#### MONTHLY EM&A REPORT

ATAL-Degrémont-China State Joint Venture

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

January 2014

#### **Environmental Resources Management**

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ATAL-Degrémont-China State Joint Venture

# Contract No. DC/2008/03 Design, Build and Operate Pillar Point Sewage Treatment Works: Thirty-eighth Monthly EM&A Report

January 2014 Reference 0119806

For and on behalf of ERM-Hong Kong, Limited					
Approved by:	Frank Wan				
Signed: _	Mardish J.				
Position:	Partner				
Certified by:  (Environmental Team Leader – Winnie Ko)					
Certified by: (Registered La	ndscape Architect (R127) – Tai Kai Wai)				
Date:	10 January 2014				



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#### By Hand & By Fax (2833 9162)

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)

13 January 2014

Dear Sir,

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

#### Monthly EM&A Report for December 2013

Reference is made to Environmental Team (ET)'s draft of the Monthly EM&A Report for December 2013 provided by email dated 10 January 2014. 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/A.

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. C Y Hung

ERM – Ms. Winnie Ko

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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 38<sup>th</sup> monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 to 31 December 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, Sludge Dewatering Building, UV Building, Septic Waste Reception Station, Sludge Skip Storage Building, PTW, CEPT, Reuse Water Pump Room, Existing Solid Handling Building, Empty Sludge Skip Storage Area and Chemical Building;
- Install E&M equipment at the Administration Building, Sludge Dewatering Building, PTW, CEPT, UV Building, Septic Waste Reception Station, Reuse Water Pump Room, Chemical Building, Sludge Skip Storage Building, Empty Sludge Skip Storage Area, Existing Solid Handling Building, Electrical buildings No.1, No.3 and No.4;
- Install BS and DO duct at the Deodorisation Units Portion A and Deodorisation Units Portion B;
- Construct drainage, cable ducts, water mains and boundary walls and installation of E&M Duct laying at P2;
- Conduct preparation works for Payment Flow Meter at Payment Flow Meter Chamber;
- Construct structural works at weigh bridge; 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 5 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, 1357.16 tonnes of inert C&D material were generated from

the Project, of which 80 tonnes were reused in this Contract and the remaining 1277.16 tonnes were disposed as public fill. 35.00 kg of metals, 60.00 kg of papers/cardboard packing and 50.00 kg of plastics were sent to recyclers for recycling during the reporting period.

#### **Environmental Site Inspection**

Five 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 12 December 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, Sludge Skip Storage Building, PTW, CEPT, Reuse Water Pump Room, Existing Solid Handling Building, Empty Sludge Skip Storage Area and Chemical Building;
- Install E&M equipment at the Administration Building, Sludge Dewatering Building, PTW, CEPT, UV Building, Septic Waste Reception Station, Reuse Water Pump Room, Chemical Building, Sludge Skip Storage Building, Empty Sludge Skip Storage Area, Existing Solid Handling Building, Electrical buildings No.1, No.3 and No.4 and weighbridge;
- Install BS and DO duct at the Deodorisation Units Portion A and Deodorisation Units Portion B;
- Construct drainage, cable ducts, water mains and boundary walls and installation of E&M Duct laying at P2;
- Conduct installation of payment flow meter at Payment Flow Meter Chamber;
- Construct wall and roof at Sludge Skip Storage Building;
- Construct structural works at Empty Sludge Skip Storage Area; and
- Construct backfilling and drainage works for the whole site.

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 38th EM&A report which summarises the monitoring results and audit findings for the EM&A programme during the reporting period from 1 to 31 December 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 Road in 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-321/2008/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* 

#### 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, Sludge Dewatering Building, UV Building, Septic Waste Reception Station, Sludge Skip Storage Building, PTW, CEPT, Reuse Water Pump Room, Existing Solid Handling Building, Empty Sludge Skip Storage Area and Chemical Building;
- Install E&M equipment at the Administration Building, Sludge Dewatering Building, PTW, CEPT, UV Building, Septic Waste Reception Station, Reuse Water Pump Room, Chemical Building, Sludge Skip Storage Building, Empty Sludge Skip Storage Area, Existing Solid Handling Building, Electrical buildings No.1, No.3 and No.4;
- Install BS and DO duct at the Deodorisation Units Portion A and Deodorisation Units Portion B;
- Construct drainage, cable ducts, water mains and boundary walls and installation of E&M Duct laying at P2;
- Conduct preparation works for Payment Flow Meter at Payment Flow Meter Chamber;
- Construct structural works at weigh bridge; 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/	Reference	Validity Period	Remarks
Notification			
Environmental	EP-321/2008/A	Throughout the	Permit granted on 23
Permit		Contract	April 2013
Notification of	Ref No. 308136	Throughout the	-
Construction Works		Contract	
under the Air			
Pollution Control			
(Construction Dust)			
Regulation			

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Water Discharge	WT00017778-2013	22 November 2013	Wastewater discharge
License		- 31 October 2015	licence was issued by
			EPD on 22 November
			2013.
Construction Noise	GW-RW0466-13	28 July 2013 - 27	-
Permit		January 2014	
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 3.1 Construction 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 3.3 Action and Limit Levels for Air Quality

Parameter	Air Monitoring Station	Action Level, µgm-3	Limit Level, µgm <sup>-3</sup>
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 3.4 TSP 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 I 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*.

# 4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

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*.

#### 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 sunny 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*.

 Table 6.1
 Quantities of Waste Generated from the Project

Month / Year		Quantity		
	Total Inert C&D Non-inert C&D Materials (b)		ls (b)	
	Materials Generated (a)	C&D Materials Recycled (c)	C&D Waste Disposed of at Landfill <sup>(d)</sup>	Chemical Waste
December 2013	1357.16 tonnes	145.00 kg	16.84 tonnes	0 L

#### Notes:

- (a) Inert C&D materials (public fill) include bricks, concrete, building debris, rubble and excavated spoil. In total, 1357.16 tonnes of inert C&D waste were generated from the Project, of which 80.00 tonnes were reused in this Contract and the remaining 1277.16 tonnes were disposed as public fill. 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) 35.00 kg of metals, 60.00 kg of papers/ cardboard packing and 50.00 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 6, 12, 18, 27 and 31 December 2013. The IEC was also present at the joint inspection on 6 December 2013.

Major observations during the reporting period are summarised as follows:

#### 6 December 2013

• Waste was observed accumulating at Gate 3. The Contractor was reminded to collect the waste frequently and store it in enclosed bin.

#### 12 December 2013

 Access road was observed dusty and dry. The Contractor was reminded to provide regular watering to the access road to suppress dust.

#### 18 December 2013

 Chemical drum was observed without drip tray at Sludge Skip Storage Building. The Contractor was reminded to provide drip tray to avoid potential chemical spillage.

#### 27 December 2013

 Tree tags were observed missing to the trees located next to the Solids Handling House and the workers' resting area. The Contractor was reminded to attach proper tree tags.

#### 31 December 2013

Nil.

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 12 December 2013. It was confirmed that most of the necessary landscape and visual mitigation measures as summarised in *Annex I* were implemented by the Contractor. There were no major findings during the site inspection.

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

#### Construction Activities Undertaken

- Construct finishing works at the Administration Building, Sludge Dewatering Building, UV Building, Septic Waste Reception Station, Sludge Skip Storage Building, PTW, CEPT, Reuse Water Pump Room, Existing Solid Handling Building, Empty Sludge Skip Storage Area and Chemical Building;
- Install E&M equipment at the Administration Building, Sludge Dewatering Building, PTW, CEPT, UV Building, Septic Waste Reception Station, Reuse Water Pump Room, Chemical Building, Sludge Skip Storage Building, Empty Sludge Skip Storage Area, Existing Solid Handling Building, Electrical buildings No.1, No.3 and No.4 and Weighbridge;
- Install BS and DO duct at the Deodorisation Units Portion A and Deodorisation Units Portion B;
- Construct drainage, cable ducts, water mains and boundary walls and installation of E&M Duct laying at P2;
- Conduct installation of payment flow meter at Payment Flow Meter Chamber;
- Construct wall and roof at Sludge Skip Storage Building;
- Construct structural works at Empty Sludge Skip Storage Area; 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

#### 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 <sup>-3</sup>	Measured 24-hour TSP Monitoring Results, μg m <sup>-3 (a) (b)</sup>	
		24 hour (a)	Average	Range
AM1	A1	260	72	50 - 100
AM2	A7	260	77	51 - 102

#### 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.

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

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)	Construction	Public Fill and
Amount of C&D Materials Arising	61,489.00 m <sup>3</sup>	77,600.00 m <sup>3</sup>	129,463.84	$m^3$
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 <sup>3</sup>	18,000.00 m <sup>3</sup>	24,174.44	$m^3$
Amount of C&D Materials Sent to Fill Banks	46,563.00 m <sup>3</sup>	59,600.00 m <sup>3</sup>	102,124.97	$m^3$
General Refuse	Small	-	1,964.40	tonnes
Chemical Waste	Small	-	810.00	L

#### Notes:

- (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 tonnes/m³.
- (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 31 December 2013 in accordance with EM&A Manual and requirements of EP (EP-321/2008/A).

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.

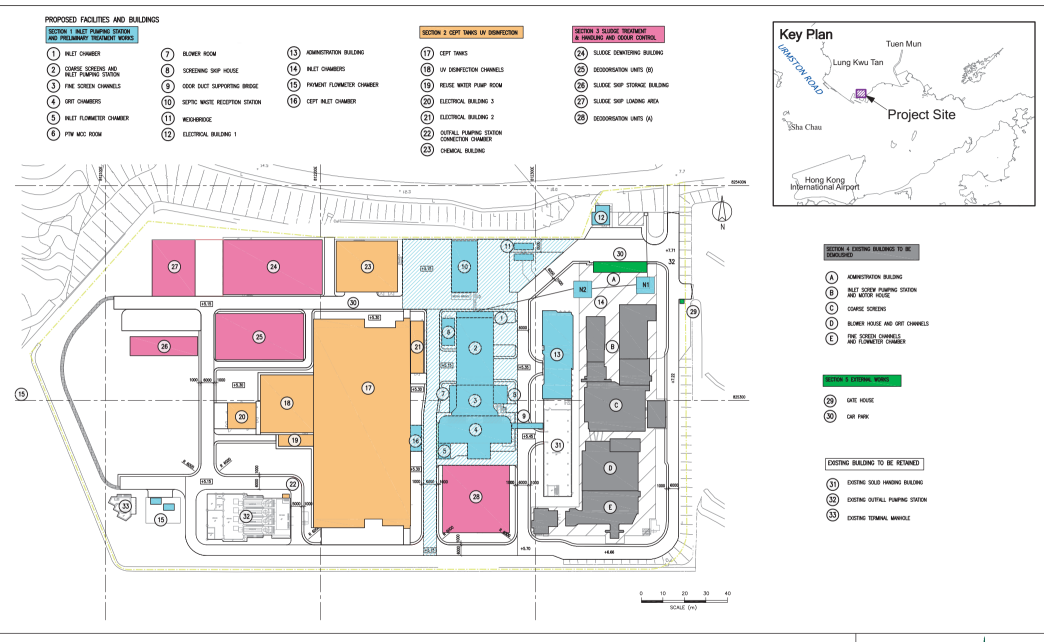
No non-compliance event was recorded during the reporting period.

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 A

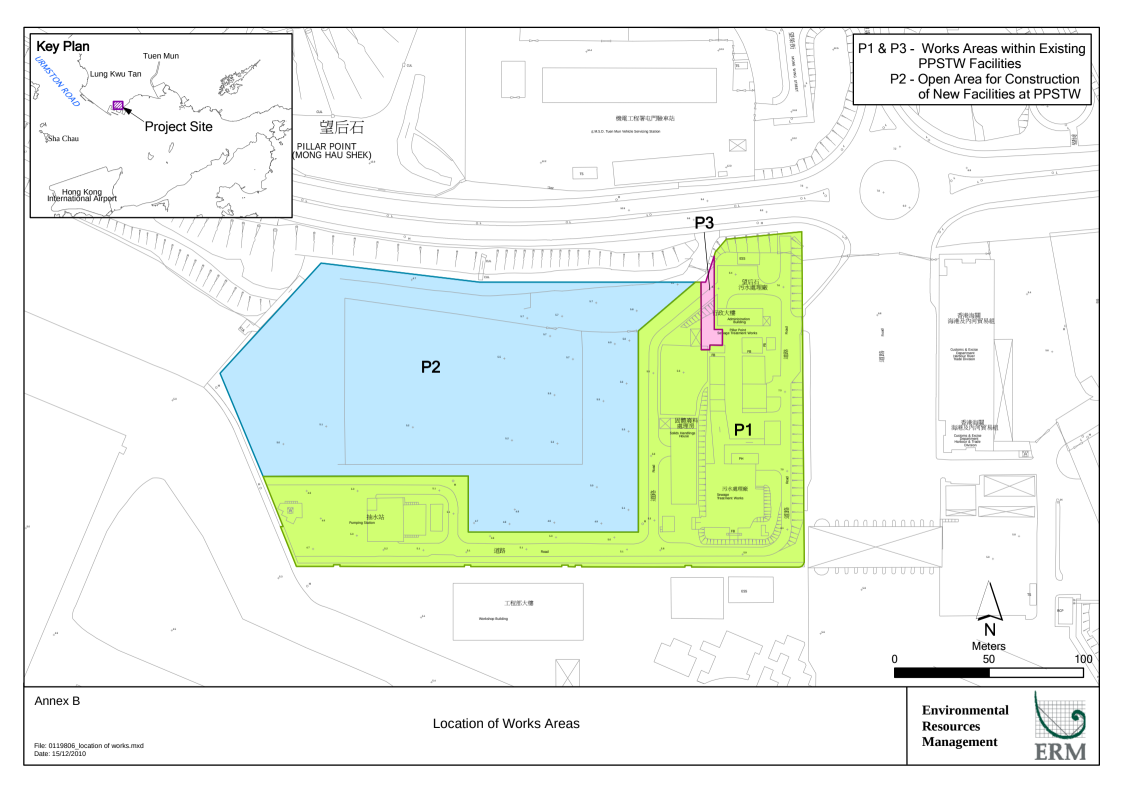
Contract No. DC/2008/03 - Design, Build and Operate Pillar Point Sewage Treatment Works Layout of Project

Environmental Resources Management



#### Annex B

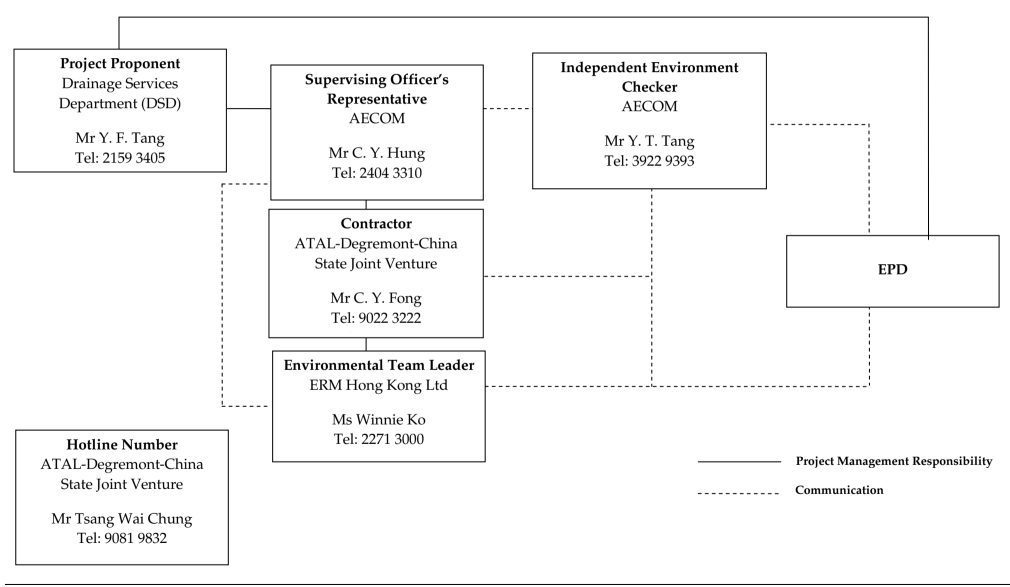
### Works Location



#### Annex C

# Project Organization Chart with Contact Details

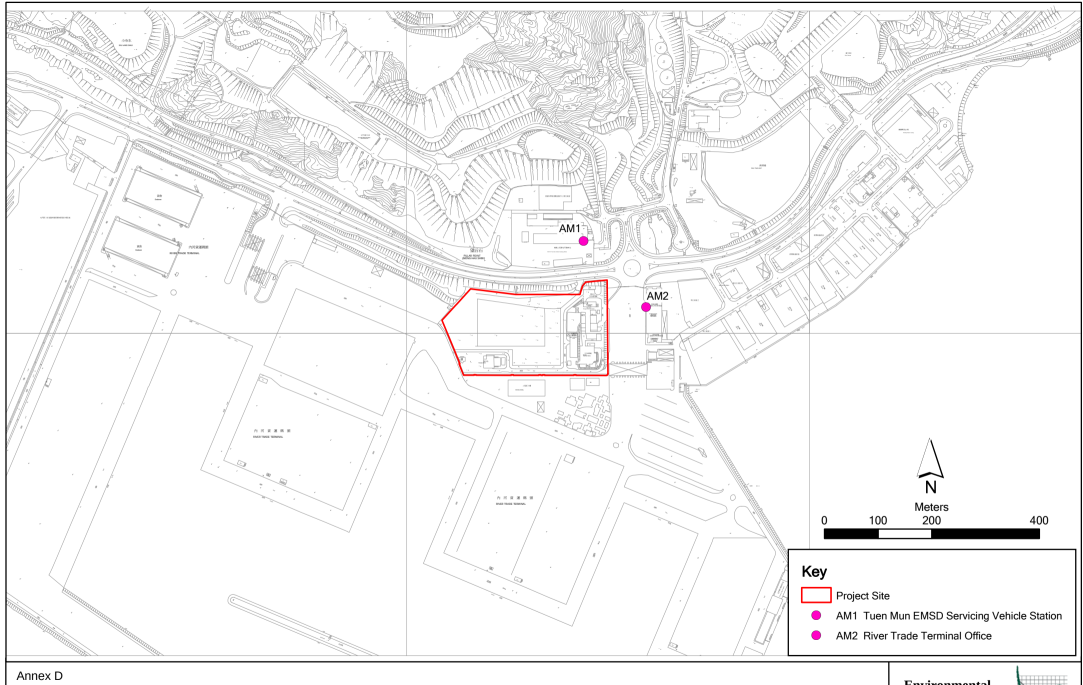
#### Project Organization During Construction Phase (with contact details)



ENVIRONMENTAL RESOURCES MANAGEMENT

#### Annex D

# Locations of Air Quality Monitoring Stations



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

Environmental Resources Management





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) December 2013

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
01-Dec	02-Dec	03-Dec	04-Dec	05-Dec	06-Dec	07-Dec
	3X1-hr & 1X 24-hr TSP				3X1-hr & 1X 24-hr TSP	
08-Dec	09-Dec	10-Dec	11-Dec	12-Dec	13-Dec	14-Dec
				3X1-hr & 1X 24-hr TSP		
15-Dec	16-Dec	17-Dec	18-Dec	19-Dec	20-Dec	21-Dec
			3X1-hr & 1X 24-hr TSP			
22-Dec	23-Dec	24-Dec	25-Dec	26-Dec	27-Dec	28-Dec
		3X1-hr & 1X 24-hr TSP	Public Holiday	Public Holiday		
29-Dec	30-Dec	31-Dec				
	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) January 2014

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

#### 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 TSI	)	HVS	Calibrator		
AM1	Tuen Mun EMSD Vehicle Servicing Station	GMW GS-2310 (S/N 7580)	CM-AIR-43 (S/N 0438320)	02 November 2013	02 January 2014
AM2	River Trade Terminal Office	GMW GS-2310 (S/N 1252)	CM-AIR-43 (S/N 0438320)	02 November 2013	02 January 2014

#### <u>High-Volume TSP Sampler</u> <u>5-Point Calibration Record</u>

Location : EMSD
Calibrated by : K.T.Ho
Date : 02/11/2013

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 7580

Calibration Orfice and Standard Calibration 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) : 1017 Ta(K) : 298

Resi	stance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
	(inch water)			(cubic meter/min)		
1	18 holes	11.2	3.353	1.617	64	64.13
2	13 holes	9.1	3.023	1.459	56	56.11
3	10 holes	7.2	2.689	1.299	48	48.09
4	7 holes	4.6	2.149	1.041	37	37.07
5	5 holes	2.6	1.616	0.786	23	23.05

#### Sampler Calibration Relationship

Slope(m):48.653 Intercept(b): -14.669 Correlation Coefficient(r): 0.9992

Checked by: Magnum Fan Date: 06/11/2013

#### <u>High-Volume TSP Sampler</u> <u>5-Point Calibration Record</u>

Location : River Trade
Calibrated by : P.F.Yeung
Date : 02/11/2013

Sampler

Model : GMWS-2310 ACCU-VOL

Serial Number : S/N 1252

Calibration Orfice and Standard Calibration 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) : 1017 Ta(K) : 298

Resi	istance Plate	dH [green liquid]	Z	X=Qstd	IC	Y
	(inch water)			(cubic meter/min)		
1	18 holes	11.2	3.353	1.617	64	64.13
2	13 holes	9.1	3.023	1.459	56	56.11
3	10 holes	7.2	2.689	1.299	48	48.09
4	7 holes	4.6	2.149	1.041	36	36.07
5	5 holes	2.6	1.616	0.786	22	22.04

#### Sampler Calibration Relationship

Slope(m):50.144 Intercept(b): -16.920 Correlation Coefficient(r): 0.9996

Checked by: Magnum Fan Date: 06/11/2013



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

## AIR POLLUTION MONITORING EQUIPMENT

# ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Dec 2	6, 2012	Rootsmeter	D/14	0438320	Ta (K) -	295
Operator Ti	sch	Orifice I.D		2323	Pa (mm) -	753.11
PLATE   VC	DLUME START (m3) NA NA NA NA NA	VOLUME STOP (m3) NA NA NA NA	DIFF VOLUME (m3) 1.00 1.00 1.00	DIFF TIME (min)  1.4440 1.0240 0.9120 0.8720 0.7200	METER DIFF Hg (mm) 3.2 6.4 8.0 8.8 12.8	ORFICE DIFF H2O (in.) 2.00 4.00 5.00 5.50 8.00

#### DATA TABULATION

Vstd	(x axis) Qstd	(y axis)	 · Va .	(x axis) Qa	(y axis)
0.9967 0.9925 0.9903 0.9893 0.9840	0.6902 0.9693 1.0858 1.1345 1.3666	1.4149 2.0010 2.2372 2.3464 2.8299	0.9957 0.9915 0.9893 0.9883 0.9830	0.6896 0.9683 1.0847 1.1334 1.3652	0.8851 1.2517 1.3995 1.4678 1.7702
Qstd slo intercep coeffici	t (b) = ent (r) =	2.09107 -0.02838 0.99996 	 Qa slop intercep coeffici	t (b) =	1.30939 -0.01775 0.99996

#### CALCULATIONS

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

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

For subsequent flow rate calculations:

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

### Annex G

# 24-hour and 1-hour TSP Monitoring Results

#### Annex G - 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM1

	Start	Finish	Weather	TSP Concentration	Action Level	Limit Level	Site Conditions /	Temperature	Wind Speed *	Sampler	Filter
Date	Time	Time		(µg/m³)	(µg/m³)	(µg/m³)	Observations / Remarks	(℃)	(m/s)	ID	ID
02-12-2013	13:10	14:10	Sunny	136	343	500	Construction work in progress	21.0	*	7580	8775
	14:10	15:10	Sunny	124	343	500	Construction work in progress	21.0	*	7580	8776
	15:10	16:10	Sunny	126	343	500	Construction work in progress	21.0	*	7580	8777
06-12-2013	13:10	14:10	Sunny	128	343	500	Construction work in progress	20.0	*	7580	8862
	14:10	15:10	Sunny	140	343	500	Construction work in progress	20.0	*	7580	8863
	15:10	16:10	Sunny	146	343	500	Construction work in progress	20.0	*	7580	8864
12-12-2013	13:10	14:10	Cloudy	164	343	500	Construction work in progress	19.0	*	7580	8937
	14:10	15:10	Cloudy	181	343	500	Construction work in progress	19.0	*	7580	8938
	15:10	16:10	Cloudy	196	343	500	Construction work in progress	19.0	*	7580	8939
18-12-2013	13:10	14:10	Sunny	197	343	500	Construction work in progress	12.0	*	7580	8962
	14:10	15:10	Sunny	167	343	500	Construction work in progress	12.0	*	7580	8963
	15:10	16:10	Sunny	179	343	500	Construction work in progress	12.0	*	7580	8964
24-12-2013	13:10	14:10	Sunny	153	343	500	Construction work in progress	15.0	*	7580	8985
	14:10	15:10	Sunny	182	343	500	Construction work in progress	15.0	*	7580	8986
	15:10	16:10	Sunny	151	343	500	Construction work in progress	15.0	*	7580	8987
30-12-2013	13:10	14:10	Sunny	190	343	500	Construction work in progress	16.0	*	7580	9040
	14:10	15:10	Sunny	158	343	500	Construction work in progress	16.0	*	7580	9041
	15:10	16:10	Sunny	156	343	500	Construction work in progress	16.0	*	7580	9042
			Min.	124		•					

Wind Speed data is presented in the Meteorological Data table

Max.

Average

197

#### Annex G - 24-hour and 1-hour TSP Monitoring Results

#### 1-hour TSP Monitoring Results

#### Station AM2

	Start	Finish	Weather	TSP Concentration	Action Level	Limit Level	Site Conditions /	Temperature	Wind Speed *	Sampler	Filter
Date	Time	Time	Weather	(μg/m <sup>3</sup> )	(μg/m <sup>3</sup> )	(μg/m <sup>3</sup> )	Observations / Remarks	(°C)	(m/s)	ID	ID
		_	-					` '	*		
02-12-2013	13:00	14:00	Sunny	142	383	500	Construction work in progress	21.0		1252	8771
	14:00	15:00	Sunny	142	383	500	Construction work in progress	21.0	*	1252	8772
	15:00	16:00	Sunny	149	383	500	Construction work in progress	21.0	*	1252	8773
06-12-2013	13:00	14:00	Sunny	117	383	500	Construction work in progress	20.0	*	1252	8796
	14:00	15:00	Sunny	147	383	500	Construction work in progress	20.0	*	1252	8797
	15:00	16:00	Sunny	145	383	500	Construction work in progress	20.0	*	1252	8798
12-12-2013	13:00	14:00	Cloudy	154	383	500	Construction work in progress	19.0	*	1252	8933
	14:00	15:00	Cloudy	167	383	500	Construction work in progress	19.0	*	1252	8934
	15:00	16:00	Cloudy	169	383	500	Construction work in progress	19.0	*	1252	8935
18-12-2013	13:00	14:00	Sunny	160	383	500	Construction work in progress	12.0	*	1252	8958
	14:00	15:00	Sunny	158	383	500	Construction work in progress	12.0	*	1252	8959
	15:00	16:00	Sunny	178	383	500	Construction work in progress	12.0	*	1252	8960
24-12-2013	13:00	14:00	Sunny	169	383	500	Construction work in progress	15.0	*	1252	8981
	14:00	15:00	Sunny	185	383	500	Construction work in progress	15.0	*	1252	8982
•	15:00	16:00	Sunny	183	383	500	Construction work in progress	15.0	*	1252	8983
30-12-2013	13:00	14:00	Sunny	143	383	500	Construction work in progress	16.0	*	1252	9036
	14:00	15:00	Sunny	157	383	500	Construction work in progress	16.0	*	1252	9037
•	15:00	16:00	Sunny	164	383	500	Construction work in progress	16.0	*	1252	9038
			Min.	117			•				

Min. 117 Max. 185 Average 157

<sup>\*</sup> Wind Speed data is presented in the Meteorological Data table

#### Annex G - 24-hour and 1-hour TSP Monitoring Results

#### 24-hour TSP Monitoring Results

#### Station AM1

Start		Finish		Weather	Filter	Weight (g)	Elapsed Tim	e Reading	Sampling Time		Rate (n	n³/min)	TSP Conc.	Action Level	Limit Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m <sup>3</sup> )	(μg/m <sup>3</sup> )	(μg/m <sup>3</sup> )		ID	ID
02-12-2013	16:10	03-12-2013	16:10	Sunny	2.7941	2.9221	13610.18	13634.18	24	1.20	1.20	1.20	74	183	260	Construction work in progress	7580	8778
06-12-2013	16:10	07-12-2013	16:10	Sunny	2.7966	2.9397	13637.18	13661.18	24	1.20	1.20	1.20	83	183	260	Construction work in progress	7580	8865
12-12-2013	16:10	13-12-2013	16:10	Cloudy	2.7839	2.9339	13664.18	13688.18	24	1.20	1.20	1.20	87	183	260	Construction work in progress	7580	8940
18-12-2013	16:10	19-12-2013	16:10	Sunny	2.7787	2.9696	13691.18	13715.18	24	1.20	1.20	1.20	110	183	260	Construction work in progress	7580	8965
24-12-2013	16:10	25-12-2013	16:10	Sunny	2.7945	2.9550	13718.18	13742.18	24	1.20	1.20	1.20	93	183	260	Construction work in progress	7580	8988
30-12-2013	16:10	31-12-2013	16:10	Sunny	2.7959	2.9511	13745.18	13769.18	24	1.20	1.20	1.20	90	183	260	Construction work in progress	7580	9043

Max. 110 Average 89

#### 24-hour TSP Monitoring Results

#### Station AM2

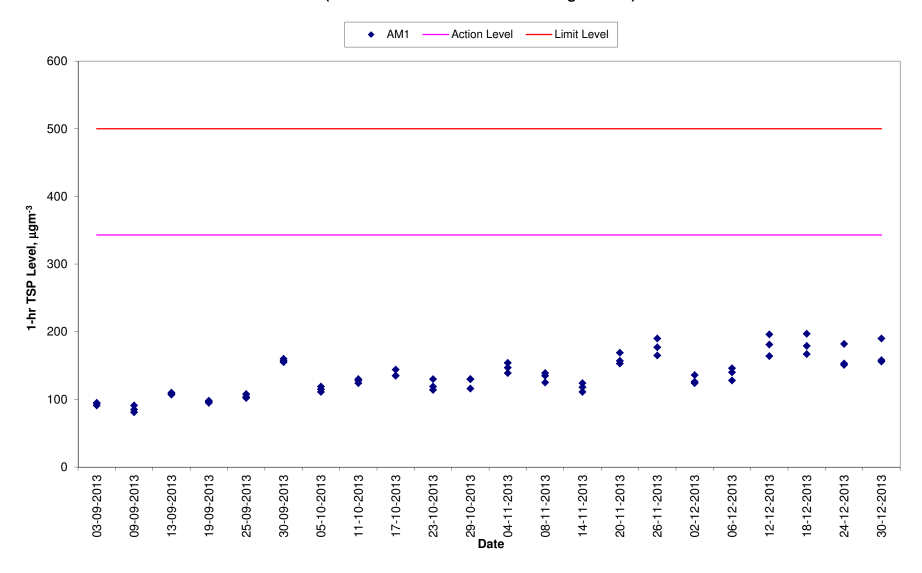
									Sampling				TSP	Action	Limit			
Start		Finish		Weather	Filter	Weight (g)	Elapsed Tim	ne Reading	Time	Flow	Rate (n	n³/min)	Conc.	Level	Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m³ <b>)</b>	(μg/m³)	(μg/m <sup>3</sup> )		ID	ID
02-12-2013	16:00	03-12-2013	16:00	Sunny	2.7911	2.9195	23428.20	23452.20	24	1.21	1.21	1.21	74	192	260	Construction work in progress	1252	8774
06-12-2013	16:00	07-12-2013	16:00	Sunny	2.7809	2.9369	23455.20	23479.20	24	1.21	1.21	1.21	90	192	260	Construction work in progress	1252	8861
12-12-2013	16:00	13-12-2013	16:00	Cloudy	2.7991	2.9495	23482.20	23506.20	24	1.21	1.21	1.21	86	192	260	Construction work in progress	1252	8936
18-12-2013	16:00	19-12-2013	16:00	Sunny	2.7808	2.9615	22509.20	22533.20	24	1.21	1.21	1.21	104	192	260	Construction work in progress	1252	8961
24-12-2013	16:00	25-12-2013	16:00	Sunny	2.7815	2.9711	23536.20	23560.20	24	1.21	1.21	1.21	109	192	260	Construction work in progress	1252	8984
30-12-2013	16:00	31-12-2013	16:00	Sunny	2.7855	2.9292	23539.20	23563.20	24	1.21	1.21	1.21	82	192	260	Construction work in progress	1252	9039

Min. 74
Max. 109
Average 91

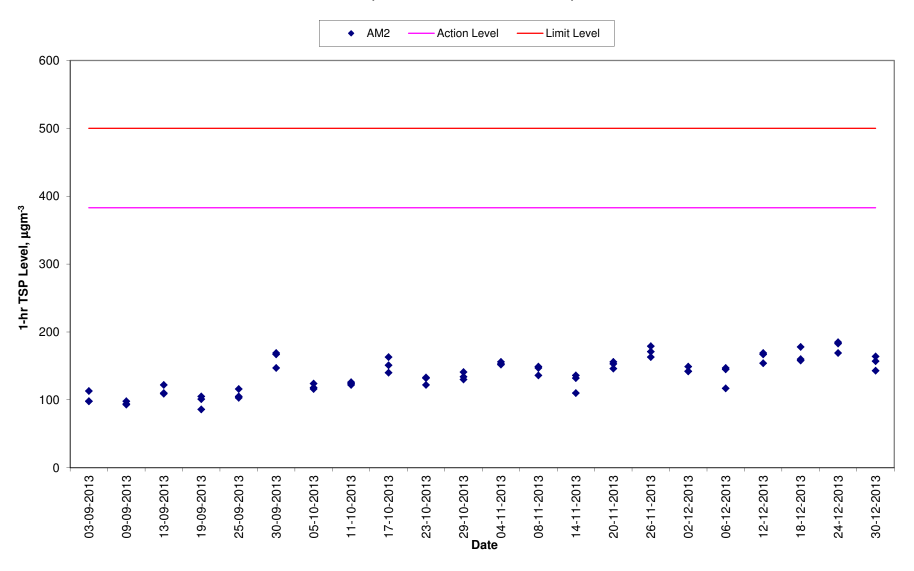
#### Meteorological Data Extracted from the Hong Kong Observatory

			Tue	n Mun Station		
Date	Weather	Average Air Temperature (°C)	Average Relative Humiditiy (%)	Total Rainfall (mm)	Average Wind Speed (km/h)	Wind Direction
02-12-2013	Sunny	20.0	30-80	0.0	7.0	SE-N
03-12-2013	Sunny	19.0	45-80	0.0	8.0	SE
06-12-2013	Sunny	20.0	30-60	0.0	6.0	N
07-12-2013	Sunny	20.0	40-75	0.0	7.0	N
12-12-2013	Cloudy	18.0	50-90	trace	8.0	N
13-12-2013	Cloudy	19.0	65-80	trace	6.0	N
18-12-2013	Sunny	11.0	55-70	0.0	14.0	N
19-12-2013	Sunny	13.0	45-65	0.0	13.0	N
24-12-2013	Sunny	16.0	40-60	0.0	10.0	N
25-12-2013	Sunny	15.0	40-70	0.0	15.0	N
30-12-2013	Sunny	14.0	25-55	0.0	6.0	N
31-12-2013	Sunny	15.0	25-65	0.0	7.0	N

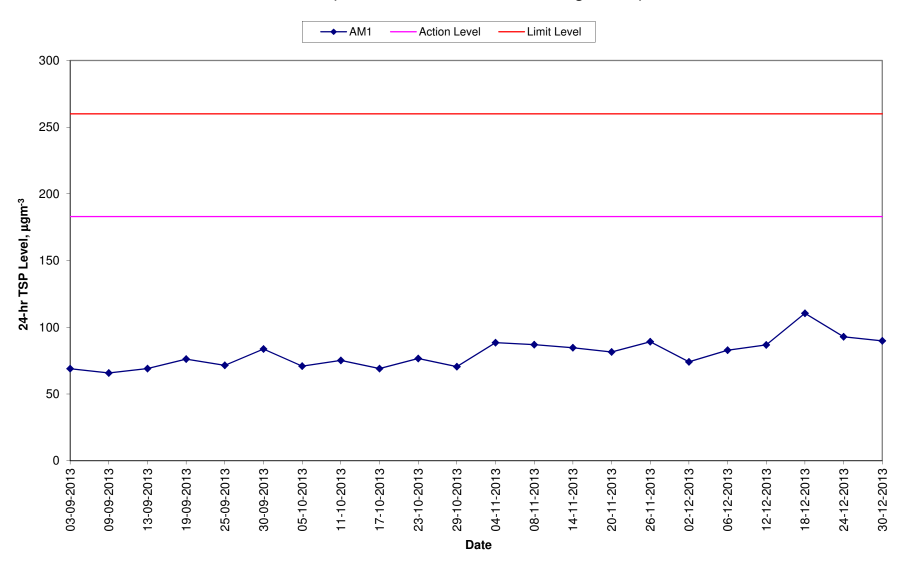
# 1-hr TSP Levels for the Past 4 Months AM1 (Tuen Mun EMSD Vehicle Servicing Station)



# 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)



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



#### Annex H

# Event/Action Plan for Air Quality Monitoring

Table H1 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	<ul> <li>Identify source, investigate the causes of complaint and propose remedial measures;</li> <li>Inform IEC and SOR;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase monitoring frequency to daily.</li> </ul>	<ul> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method.</li> </ul>	Notify Contractor and DSD.	<ul> <li>Rectify any unacceptable practice;</li> <li>Amend working methods if appropriate.</li> </ul>
Exceedance for two or more consecutive samples	<ul> <li>Identify source;</li> <li>Inform IEC and SOR;</li> <li>Advise the SOR on the effectiveness of the proposed remedial measures;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Discuss with IEC and Contractor on remedial actions required;</li> <li>If exceedance continues, arrange meeting with IEC and SOR;</li> <li>If exceedance stops, cease additional monitoring.</li> </ul>	<ul> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ET on the effectiveness of the proposed remedial measures;</li> <li>Supervise Implementation of remedial measures.</li> </ul>	<ul> <li>Confirm receipt of notification of exceedance in writing;</li> <li>Notify Contractor and DSD;</li> <li>Ensure remedial measures properly implemented.</li> </ul>	<ul> <li>Submit proposals for remedial actions to IEC within three working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Amend proposal if appropriate.</li> </ul>

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

#### Annex I

## Implementation Schedule of Mitigation Measures

### Annex I Summary of Mitigation Measures Implementation Schedule

Type of Impact	Environmental Protection Measures	Location/ Timing	Status	
Summary of Envi	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	1	
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	<>
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	√ ·
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	√ ·
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	√ ·

Type of Impact	<b>Environmental Protection Measures</b>	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:  • 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.	Work site/During the construction period	⇔
Waste Management	<ul> <li>Good Site Practices Recommendations for good site practices during the construction activities include:</li> <li>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</li> <li>Training of site personnel in proper waste management and chemical handling procedures</li> <li>Provision of sufficient waste disposal points and regular collection of waste</li> <li>Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by</li> </ul>	Work site/During the construction period	

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	Work site/During planning & design stage, and construction stage	V
	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:		
	<ul> <li>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.</li> </ul>		
	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		
	<ul> <li>Proper storage and site practices to minimise the potential for damage or contamination of construction materials.</li> </ul>		
	Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.		
Waste Management	General Refuse	Work site / During the construction period	<>
Ü	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		
XA7	material.	West city / Decision had a second	
Waste Management	Construction and Demolition Material  In order to minimise the impact resulting from collection and	Work site / During design stage & construction period	V
	In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated		

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	<ul> <li>Mitigation measures and good site practices should be followed to control potential environmental impact from handling and transportation of C&amp;D material. The mitigation measures include:</li> <li>Where it is unavoidable to have transient stockpiles of C&amp;D material pending collection for disposal, the transient stockpiles shall be located away from waterfront or storm drains as far as possible.</li> <li>Open stockpiles of construction materials or construction wastes onsite should be covered with tarpaulin or similar fabric.</li> <li>Skip hoist for material transport should be totally enclosed by impervious sheeting.</li> <li>Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site</li> <li>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.</li> <li>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.</li> <li>All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet.</li> <li>The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading.</li> </ul>	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	V

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	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	
Landscape & Visual	Temporary Tree Nurseries  Temporary 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	<b>V</b>
Landscape & Visual	Hoarding  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	V
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	V
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	<b>V</b>

Type of Impact	Environmental Protection Measures	Location/ Timing	Status
Landscape & Visual	Construction Light  All 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	√ 
Landscape & Visual	Tree Transplanting  Apart from the 18 numbers of "Leucaena leucocephala", 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 "Cassia surattensis" 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	√ ·

Type of Impact	<b>Environmental Protection Measures</b>	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	√	
Noise	No diesel hammers should be used for piling works	Work sites / during construction period	V	
Noise	Construction Noise Permits (CNP) should be applied for works conducted outside non-restricted hours.	Work sites / during construction period	√	
Noise	Quiet construction equipments and the quietest practicable working	Work sites / during construction period	V	

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	<b>√</b>
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	<>

#### Remark:

- √ 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

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

	Actual	Quantities of	Inert C&D Materials Ge		te 13)	Actual Quantities of Non-inert C&D Materials (Construction Waste) Generated (see Note 13)				
Month	Total Quantity Generated	Reused in the Contract	Reused in other Projects	Hard Rocks & Large Broken Concrete	Disposed as Public Fill	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	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	3280.00	71944.90	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	3100.00	38576.70	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	763.00	11391.50	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	725.00	6511.00	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

	Actual Quantities of Inert C&D Materials (Public Fill) Generated					Actual Quantities of Non-inert C&D Materials (Construction Waste) Generated				
Month	Total Quantity Generated	Reused in the Contract	Reused in other Projects	Hard Rocks & Large Broken Concrete	Disposed as Public Fill	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	tonne	kilogram	kilogram	kilogram	Litre	tonne
Sub-total	9,654.00	64.00	0.00	1063.00	9589.60	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	3685.00	7575.10	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	2450.00	11299.50	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	2370.00	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	1150.00	10701.70	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	470.00	1201.23	322.00	130.00	41.00	0.00	277.08
May 2013	1443.37	100.00	0.00	1020.00	1343.37	40.00	43.00	9.00	0.00	46.88 (see Note 16)
June 2013	1993.06	50.00	0.00	850.00	1943.06	100.00	60.00	5.00	0.00	53.89

July 2013	1246.64	100.00	0.00	1100.00	1146.64	100.00	60.00	10.00	0.00	71.15
Sub-total	4683.07	250.00	0.00	2970.00	4433.07	240.00	163.00	24.00	0.00	171.92
August 2013	873.73	120.00	0.00	700.00	753.73	50.00	60.00	8.00	0.00	63.95
September 2013	748.43	50.00	0.00	650.00	698.43	40.00	60.00	5.00	0.00	41.28
October 2013	1701.99	45.00	0.00	1500.00	1656.99	20.00	60.00	5.00	0.00	34.79
Sub-total	3324.15	215.00	0.00	2850.00	3109.15	110.00	180.00	18.00	0.00	140.02
November 2013	1602.35	60.00	0.00	1490.00	1542.35	18.00	60.00	50.00	0.00	36.44
December 2013	1357.16	80.00	0.00	1100.00	1277.16	35.00	60.00	50.00	0.00	16.84
Total	233034.91	43514.00	5695.00	27466.00	183824.95	2485.00	1928.30	520.00	810.00	1964.40

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.
- (16) The quantity of general refuse in this Contract for May 2013 was updated by the Contractor in June 2013.

#### Annex K

Environmental Complaint, Environmental Summons and Persecution Log

Annex K Cumulative Complaint and Summons/Prosecutions 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

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
May 2013	0	0
June 2013	0	0
July 2013	0	0
August 2013	0	0
September 2013	0	0
October 2013	0	0
November 2013	0	0

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
December 2013	0	0
Overall Total	0	0

## Annex L

## Construction Programme of the Project

Activity ID	Description	Original Duration	_	Early Finish	Late Start	Late Finish	Total Float	2013				)14		
Key Date		Duration	Otart	Tillisii	Otart	1 1111311	1 loat	DEC	JAN	FEB	MAR	APR	MAY	JUN
,	and Completion of Works													
Contract Dates	and Completion of Works													
KMD000170	EOT granted for May 11 to Sept 2012 (98.5 days)	99	25NOV2013	04MAR2014	25NOV2013	04MAR2014	0		i		EOT ar	anted for N	Mav 11 t	o Sept 20
KMD000175	EOT Extra granted for May 11 (2 days)	2	05MAR2014	06MAR2014	05MAR2014	06MAR2014	0		1			xtra grante		
KMD000176	EOT Extra granted for Jun 11 (2.5 days)	3	07MAR2014	09MAR2014	07MAR2014	09MAR2014	0		1			Extra gran		
KMD000177	EOT granted for Jul 11 (0.5 days)	0	10MAR2014	09MAR2014	10MAR2014	09MAR2014	0					granted for		
KMD000178	EOT granted for Aug 11 (0.5 days)	1	10MAR2014	10MAR2014	10MAR2014	10MAR2014	0					granted fo		
KMD000179	EOT granted for Sep 11 (0.5 days)	0	11MAR2014	10MAR2014	11MAR2014	10MAR2014	0			ļ		granted fo		
KMD000180	EOT granted for Oct 11 (3 days)	3	11MAR2014	13MAR2014	11MAR2014	13MAR2014	0		į		<b>■</b> EOT	granted for	or Oct 1	1 (3 days)
KMD000181	EOT granted for Nov 11 (1 days)	1	14MAR2014	14MAR2014	14MAR2014	14MAR2014	0		1		IEO7	granted f	or Nov 1	1 (1 days
KMD000185	EOT granted for Oct 2012	2	15MAR2014	16MAR2014	15MAR2014	16MAR2014	0		1		EO	T granted	for Oct 2	2012
KMD000190	EOT granted for Holiday / Sun at Extended Period	8	17MAR2014	24MAR2014	17MAR2014	24MAR2014	0					OT grante	ed for Ho	oliday / Si
KMD000192	EOT granted for Nov 2012 (7.5 days)	7	25MAR2014	31MAR2014	25MAR2014	31MAR2014	0				ļ	EOT gra	nted for	Nov 2012
KMD000193	EOT granted for Dec 2012	4	01APR2014	04APR2014	01APR2014	04APR2014	0					■ EOT gr	anted fo	r Dec 20
KMD000195	EOT granted Mar 2013 (4.5 days)	5	05APR2014	09APR2014	05APR2014	09APR2014	0		į			■ EOT	granted	Mar 2013
eliminaries		,	<u>'</u>		<u>'</u>									
General Requiren	nents													
Contract Prelim	inaries								1					
PLW 005320	Operation Plan - Approval	10	07AUG2012	29DEC2013	07AUG2012	29DEC2013	0		Operation	Plan - A	pproval			
PLW 006100	O&M Manual for the Upgrade Works	90	15JAN2013	02MAR2014	15JAN2013	16APR2014	45d		1		O&M M	anual for th	ne Upgra	ade Work
PLW 006200	As-built Drawing for Upgrade Works	90	28DEC2013	27MAR2014	11FEB2014	11MAY2014	45d		'			As-built D	rawing fo	or Upgrad
esign and Design	Checking of Permanent Works													
Submission and (	Consent													
Submission and	d Approval								1					
DPD081161	DDA9A-D: Elect. sys design- RtoC x2	28	24AUG2011	04JAN2014	24AUG2011	04JAN2014	0		DDA9A	-D: Elect.	sys desig	n- RtoC x2	2	
DPD081170	DDA9A-D: Elect. sys design- SO Consent Granted	0		04JAN2014		04JAN2014	0		DDA9	A-D: Elec	t. sys desi	gn- SO Co	nsent G	ranted
DPD814123	All area: Fan SO Review	50	02JUL2012 A	11JAN2014	02JUL2012 A	11JAN2014	0		All ar	ea: Fan S	SO Review			
DPD814125	All area: Fan SO approved	0		11JAN2014		11JAN2014	0		All a	area: Fan	SO appro	ved		
DPD904181	Refurbish: DDA 25A~D E&M - RtoC x2	28	20SEP2013	31DEC2013	20SEP2013	31DEC2013	0		Refurbisl	h: DDA 2	5A~D E&N	1 - RtoC x2	<u>)</u>	
DPD999910	Dummy: End of Design Stage	1	31DEC2013	31DEC2013	31DEC2013	31DEC2013	0		Dummy:	End of D	esign Stag	je		
vil and Structural	Works								!					
Chemically Enhar	nced Primary Treatement System													
Building and Str	ructures											<u> </u>	į	
	JUL2010										Earl	y bar		
	Page 1A of 10A  Page 1A of 10A											gress b	ar	
	DAN2014 PPSTW Prog	ramma Di	7B Thro	o Months	Polling D	rogramm	^				Criti	cal bar	•	
age number 1A	FFSTW Flog	iaiiiiie K	D-IIIIE	e Months	Kolling P	Togramm	E				Sun	nmary l	bar	
	R40									<b>♦</b>	Star	t miles	tone p	point
c Primavera Sys	tems, Inc.									<b>\rightarrow</b>	Finis	sh mile	stone	point

Activity ID	Description	Original Duration		Early Finish	Late Start	Late Finish	Total Float	2013			2014		
								DEC	JAN OFDT M		AR AP		JL
CCC156650B	CEPT: MCC Bonntile to external wall	7	28NOV2013	30DEC2013	28NOV2013	12JAN2014	13d		L'CEPT: MC	CC Bonntile to			
	CEPT: MCC Gravel on roof	6	05FEB2014	10FEB2014	18FEB2014	23FEB2014	13d			CEPT: MC	C Graver o	n rooi	_
ew Preliminary T									1				
Building and Stru CCC150200	PTW: Remaining ABWF	00	0000000000	30DEC2013	0000000000	401401/0044	404-1		¦ 'DT\//∙ Dor	naining ABWF	:		
CCC150200 CCC160982B		90	02OCT2013	31DEC2013	02OCT2013	10MAY2014 01MAY2014	101d 115d		1	creeding to sta			
	PTWN: Screeding to staircase	2			28APR2014 02MAY2014		115d		n .	losing Tile to s			
CCC160984B CCC160986B	PTWN: Nosing Tile to staircase		01JAN2014 03JAN2014	02JAN2014 04JAN2014	04MAY2014	03MAY2014 05MAY2014	115d			Skirting to stail			
CCC160986B	PTWN: Skirting to staircase PTWN: Railing to staircase	6	05JAN2014 05JAN2014	10JAN2014	06MAY2014	11MAY2014	115d			: Railing to sta			
CCC160966B	-	14	28NOV2013	10JAN2014		11MAY2014	115d		i	Bonntile coati		al wall	
CCC162750B	PTW: Bonntile coating to external wall PTWS: FRP cover	12	30DEC2013 *	1	28NOV2013 24JAN2014	10FEB2014	25d		i i	: FRP cover	lig to extern	i van	
CCC162906B	PTWS: Washed grano to staircase	4	28DEC2013 *		28DEC2013	31DEC2013	0			ashed grano t	o staircase		
	PTWS: Non-slip nosing tile to staircase	2	01JAN2014	02JAN2014	01JAN2014	02JAN2014	0			lon-slip nosino		case	
CCC162907B	PTWS: Railing to staircase	6	03JAN2014	08JAN2014	03JAN2014	08JAN2014	0		ř i	Railing to sta	1		
Disinfection System	, ,	U	033AN2014	003AN2014	033AN2014	003AN2014	0			Training to ota			+
Building and Stru									1				
	UV: Precast concrete cover	2	28DEC2013	29DEC2013	09FEB2014	10FEB2014	37d		! LUV: Preca	st concrete co	ver		
	UV: Gravel on roof	6	28DEC2013 *		05FEB2014	10FEB2014	33d		UV: Grav				
Sludge Treatment		U	2002010	020/1142014	OOI EBZ014	101 EB2014	000						+
Building and Stru													
	SDB: FRP cover at polymer area	4	28DEC2013 *	31DEC2013	07FEB2014	10FEB2014	35d		SDB: FRF	cover at poly	mer area		
Septic Waste Colle				0.122010			333		1			-	
Building and Stru													
CCC170740B	Septic: FRP frame for louver	1	28DEC2013	28DEC2013	28DEC2013	28DEC2013			Septic: FR	P frame for lou	uver		
CCC170900B	Septic: Insulation board on roof	1	28DEC2013	28DEC2013	28DEC2013	28DEC2013			Septic: Ins	ulation board	on roof		
CCC170910B	Septic: Cement sand screeding on roof	2	28DEC2013	28DEC2013	28DEC2013	28DEC2013			Septic: Cei	ment sand scr	eeding on r	oof	
CCC170920B	Septic : Gravel on roof	2		29DEC2013	28DEC2013	29DEC2013	0		Septic : Gr	avel on roof			
CCC170940B	Septic: Bonntile to external wall and column	12	28NOV2013	29DEC2013	28NOV2013	11MAY2014	127d		Septic: Bo	nntile to exteri	nal wall and	column	
Auxiliary Building													T
Building and Stru	uctures												
CCC321060B	RWPS: Colour gravel on roof	6	28DEC2013	02JAN2014	28DEC2013	02JAN2014	0		RWPS: 0	Colour gravel o	on roof		
CCC321070B	RWPS: Bonntile to external wall	12	03JAN2014	14JAN2014	03JAN2014	14JAN2014	0		¦ <b>■</b> RWP	S: Bonntile to	external wa	all	
CCC500840B	Chem: FRP floor at tank compound	14	28DEC2013 *	10JAN2014	22JAN2014	10FEB2014	25d	-	Chem:	FRP floor at t	tank compo	und	
CCC500960B	Chem: Textured coating to external wall	28	02NOV2013	07JAN2014	02NOV2013	07JAN2014	0		Chem:	Textured coat	ing to exter	nal wall	
nish date 12. Ita date 28[	40	nme R7	7B - Thre	e Months	Rolling P	rogramm	е			F C C S		s bar ar	

Activity ID	Description	Original Duration	Early Start	Early Finish	Late Start	Late Finish	Total Float	2013		201		
								DEC			APR MA	Y JU
CCC910570B	EB1: Green roofing		28DEC2013 *		28JAN2014	10FEB2014	25d		EB1: Green ro			
CCC930670B	EB3: Gravel on roof	6	28DEC2013	02JAN2014	28DEC2013	02JAN2014	0		EB3: Gravel on		t of Comptunition	
CCC970105	Gate House: Commencement of Construction	0	28DEC2013		23DEC2013		-5d		Gate House: Co		t of Construction	
CCC970110	Gate House: Excavation	6	28DEC2013 *		23DEC2013	31DEC2013	-3d		Gate House: E			
CCC970120	Gate House: Foundation		06JAN2014	16JAN2014	02JAN2014	13JAN2014	-3d		Gate Hous			
CCC970130	Gate House: Backfilling Work	5	17JAN2014	22JAN2014	14JAN2014	18JAN2014	-3d		Gate Ho	use: Backfillin	<u></u>	
CCC970140	Gate House: Superstructure	30	23JAN2014	04MAR2014	20JAN2014	28FEB2014	-3d				use: Superstruc	
CCC970150	Gate House: Remove Temp Support	18	05MAR2014	25MAR2014	01MAR2014	21MAR2014	-3d			(	Sate House: Ren	
CCC970160	Gate House: ABWF Works	20	26MAR2014	22APR2014	12APR2014	10MAY2014	14d				Gate Ho	use: AB\
andscaping Wrok	SS .								li i			
Miscellaneous W	orks											
CMT995350	Landscape Preparation Works	4	26JAN2014	30DEC2013	26JAN2014	08APR2014	78d		Landscape Prep	aration Work	S	
CMT995360	Planting Works	7	31DEC2013	08JAN2014	09APR2014	16APR2014	78d		Planting World	s		
CMT995370	Establishment Works	8	09JAN2014	17JAN2014	17APR2014	29APR2014	78d		Establishn	ent Works		
CMT995380	Landscape Softworks and Establishment Works	8	09JAN2014	17JAN2014	17APR2014	29APR2014	78d		Landscape	Softworks a	nd Establishmer	t Works
CMT995390	Tree Transplantation	8	18JAN2014	27JAN2014	30APR2014	10MAY2014	78d		Tree T	ansplantation	า	
CMT995400	Preservation and Protection of Trees	8	18JAN2014	27JAN2014	30APR2014	10MAY2014	78d		Preser	ation and Pr	otection of Trees	
CMT995410	Irrigation System	8	28DEC2013	07JAN2014	30APR2014	10MAY2014	95d		Irrigation Syst	em		
Refurbishment and	, ,			_								
Miscellaneous W	orks											
CCM000110	Refurbishment of Existing Buildings / Structures	60	17JAN2014	02APR2014	24FEB2014	10MAY2014	27d				Refurbishment	of Existin
CCM000160	SHB: External ABWF	70	06JAN2014 *	02APR2014	12FEB2014	10MAY2014	27d				SHB: External	
CCM001190B	SHB: Remove existing finishes		17DEC2013	30DEC2013	17DEC2013	27FEB2014	45d		SHB: Remove e	1	T 1	
CCM001130B	-		31DEC2013	11JAN2014	28FEB2014	11MAR2014	45d	_			concrete surface	
	SHB: Touch up external concrete surface	10			1				i i	astering to ex		
CCM001210B	SHB: Plastering to external wall		13JAN2014	23JAN2014	12MAR2014	22MAR2014	45d		31D.116	+	nite finishes to e	tornal w
CCM001220B	SHB: Bonnite finishes to external wall		24JAN2014	26FEB2014	24MAR2014	24APR2014	45d				Remove working	
CCM001230B	SHB: Remove working platform to external wall	12	27FEB2014	12MAR2014	25APR2014	10MAY2014	45d		1	SHB:	Remove working	piation
Miscellaneous Wor												
Miscellaneous W							<u> </u>		ED4 0 1			
	EB4: Coloured gravel	6	28DEC2013	02JAN2014	12MAR2014	17MAR2014	68d	-	EB4: Coloured	gravel		-
External Works												
Miscellaneous W					T	T		<u></u>				
CWM101080	Flowmeter: Replace Pipeline 1	11	11DEC2013	31DEC2013	11DEC2013	13DEC2013	-18d		Flowmeter: Rep			
CWM101085	Flowmeter: Closeup, concrete support & wall 1	10	07FEB2014	20FEB2014	17JAN2014	30JAN2014	-13d			Flowmeter: (	Closeup, concre	e suppo
nish date 12J ta date 28E		gramme R7	B - Thre	e Months	Rolling P	rogramm	е		•	Critic Sum Start	y bar press bar cal bar mary bar milestone h mileston	

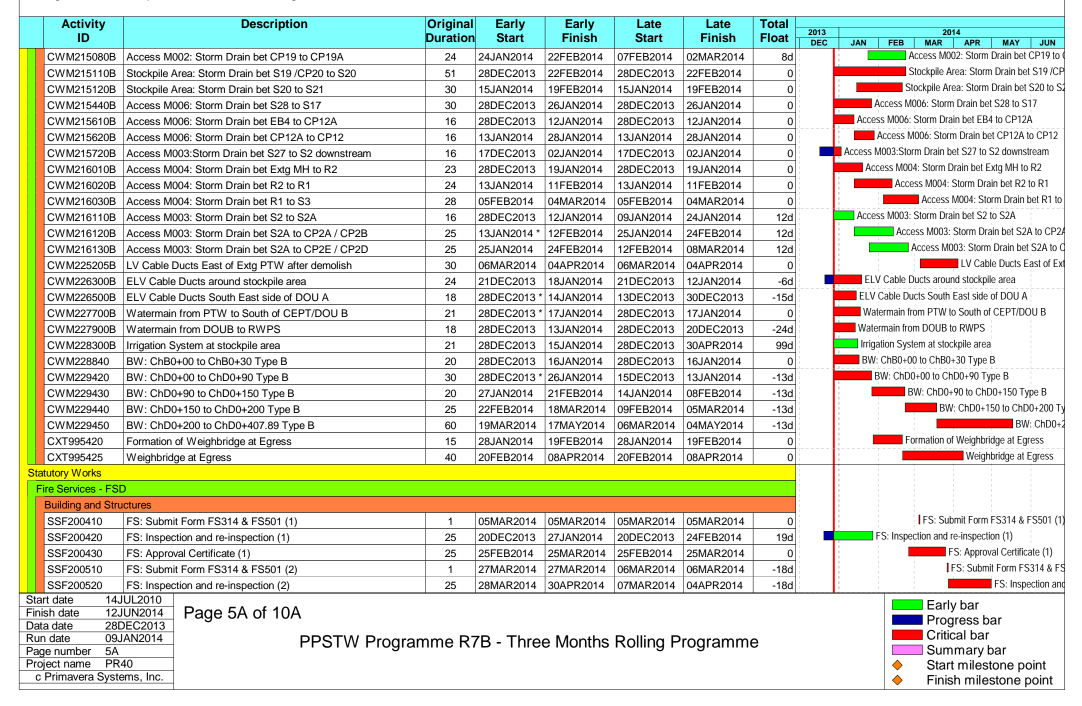
Activity	Description	Original		Early	Late	Late	Total	2013	2014
ID		Duration	Start	Finish	Start	Finish	Float	DEC	JAN FEB MAR APR MAY JUN
CWM101086	Flowmeter: Observation for Change Over 1	3	21FEB2014	25FEB2014	04FEB2014	06FEB2014	-13d		Flowmeter: Observation for Change C
CWM101100	Flowmeter: Replace Pipeline 2	11	26FEB2014 *	12MAR2014	07FEB2014	21FEB2014	-13d		Flowmeter: Replace Pipeline 2
CWM101500	Boundary Wall: Provision of New U-channel	60	28DEC2013	14MAR2014	24FEB2014	10MAY2014	43d		Boundary Wall: Provision of Nev
CWM101600	Construction of Sitewide Roadworks	60	11MAR2014	26MAY2014	24FEB2014	10MAY2014	-13d		Constru
CWM101630	Construction of Access M007	27	28DEC2013	29JAN2014	03APR2014	10MAY2014	76d		Construction of Access M007
CWM101650	Formation of Access M002 0+00 to 0+80	14	21JAN2014	11FEB2014	21JAN2014	11FEB2014	0		Formation of Access M002 0+00 to 0+80
CWM101655	Construction of Access M002 0+00 to 0+80	35	12FEB2014	24MAR2014	12FEB2014	24MAR2014	0		Construction of Access M002
CWM101670	Formation of Access M010	15	14JAN2014	05FEB2014	21DEC2013	10JAN2014	-17d		Formation of Access M010
CWM101675	Construction of Access M010	30	06FEB2014	12MAR2014	11JAN2014	20FEB2014	-17d		Construction of Access M010
CWM101680	Formation of Access M006 0+00 to 0+50	15	24FEB2014	12MAR2014	29JAN2014	20FEB2014	-17d		Formation of Access M006 0+00
CWM101683	Construction of Access M006 0+00 to 0+50	30	13MAR2014	17APR2014	21FEB2014	27MAR2014	-17d		Construction of Acce
CWM101685	Formation of Access M006 0+50 to 0+110	15	01APR2014	22APR2014	12MAR2014	28MAR2014	-17d		Formation of Acces
CWM101689	Construction of Access M001	30	13MAR2014	17APR2014	18MAR2014	25APR2014	4d		Construction of Acce
CWM101690	Construction of Access M009	50	08FEB2014	08APR2014	08FEB2014	08APR2014	0		Construction of Access
CWM101695	Access around new PTW	80	28DEC2013	08APR2014	11DEC2013	22MAR2014	-13d		Access around new PTV
CWM101700	Construction of Access M005	35	12OCT2013	30DEC2013	12OCT2013	30DEC2013	0		Construction of Access M005
CWM101770	FS: Construction of Access M004	35	28DEC2013	13FEB2014	24JAN2014	11MAR2014	22d		FS: Construction of Access M004
CWM101790	Construction of Weighbridge	40	17OCT2013	30DEC2013	17OCT2013	13DEC2013	-12d		Construction of Weighbridge
CWM101800	Installation of Sitewide Drainage	380	02JUN2012	07APR2014	02JUN2012	17APR2014	9d		Installation of Sitewide [
CWM102000	Installation of Sitewide Sewerage	380	19APR2012	02JAN2014	19APR2012	10MAY2014	99d	1	Installation of Sitewide Sewerage
CWM102160	Laying LV cable duct	100	18FEB2013	30DEC2013	18FEB2013	04MAR2014	49d		Laying LV cable duct
CWM102170	Laying ELV cable duct	116	18FEB2013	30DEC2013	18FEB2013	04MAR2014	49d		Laying ELV cable duct
CWM102180	Sitewide Watermain	84	26APR2013	07JAN2014	26APR2013	16JAN2014	8d		Sitewide Watermain
CWM102300	Demolition of Existing Admin Building	30	29MAR2014	09MAY2014	26FEB2014	01APR2014	-27d		Demolition of
CWM103100	Demolish E&M Work at Extg PTW	20	28JAN2014	16FEB2014	28JAN2014	16FEB2014	0		Demolish E&M Work at Extg PTW
CWM103200	Commencement of Demolishing Extg PTW	0	28JAN2014		28JAN2014		0		Commencement of Demolishing Extg PTW
CWM103210	Demolish Extg Structures of PTW	75	28JAN2014	18APR2014	28JAN2014	18APR2014	0		Demolish Extg Struc
CWM200610B	Backfill and Remove Sheet Piling N2 to N1	24	28DEC2013	20JAN2014	28DEC2013	20JAN2014	0		Backfill and Remove Sheet Piling N2 to N1
CWM202130B	Backfill and Reinstatement	24	28DEC2013	20JAN2014	28DEC2013	20JAN2014	0		Backfill and Reinstatement
CWM202340B	Reinstate Roadwork at B5	7	28DEC2013	03JAN2014	28DEC2013	03JAN2014	0		Reinstate Roadwork at B5
CWM202350B	Decommissioning of PTW	0	28JAN2014 *		28JAN2014		0		Decommissioning of PTW
CWM215060B	Access M002: Storm Drain bet S18 to S19	24	28DEC2013	20JAN2014	28DEC2013	20JAN2014	0	-	Access M002: Storm Drain bet S18 to S19
CWM215070B	Access M002: Storm Drain bet S19 to CP19	24	09JAN2014	07FEB2014	09JAN2014	07FEB2014	0	-	Access M002: Storm Drain bet S19 to CP19

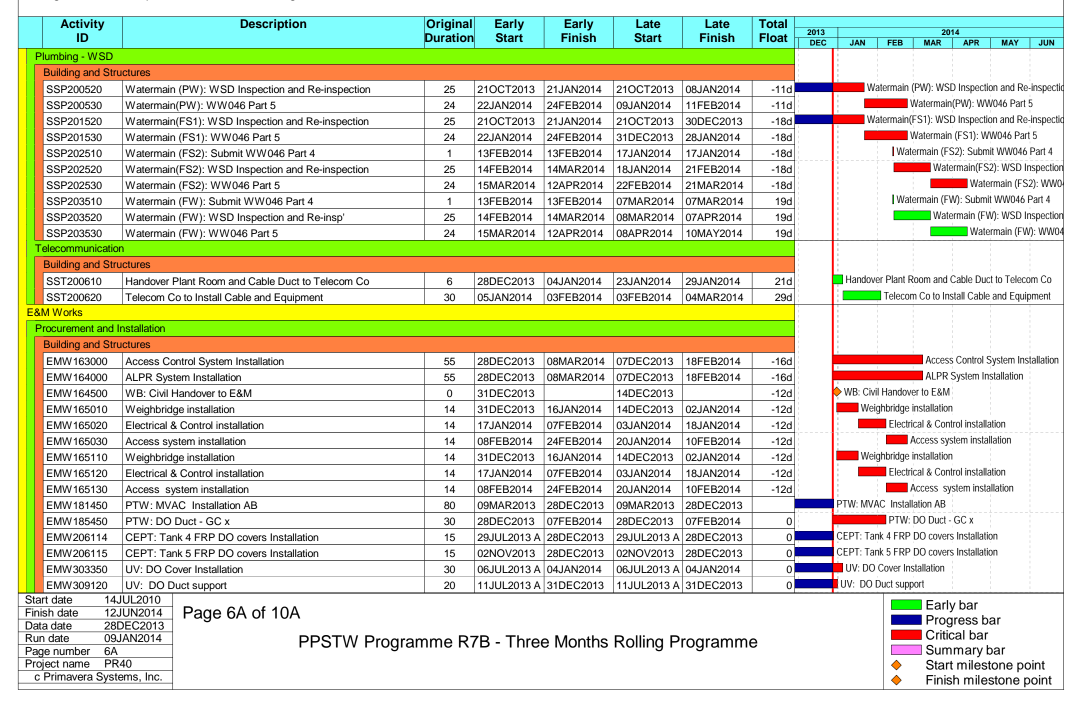
Start date	14JUL2010
Finish date	12JUN2014
Data date	28DEC2013
Run date	09JAN2014
Page number	4A
Project name	PR40
c Primavera	Systems, Inc.

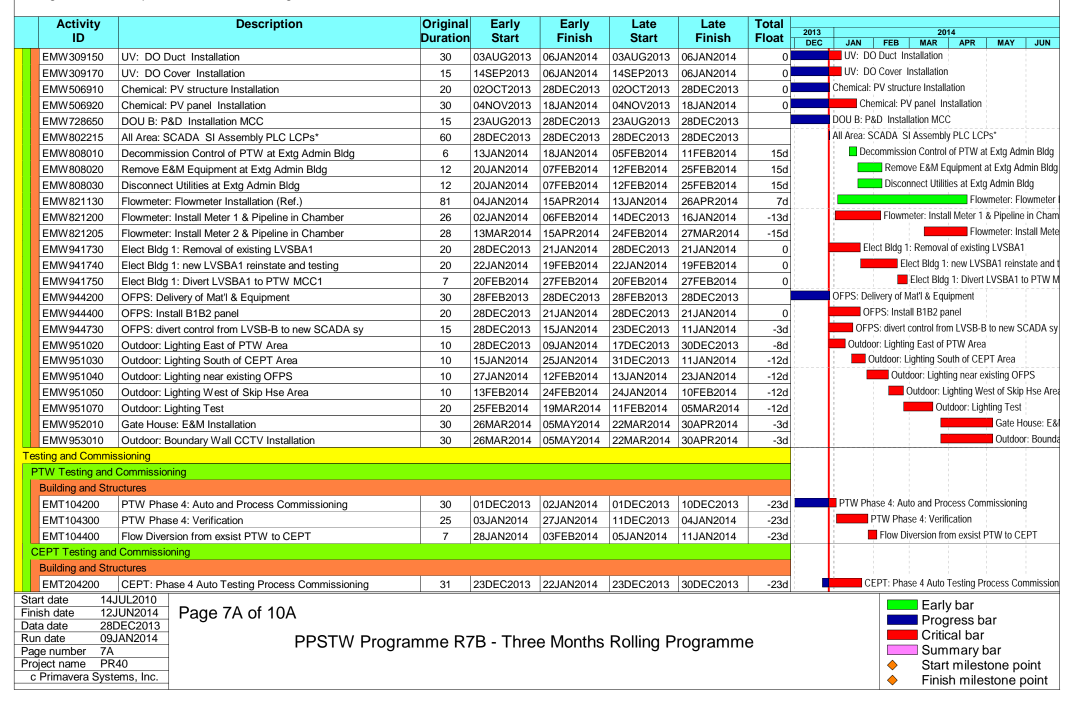
Page 4A of 10A

PPSTW Programme R7B - Three Months Rolling Programme

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







Activity	Description	Original	_	Early	Late	Late	Total	2013	013 2014					
ID		Duration	Start	Finish	Start	Finish	Float	DEC	JAN	FEB		APR MA	Y JUI	
EMT204300	CEPT Tank Phase 4: Verification	12	23JAN2014	03FEB2014	31DEC2013	11JAN2014	-23d	1		CEPT	Tank Phase	e 4: Verification		
V Disinfection Fa	acilities								li					
Building and Str	uctures								i .	İ				
EMT304200	UV: Phase 4 Auto Testing Process Commissioning	28	23DEC2013	19JAN2014	23DEC2013	27DEC2013	-23d		U.			ing Process Cor	nmissionii	
EMT304300	UV: Phase 4 - Verification	15	20JAN2014	03FEB2014	28DEC2013	11JAN2014	-23d	  -  -		UV: Ph	ase 4 - Ver	ification		
euse Water Pun														
Building and Str	uctures							1	li .					
EMT321100	RWPS: Phase 1 - Installation Inspection	20	10OCT2013	30DEC2013	10OCT2013	30DEC2013	0		T:		Installation			
EMT322100	RWPS: Phase 2 - Dry Test of Individual Eq't	15	23NOV2013	30DEC2013	23NOV2013	30DEC2013	0		T:			Individual Eq't		
EMT323100	RWPS: Phase 3 - Wet Test of RWP Sys' (exclu DAF)	15	25NOV2013	30DEC2013	25NOV2013	08DEC2013	-22d		Ti .			RWP Sys' (exc		
EMT323200	RWPS: Phase 3 -Wet & Manual Testing of DAF	7	28DEC2013	03JAN2014	06DEC2013	12DEC2013	-22d	 	T			nual Testing of D		
EMT323210	RWPS: Phase 3 Auto Test of Reuse water pump	10	23NOV2013	30DEC2013	23NOV2013	30DEC2013	0		1		4	Reuse water pu		
EMT323300	RWPS: Phase 3 - Auto Testing of DAF	25	04JAN2014	28JAN2014	18DEC2013	11JAN2014	-17d		1			uto Testing of D		
EMT324200	RWPS: Phase 4 Auto Test Process RWP Sys Excl DAF	7	26DEC2013	01JAN2014	26DEC2013	12DEC2013	-20d	1	RWPS:	Phase 4 A	Auto Test Pi	rocess RWP Sy	s Excl DA	
EMT324300	RWPS Phase 4 - Verification	30	04JAN2014	02FEB2014	13DEC2013	11JAN2014	-22d	1		RWPS	Phase 4 - \	/erification		
hemical Building									li .					
Building and Str	uctures								li .					
EMT504200	Chemical: Phase 4 Auto TestProcess Commissioning	20	17DEC2013	05JAN2014	17DEC2013	17DEC2013	-19d		Chem	ical: Phase	4 Auto Te	stProcess Comr	nissionir	
EMT504300	Chemical: Phase 4 - Verification	25	06JAN2014	30JAN2014	18DEC2013	11JAN2014	-19d			Chemica	al: Phase 4	<ul> <li>Verification</li> </ul>		
udge Dewaterin	g and Skip Storage							I I	1	1				
Building and Str	uctures								1	1				
EMT601100	Sludge: Phase 1 - Installation Inspection	30	28JUL2013 A	28DEC2013	28JUL2013 A	28DEC2013	0		Sludge: I	Phase 1 -	Installation	Inspection		
EMT601110	Sludge: Phase 1 - Sludge System Insp.	30	28JUL2013 A	28DEC2013	28JUL2013 A	28DEC2013	0		Sludge: I	Phase 1 -	Sludge Sys	tem Insp.		
EMT601120	Sludge: Phase 1 - Polymer System Insp.	30	28JUL2013 A	28DEC2013	28JUL2013 A	28DEC2013	0		Sludge: I	Phase 1 -	Polymer Sy	stem Insp.		
EMT601130	Sludge: Phase 1 - Centrifuge Inspection	30	28JUL2013 A	28DEC2013	28JUL2013 A	28DEC2013	0		Sludge: I	Phase 1 -	Centrifuge	Inspection		
EMT601140	Sludge: Phase 1 - Convey. sys. Inspection	30	28JUL2013 A	28DEC2013	28JUL2013 A	28DEC2013	0		Sludge: I	Phase 1 -	Convey. sy	s. Inspection		
EMT602100	Sludge: Phase 2 - Dry Test of Individual Eq't	30	26SEP2013	03JAN2014	26SEP2013	03JAN2014	0		Sludge	: Phase 2	- Dry Test o	of Individual Eq't		
EMT603100	Sludge: Phase 3 - Wet Test of Individual Eq't	30	08OCT2013	03JAN2014	08OCT2013	03JAN2014	0		Sludge	: Phase 3	- Wet Test	of Individual Eq	t	
EMT603200	Sludge: Phase 3 -Manual Testing of Sub-system	30	24OCT2013	03JAN2014	24OCT2013	03JAN2014	0		📮 Sludge	: Phase 3	-Manual Te	sting of Sub-sys	stem	
EMT603300	Sludge: Phase 3 - Auto Testing of Sub-system	30	24OCT2013	03JAN2014	24OCT2013	03JAN2014	0		📮 Sludge	: Phase 3	- Auto Test	ing of Sub-syste	m	
EMT604200	Sludge: Phase 4 Auto Test/Process Commissioning	20	24DEC2013	16JAN2014	24DEC2013	11JAN2014	-5d		SI	udge: Phas	se 4 Auto T	est/Process Cor	nmission	
EMT604300	Sludge: Phase 4 - Verification	30	17JAN2014	15FEB2014	12JAN2014	10FEB2014	-5d			Slu	idge: Phase	4 - Verification		
eptic Waste Coll	ection facilities							1	i	i i			i	
Building and Str	uctures													
	JUL2010 JUN2014 Page 9A of 10A								•		Early	/ bar		
	Page 8A of 10A DEC2013											ress bar		
	JAN2014 PPSTW Progr	amma R	7R - Thro	a Months	Rolling P	rogramm	Δ				Critic	al bar		
e number 8A		amme N	שוווו - טו	C IVIOLITIES	Toming F	rogrammi	C					mary bar		
ect name PR										<b>\rightarrow</b>		milestone		
Primavera Syst	ems, inc.									<b></b>	Finis	h mileston	a noir	

Activity ID	Description	Original Duration	_	Early Finish	Late Start	Late Finish	Total Float	2013			20°			
EMT151100	Septic Station: Phase 1- Installation Inspection	30		28DEC2013	15JUL2013 A		0	DEC				APR llation Inspe	MAY ection	JUN
EMT152100	Septic Station: Phase 2 - Dry Test Indiv Eq't	25	05NOV2013	28DEC2013	05NOV2013	28DEC2013	0		1 . '			Test Indiv E		
EMT153100	Septic Station: Phase 3 - Wet Test of Indiv Eq't	25	25NOV2013	28DEC2013	25NOV2013	28DEC2013	0		Septic Sta	•				
EMT153200	Septic Station: Phase 3 - Manual Test Sub-system	20	25NOV2013	28DEC2013	25NOV2013	28DEC2013	0		T . '			ual Test Sul	'	em .
EMT153300	Septic Station: Phase 3 - Auto Test Sub-system	20	25NOV2013	29DEC2013	25NOV2013	29DEC2013	0		1 1			Test Sub-s	,	
EMT154100	Septic Station: Phase 4-Introduce Process Sewage	7	09DEC2013	28DEC2013	09DEC2013	12DEC2013	-16d		Septic Sta	ation: Phas	e 4-Introd	uce Process	s Sewa	age
EMT154200	Septic: Phase 4 Auto Test Process Commissioning	30	29DEC2013	27JAN2014	13DEC2013	11JAN2014	-16d			Septic: Ph	ase 4 Auto	o Test Proce	ess Co	mmissio
EMT154300	Septic Station: Phase 4 - Verification	30	28JAN2014	26FEB2014	12JAN2014	10FEB2014	-16d				Septic Sta	tion: Phase	4 - Ver	rification
OOU A														
Building and Str	uctures													
EMT712100	DOU A: Phase 2 - Dry Test of Individual Eq't	30	28SEP2013	28DEC2013	28SEP2013	28DEC2013	0		DOU A: F	hase 2 - D	ry Test of	Individual E	Ξq't	
EMT713100	DOU A: Phase 3 - Wet Test of Individual Eq't	30	12OCT2013	28DEC2013	12OCT2013	28DEC2013	0		DOU A: F	hase 3 - W	et Test of	Individual E	Eq't	
EMT713200	DOU A: Phase 3 -Manual Testing of Sub-system	25	08NOV2013	06JAN2014	08NOV2013	06JAN2014	0		DOU A	A: Phase 3	-Manual T	esting of Su	ub-syst	.em
EMT713300	DOU A: Phase 3 - Auto Testing of Sub-system	25	08NOV2013	06JAN2014	08NOV2013	06JAN2014	0		DOU A	A: Phase 3	- Auto Tes	sting of Sub	-syster	n
EMT714100	DOU A: Phase 4 - Introduce Foul Air	7	09DEC2013	28DEC2013	09DEC2013	12DEC2013	-16d		DOU A: F	Phase 4 - In	troduce F	oul Air		
EMT714200	DOU A: Phase 4 Auto Test/Process Commissioning	30	29DEC2013	27JAN2014	13DEC2013	11JAN2014	-16d			DOU A: Pl	nase 4 Au	to Test/Prod	cess Co	ommissi
EMT714300	DOU A: Phase 4 - Verification	30	28JAN2014	26FEB2014	11FEB2014	12MAR2014	14d				DOU A: PI	hase 4 - Ver	rificatio	n i
Building and Str EMT720220 EMT722100	DOU B: Phase 1 - Installation Inspection DOU B: Phase 2 - Dry Test of Individual Eq't	30 20	30SEP2013 26NOV2013	28DEC2013 28DEC2013	30SEP2013 26NOV2013	28DEC2013 28DEC2013	0		1			Inspection Individual E		
EMT723100	DOU B: Phase 3 - Wet Test of Individual Eq't	20	27NOV2013	28DEC2013	27NOV2013	28DEC2013	0		'		-	Individual E		
EMT723200	DOU B: Phase 3 - Manual Testing of Sub-system	25	28DEC2013	21JAN2014	28DEC2013	21JAN2014	0		1			nual Testino		n-systen
EMT723300	DOU B: Phase 3 - Auto Testing of Sub-system	25	28DEC2013	21JAN2014	28DEC2013	21JAN2014	0		1			o Testing of	•	, ,
EMT724100	DOU B: Phase 4 - Introduce Foul Air	7	24DEC2013	30DEC2013	24DEC2013	12DEC2013	-18d		DOU B: I					
EMT724200	DOU B: Phase 4 Auto Test/Process Commissioning	30	31DEC2013	29JAN2014	13DEC2013	11JAN2014	-18d					uto Test/Pro	ocess C	commiss
EMT724300	DOU B: Phase 4 - Verification	30	30JAN2014	28FEB2014	11FEB2014	12MAR2014	12d				DOU B: F	hase 4 - Ve	erificatio	on
Control System	200 Divinación		0007 120	20. 2220	====::	12.00 0.120 1.1	.20							-
Building and Str	uctures													
EMT811118	Control/SCADA: Phase 1 - Insp PLC LCP DOUB	30	23AUG2013	31DEC2013	23AUG2013	31DEC2013	0		Control/S	SCADA: Ph	ase 1 - In	sp PLC LC	P DOU	JB
EMT811119	Control/SCADA: Phase 1 - Insp PLC LCP OFPS	30	29AUG2013	03JAN2014	29AUG2013	03JAN2014	0		Control	/SCADA: P	hase 1 - I	nsp PLC L(	CP OF	PS
EMT812128	Control/SCADA: Phase 2 - PLC LCP DOUB	30	24DEC2013	16JAN2014	24DEC2013	16JAN2014	0	ı	Co	ntrol/SCAD	A: Phase	2 - PLC LC	P DOU	ΙB
EMT812129	Control/SCADA: Phase 2 - PLC LCP OFPS	30	01NOV2013	06JAN2014	01NOV2013	11JAN2014	5d		Contro	ol/SCADA: I	Phase 2 -	PLC LCP O	)FPS	
EMT814250	Control/SCADA: Phase 4 Auto Test/Process Comm.	30	29NOV2013	12JAN2014	29NOV2013	11JAN2014	-1d		Con	trol/SCADA	: Phase 4	Auto Test/I	Proces	s Comm
ish date 12 ta date 28 n date 09 ge number 9A	R40	ramme R7	7B - Thre	e Months	Rolling P	rogramm	е			<b>♦</b>	Critic Sum Start	y bar press ba cal bar mary ba milesto th milest	ar one p	

Activity	Description	Original	Early	Early	Late	Late	Total							
ID		Duration	Start	Finish	Start	Finish	Float	2013 DEC	JAN	FEB	MAR	APR	MAY	JUN
EMT814290	Control/SCADA: Phase 4 Finish	0		12JAN2014		11JAN2014	-1d		↓ ◆ Cont	rol/SCADA	: Phase 4	Finish		
EMT814350	Control/SCADA: Phase 4 - Verification	60	29NOV2013	31JAN2014	29NOV2013	11JAN2014	-20d			Control/SC	ADA: Ph	ase 4 - V	erification	ı.
EMT814390	Control/SCADA: Phase 4 verif. Finish	0		28JAN2014		11JAN2014	-17d		<b>♦</b>	Control/S	CADA: Ph	ase 4 ver	if. Finish	
Building Services														1
Building and Str	ructures								1					
EMT835000	Admin BS: Funtional Testing of Sub-system	30	15OCT2013	01JAN2014	15OCT2013	01JAN2014	0		Admin BS	S: Funtiona	Testing of	of Sub-sy	stem	
EMT836000	Admin BS: Performance Testing of Sub-system	30	29NOV2013	11JAN2014	29NOV2013	11DEC2013	-31d		Admin	BS: Perfo	mance Te	esting of	Sub-syste	эm
EMT837000	Admin BS: Government Inspection	18	12JAN2014	29JAN2014	12DEC2013	29DEC2013	-31d		} <b></b> /	Admin BS:	Governm	ent Inspe	ction	
EMT837100	Admin BS: Government Re-inspection	30	30JAN2014	28FEB2014	30DEC2013	28JAN2014	-31d		į	, A	dmin BS:	Governn	nent Re-in	rspect
EMT838000	Admin BS: Government Issue Certificate	14	01MAR2014	14MAR2014	29JAN2014	11FEB2014	-31d	1			Admin	BS: Gov	ernment I	Issue
Optimisation and	Proving Test for All E&M Works								i					
Building and Str	ructures								1 1					
EMT991000	CEPT Phase 5 submit new Discharge License insp.	30	04FEB2014	05MAR2014	12APR2014	11MAY2014	67d	 			CEPT Ph	ase 5 su	bmit new	Disch
EMT995000	CEPT Phase 5 Optimisation period	30	04FEB2014	05MAR2014	12JAN2014	10FEB2014	-23d				CEPT Ph	ase 5 Op	timisation	n perio
EMT995300	CEPT Phase 5 Proving Period	90	06MAR2014	03JUN2014	11FEB2014	11MAY2014	-23d							CEI

Start date	14JUL2010						
Finish date	12JUN2014						
Data date	28DEC2013						
Run date	09JAN2014						
Page number	10A						
Project name	PR40						
c Primavera Systems, Inc.							

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