QUARTERLY EM&A REPORT

OSCAR Bioenergy Joint Venture

Contract No. EP/SP/61/10
Organic Waste Treatment Facilities
Phase 1:
Seventh Quarterly EM&A Summary
Report

1 December 2016 - 28 February 2017

Environmental Resources Management

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Organic Waste Treatment Facilities, Phase I

7th Quarterly EM&A Summary Report (1 December 2016 – 28 February 2017)

(March 2017)

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1 December 2016 – 28 February 2017 Reference 0279222

For and on behalf of ERM-Hong Kong, Limited
Approved by: Frank Wan
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Date: 21 March 2017

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EXECUTIVE SUMMARY

The construction works of *No. EP/SP/61/10 Organic Waste Treatment Facilities Phase I (the Project)* commenced on 21 May 2015. This is the seventh quarterly Environmental Monitoring and Audit (EM&A) summary report presenting the EM&A works carried out during the period from 1 December 2016 to 28 February 2017 in accordance with the EM&A Manual.

Environmental Monitoring and Audit Progress

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

• Joint Environmental Site Inspection

13 times

• Landscape & Visual Monitoring

7 times

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).

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.

1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by OSCAR Bioenergy Joint Venture (the Contractor) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme for the *Contract No. EP/SP/61/10 of Organic Waste Treatment Facilities Phase I (the Project)*.

1.1 Purpose of the Report

This is the seventh quarterly EM&A summary report, which summarizes the impact monitoring results and audit findings for the EM&A programme during the reporting period from 1 December 2016 to 28 February 2017.

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

Section 3: Environmental Monitoring Requirements

It summarises the environmental monitoring including monitoring parameters, monitoring programmes, monitoring frequency, monitoring 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: Waste Management

It summarises the quantity of public fill and construction waste generated in the reporting period

Section 6: **Environmental Site Inspection**

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

Section 7: Environmental Non-conformance

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

Section 8 : Conclusions

2 PROJECT INFORMATION

2.1 BACKGROUND

The Organic Waste Treatment Facilities (OWTF) Phase I development (hereinafter referred to as "the Project") is to design, construct and operate a biological treatment facility with a capacity of about 200 tonnes per day and convert source-separated organic waste from commercial and industrial sectors (mostly food waste) into compost and biogas through proven biological treatment technologies.

The environmental acceptability of the construction and operation of the Project had been confirmed by findings of the associated Environmental Impact Assessment (EIA) Study completed in 2009. The Director of Environmental Protection approved this EIA Report under the Environmental Impact Assessment Ordinance (EIAO) (Cap. 499) in February 2010 (Register No.: AEIAR-149/2010) (hereafter referred to as the approved EIA Report). Subsequent Report on Re-assessment on Environmental Implications and Report on Re-assessment on Hazard to Life Implications were completed in 2013, respectively.

An Environmental Permit (EP) (No. EP-395/2010) was issued by the Environmental Protection Department (EPD) to the EPD, the Permit Holder, on 21 June 2010 and varied on 18 March 2013 (No. EP-395/2010/A) and 21 May 2013 (No. EP-395/2010/B), respectively. The Design Build and Operate Contract for the OWTF (Contract No. EP/SP/61/10 Organic Waste Treatment Facilities Phase I (the Contract)) was awarded to SITA Waste Services Limited, ATAL Engineering Limited and Ros-Roca, Sociedad Anonima jointly trading as the OSCAR Bioenergy Joint Venture (OSCAR or the Contractor). A Further EP (No. FEP-01/395/2010/B) was issued by the EPD to the OSCAR on 16 February 2015. Variation to both EPs No. EP-395/2010/B and No. FEP-01/395/2010/C and No. FEP-01/395/2010/C, were issued by the EPD on 21 December 2015.

Under the requirements of Condition 5 of the EP (No. FEP-01/395/2010/C), an Environmental Monitoring and Audit (EM&A) programme as set out in the Agreement No. CE7/2008 (EP) EM&A Manual (hereinafter referred to as EM&A Manual) is required to be implemented. ERM-Hong Kong, Ltd (ERM) has been appointed by OSCAR as the Environmental Team (ET) to undertake the EM&A programme for the Contract.

The construction works commenced on 21 May 2015 and are scheduled for completion by September 2017.

2.2 GENERAL SITE DESCRIPTION

The Project Site is located at Siu Ho Wan in North Lantau with an area of about 2 hectares. The layout of the upgrading works is illustrated in *Annex A*.

2.3 CONSTRUCTION ACTIVITIES

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

Table 2.1 Summary of Construction Activities Undertaken in the Reporting Period

Construction Activities Undertaken

- Building 1 ABWF and finishing works, E&M installation.
- Building 2 ABWF and finishing work, steel roof and covered walkway cladding, installation of GRP ductwork at roof, E&M installation.
- Building 3 ABWF, Electrical and BS installation inside rooms at G/F & LR/F.
- Weighbridge and control room structure.
- Collection chamber 1 excavation and construction.
- Link bridge Bondex steel deck.
- NTH mitigation works on slope.
- Boundary fence wall construction.
- AD Tank -Cladding to SBT. Water drain from AD1 & 2. ABWF and pump installation to pump rooms. Pipe rack construction.
- Pipe rack and cable rack installation.
- Ammonia Stripping Plant -structural steel and mechanical erection work.
- Mechanical installation (pre-treatment equipment, CAPCS scrubber) at Building 1.
- Mechanical installation (composting equipment) inside pipe gallery at Building 2.
- Electrical installation (cable trays installation, B2 MCC panels installation,, B3 HV and LV installation)
- Sitewide Underground drainage and drawpit work.
- Portion 2 temp. traffic arrangement, pavement and roadworks.
- Portion 4 Material handling and storage, steel bending & cutting.

2.4 PROJECT ORGANISATION AND MANAGEMENT STRUCTURE

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

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/ Licenses/ Notification	Reference	Validity Period	Remarks
Environmental Permit	FEP-	Throughout the	Permit granted on 21
	01/395/2010/C	Contract	December 2015
Notification of	Ref No. 386715	Throughout the	-
Construction Works under the Air Pollution		Contract	
Control (Construction			
Dust) Regulation			
Effluent Discharge	WT00021482-	21 May 2015 - 31	Approved on 21 May
License	2015	May 2020	2015
Construction Noise	GW-RW0483-16	12 September	Approved on 22
Permit-P1&P2		2016 – 11 December 2016	August 2016
Construction Noise Permit-P1&P2	GW-RW0678-16	12 December 2016-11 June 2017	Approved on 2 December 2016
Construction Noise Permit – P3	GW-RW0628-16	1 December 2016 – 31May 2017?	Approved on 8 November 2016
Chemical Waste Producer	WPN 5213-961-	Throughout the	Approved on 29 April
Registration	O2231-01	Contract	2015
Waste Disposal Billing	Account	Throughout the	-
Account	number: 702310	Contract	

3 ENVIRONMENTAL MONITORING REQUIREMENT, ENVIRONMENTAL MITIGATION MEASURES

All the relevant environmental mitigation measures listed in the EIA Report and EM&A Manual are summarised in *Annex E*.

According to the EM&A Manual and EP requirement, no air quality, noise and water quality monitoring is required.

Bi-weekly landscape and visual audit is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures recommended in the EIA Report are fully achieved.

4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

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

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 F*). 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 in *Table 5.1*.

Table 5.1 Quantities of Waste Generated from the Project

Month / Year	Quantity				
	Total Inert C&D	Non-inert C&D Materials (b)			
	Materials Generated (a)	C&D Materials Recycled (c)	C&D Waste Disposed of at Landfill ^(d)	Chemical Waste	
December 2016	2,477.95 tonnes	3,053.00 kg	136.80 tonnes	0.00 L	
January 2017	2,150.92 tonnes	55,921.00 kg	127.43 tonnes	0.00 L	
February 2017	553.80 tonnes	36,640.00 kg	83.46 tonnes	460 L	

Notes:

- (a) Inert C&D materials (public fill) include bricks, concrete, building debris, rubble and excavated spoil. In total, 5,182.67 tonnes of inert C&D material were generated from the Project, of which 1,432.60 tonnes were reused in this Contract and the remaining 3,750.07 tonnes were disposed as public fill to Fill Banks at Tuen Mun Area 38. The detailed waste flow is presented in *Annex F*.
- (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) 49,140.00 kg of metals, 39,964.00 kg of papers/ cardboard packing and 6,510.00 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 NENT Landfill by subcontractors.

ENVIRONMENTAL INSPECTIONS

6.1 WEEKLY SITE AUDITS

6

Thirteen site inspections were conducted during the reporting period. There was no non-compliance recorded during the site inspections. Follow-up actions were undertaken as reported by the Contractor and observed in the subsequent weekly site inspections conducted in the reporting period.

December 2016

Joint site inspections were conducted by the representatives of the Contractor, SOR and the ET on 5, 12, 21 and 28 December 2016. The IEC was also present at the joint inspection on 21 December 2016.

January 2017

Joint site inspections were conducted by the representatives of the Contractor, SOR and the ET on 4, 9, 18 and 23 January 2017. The IEC was also present at the joint inspection on 18 January 2017.

February 2017

Joint site inspections were conducted by the representatives of the Contractor, SOR and the ET on 1, 6, 15, 20 and 27 February 2017. The IEC was also present at the joint inspection on 15 February 2017.

6.2 LANDSCAPE AND VISUAL AUDIT

Seven landscape and visual monitoring site inspections were conducted during the reporting period. Follow-up actions needed to be implemented were recommended to the Contractor and the status of the follow-up actions was reviewed during the subsequent weekly site inspections. It was confirmed that most of the necessary landscape and visual mitigation measures as summarised in *Annex E* were implemented by the Contractor.

In accordance with the EM&A Manual, bi-weekly landscape and visual inspection is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures recommended in the EIA Report are fully achieved. The onsite inspection of the landscape and visual mitigation measures has commenced since June 2015 during weekly site inspections.

December 2016

Bi-weekly site inspections were conducted on 5 and 19 December 2016.

January 2017

Bi-weekly site inspections were conducted on 3, 17 and 26 January 2017.

February 2017

Bi-weekly site inspections were conducted on 6 and 20 February 2017.

Key landscape and visual mitigation measures implemented in the reporting period included:

- Provide insect prevention measures to the exposed root of retained tree to prevent potential damage due to the exposure.
- Provide the non-moisture holding material around the trees to prevent potential damage.
- Avoid placing machine near the tree protection zone.

6.3 EFFECTIVENESS OF MITIGATION MEASURES AND MONITORING

The mitigation measures recommended in the EIA report and required by the EP are considered effective in minimizing environmental impacts.

The EM&A for the Project was conducted as scheduled during the reporting period. No non-compliance events were observed during site inspections and no exceedances were recorded during this reporting period. The EM&A programme is considered effective.

7 ENVIRONMENTAL NON-CONFORMANCE

7.1 SUMMARY OF ENVIRONMENTAL NON-COMPLIANCE

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

One non-compliance event was recorded during the last reporting period, which was on 25 August 2016 9:45 in the morning. During cleaning of the waste water treatment tanks, a worker inadvertently allowed the cleaning water to flow out to the DSD Nullah without passing through the waste water treatment facilities. The remedial works and follow-up actions had been completed during this reporting period by the contractor.

7.2 SUMMARY OF ENVIRONMENTAL COMPLAINT

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

7.3 SUMMARY OF ENVIRONMENTAL SUMMON AND SUCCESSFUL PROSECUTION

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

8 CONCLUSIONS

This EM&A Report presents the EM&A works undertaken during the reporting period from 1 December 2016 to 28 February 2017 in accordance with EM&A Manual and requirements of EP (FEP-01/395/2010/C).

No air quality, noise and water quality monitoring is required.

Bi-weekly landscape and visual monitoring was conducted in this quarterly period. Most of the necessary landscape and visual mitigation measures recommended in the EIA Report were implemented by the Contractor. Follow-up actions would be implemented by the Contractor to improve protection measures on 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 on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures in the coming periods.

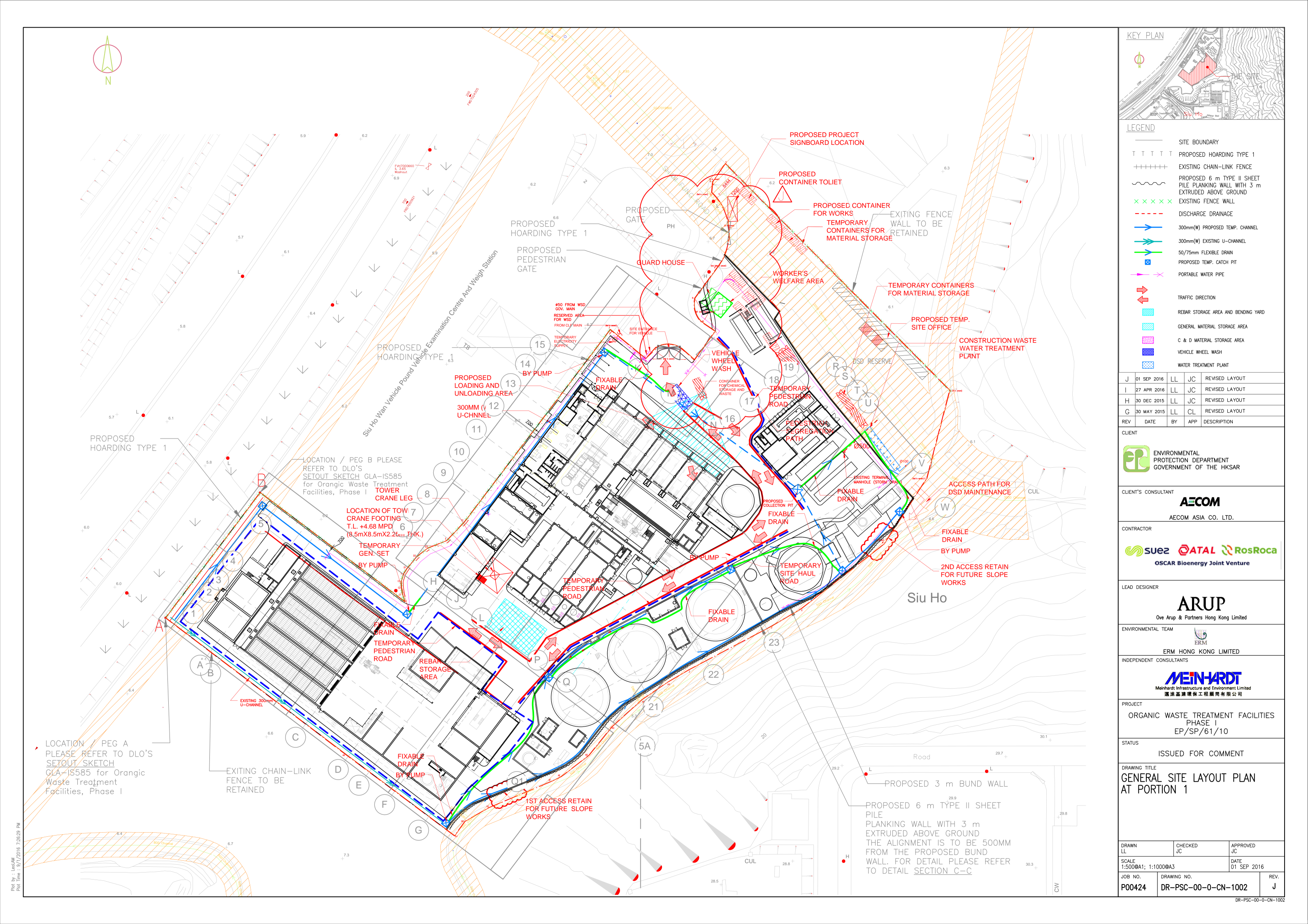
Annex A

Project Layout



Annex B

Works Location



Annex C

Construction Programme of the Project

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 Contract No. EP/SP/61/10 - The Design & Construction -120d MC2 Milestones for Design of the Works 126d 20-Oct-15 23-Feb-16 15-May-17 15-May-17 4 20-Oct-15 0d 15-May-17 15-May-17 -151d -573d MC2.1 The Employer's consent granted on Detailed Design Submission 0d 20-Oct-15 20-Oct-15 0d 15-May-17 15-May-17 -151d -573d MC2.1.6 - Employer's consent granted in respect of Detail Design of control & MC210600 20-Oct-15 15-May-17 -151d -573d 0d 23-Feb-16 23-Feb-16 -120d -447d MC2.2 Completion of the Design of the Works 0d 15-May-17 -120d -447d MC220100 MC2.2 - Completion of the Design of the Works 23-Feb-16 15-May-17 0% -120d -447d 16-Feb-17 A MC3.2 Delivery of Materials and Equipment to the Site 26-Jan-16 0d 16-Feb-17 A 16-Feb-17 A -261d 0d 26-Jan-16 26-Jan-16 0d 16-Feb-17 A 16-Feb-17 A -261d MC3.2.1 - Completion of Delivery of Pre-treatment System ◆ MC3.2.1 - Completion of Delivery of Pre-treatment System MC320100 26-Jan-16 16-Feb-17 A -261c MC3.2.5 - Completion of Delivery of Centralized Air Pollution Control System 16-Feb-17 A 100% -261d MC320500 26-Jan-16 ◆ MC3.2.5 - Completion of Delivery of Centralized Air Pollution Control System 15 16 121d Training of Operation & Maintenance Staff 153d 26-May-16 25-Nov-16 133d 28-Sep-16 A 04-Aug-17 153d 26-May-16 25-Nov-16 133d 28-Sep-16 A 18 19 153d 26-May-16 25-Nov-16 133d 28-Sep-16 A 04-Aug-17 121d -202d IC checks & certifies training syllabus & naterials IC checks & certifies training syllabus & materials 14d 26-May-16 08-Jun-16 0d 28-Sep-16 A 26-Jan-17 A -232d Employer agrees to training syllabus and materials -44d -244d 22-Jun-16 • Employer agrees to training syllabus and materials TN100250 O&M Training of Contractor's Operation staff 60d 29-Jul-16 24-Oct-16 60d 12-May-17 04-Aug-17 101d -193d TN100300 O&M Training of Employer's staff 64d 26-Aug-16 25-Nov-16 64d 22-Mar-17 27-Jun-17 -42d -141c 23 Factory Acceptance Test Plan 42d 09-Oct-15 19-Nov-15 0d 17-Dec-15 A 27-Feb-17 -94d -466d 0d 17-Dec-15 A 27-Feb-17 42d 09-Oct-15 14d 09-Oct-15 0d 17-Dec-15 A 24-Jan-17 A ce Test Plan TP100120 Revise & resubmit Factory Acceptance Test Plan 29-Oct-15 0d 14-Jan-16 A 01-Feb-17 A 7d 23-Oct-15 Revise & resubmit Factory Acceptance Test Plan TP100130 IC checks & certifies Factory Acceptance Test Plan 7d 30-Oct-15 05-Nov-15 0d 15-Jan-16 A 13-Feb-17 A 100% IC checks & certifies Factory Acceptance Test Plan TP100140 Employer Consents to Factory Acceptance Test Plan ◆ Employer Consents to Factory Acceptance Test Plan Site Acceptance Test Plan 57d 31-Dec-15 10-Mar-16 34d 05-Dec-16 A 29-Mar-17 -122d -312d 34d 05-Dec-16 A TP100200 Submission of Site Acceptance Test Plan 28-Jan-16 0d 05-Dec-16 A 27-Jan-17 A TP100210 IC checks & comments on Site Acceptance Test Plan 14d 29-Jan-16 11-Feb-16 12d 01-Feb-17 A 01-Mar-17 14.29% -149d IC checks & comments on Site Acceptance Test Plan Revise & resubmit Site Acceptance Test Plan 7d 12-Feb-16 18-Feb-16 7d 02-Mar-17 08-Mar-17 TP100220 0% -149d -384d Revise & resubmit Site Acceptance Test Plan TP100230 IC checks & certifies Site Acceptance Test Plan 7d 19-Feb-16 25-Feb-16 7d 09-Mar-17 15-Mar-17 0% -149d -384 IC checks & certifies Site Acceptance Test Plan ◆ Employer Consents to Site Acceptance Test Plan TP100240 Employer Consents to Site Acceptance Test Plan 10-Mar-16 29-Mar-17 0% -149d -384d All System Commissioning Plan 41d 14-Jun-16 01-Aug-16 39d 12-Dec-16 A 05-Apr-17 -119d -202d 41d 14-Jun-16 01-Aug-16 39d 12-Dec-16 A 05-Apr-17 OP100150 Submission of All System Commissioning Plan 0d 12-Dec-16 A 100% Submission of All System Commissioning Plan 5d 14-Jun-16 20-Jun-16 10-Feb-17 A IC checks & comments on All System Commissioning Plan 14d 21-Jun-16 04-Jul-16 19d 11-Feb-17 A 15% -147d IC checks & comments on All System Commissioning Plan OP100170 Revise & resubmit All System Commissioning Plan 7d 05-Jul-16 11-Jul-16 7d 09-Mar-17 15-Mar-17 0% -147d -247 Revise & resubmit All System Commissioning Plan OP100180 IC checks & certifies All System Commissioning Plan 7d 12-Jul-16 18-Jul-16 22-Mar-17 0% -147d -247d 7d 16-Mar-17 IC checks & certifies All System Commissioning Plan OP100190 Employer Consents to All System Commissioning Plan 01-Aug-16 05-Apr-17 0% -147d -247d ◆ Employer Consents to All System Commissioning Plan Process Start Up & Commissioning Plan 65d 28-Dec-16 A 40d 01-Aug-16 16-Sep-16 12-May-17 OP100200 Submission of Process Start up & Commissioning Plan 5d 01-Aug-16 05-Aug-16 30d 28-Dec-16 A 31-Mar-17 55% -65d -163 Submission of Process Start up & Commissioning Plan OP100210 -98d -238d IC checks & comments on Process Start up & Commissioning Plan 14d 06-Aug-16 19-Aug-16 14d 01-Apr-17 14-Apr-17 IC checks & comments on Process Start up & Commiss OP100220 Revise & resubmit Process Start up & Commissioning Plan 7d 20-Aug-16 26-Aug-16 7d 15-Apr-17 21-Apr-17 -98d -238c Revise & resubmit Process Start up & Comm OP100230 IC checks & certifies Process Start up & Commissioning Plan 7d 22-Apr-17 IC checks & certifies Process \$ OP100240 Employer Consents to Process Start up & Commissioning Plan 12-May-17 -98d -238d 16-Sep-16 ♦ Emr 71d 16-Jan-17 A 23d 07-Nov-16 02-Dec-16 71d 16-Jan-17 A 19-May-17 OP100350 Submission of Plant Commissioning Plan 5d 07-Nov-16 11-Nov-16 47d 16-Jan-17 A 28-Apr-17 18% -82d -112 Submission of Plant Com-OP100360 IC checks & comments on Plant Commissioning Plan -126d -168 29-Apr-17 OP100370 Revise & resubmit Plant Commissioning Plan 02-Dec-16 7d 13-May-17 19-May-17 0% -126d -168d 7d 26-Nov-16 56 COMMENCEMENT SITE POSSESSION AND ACCESS 57 185d 0d 07-Oct-16 07-Oct-16 73d 21-Mar-16 A 20-May-17 58 0d 07-Oct-16 07-Oct-16 73d 21-Mar-16 A 20-May-17 Project:v1.4_up_17Feb17 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Page 1 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 OSCAR BIOENERGY JV 60 07-Oct-16 End Date of Access to Portion 2 61 Possession of Portion 4 - Ex-Ka Wah Batching Plant Area) 92d 21-Mar-16 A 74.79% 225d 62 DETAILED DESIGN SUBMISSION (DDS) - GENERAL, CIVIL, ABWF AND LANDS 63 44d 18-Jun-15 11-Aug-15 56d 28-Mar-15 A 28-Apr-17 -41d -507 64 General Building Plans Design 34d 18-Jun-15 30-Jul-15 32d 17-Mar-17 28-Apr-17 -41d -517c 34d 18-Jun-15 30-Jul-15 32d 17-Mar-17 28-Apr-17 -41d -517d Submit General Building Plans to IC, ER & Employer 17-Mar-17* -90d -434 Submit General Building Plans to IC. ER & Employer 18-Jun-15 DD101060 14d 19-Jun-15 02-Jul-15 31-Mar-17 0% -133d -638d IC checks & comments on General Building Plans 14d 18-Mar-17 IC checks & comments on General Building Plans Revise & resubmit General Building Plans to IC, ER & Employer 7d 03-Jul-15 09-Jul-15 7d 01-Apr-17 -133d -638d Revise & resubmit General Building Plans to IC, ER & Employer DD101100 IC checks & certifies General Building Plans 7d 10-Jul-15 16-Jul-15 7d 08-Apr-17 14-Apr-17 -133d -638d IC checks & certifies General Building Plans DD101120 Employer consents to General Building Plans 30-Jul-15 28-Apr-17 -52d -638d Employer consents to General B 0% 28d 15-Jul-15 11-Aug-15 70d 28-Mar-15 A 28-Apr-17 -52d -626d Fire Safety Strategy Report 70d 28-Mar-15 A 28d 15-Jul-15 28-Apr-17 -52d -626d 11-Aug-15 Revise & resubmit Detailed Design of Fire Safety Strategy Report to IC, ER & 7d 15-Jul-15 Revise & resubmit Detailed Design of Fire Safety Strategy Report to IC, ER & Employer DD102240 IC checks & certifies Detailed Design of Fire Safety Strategy Report 7d 22-Jul-15 28-Jul-15 7d 25-Mar-17 -109d -612d IC checks & certifies Detailed Design of Fire Safety Strategy Report -52d -626d DD102260 Employer consents to Detailed Design of Fire Safety Strategy Report 11-Aug-15 28-Apr-17 0% Employer consents to Detailed D 28-Oct-15 Waste Receiving, Pre-treatment & Administration Building #1 66d 10-Aug-15 12d 03-Jan-17 A 03-Mar-17 28-Oct-15 12d 03-Jan-17 A 03-Mar-17 -99d -399d 78 Building #1 Roof Steel Structure 41d 10-Aug-15 25-Sep-15 12d 03-Jan-17 A 03-Mar-17 -113d -424d Prepare & submit Method of Construction for Bldg #1 Roof - Structural DD111210 25d 10-Aug-15 11-Sep-15 0d 03-Jan-17 A 08-Feb-17 A Prepare & submit Method of Construction for Bldg #1 Roof - Structural Steelwork DD111215 IC checks & certifies Method of Construction of Bldg #1 Roof - Structural 14d 12-Sep-15 14d 09-Feb-17 A IC checks & certifies Method of Construction of Bldg #1 Roof - Structural Steelwork 25-Sep-15 03-Mar-17 35% -138d -525c CAPC Stack 36d 14-Sep-15 12d 03-Jan-17 A Prepare & submit Method of Construction for CAPC Stack - Steel Suppor 21d 14-Sep-15 0d 03-Jan-17 A Prepare & submit Method of Construction for CAPC Stack - Steel Support 83 IC checks & certifies Method of Construction of CAPC Stack - Steel Support 14d 15-Oct-15 28-Oct-15 14d 09-Feb-17 A 35% -122d IC checks & certifies Method of Construction of CAPC Stack - Steel Support 85 25d 14-Dec-16 A Substructure Design 25d 14-Dec-16 A 14-Mar-17 -135d IC checks & certifies Method of Construction for Substructure of Weighbridge DD311402 IC checks & certifies Method of Construction for Substructure of Weighbridge 25d 14-Dec-16 A 14-Mar-17 -135d Superstructure Design 25d 14-Dec-16 A 14-Mar-17 292d 14-Mar-17 25d 14-Dec-16 A Weighbridge 292d IC checks & certifies Method of Construction of Superstructure Design of Weighbridge IC checks & certifies Method of Construction of Superstructure Design of Weighbridge 25d 14-Dec-16 A 72% 25d 14-Dec-16 A 14-Mar-17 ■ IC checks & certifies Method of Construction of Superstructure Design of Gate House 92 DD311910 IC checks & certifies Method of Construction of Superstructure Design of Gate 25d 14-Dec-16 A 14-Mar-17 72% -159d 93 105d 36d 01-Mar-17 Section 3- Street Fire Hydrant and Section 4- Water Supply 95 96 35d 28-May-15 09-Jul-15 36d 01-Mar-17 12-Apr-17 -129d -524d Prepare & submit Method of Construction for External Works (Section 3 & 4) 21d 28-May-15 25-Jun-15 21d 01-Mar-17* 29-Mar-17 0% -108d -437 Prepare & submit Method of Construction for External Works (Section 3 & 4) DD411135 -159d -643d IC checks & certifies Method of Construction of External Works (Section 3 & 4) 14d 26-Jun-15 09-Jul-15 14d 30-Mar-17 12-Apr-17 IC checks & certifies Method of Construction of External Work 41d 27-Mar-17 19-May-17 -105d Section 5- Road, Paving, Road Marking 41d 27-Mar-17 Prepare & submit DD411480 Prepare & submit Method of Construction for External Works (Section 5) 25d 27-Mar-17* 05-May-17 0% -85d DD411500 IC checks & certifies Method of Construction of External Works (Section 5) 14d 06-May-17 19-May-17 0% -133d Section 6- Ext. Lighting (Area 3 - Electrical) 66d 16-Sep-15 04-Dec-15 64d 07-Jan-17 A 10-May-17 -123d -419 10-May-17 66d 16-Sep-15 04-Dec-15 64d 07-Jan-17 A -123d -419d Prepare & submit Method of Construction for External Works (Section 6) 23-Oct-15 -105d -372 25d 16-Sep-15 25d 20-Mar-17 0% Prepare & submit Method of Cons 26-Apr-17 14d 27-Apr-17 DD411255 IC checks & certifies Method of Construction of External Works (Section 6) 14d 24-Oct-15 10-May-17 -157d -551d DD411300 Revise & resubmit Detailed Design of External Works (Section 6) to IC, Employer & ER 7d 07-Nov-15 13-Nov-15 24d 07-Jan-17 A 13-Mar-17 -172d -486 Revise & resubmit Detailed Design of External Works (Section 6) to IC, Employer & ER DD411320 7d 14-Mar-17 IC checks & certifies Detailed Civil Design of External Works (Section 6) 7d 14-Nov-15 -172d -486 IC checks & certifies Detailed Civil Design of External Works (Section 6) 108 Employer consents to Detailed Civil Design of External Works (Section 6) 0d 04-Dec-15 -172d -486d ◆ Employer consents to Detailed Civil Design of External Works (Section 6) chitectural, Building Works & Finishes (ABWF 110 14d 01-Sep-15 14-Sep-15 0d 14-Dec-16 A 18-Jan-17 A Building #1 (Waste Receiving, Pre-treatment & Admin. Building) -492d 0d 14-Dec-16 A IC checks & certifies Method of Construction of Bldg.#1 ABWF 0d 14-Dec-16 A -4920 necks & certifies Method of Construction of Bldg.#1 ABWF 41d 27-Mar-17 41d 27-Mar-17 42d 15-Sep-15 05-Nov-15 41d 27-Mar-17 19-May-17 -93d -452d Prepare & submit Method of Construction for Interior Fitting-out 25d 15-Sep-15 22-Oct-15 25d 27-Mar-17* 05-May-17 -78d -378c Prepare & submit 117 DD120215 IC checks & certifies Method of Construction of Interior Fitting-ou 14d 23-Oct-15 05-Nov-15 14d 06-May-17 -119d -561d 118 50d 06-Aug-15 sternal Landscape Works and Building #2 Green Roof 119 50d 06-Aug-15 16-Oct-15 30d 20-Apr-17 05-.lun-17 -81d -401c 50d 06-Aug-15 16-Oct-15 30d 20-Apr-17 05-Jun-17 -81d -401d Project:v1.4_up_17Feb17 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Page 2 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 Prepare & submit Method of Construction for Landscape and Building #1 & #2 121 122 DETAILED DESIGN SUBMISSION (DDS) - ELECTRICAL AND MECHANICAL 123 56d 22-Aug-15 16-Oct-15 38d 13-May-15 A 27-Mar-17 279d Electrical System and Accessories - Switchgear, LCP, Cable, Earthing, etc. 124 High Voltage (HV) 0d 12-Oct-16 A 125 01-Mar-17 checks & certifies HV Electrical System 126 DE201200 IC checks & certifies HV Electrical System 0d 12-Oct-16 A 15-Feb-17 A 100% ◆ Employer consents to HV Electrical System 127 DF201250 Employer consents to HV Electrical System Οd DΩ 01-Mar-17 0% -106d 38d 13-May-15 A Low Voltage (LV) and Emergency Generator 56d 22-Aug-15 16-Oct-15 38d 13-May-15 A 27-Mar-17 -107d DE200500 IC checks & comments on Detailed Design of Electrical System 14d 22-Aug-15 04-Sep-15 10d 13-May-15 A 27-Feb-17 95% -107d -542d IC checks & comments on Detailed Design of Electrical System 131 DE200550 17d 10-Jul-15 A 06-Mar-17 92% -107d -542d Revise & resubmit Detailed Design of Electrical System to IC, Employer & ER 11-Sep-15 Revise & resubmit Detailed Design of Electrical System to IC. Employer & ER 132 DE200600 IC checks & certifies Electrical System 7d 12-Sep-15 18-Sep-15 24d 15-Jul-15 A 13-Mar-17 88% -107d IC checks & certifies Electrical System 133 DE200650 0d 0d 27-Mar-17 0% -107d Employer consents to Electrical System 16-Oct-15 Employer consents to Electrical System 134 38d 18-Nov-16 A DO 38d 18-Nov-16 A 27-Mar-17 279d IC checks & certifies ELV System IC checks & certifies ELV System DS140550 24d 18-Nov-16 A 13-Mar-17 72% 279d 137 ◆ Employer consents to ELV System Employer consents to ELV System 27-Mar-17 0% 279d 138 umentation, Control and Monitoring System (SCADA/PLC) 139 140 141 0d 68d 01-Dec-15 A 15-May-17 -117d 68d 01-Dec-15 A 15-May-17 -117d IC checks & comments on Detailed Design of SCADA/PLC System (Batch 2) (2nd) IC checks & comments on Detailed Design of SCADA/PLC System (Batch 2) (2nd) 142 DE210700 Revise & resubmit Detailed Design of SCADA/PLC System to IC, Employer & ER (Batch 2) (3rd) 29d 07-Mar-17 Revise & resubmit Detailed Design of SCADA/PLC System to IC, Employer & E ■ IC checks & certifies SCADA/PLC System (Batch 2) (3rd) DE210710 IC checks & certifies SCADA/PLC System (Batch 2) (3rd) 05-Apr-17 -131d DE210720 Employer consents to SCADA/PLC System (Batch 2) 0d -131d 25-Apr-17 0% Prepare & submit Detailed Design of SCADA/PLC to IC, ER & Employer (Batch 3) (1st) Prepare & submit Detailed Design of SCADA/PLC to IC, ER & Employer (Batch 16d 01-Dec-15 A 13-Mar-17 IC checks & comments on Detailed Design of SCADA/PLC System (Batch 3) IC checks & comments on Detailed Design of SCADA/PLC System (Batch 3) (1st) 147 Revise & resubmit Detailed Design of SCADA/PLC System to IC, Employer & ER (Batch 3) (2nd) Revise & resubmit Detailed Design of SCADA/PLC System to IC, Employer & ER IC checks & comments on Detailed Design of SCADA/PLC System (Batch 3) (2nd) DE210760 17-Apr-17 IC checks & comments on Detailed Design of SCADA Revise & resubmit Detailed Design of SCADA/PLC System to IC, Employer & ER (Batch 3) (3rd) 24-Apr-17 Revise & resubmit Detailed Design of St DE210770 18-Apr-17 IC checks & certifies SCADA/PLC System (Batch 3) (3rd) IC checks & certifies SCA 25-Apr-17 0% 151 DE210790 Employer consents to SCADA/PLC System (Batch 3) 0d 0d 15-May-17 0% -151d 152 **DETAILED DESIGN SUBMISSION (DDS) - BUILDING SERVICES** 153 33d 09-Sep-15 21-Oct-15 33d 15-Mar-17 27-Apr-17 -92d -448d Fire Services Installations (FSI) 154 155 33d 09-Sep-15 21-Oct-15 33d 15-Mar-17 27-Apr-17 -92d -448c 21-Oct-15 33d 15-Mar-17 27-Apr-17 DS110250 Submit Fire Safety, Dangerous Goods & FSI Detailed Design to IC, ER & ◆ Submit Fire Safety, Dangerous Goods & FSI Detailed Design to IC, ER & Employer 157 DS110300 IC checks & comments on Fire Safety, Dangerous Goods & FSI Detailed 14d 10-Sep-15 23-Sep-15 14d 17-Mar-17 30-Mar-17 0% -116d -554d C checks & comments on Fire Safety, Dangerous Goods & FSI Detailed Design DS110350 Revise & resubmit Fire Safety, Dangerous Goods & FSI Detailed Design to IC, Employer & ER 7d 24-Sep-15 30-Sep-15 7d 31-Mar-17 06-Apr-17 0% -116d -554 Revise & resubmit Fire Safety, Dangerous Goods & FSI Detailed Design DS110400 IC checks & certifies Fire Safety, Dangerous Goods & FSI Detailed Design 7d 01-Oct-15 07-Oct-15 7d 07-Apr-17 13-Apr-17 -116d -554 IC checks & certifies Fire Safety, Dangerous Goods & FSI D DS110450 Employer consents to Fire Safety, Dangerous Goods & FSI Detailed Design 21-Oct-15 27-Apr-17 0% -116d -554 Employer consents to Fire Safety, 161 re-treatment & Administration Bldg #1 BS - Electrical 163 48d 28-Jul-15 A 06-Apr-17 269d IC checks & certifies Bldg #1 BS Electrical System DDS (incl. Re-submissions) 164 DS120206 IC checks & certifies Bldg #1 BS Electrical System DDS (incl. Re-submissions) 34d 28-Jul-15 A 23-Mar-17 91% 269d ♦ Employer consents to Bldg #1 BS Electrical System DDS 165 DS120208 Employer consents to Bldg #1 BS Electrical System DDS 0d 06-Apr-17 0% 269d 166 Composting & Maturation Building #2 167 BS - Electrical 45d 15-Jul-15 A 03-Apr-17 272d IC checks & certifies Bldg #2 BS Electrical System DDS (incl. Re-submissions) DS130206 IC checks & certifies Bldg #2 BS Electrical System DDS (incl. Re-submissions) 31d 15-Jul-15 A 20-Mar-17 91% 272d ♦ Employer consents to Bldg #2 BS Electrical System DDS 170 DS130208 Employer consents to Bldg #2 BS Electrical System DDS 03-Apr-17 0% 272d 41d 24-Feb-17 212d 172 BS - Fire Services 41d 24-Feb-17 13-Apr-17 -140d 41d 24-Feb-17 13-Apr-17 -140d Prepare & make Bldg #3 Aux, Facilities BS Detailed Design - Street Fire Hydrant System to IC, ER & Employer Prepare & make Bldg #3 Aux. Facilities BS Detailed Design - Street Fire Hydrant System to IC, ER & Employer IC checks & comments on Bldg #3 & Aux. Facilities Street Fire Hydrant System DDS ■ IC checks & comments on Bldg #3 & Aux. Facilities Street Fire Hydrant System DDS 175 DS140520 14d 03-Mar-17 16-Mar-17 -171d Revise & resubmit Bldg #3 & Aux. Facilities Street Fire Hydrant System DDS to IC, Employer & ER Revise & resubmit Bldg #3 & Aux. Facilities Street Fire Hydrant System DDS to IC, Employer & ER -171d 23-Mar-17 C checks & certifies Bldg #3 & Aux. Facilities Street Fire Hydrant System DDS 177 DS140540 IC checks & certifies Bldg #3 & Aux. Facilities Street Fire Hydrant System DDS 7d 24-Mar-17 30-Mar-17 0% -171d Activity Baseline Milestone Critical ◆ Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 3 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

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DS140400 04-Nov-15 0d 0% 291d -497d 182 183 28d 19-Sep-15 16-Oct-15 115d 30-Nov-15 A 12-Jun-17 -53d 184 185 28d 19-Sep-15 16-Oct-15 115d 30-Nov-15 A SU110360 CLP - Approval of Submission Package on Grid Arrangement 28d 19-Sep-15 16-Oct-15 115d 30-Nov-15 A 12-Jun-17 92% -53d 187 13d 09-Jan-17 A -120d WSD - Approval for Process Water Supply 188 -174d WSD & FSD - Approval for Street Fire Hydrant Water Supply 0d 02-Mar-17 70% SU110480 WSD & FSD - Approval for Street Fire Hydrant Water Supply 13d 24-Jan-17 A 189 CUREMENT, MANUFACTURING, F.A.T., SHIPMENT AND DELIVERY OF E 190 133d 09-Jul-15 18-Jan-16 54d 04-Dec-15 A 11-May-17 -58d -322 Waste Receiving, Storage and Feeding System 191 133d 09-Jul-15 54d 04-Dec-15 A 11-May-17 18-Jan-16 General 54d 04-Dec-15 A 11-May-17 193 Weighbridge Platform PR200100 Weighbridge Platform 103d 09-Jul-15 03-Dec-15 19d 04-Dec-15 A 16-Mar-17 -89d -317 31-Mar-17 PR200120 61d 22-Oct-15 18-Jan-16 30d 04-Dec-15 A -34d Weighbridge Computer System Weighbridge Computer System High Jet Water Spray Gun System PR210110 High Jet Water Spray Gun System 0d 22d 20-Mar-17* 21-Apr-17 0% -108d PR210130 Vehicle Wash Plant 5th Bay 25d 31-Mar-17* 198 123d 21-Jul-15 43d 16-Jul-16 A 123d 21-Jul-15 14-Jan-16 43d 16-Jul-16 A 24-Apr-17 PR110205 Metal Separator 0d 16-Jul-16 A 01-Feb-17 A 201 PR110260 123d 21-Jul-15 0d 16-Jul-16 A 06-Feb-17 A 100% Overhead Travelling Crane 14-Jan-16 -2610 Overhead Travelling Crane 15-Mar-17 PR110270 Monorail 0d 18d 16-Jul-16 A 99% -81d 203 PR110420 Belt Conveyor 0d 16-Jul-16 A 01-Feb-17 A 100% Belt Conveyor PR110440 Platform (Pre-treatment 28d 13-Mar-17* 24-Apr-17 0% -115d Platform (Pre-treatment) 205 28d 11-Jul-16 A stion (AD) Treatment System naerobic D 64d 22-Oct-15 28d 11-Jul-16 A 64d 22-Oct-15 21-Jan-16 28d 11-Jul-16 A 29-Mar-17 -84d -293d Overflow Tank PR120190 Overflow Tank 0d 18-Nov-16 A 18-Jan-17 A 64d 22-Oct-15 21-Jan-16 28d 18-Nov-16 A Intermediate Digestate Tanks Monorail (Suspension Buffer Pump Roo 210 PR120220 Monorail (Suspension Buffer Pump Room) 0d 0d 11-Jul-16 A 25-Jan-17 A 100% 211 37d 16-Mar-16 A 212 37d 16-Mar-16 A Biogas Cleaning and Storage System 77d 19-Nov-15 23-Feb-16 37d 16-Mar-16 A 01-Apr-17 -128d -329d PR130140 Biogas Storage Tank Holder 64d 19-Nov-15 23-Feb-16 37d 16-Mar-16 A 01-Apr-17 96% -128d -329 Biogas Storage Tank Holder Biogas Storage Tank Holder Steel Casing 215 PR130150 Biogas Storage Tank Holder Steel Casing 0d 37d 16-Mar-16 A 01-Apr-17 96% -128d 216 60d 14-May-15 A 13d 15-Mar-15 30-Mar-15 Combined Heat Recovery and Power (CHP) Generation System 217 218 Combined Heat Recovery and Power (CHP) Generation System 13d 15-Mar-15 30-Mar-15 60d 14-May-15 A 05-May-17 -140d -618d 13d 15-Mar-15 30-Mar-15 60d 14-May-15 A 05-May-17 -140d -618d Issue orders & receive shop drawings from CHP suppliers 16d 15-Mar-15 11d 14-May-15 A Issue orders & receive shop drawings from CHP suppliers CHP Stack (Insula 220 PR140170 CHP Stack (Insulation and Platform) 43d 01-Mar-17 05-May-17 0% -117d 221 315d 12-Feb-15 30d 20-May-15 A 222 223 315d 12-Feb-15 25-May-16 31-Mar-17 General 30d 20-May-15 A -38d -213d 315d 12-Feb-15 30d 20-May-15 A PR170110 Issue orders & receive shop drawings from Digestate Dewatering suppliers 18d 12-Feb-15 11-Mar-15 0d 20-May-15 A 23-Jan-17 A 100% Issue orders & receive shop drawings from D gestate Dewatering suppliers Centrate Tank 225 PR170170 Centrate Tank 0d 18-Oct-16 A 20-Jan-17 A 100% Platform at Dewatering Area 226 PR170171 Platform at Dewatering Area 0d 18d 23-Jan-17 A 15-Mar-17 38% -117d 227 Polymer Storage Tank 0d 30d 30-Jun-16 A 31-Mar-17 -118d 228 PR170177 Break Tank 0d 0d 02-Sep-16 A 20-Jan-17 A 100% PR170180 Polymer Dosing System 143d 27-Oct-15 25-May-16 30d 30-Jun-16 A 31-Mar-17 88% -38d -213 Anti-Foaming and Anti-Scalant Station PR170230 Anti-Foaming and Anti-Scalant Station 30d 30-Jun-16 A 31-Mar-17 88% -89d PR170250 Monorail (Dewatering) 0d 11-Jul-16 A 06-Feb-17 A 100% 47d 20-May-16 A General 143d 09-Sep-15 11-Apr-16 47d 20-May-16 A 28-Apr-17 164d -261d 235 PR170140 143d 09-Sep-15 11-Apr-16 30d 20-May-16 A 31-Mar-17 90% -96d -244d 236 PR170200 103d 09-Sep-15 05-Feb-16 47d 19-Sep-16 A 28-Apr-17 85% 164d -301 Compost Bagging Machine 237 PR170280 103d 09-Sep-15 Tunnel Doors 05-Feb-16 0d 02-Nov-16 A 07-Feb-17 A 100% Activity Baseline Milestone Critical ◆ Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 4 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

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Building 2) 24-Feb-17 94% -81d GRP Ductworks (Batch 2 - Building 2) 5d 04-Jun-16 A GRP Ductworks (Batch 3 - AD) 255 PR180154 GRP Ductworks (Batch 3 - AD) 0d 18d 24-Jun-16 A 15-Mar-17 82% -119d 256 GRP Ductworks (Batch 4 - Building 1) GRP Ductworks (Batch 4 - Build PR180155 0d 42d 27-Feb-17* 28-Apr-17 -107d 0% Inline Fans 257 PR180215 0d 22d 30-Dec-16 A 21-Mar-17 48% -106d 258 259 260 Pipework and Pipe Racks (including Pre-fabrication in Factory) 233d 09-Mar-15 17-Dec-15 46d 16-Sep-15 A 13-Apr-17 -10d -390d 233d 09-Mar-15 17-Dec-15 13-Apr-17 46d 16-Sep-15 A -10d 261 Issue orders & receive shop drawings from Mechanical Equipment suppliers 08-Apr-15 0d 16-Sep-15 A 17-Feb-17 A Issue orders & receive shop drawings from Mechanical Equipment suppliers 262 PR220055 Pipework (SS316) for Building 1 Waste Receiving & Pre-treatment Pipework (SS316) for Building 1 Waste Receiving & Pre-treatment 11d 05-Aug-16 A Pipework (SS316) for Building 1 (Others) 263 PR220056 Pipework (SS316) for Building 1 (Others) 11d 21-Sep-16 A 06-Mar-17 89% -119d PR220057 Pipework (SS316) for Building 2 8d 05-Aug-16 A 82% Pipework (SS316) for Building 2 Pipework (SS316) for AD Pipe Racks 265 Od PR220058 Pipework (SS316) for AD Pipe Racks 24-Feb-17 5d 05-Aug-16 A 92% -105d Pinework (SS316) for AD (Others) PR220059 Pipework (SS316) for AD (Others) 7d 17-Oct-16 A 28-Feb-17 267 PR220060 78% 9d Pipework (SS316) for Biogas Pipe Racks Pipework (SS316) for Biogas Pipe Racks 21d 22-Aug-16 A 20-Mar-17 PR220061 Pipework (SS316) for Biogas Area Pipework (SS316) for Biogas Area 6d 03-Oct-16 A Pipework (SS316) for Hot Water Room 269 PR220062 Pipework (SS316) for Hot Water Room 0d 6d 05-Aug-16 A 27-Feb-17 91% -78d 270 Pipework (DI) PR220065 Pipework (DI) 30d 19-Jan-16 A 31-Mar-17 92% 271 PR220100 Pinework (uPVC) 105d 21-Jul-15 17-Dec-15 38d 19-Jan-16 A 13-Apr-17 95% -113d Pipework (uPVC) Pipe Rack 1 Structure 15d 14-Dec-16 A 75% -133d Pipe Rack 3,4 and Pipe Crossing 1,2 Structure 273 PR220280 Pipe Rack 3,4 and Pipe Crossing 1,2 Structure 0d 36d 14-Dec-16 A 31-Mar-17 55% -114d Pipe Rack 2 Structure PR220290 Pipe Rack 2 Structure 36d 14-Dec-16 A 31-Mar-17 275 228d 17-Jun-15 18-May-16 98d 23-Nov-15 A 13-Jul-17 -49d -286 General 13-Jul-17 228d 17-Jun-15 98d 23-Nov-15 A -49d 25d 27-Oct-16 A 24-Mar-17 Lifting Appliance 278 -85d PR220108 15-Mar-17 92% Lifting Appliance 18d 11-Jul-16 A Issue orders & receive shop drawings from Platforms, Handrails & Ladders 11d 23-Nov-15 A -47d Issue orders & receive shop drawings from Platforms, Handrails & Ladders suppliers PR220120 16-Mar-16 50d 07-Mar-17* -47d 281 PR220130 28-Mar-17 42% -49d Issue orders & receive shop drawings from Mobile Plants suppliers 40d 22-Sep-15 19-Nov-15 27d 06-Jan-17 A Issue orders & receive shop drawings from Mobile Plants suppliers -49d 51d 02-May-17 283 Issue orders & receive shop drawings from Laboratory Equipr PR220150 Issue orders & receive shop drawings from Laboratory Equipment Suppliers 33d 24-Feb-17* 12-Apr-17 0% -64d 284 PR220190 Laboratory Equipment 51d 13-Apr-17 29-Jun-17 0% -64d 38d 27-Jun-16 A 13-Apr-17 PR220101 3-Way Valve 0d 18d 27-Sep-16 A 15-Mar-17 80% -65d PR220160 38d 27-Jun-16 A 13-Apr-17 81% -97d Pressure Regulating Valve 15-Mar-17 18d 30-Nov-16 A 78% -72d PR220230 Pressure Regulating Valve Pressure Relief Valve PR220240 Pressure Relief Valve 18d 30-Nov-16 A 15-Mar-17 -65d 291 PR220250 21d 28-Feb-17* 28-Mar-17 0% -81d Solenoid Valve Electric Actuator for Ball Valve and Gate Valve Electric Actuator for Ball Valve and Gate Valve 30d 27-Jun-16 A 82% 293 56d 11-Jul-16 A 28-Apr-17 14-Jan-16 lectrical System & Accessories Project:v1.4_up_17Feb17 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Page 5 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 Electrical System & Accessorie 72d 19-Oct-15 56d 11-Jul-16 A 72d 19-Oct-15 14-Jan-16 56d 11-Jul-16 A 28-Apr-17 -136d -379d MCC and Electrical Accessories System (Pre-treatment MCC and Electrical Accessories System (Pre-treatment) PR230125 17d 03-Aug-16 A 09-Mar-17 92% -104d MCC and Electrical Accessories System (CAPCS) PR230135 MCC and Electrical Accessories System (CAPCS) 17d 03-Aug-16 A 09-Mar-17 92% -112d MCC and Electrical Accessories System (WWTP) 09-Mar-17 PR230155 MCC and Electrical Accessories System (WWTP) 17d 03-Aug-16 A 92% -127d MCC and Electrical Accessories System (AD) PR230165 MCC and Electrical Accessories System (AD) 14d 15-Jul-16 A 06-Mar-17 96% -94d MCC and Electrical Accessories System (Biogas Cleaning & Storage) PR230175 MCC and Electrical Accessories System (Biogas Cleaning & Storage) 06-Mar-17 -114d 14d 15-Jul-16 A 96% MCC and Electrical Accessories System (Heat Recovery & Power Generation) MCC and Electrical Accessories System (Heat Recovery & Power Generation) PR230178 06-Mar-17 92% -118d 14d 03-Aug-16 A PR230180 Cables (HV & LV) and Accessories, Cable Containment System 61d 19-Oct-15 14-Jan-16 47d 11-Jul-16 A 28-Apr-17 -121d -317 Cables (HV & LV) and Accessor FAT of MCC (2nd batch - Remaining) 303 PR230190 FAT of MCC (2nd batch - Remaining) 0d 16-Jan-17 A 20-Jan-17 A 100% Diesel Tank (Genset PR230240 Diesel Tank (Genset) 0d 19-Aug-16 A 17-Feb-17 A 100% 305 11kV / 380V Stepdown Transformers 42d 01-Dec-16 A 0d 42d 01-Dec-16 A 08-Apr-17 -60d Phasor Measurement Units (PMU) by CLP Phasor Measurement Units (PMU) by CLP 42d 01-Dec-16 A PR230280 08-Apr-17 -60d 308 56d 01-Mar-15 A 222d 27-May-15 56d 01-Mar-15 A 222d 27-May-15 22-Feb-16 56d 01-Mar-15 A 29-Apr-17 -114d PR240100 Issue orders & receive shop drawings from SCADA/PLC suppliers 20d 27-May-15 23-Jun-15 0d 01-Mar-15 A 01-Feb-17 A Issue orders & receive shop drawings from SCADA/PLC suppliers 312 PR240120 83d 22-Oct-15 22-Feb-16 17-Feb-17 A 100% SCADA/PLC System and component (Batch 1) 0d 08-Jul-16 A SCADA/PLC System and component (Batch 1) SCADA/PLC System and component (Batch 2) 313 SCADA/PLC System and component (Batch 2) 0d 9d 19-Aug-16 A 02-Mar-17 90% -90d PR240160 SCADA/PLC System and component (Batch 3) 314 PR240200 SCADA/PLC System and component (Batch 3) 0d 37d 01-Feb-17 A 12-Apr-17 11% -85d FAT of SCADA/PLC System (315 PR240220 FAT of SCADA/PLC System (Batch 3) 36d 15-Mar-17* 29-Apr-17 -123d 60d 17-Aug-15 A General 318 319 20d 12-Feb-15 13-Mar-15 60d 17-Aug-15 A 19-May-17 -100d PR250100 Issue orders & receive shop drawings from BS suppliers 20d 12-Feb-15 13-Mar-15 4d 17-Aug-15 A 23-Feb-17 98% -116d -482 Issue orders & receive shop drawings from BS suppliers 320 PR250130 40d 20-Mar-17* Lifting Platform 321 81d 05-Nov-15 03-Mar-16 30d 08-Jun-16 A 31-Mar-17 -42d -268d BS - Electrical 81d 05-Nov-15 03-Mar-16 30d 08-Jun-16 A BS - Light Fittings 30d 07-Sep-16 A 324 PR250230 ELV System Equipment 81d 05-Nov-15 03-Mar-16 20d 08-Jun-16 A 17-Mar-17 92% -105d -258 ELV System Equipmen 71d 21-Feb-17 21-May-17 -137d -357 97d 05-Nov-15 03-Mar-16 71d 21-Feb-17 21-May-17 -137d -3570 Fire Services System Equipment (Fire Damper) PR250210 81d 05-Nov-15 03-Mar-16 23d 01-Mar-17* 31-Mar-17 0% -87d Fire Services System Equipment (Fire Damper) 328 Fire Services System Equipment (FM200) PR250212 Fire Services System Equipment (FM200) 23d 01-Mar-17* 31-Mar-17 -93d 329 Fire Services System Equipment (AFA) 23d 01-Mar-17* 31-Mar-17 0% -107d PR250214 Fire Services System Equipment (AFA) 330 PR250250 Street Fire Hydrant System GRP Tanks and Assoicated Pipework 90d 21-Feb-17 21-May-17 0% -174d 331 137d 14-Aug-15 47d 07-Sep-16 A 28-Apr-17 BS - MVAC 03-Mar-16 332 333 03-Mar-16 47d 07-Sep-16 A 28-Apr-17 PR250170 Cooling Tower 81d 05-Nov-15 03-Mar-16 47d 04-Nov-16 A 28-Apr-17 55% -66d 83d 14-Aug-15 PR250180 Chilled Water Circulation Pumps 11-Dec-15 47d 07-Sep-16 A 28-Apr-17 62% -116d Chilled Water Circulation Pumps 335 83d 14-Aug-15 58% PR250200 Air Handling Units 11-Dec-15 47d 13-Oct-16 A 28-Apr-17 -104d Air Handling Units Fan Coil Units PR250240 Fan Coil Units 47d 16-Nov-16 A 28-Apr-17 64% -113d 337 (Compressed Air, Process Water, Process Clean Water) 30d 27-Sep-16 A 31-Mar-17 30d 27-Sep-16 A hO 30d 27-Sep-16 A 31-Mar-17 169d Process Water System PR260120 Process Water System 18d 28-Dec-16 A 15-Mar-17 53% 181d Process Clean Water System 341 PR260140 Process Clean Water System 30d 27-Sep-16 A 31-Mar-17 80% -104d 342 47d 17-Aug-16 A Hot Water System 343 Hot Water System Οd 47d 17-Aug-16 A 28-Apr-17 142d 344 345 0d 47d 17-Aug-16 A 28-Apr-17 142d Insulation and Cladding Insulation and Cladding 42d 27-Feb-17 28-Apr-17 346 PR140240 -98d Break Tank 18d 02-Sep-16 A 15-Mar-17 88% 347 90% -120d 18d 17-Aug-16 A 348 349 3d 07-Mar-17 09-Mar-17 350 351 352 3d 07-Mar-17 09-Mar-17 -35d Dismantle of Tower Crane Dismantle of Tower Crane 353 354 Substructure at Grid 6-15/H-K.5 - Part A (Adm. Building) Project:v1.4_up_17Feb17 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Page 6 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

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Building, Work shop & F.S. Pump Rm.) 102d 15-Nov-16 A 24-Jun-17 -79d G/F to 1/F @+14.200 20d 28-Mar-17 24-Apr-17 -35d 369 Bay J - Structure at Tower Crane Area 20d 28-Mar-17 24-Apr-17 0% -35d 370 371 CAPCS Stack 47d 09-Mar-17 09-May-17 Fabricate & Deliver CAPCS Structural Steelwork Fabricate & Deliver CAPCS Structural Steelwork CC100725 29d 09-Mar-17 12-Apr-17 0% -132d 372 CC100730 CAPCS Stack to +32,000 (Structural Steelwork) 18d 13-Apr-17 09-May-17 0% -132d ABWF Works 102d 15-Nov-16 A ABWF Works at G/F (Part A - incl. Contractor's Office) ABWF Works at G/F (Part A - incl. Contractor's Office) Erect bamboo working platform at Internal Area of Mess Lev. & 1/F (Part A) 375 CC100650 Erect bamboo working platform at Internal Area of Mess Lev. & 1/F (Part A) 04-Feb-17 A 0d 19-Dec-16 A 100% ABWF Works at M/F (Part A - incl. Plant Rooms, Laboratory, Changing Rooms 376 ABWF Works at M/F (Part A - incl. Plant Rooms, Laboratory, Changing Rooms CC100660 39d 06-Jan-17 A 05-Apr-17 43% -143d CC100662 ABWF Works at 1/F (Part A - incl. EPD's Office) -126d 36d 21-Mar-17 08-May-17 0% 378 CC100664 ABWF Works at R/F (Part A) 0d 18d 12-Apr-17 08-May-17 0% -79d 379 CC100670 Rermoval of Scaffolding and Working Platform (Part A) 0d -79d 08-May-17 0% CC100680 External and Remaining ABWF Works (Part A) 0d 75d 22-Mar-17 0% -79d 381 54d 21-Jan-17 A 09-May-17 Handover of Works to E&M ◆ Handover G/F to E&M Works (Zone #1.1.3 Part A - Building 1 Workshop) Handover G/F to E&M Works (Zone #1.1.3 Part A - Building 1 Workshop ♦ Handover G/F to E&M Works (Zone #1.1.3 Part A Building 1 F.S.Pump Rm.) CC100691 Handover G/F to E&M Works (Zone #1.1.3 Part A - Building 1 F.S.Pump Rm.) 0d 21-Jan-17 A 100% ◆ Handover G/F to E&M Works (Zone #1.1.4 Part A - Building 1 WWTP MCC Room) Handover G/F to E&M Works (Zone #1.1.4 Part A - Building 1 WWTP MCC 0d 28-Feb-1 Handover G/F to E&M Works (Zone #1.2.2 Part A - Building 1 Adm. Bldg. Grid H-L/10-15, incl. Contractor's Office) ♦ Handover G/F to E&M Works (Zone #1.2.2 Part A - Building 1 Adm. Bldg. Grid H-L/10-15, incl. Contractor's CC100830 0d 20-Mar-1 Handover G/F to E&M Works (Zone #1.2.2 Part A - Building 1 Adm. Bldg. F.S. Control Room) ◆ Handover G/F to E&M Works (Zone #1.2.2 Part A - Building 1 Adm. Bldg. F.S. Control Room) 20-Mar-1 ♦ Handover M/F to E&M Works (Zone #1.2.3 Part A - Building 1 Adm. Bldg. Plant Room, Changing Room, Lab.& Corrdior at GL.11) CC100840 Handover M/F to E&M Works (Zone #1.2.3 Part A-Building 1 Adm. Bldg. Plant Room, Changing Room, Lab.& Corrdior at GL.11) -94d 0d 09-Mar-1 Handover M/F to E&M Works (Zone #1.2.3 Part A - Building 1 Adm. Bldg. Central Conrtrol Room) ♦ Handover M/F to E&M Works (Zone #1.2.3 Part A - Building 1 Adm. Bldg. 0d 06-Apr-17 Handover 1/F to E&M Works (Zone #1.2.4 Part A - Building 1 Adm. Bldg. incl. EPD's Office) Handover CC100850 -126d 0d 09-May-17 Superstructure at Grid 10-15/K.5-Q - Part C (Bunker & Influence Zone) M/F to 1/F @+17.200 9d 02-Dec-16 A 28-Feb-17 Construct Roof at Temporary Opening at +17.20mP.D. CC102210 Construct Roof at Temporary Opening at +17.20mP.D 0d 02-Dec-16 A 17-Jan-17 A 100% Concrete Curing and Scaffolding Removal 393 CC102214 Concrete Curing and Scaffolding Removal 11d 18-Jan-17 A 28-Feb-17 73.81% -6d Remaining Chiller / Plant Room at 1/F CC102216 Remaining Chiller / Plant Room at 1/F 0d 18-Jan-17 A 100% ABWF Works 90d 12-Dec-16 A Erect bamboo working platform at Internal Area of G/F (Part C) 12d 06-Jan-16 19-Jan-16 14d 12-Dec-16 A 06-Mar-17 78% -130d -333 Erect bamboo working platform at Internal Area of G/F (Part C) CC102300 ABWF Works at G/F (Part C - SBT Pump Room, Bay E and Bay G) 19-Feb-16 25d 19-Dec-16 A 18-Mar-17 54.55% ABWF Works at G/F (Part C - SBT Pump Room, Bay E and Bay G) ABWF Works at G/F (Part C - Bay D - Temporary Opening Filled) ABWF Works at GF (Part C - Bay D - Temporary Opening Filled) CC102302 26d 11-Feb-17 A 20-Mar-17 11% -87d CC102360 ABWF Works at 1/F and R/F (Part C - Pre-treatment and CAPCS MCC 40d 29-Mar-16 17-May-16 0d 05-Jan-17 A 17-Feb-17 A 100% ABWF Works at 1/F and R/F (Part C - Pre-treatment and CAPCS MCC Rooms ABWF Works at G/F, 1/F and R/F (Part C - incl. Chiller / Plant Room) - Temporary Openi CC102362 ABWF Works at G/F, 1/F and R/F (Part C - incl. Chiller / Plant Room) -32% 34d 23-Jan-17 A 29-Mar-17 -142d 01-Apr-17 CC102370 Rermoval of Scaffolding and Working Platform (Part C) 17-May-16 0d 0% -40d Rermoval of Scaffolding and Working Platform (Part C) 402 CC102380 External and Remaining ABWF Works (Part C) 85d 24-Mar-16 09-Jul-16 85d 24-Feb-17 10-.lun-17 0% -67d -2720 56d 04-Feb-16 34d 18-Feb-17 30-Mar-17 Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 GL.11-13/K-M-Area E1) ♦ Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 GL.11-13/K-M- Area E1) CC101804 0d 28-Feb-17 -131d Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 GL.13-15/K-M-Area E2) ♦ Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 GL.13-15/K-M- Area E2) CC101805 -141d 0d 20-Mar-17 0% Handover G/F to E&M Works (Zone #1.1.8 Part C - Building 1 - Area D1 ♦ Handover G/F to E&M Works (Zone #1.1.8 Part C - Building 1 - Area D1 Bunker & Crusher area) 0d CC101807 0d 21-Mar-17 -87d ♦ Handover G/F to E&M Works (Zone #1.1.8 Part C - Building 1 - Area D2 Waste Inspection Area and Access Platform) 407 CC101808 Handover G/F to E&M Works (Zone #1.1.8 Part C - Building 1 - Area D2 Waste 0d 08-Mar-17 0% -76d Handover G/F to E&M Works (Zone #1.1.9 Part C - Building 1 - Area G1 RCV Bay 1 & 2) CC102400 0d 04-Feb-16 0d 20-Feb-17 -139d ◆ Handover G/F to E&M Works (Zone #1.1.9 Part C - Building 1 - Area G1 RCV Bay 1 & 2) Activity Baseline Milestone Critical ◆ Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 7 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 Handover G/F to E&M Works (Zone #1.1.9 Part C - Building 1 - Area G2 RCV Bay 3 & 4) Mar

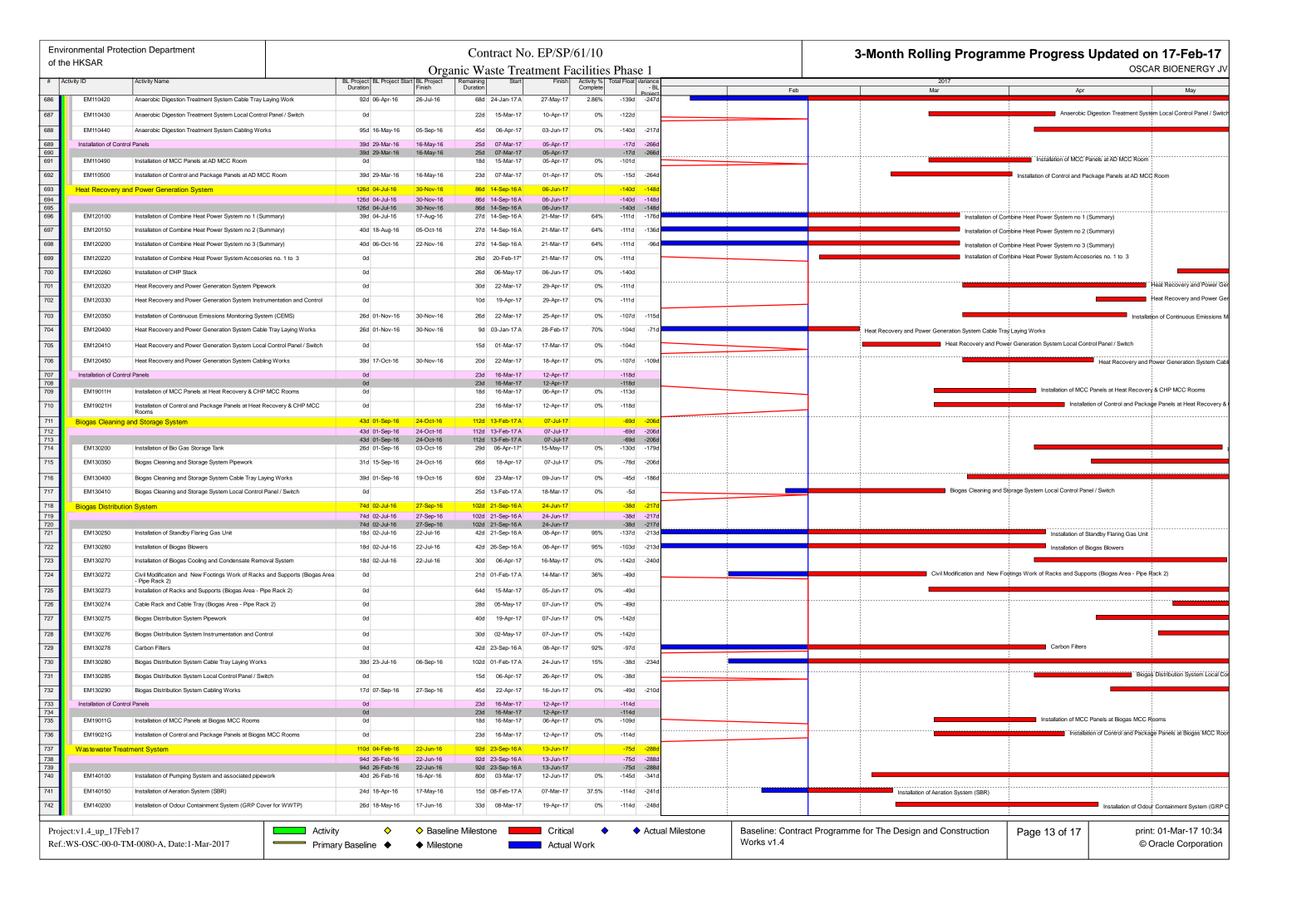
◆ Handover G/F to E&M Works (Zone #1.1.9 Part C - Building 1 - Area G2 RCV Bay 3 & 4) 409 CC102405 ♦ Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - CAPCS Area - Grid L-Q/1 410 Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - CAPCS Area - Grid L-Q/12-15, +17.350) - Temp. Opg. Filled CC102410 0d 30-Mar-17 -142d ► Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - Pre-treatment MCC Room, +17.350) 411 CC102411 Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - Pre-treatment 0d 18-Feb-17 -87d Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - CAPCS MCC Rooms, +17.350) Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - CAPCS MCC Rooms, +17.350) 412 CC102412 0d 18-Feb-17 -87d Handover 1/F to E&M Works (Zone #1.2.6 Part C - Building 1 - Chiller Plant Room Area) ♦ Handover 1/F to E&M Works (Zone #1,2.6 Part C - Building 1 - Chiller Plant Room Area) CC102415 -117d 414 Handover 1/F to E&M Works (Zone #1.2.7 Part C - Building 1 - Other Remaining Area) CC102420 0d 30-Mar-17 -97d -284 ♦ Handover 1/F to E&M Works (Zone #1.2.7 Part C - Building 1 - Other Remaining Area) 415 112d 24-Oct-15 09-Mar-16 43d 28-Dec-16 A -67d -324 Steel Roof and Covered Walkway 112d 24-Oct-15 09-Mar-16 43d 28-Dec-16 A 12-Apr-17 -67d CC102225 Fabricate & Deliver Roof & Covered Walkway Structural Steelwork 25-Jan-16 77d 24-Oct-15 0d 28-Dec-16 A 17-Feb-17 A Fabricate & Deliver Roof & Covered Walkway Structural Steelworl Erect Roof Steelwork 20-Mar-17 -126d -305d CC102230 6d 03-Mar-16 09-Mar-16 24d 21-Feb-17 0% Erect Roof Steelwork 419 Fabricate and Install Pipe Support CC102235 Fabricate and Install Pipe Support 25d 07-Mar-17 05-Apr-17 0% -61d CC102290 Erect Covered Walkway 19d 21-Mar-17 12-Apr-17 -67d 422 423 424 Composting Building #2 (Zone #2.1) General 111d 05-Jan-16 23-May-16 64d 13-Jul-16 A 10-May-17 -65d -285d Erect Cladding for Building #2 Covered Walkway CC103312 Erect Cladding for Building #2 Covered Walkway 19d 12-Nov-16 A 11-Mar-17 75% -38d 425 CC103319 Erect Cladding for Building #2 Steel Roof 0d 22-Dec-16 A 24-Jan-17 A 100% Erect Cladding for Building #2 Steel Roof CC103360 Internal Finishing Works 25d 22-Jul-16 A 18-Mar-17 88.29% -125d -265 Internal Finishing Works 427 CC103400 External Finishing Works 19-May-16 25-Mar-17 82% -32d -255d 43d 24-Mar-16 31d 26-Sep-16 A ABWF Work 0d 13-Jul-16 A 71d 24-Feb-16 23-May-16 64d 10-Feb-17 A 10-May-17 -65d -285 18-Mar-17 430 431 Handover of Works to E&M 0d 23-May-16 23-May-16 0d 09-Feb-17 A 125d -246 ◆ Handover to E&M Works (Zone #2.1.9 - Dewatering Area - 1/F) Handover to E&M Works (Zone #2.1.9 - Dewatering Area - 1/F) 09-Feb-17 A 100% 432 Handover to E&M Works (Zone #2.1.10 - Building 2 Other Remaining Area) 23-May-16 18-Mar-17* 0% -125d -246 ◆ Handover to E&M Work's (Zone #2.1.10 - Building 2 Other Remaining Area) 433 36d 12-Apr-16 -120d -269d Link Bridge (Zone #2.2) 25-May-16 25d 06-Feb-17 A -120d -269d 36d 12-Apr-16 21-Apr-17 435 CC104160 ABWF Works at Link Bridge 36d 12-Apr-16 25d 06-Feb-17 A 21-Apr-17 30.56% -120d -269d ABWF Works at Link Bridge 436 437 0d 25-May-16 0d 21-Apr-17 21-Apr-17 Handover to E&M Works at Link Bridge (Zone #2.2 - Link Bridge) -120d ◆ Handover to E&M Works at Link Bridge (Zone 439 Energy Centre (Building # 3/Zone #3.1) 16d 15-Feb-16 03-Mar-16 61d 30-Aug-16 A 06-May-17 -123d -345c 16d 15-Feb-16 03-Mar-16 -123d -345d 440 441 61d 30-Aug-16 A 442 cc105325 External Wall Finishes 45d 09-Mar-17 06-May-17 0% -123d 05-Apr-17 Handover to E&M Works (Bldg #3/Zone #3.1.3 - Energy Centre Roof) Handover to E&M Works (Bldg #3/Zone #3.1.3 - Energy Centre Roof) 28-Feb-17 445 ♦ Handover to E&M Works (Bldg #3 - Energy Centre 3nos. MCC Rooms and Lower Roof) CC105335 Handover to E&M Works (Bldg #3 - Energy Centre 3nos. MCC Rooms and 24-Feb-17 0% -101d Handover to E&M Works (Bldg #3/Zone #3.1.4 - Energy Centre G/F other areas) 446 CC105336 Handover to E&M Works (Bldg #3/Zone #3.1.4 - Energy Centre G/F other 0d DΩ 28-Feb-17 0% -130d 447 CC105340 Handover to E&M Works (Bldg #3/Zone #3.1.5 - Energy Centre Other 03-Mar-16 05-Apr-17 0% -123d -323d ◆ Handover to E&M Works (Bldg #3/Zone #3.1.5 - Energy Centre Other Remains -31d -308c Anaerobic Digestion Tanks (Zone #3.2) 18d 19-Feb-16 10-Mar-16 30d 05-Sep-16 A 24-Mar-17 18d 19-Feb-16 10-Mar-16 24-Mar-17 30d 05-Sep-16 A -31d -308d ABWF for Pump Buildings CC106320 18d 19-Feb-16 30d 05-Sep-16 A -31d -308d ABWF for Pump Buildings 451 452 -132d -205 CAPCS Stack (inside Building 1) 245d 26-Nov-15 23-Sep-16 42d 13-Apr-17 07-Jun-17 245d 26-Nov-15 42d 13-Apr-17 07-Jun-17 -132d -205d 23-Sep-16 Erect structural steel support for CAPCS duct (Refer to Building 1) 13-Apr-17 -132d 454 CC108260 24d 26-Aug-16 23-Sep-16 24d 10-May-17 07-Jun-17 0% -132d -205d 455 0d 16-Dec-15 16-Dec-15 0d 12-May-17 456 ♦ Hand Handover to E&M Works (Zone #3.4 - CAPCS Stack) 12-May-17 0% -132d -411d Biogas Cleaning & Storage Tank (Zone #3.5) 39d 27-Jun-16 A 70d 30-Oct-15 22-Jan-16 39d 27-Jun-16 A 05-Apr-17 -142d -355d CC109220 Raft Foundations 6d 30-Oct-15 05-Nov-15 25d 27-Jun-16 A 18-Mar-17 95% -136d -405d Raft Foundations CC109280 22-Dec-15 25-Mar-17 -136d -371 19d 12-Sep-16 A ABWF Works 39d 19-Sep-16 A 05-Apr-17 80% CC109300 24d 23-Dec-15 22-Jan-16 -142d -355d ARWF Works 0d 05-Apr-17 CC109380 Handover to E&M Works (Zone #3.5.1 - Biogas Cleaning & Storage Tank) 22-Jan-16 05-Apr-17 0% -130d -355d ◆ Handover to E&M Works (Zone #3.5.1 - Biogas Cleaning & Storage Tank) ♦ Handover to E&M Works (Zone #3.5.3 - Biogas Dehumidifier 464 CC109400 Handover to E&M Works (Zone #3.5.3 - Biogas Dehumidifier 05-Apr-17 0% -142d 465 Weighbridge (Zone #3.6) 70d 13-Dec-16 A 85d 15-Dec-15 01-Apr-16 70d 13-Dec-16 A 17-May-17 -74d -332d Wall, Floor Slab and Stai CC110140 Wall, Floor Slab and Stair 15d 15-Dec-15 04-Jan-16 12d 13-Dec-16 A 03-Mar-17 78% -117d -344d Project:v1.4_up_17Feb17 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Page 8 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 468 CC110160 Wall and Roof Slat CC110180 6d 22-Jan-16 6d 16-Mar-17 22-Mar-17 0% -117d -339d Parapet 28-Jan-16 470 CC110200 Backfill and Formation 04-Feb-16 6d 23-Mar-17 29-Mar-17 -117d -339d Backfill and Formation 471 CC110220 27-Feb-16 18-Feb-17 -104d -289d Concrete Structure for Weighbridge 17d 05-Feb-16 1d 06-Feb-17 A 94.12% Concrete Structure for Weighbridge ABWF Work 17-May-17 -74d -332d CC110240 26d 29-Feb-16 30d 07-Apr-17 473 Handover of Works to E&M 01-Apr-16 36d 29-Mar-17 17-May-17 -74d -332d 0d 01-Apr-16 Handover to E&M Works (Zone #3.6.2 - Weighbridge) Handover to E&M Works (Zone #3.6.2 - Weighbridge) 01-Apr-16 475 CC110280 Handover to E&M Works (Zone #3.6.1 - Weighbridge Control Room) 17-May-17 -74d 13-Oct-16 3m High Boundary Wall (Type 2) 19-May-17 12d 06-May-17 478 CC111170 Remaining Boundary Wall (after Slopework) 12d 06-May-17 19-May-17 0% -19d 479 480 148d 13-Nov-15 A 18-Aug-17 Boundary Fence (Summary) 48d 02-Jun-16 29-Jul-16 148d 10-Jun-16 A 18-Aug-17 20.21% -95d -313 CC111280 Sitewide Drainage (Summary) 34d 13-Nov-15 A 71.6% Sitewide Drainage (Summary 482 CC111300 Sitewide Sewage (Summary) 149d 02-Sep-15 03-Mar-16 34d 13-Nov-15 A 29-Mar-17 63% -106d Sitewide Sewage (Summary 483 CC111320 140d 10-Aug-16 A 09-Aug-17 49.4% -137d Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Summary) 142d 05-Dec-15 01-Jun-16 484 485 Location Near Building 2 (Part 1) 65d 13-Nov-15 A 11-May-17 Boundary Fence - Type1, 2 & 3 (Part 1) Boundary Fence - Type1, 2 & 3 (Part 1) CC113100 41d 18-Nov-16 A 07-Apr-17 65% -30d Excavate for Drainage and Sewage (Part 1) CC113150 Excavate for Drainage and Sewage (Part 1) 18d 13-Nov-15 A 10-Mar-17 90% -143d Install Pipes and Construct Manholes for Drainage and Sewage (Part 1) 17-Mar-17 CC113200 Install Pipes and Construct Manholes for Drainage and Sewage (Part 1) 0d 21d 05-Dec-15 A 86.1% -143d Testing of Drainage and Sewage (Part 1) CC113250 21-Mar-17 80% -143d Testing of Drainage and Sewage (Part 1) 22d 05-Apr-16 A Backfilling of Drainage and Sewage (Part 1) CC113300 30d 11-Apr-16 A 24-Mar-17 80% -143d Backfilling of Drainage and Sewage (Part 1) Complete M/H STM-1 & Connect to Existing 500mm Trapezoidal Channe CC113350 Complete M/H STM-1 & Connect to Existing 500mm Trapezoidal Channel 0d 07-Dec-16 A 20-Jan-17 A 100% Sitewide Pipe Ducts, Trenches & Drawpits (Part 1) 491 CC113500 85% Sitewide Pipe Ducts, Trenches & Drawpits (Part 1) 5d 10-Aug-16 A 30-Mar-17 -143d 492 CC113510 Remaining Pipe Ducts, Drawpits, Drainage, Water Supply Pipes and FS Pipe 0d 30d 31-Mar-17* 11-May-17 0% -143d 493 64d 20-Apr-16 A Excavate for Drainage and Sewage (Part 2) 494 CC114150 Excavate for Drainage and Sewage (Part 2) 19d 20-Apr-16 A 11-Mar-17 82% -133d CC114200 Install Pipes and Construct Manholes for Drainage and Sewage (Part 2) 31d 25-Apr-16 A 25-Mar-17 -142d Install Pipes and Construct Manholes for Drainage and Sewage (Part 2) Testing of Drainage and Sewage (Part 2) CC114250 Testing of Drainage and Sewage (Part 2) 28d 18-Jul-16 A Backfilling of Drainage and Sewage (Part 2) CC114300 Backfilling of Drainage and Sewage (Part 2) 32d 05-Sep-16 A 01-Apr-17 60% -142d CC114350 58% Sitewide Pipe Ducts, Trenches & Drawpits (Part 2) Sitewide Pipe Ducts, Trenches & Drawpits (Part 2) 32d 26-Sep-16 A 499 CC114355 Remaining Pipe Ducts, Drawpits, Drainage, Water Supply Pipes and FS Pipe 0d 24d 07-Apr-17 10-May-17 0% -142d 500 Building 1 & AD Farm (Part 3) 06-May-17 61d 16-Aug-16 A Excavate for Drainage and Sewage (Part 3) CC115100 Excavate for Drainage and Sewage (Part 3) 0d 16-Aug-16 A 20-Jan-17 A 100% 502 Install Pipes and Construct Manholes for Drainage and Sewage (Part 3) CC115150 Install Pipes and Construct Manholes for Drainage and Sewage (Part 3) 15-Mar-17 75% -103d 22d 18-Aug-16 A CC115200 22-Mar-17 70% Testing of Drainage and Sewage (Part 3) Testing of Drainage and Sewage (Part 3) 28d 05-Sep-16 A -103d Backfilling of Drainage and Sewage (Part 3) CC115250 Backfilling of Drainage and Sewage (Part 3) 0d 31d 11-Jan-17 A 25-Mar-17 45% -103d Sitewide Pipe Ducts, Trenches & Drawpits (Part 3) CC115300 Sitewide Pipe Ducts, Trenches & Drawpits (Part 3) 36d 10-Dec-16 A 31-Mar-17 52% -145d Remaining Pipe D CC115310 Remaining Pipe Ducts, Drawpits, Drainage, Water Supply Pipes and FS Pipe 25d 01-Apr-17 06-May-17 0% -139d uilding 1 & Building 3 (Part 4) 43d 16-Mar-16 95d 15-Apr-16 A 16-Jun-17 CC111240 Gate House 43d 16-Mar-16 10-May-16 24d 16-Mar-17 13-Apr-17 0% -130d -277d CC111260 -55d Handover of Zone #3.7 - Gate House for E&M Works ◆ Handover of Zone #3.7 - Gate House for E&M Works CC116100 Boundary Fence - Type 1 & 4 (Part 4) 95d 10-Jun-16 A 16-Jun-17 62% -92d 511 CC116150 Excavate for Drainage and Sewage (Part 4) 0d 0d 15-Apr-16 A 20-Jan-17 A 100% Excavate for Drainage and Sewage (Part 4) 83% -130d Install Pipes and Construct Manholes for Drainage and Sewage (Part 4) Install Pipes and Construct Manholes for Drainage and Sewage (Part 4) 25d 05-May-16 A Complete M/H STM-2 & Connect to Existing 3m Trapezoidal Channe CC116210 Complete M/H STM-2 & Connect to Existing 3m Trapezoidal Channel 27-Jan-17 A 100% 0d 12-Aug-16 A Testing of Drainage and Sewage (Part 4) CC116300 Testing of Drainage and Sewage (Part 4) 28d 16-May-16 A -130d Backfilling of Drainage and Sewage (Part 4) CC116350 Backfilling of Drainage and Sewage (Part 4) 20d 20-Jun-16 A 29-Mar-17 75% -130d CC116400 Sitewide Pipe Ducts, Trenches & Drawpits (Part 4) 31-Mar-17 -145d Sitewide Pipe Ducts, Trenches & Drawpits (Part 4) 517 CC116410 Remaining Pipe Ducts, Drawpits, Drainage, Water Supply Pipes and FS Pipe 0d 25d 05-Apr-17 09-May-17 0% -141d 518 CC116500 Water Meter Cabinet Construction 0d 18d 11-Mar-17 31-Mar-17 0% -135d 519 CC111360 13-Oct-16 60d 23-Dec-16 A 22.08% -49d NTH Mitigation wo 521 Sitewide: Miscellaneous Structures 70d 16-Jan-17 A Activity Baseline Milestone Critical ◆ Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 9 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

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Pre-Excavation of Collection Chamber 1 (along grid 10-11) for large boulders underground 522 CC117100 Pre-Excavation of Collection Chamber 1 (along grid 10-11) for large boulders 523 Sheet Pile, ELS System and Excavation of Collection Chamber 1 CC117105 Sheet Pile, ELS System and Excavation of Collection Chamber 1 15-Mar-17 45% 524 CC117110 Construction of Collection Chamber 1 06-Apr-17 0% -144d 18d 16-Mar-17 Sheet Pile and ELS for Associated Pipeworks for Collection Chamber 1 to F3.05, F6.04 & F8.01, S1.06 to S1.07,DE045 to 46 CC117112 07-Apr-17 24-Apr-17 Sheet Pile and ELS for Associated Pipe Construction of Associated Pipeworks for Collection Chamber 1 to F3.05, F6.04 & F8.01, S1.06 to S1.07,DE045 to 46 526 CC117114 17-May-17 CC117120 Prim. Sedimentation Tank & Int. Pump Sump 09-May-17 -137d Prim. Sed CC117140 Construction of PC Pump and Conical Tank Concrete Footings 17-May-17 37d 29-Mar-17 0% -144d 0d 04-Jul-16 A Portion 2 Works - Temp. Traffic Management (in Stages) - Summary CC111435 Portion 2 Works - Temp. Traffic Management (in Stages) - Summary 0d 04-Jul-16 A 18-Jan-17 A 100% 531 CC111460 Road Construction - Summary 102d 07-Jun-16 07-Oct-16 0d 25-Aug-16 A 18-Jan-17 A 100% Road Construction - Summary Construct of New Concrete Footpath Pavement and Reinstatement of Verge 532 CC111560 Construct of New Concrete Footpath Pavement and Reinstatement of Verge 0d 10-Dec-16 A 18-Jan-17 A 100% Bitument Pavement Reconstruction 533 CC111580 Bitument Pavement Reconstruction 0d 10-Dec-16 A 18-Jan-17 A 100% 534 STATUTORY AND UTILITIES WORKS 535 27-Jul-16 22d 02-Nov-16 A Electricity Supply and Energization - CLP 91d 08-Apr-16 12-Jun-17 22d 02-Nov-16 A 91d 08-Apr-16 27-Jul-16 22d 02-Nov-16 A 12-Jun-17 538 CLP to install HV Switch Boards SW250160 90d 22-Apr-16 20-Jul-16 0d 02-Nov-16 A 14-Feb-17 A CLF to install HV Switch Boards 539 SW250200 CLP to install HV cables 09-May-16 0d 10-Jan-17 A 14-Feb-17 A 100% -229 26d 08-Apr-16 CLE to install HV cables SW250220 Submit WR1 to CLP and CLP inspection 6d 10-May-16 17-May-16 0d 08-Feb-17 A 15-Feb-17 A 100% -224d Submit WR1 to CLP and CLP inspection SW250240 CLP install energy meter and energize power 6d 21-Jul-16 27-Jul-16 0d 08-Feb-17 A 15-Feb-17 A 100% CLP install energy meter and energize power 542 SW250260 CLP install Phasor Measurement Units (PMU) 0d 22d 17-May-17 12-Jun-17 0% -60d 543 47d 01-Apr-17 Plumbing - WSD 544 01-Aug-16 47d 01-Apr-17 02-Jun-17 -143d 26d 30-Jun-16 47d 01-Apr-17 WSD Connection to Water Meter Cabir SW251990 WSD Connection to Water Meter Cabinet 24d 01-Apr-17 24-Apr-17 0% -164d 547 Submit Form WW046 Part IV - Request for Inspection (Fresh Water Supply) ♦ Submi 548 SW252120 WSD inspection and reinspection (Fresh Water Supply) 15d 12-May-17 02-Jun-17 -119d 549 550 551 552 60d 01-May-17 60d 01-May-17 29-Jun-17 -56d Connection by DSD to Terminal Foulwater M/H SW254100 60d 01-May-17 29-Jun-17 0% -56d 553 10-May-17 48d 02-Jun-16 10-Aug-16 33d 10-May-17 -32d -215d SW253100 Handover plant room and cable duct to Telecom Company 5d 02-Jun-16 08-Jun-16 5d 10-May-17* 16-May-17 -32d -230d 557 SW253120 28d 17-May-17 -32d -215d Telecom. Company to install cable and Equipmen 43d 10-Jun-16 10-Aug-16 15-May-17 76d 16-Jun-16 21d 20-Oct-16 A 559 03-Oct-16 21d 20-Oct-16 A 15-May-17 560 561 76d 16-Jun-16 03-Oct-16 21d 20-Oct-16 A 15-May-17 -36d -149d Registration of Pressure Vessels (Compressed Air / ASP) 16d 20-Oct-16 A -108d -149 20d 05-Sep-16 03-Oct-16 15-May-17 562 -35d -204d Chemical Waste Producer Registration (Plant) 20d 16-Jun-16 14-Jul-16 20d 11-Apr-17 12-May-17 563 METHOD STATEMENT (M.S.) OF E & M INSTALLATION WORKS (INCL. RE-SU 564 565 67d 08-Jul-16 A 25-Apr-17 250d IC Certifies M.S. for Installation of LV Switchboard and MCC IC Certifies M.S. for Installation of LV Switchboard and MCC 26d 15-Dec-16 A IC Certifies M.S. for Installation of Emergency Genset MS602100 IC Certifies M.S. for Installation of Emergency Genset 26d 08-Jul-16 A 15-Mar-17 78% 291d IC Certifies M.S. for Installation of Cable MS602700 IC Certifies M.S. for Installation of Cable 26d 27-Aug-16 A 15-Mar-17 82% -176d ◆ Submit M.S. for Installation of Control system (SCADA Panel/LCP) MS603200 Submit M.S. for Installation of Control system (SCADA Panel/LCP) 0d 06-Mar-17* 0% -157d 1C Certifies M.S. for Installation of Control systems MS603300 IC Certifies M.S. for Installation of Control system (SCADA Panel/LCP) 46d 07-Mar-17 21-Apr-17 0% -157d IC Certifies M.S. for Installation of ELV Systen MS603600 IC Certifies M.S. for Installation of ELV System 31-Mar-17 IC Certifies M.S. for Termination of Fiber Optic Cable MS603900 IC Certifies M.S. for Termination of Fiber Optic Cable 0d 15-Mar-17 78% -150d 26d 07-Sep-16 A ♦ Submit M.S. for T&C of Above Ground Earthing System MS604700 Submit M.S. for T&C of Above Ground Earthing System 10-Mar-17* -159d IC Certifies M.S. for T&C of Above Gr MS604800 IC Certifies M.S. for T&C of Above Ground Earthing System 25-Apr-17 0% -159d 46d 11-Mar-17 ♦ Submit M.S. for Installation of Instrument MS619200 Submit M.S. for Installation of Instrument -151d IC Certifies M.S. for Installation of Inst 577 MS619300 IC Certifies M.S. for Installation of Instrument 46d 11-Mar-17 25-Apr-17 0% -151d 58d 08-Nov-16 A 16-Apr-17 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 10 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 Submit M.S. for Installation of Weighbridge MS612000 Submit M.S. for Installation of Weighbridge 09-Mar-17* 0% -143d 582 IC Certifies M.S. for Installation of Weighbridge MS612100 IC Certifies M.S. for Installation of Weighbridge 583 MS612400 IC Certifies M.S. for Installation of Vehicle Washing System 0d 10-Jan-17 A 06-Feb-17 A 100% IC Certifies M.S. for Installation of Pipe Racks and Supports MS612800 IC Certifies M.S. for Installation of Pipe Racks and Supports 0d 10-Mar-17 25% 21d 12-Jan-17 A -166d MS612802 Submit M.S. for Installation of Pipe Bridge Submit M.S. for Installation of Pipe Bridge C Certifies M.S. for Installation of Pipe Bridge MS612804 IC Certifies M.S. for Installation of Pipe Bridge 20d 11-Mar-17 30-Mar-17 0% -170d ♦ Submit M.S. for Installation of Mechanical Support and Structure Submit M.S. for Installation of Mechanical Support and Structure 10-Mar-17* 0% -150d IC Certifies M.S. for Installation of Mechanical Support and Structure MS616600 IC Certifies M.S. for Installation of Mechanical Support and Structure 30d 11-Mar-17 09-Apr-17 0% -150d IC Certifies M.S. for Installation of Electric Heater MS618120 IC Certifies M.S. for Installation of Electric Heater 24d 16-Nov-16 A 13-Mar-17 67% -132d ◆ Submit M.S. for Installation of CHP & ASP Stack MS618520 Submit M.S. for Installation of CHP & ASP Stack 09-Mar-17* -135d 0% IC Certifies M.S. for Installation of CHP & ASP Stack MS618540 IC Certifies M.S. for Installation of CHP & ASP Stack 15d 10-Mar-17 24-Mar-17 0% -135d IC Certifies M.S. for Installation of GRP Tank MS619600 IC Certifies M.S. for Installation of GRP Tank 19-Jan-17 A 06-Mar-17* Submit M.S. for Installation of Biogas Storage Tank Submit M.S. for Installation of Biogas Storage Tank -120d 0% IC Certifies M.S. for Installation of Biogas Storage Tank MS619620 IC Certifies M.S. for Installation of Biogas Storage Tank 20d 07-Mar-17 26-Mar-17 0% -120d ♦ Submit M.S. for Labeling of Equipment, Valve and Instrumen Submit M.S. for Labeling of Equipment, Valve and Instrument IC Certifies M.S. for Labeling of Equipment, Valve and In MS619900 IC Certifies M.S. for Labeling of Equipment, Valve and Instrument 30d 18-Mar-17 16-Apr-17 0% -156d **Building Services** 598 599 77d 13-May-16 A 05-May-17 -140d 77d 13-May-16 A 05-May-17 Submit M.S. for Installation of MVAC System Submit M.S. for Installation of MVAC System IC Certifies M.S. for Installation of MVAC Syst MS525500 IC Certifies M.S. for Installation of MVAC System 46d 07-Mar-17 21-Apr-17 0% -131d ■ IC Certifies M.S. for Installation of Firemen Lift MS526400 IC Certifies M.S. for Installation of Firemen Lift 31d 13-May-16 A 20-Mar-17 72% -100d 603 ◆ Submit M.S. for Installation of Lifting Platform MS526500 Submit M.S. for Installation of Lifting Platform 0d 20-Mar-17* 0% -140d 604 IC Certifies M.S. for Installation of Lifting Platform 46d 21-Mar-17 IC Certifies M.S. for 605 606 120d 04-Feb-16 05-Jul-16 -131d 130d 28-Feb-17 Waste Receiving, Storage and Feeding System 607 608 120d 04-Feb-16 05-Jul-16 130d 28-Feb-17 07-Aug-17 -131d -324d 120d 04-Feb-16 05-Jul-16 130d 28-Feb-17 07-Aug-17 -131d -324d Installation of Weighbridge System 1 32d 02-Apr-16 30-Mar-17 610 -117d -264d EM180150 Installation of Weighbridge System 2 32d 12-May-16 20-Jun-16 32d 30-Mar-17 12-May-17 0% EM180250 Waste Recieving System Cable Tray Laying Works 90d 06-Apr-17* 27-Jul-17 -131d -341d 612 EM180260 Waste Recieving System Local Control Panel / Switch 0d 75d 27-Apr-17 27-Jul-17 0% -131d 613 Waste Recieving System Cabling Works 26d 03-Jun-16 75d 10-May-17 07-Aug-17 0% -131d 614 EM190100 Vehicle Washing System 50d 04-Feb-16 09-Apr-16 70d 02-Mar-17 29-May-17 0% -141d -336d Bin Handling Machine 60d 28-Feb-17 15-May-17 616 EM190120 High Jet Water Spray Gun System 18d 22-Apr-17 15-May-17 -129d Waste Recieving System Pipework (with Supports) 65d 07-Mar-17 27-May-17 EM190180 Waste Recieving System Instrumentation and Control 0% 55d 18-Mar-17 619 155d 04-Feb-16 620 621 622 155d 04-Feb-16 87d 14-Nov-16 A 07-Jun-17 155d 04-Feb-16 15-Aug-16 87d 14-Nov-16 A 07-Jun-17 -61d -238d Installation of Reception Hopper 1 and Screw Conveyors 1 18d 18-Apr-16 09-May-16 29d 18-Nov-16 A 23-Mar-17 90% -119d Installation of Reception Hopper 1 and Screw Conveyors 1 623 EM100250 Installation of Reception Hopper 2 and Screw Conveyors 2 12d 10-May-16 24-May-16 28d 14-Nov-16 A 22-Mar-17 90% -107d Installation of Reception Hopper 2 and Screw Conveyors 2 624 Installation of Piston Pump No.1 EM100301 Installation of Piston Pump No.1 27-Mar-17 80% 29d 24-Nov-16 A -146d Installation of Piston Pump No.2 EM100302 Installation of Piston Pump No.2 32d 24-Nov-16 A 27-Mar-17 80% EM100350 18d 16-Jun-16 18d 01-Apr-17* 26-Apr-17 0% -115d Installation of Central Sump Pump 07-Jul-16 Installation of Central Sump Pump Installation of Lobe Pump 627 EM100351 Installation of Lobe Pump 0d 8d 31-Mar-17 10-Apr-17 0% -28d Installation of Macerators EM100352 Installation of Macerators 7d 01-Apr-17* 10-Apr-17 0% -28d Installation of Int. Suspension Buffer Tank Jet Mixer EM100353 Installation of Int. Suspension Buffer Tank Jet Mixer 7d 01-Apr-17* 10-Apr-17 0% -28d Installation of Bollfilter EM100354 Installation of Bollfilter 10-Apr-17 0% -280 7d 01-Apr-17* Installation of Centrifuge Pumps EM100356 Installation of Centrifuge Pumps 6d 03-Apr-17 10-Apr-17 -17d 632 EM100358 Installation of Vertical Mixer 26-Apr-17 0% -28d 18d 01-Apr-17 633 EM100362 -141d nstallation of Control Panels EM100364 29-Apr-17 -31d Installation of Control Panels (Pre-treatment) 49d 28-Feb-17 0% Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 11 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

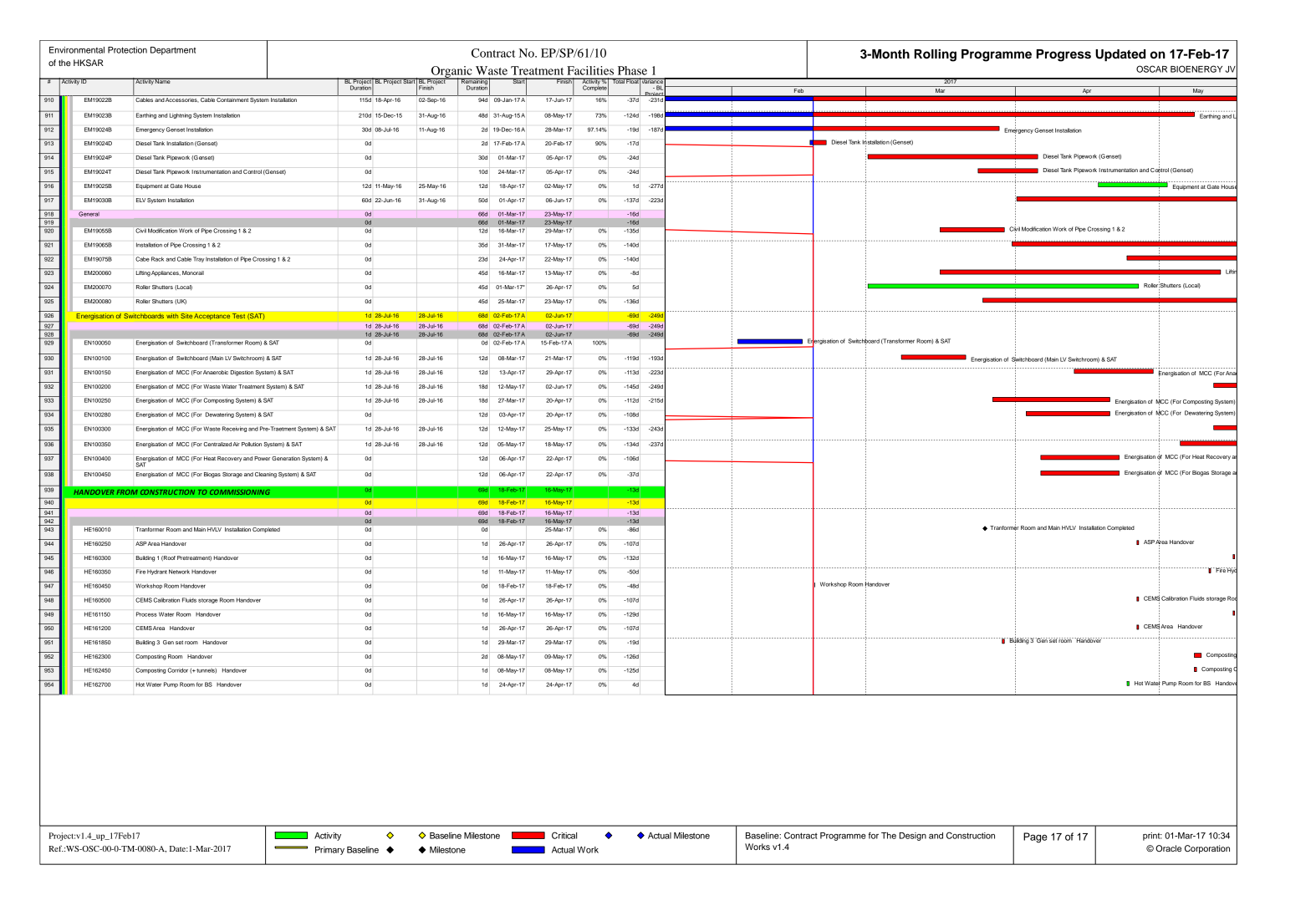
Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 635 EM100600 Installation of Heavy/ Light Fraction Screw No 1 Installation of Heavy/ Light Fraction Screw No 636 EM100650 Installation of Heavy/ Light Fraction Screw No 2 12d 01-Jun-16 7d 27-Feb-17 06-Mar-17 0% -116d 15-Jun-16 Installation of Heavy/ Light Fraction Screw No 2 637 EM100660 14d 20-Mar-17 -141d Installation of Belt Conveyo Installation of Belt Conveyo 638 EM100670 -141d Installation of Metal Separator No.1 14d 20-Mar-17 05-Apr-17 0% Installation of Metal Separator No.2 EM100700 18d 18-Apr-16 07-Apr-17 0% Installation of Overhead Travelling Crane 09-May-16 28d 06-Mar-17* -34d Installation of Overhead Travelling Crane 11-Apr-17 Installation of Monorail (Crusher Area EM100720 Installation of Monorail (Crusher Area) 642 EM100780 Pre-treatment System Pipework (with Supports and Racks) 27d 16-Mar-17* 20-Apr-17 0% -111d 643 EM100781 Pre-treatment System Instrumentation and Control 0d 20-Apr-17 -111d 14d 31-Mar-17 0% Installation of Skip Rail Guide EM100782 EM100800 Pre-treatment System Cable Tray Laving Work 92d 04-Feb-16 31-May-16 50d 18-Feb-17 21-Apr-17 0% -131d -264d Pre-treatment System Cable Tray Laying Wo Pre-treatment System Local Control Panel / S EM100810 Pre-treatment System Local Control Panel / Switch 0d -131d 647 EM100850 23-May-17 Pre-treatment System Cabling Works 100d 16-Mar-16 19-Jul-16 50d 20-Mar-17 0% -131d -249 648 EM10095B Remaining Pre-treatment System Cabling and Building Services Works on 1/F 650 651 41d 18-Apr-16 06-Jun-16 23d 10-Mar-17 06-Apr-17 -104d -249d Installation of MCC Panels at Pre-treatment MCC Room Installation of MCC Panels at Pre-treatment MCC Room EM101040 18d 10-Mar-17 30-Mar-17 0% -104d 652 41d 18-Apr-16 Installation of Control and Package Panels at Pre-treatment MCC Room 10-Mar-17 -104d -249 Installation of Control and Package Panels at Pre-treatment MCC Room 653 654 655 133d 06-Apr-16 05-Jun-17 Anaerobic Digestion Treatment System 12-Sep-16 85d 28-Nov-16 A -82d 85d 28-Nov-16 A Installation of Suspension buffer tank Insulation & Cladding EM100760 Installation of Suspension buffer tank Insulation & Cladding 0d 29-Dec-16 A 27-Jan-17 A 100% 657 EM100765 Drain all the water out of Suspension buffer tank 10d 09-Mar-17 20-Mar-17 0% -108d Drain water out from Tank No.1 Erect scaffolding and piping and nozzle inside Tank 1 EM110130 Erect scaffolding and piping and nozzle inside Tank 1 9d 09-Mar-17* 18-Mar-17 -143d Inspection on Tank 1 and Tank 2 Drain all the water out of AD Tank 2 661 EM110162 Drain all the water out of AD Tank 2 0d 8d 26-Jan-17 A 25-Feb-17 46% -151d Erect scaffolding and piping and nozzle inside Tank 2 Erect scaffolding and piping and nozzle inside Tank 2 Transfer water from AD3 to AD 2, AD 2 r 663 FM110165 Transfer water from AD3 to AD 2 AD 2 redo water test 17d 31-Mar-17 24-Apr-17 0% -143d Installation of Digester Tank No.3 Insulation & Cladding 16d 18-Jan-17 A ■ Installation of Digester Tank No.3 Insulation & Cladding 0d EM110206 Erect scaffolding and piping and nozzle inside Tank 3 7d 09-May-17* 16-May-17 0% -143d EM110208 Transfer water from AD 2 to AD 3 for T&C 16d 17-May-17* 05-Jun-17 EM110300 Installation of Pumping and Jet Mixing System 18d 03-Aug-16 23-Aug-16 19d 16-Dec-16 A 16-May-17 18% -143d Installation of Heat Exchangers 668 EM110310 Installation of Heat Exchangers 0d 20d 02-Mar-17* 24-Mar-17 0% -95d Installation of Overflow Tanks EM110320 Installation of Overflow Tanks 32d 18-Mar-17 Installation of Pressure Relief Valves 670 EM110330 Installation of Pressure Relief Valves 42d 02-Mar-17* 24-Apr-17 0% -128d Installation of Odour Extraction Ductworks 39d 29-Jul-16 02-Mar-17 20-Apr-17 0% Installation of Odour Extraction Ductworks 672 EM110400 Installation of Intermediate Digestate Tank 12d 24-Aug-16 06-Sep-16 12d 30-Mar-17 13-Apr-17 0% -101d -178 673 Civil Modification Work of Racks and Supports (AD Area - Pipe Rack 1) EM110402 Civil Modification Work of Racks and Supports (AD Area - Pipe Rack 1) 21-Jan-17 A 100% 0d 28-Nov-16 A Installation of Racks and Supports (AD Area - Pipe Rack 1 Modules 1,2,4.1,4.2,5.1,5.2,6,7) Installation of Racks and Supports (AD Area - Pipe Rack 1 Modules 1,2,4.1,4.2,5.1,5.2,6,7) EM110402A 15-Mar-17 74.29% -133d 9d 10-Jan-17 A 675 Installation of Racks and Supports (AD Area - Pipe Rack 1 Modules 3,8,9) EM110402B Installation of Racks and Supports (AD Area - Pipe Rack 1 Modules 3,8,9) 22d 07-Mar-17 31-Mar-17 -133d Cable Rack and Cable Tray (AD Area - Pipe Rack 1) EM110402C Cable Rack and Cable Tray (AD Area - Pipe Rack 1) 36d 24-Feb-17 07-Apr-17 -133d 677 Civil Modification Work of Racks and Supports (AD Area - Pipe Rack 3) EM110405 Civil Modification Work of Racks and Supports (AD Area - Pipe Rack 3) 5d 01-Mar-17 06-Mar-17 0% -131d Installation of Racks and Supports (AD Area - Pipe Rack 3) 678 FM110405A Installation of Racks and Supports (AD Area - Pine Rack 3) 12d 07-Mar-17 20-Mar-17 0% -111d 10-Apr-17 Cable Rack and Cable Tray (AD Area - Pipe Rack 3) EM110405B Cable Rack and Cable Tray (AD Area - Pipe Rack 3) -111d 18-Mar-17 0% Civil Modification Work of Racks and Supports (AD Area - Pipe Rack 4) FM110407 Civil Modification Work of Racks and Supports (AD Area - Pipe Rack 4) 0d 4d 11-Mar-17 15-Mar-17 0% -135d Installation of Racks and Supports (AD Area - Pipe Rack 4) EM110407A Installation of Racks and Supports (AD Area - Pipe Rack 4) 12d 16-Mar-17 29-Mar-17 0% -117d Cable Rack and Cable Tray (AD Area - Pipe R EM110407B Cable Rack and Cable Tray (AD Area - Pipe Rack 4) 20-Apr-17 0% -117d 30-Mar-17 Installation of Monorail (Suspension Buffer Pump Room) EM110408 Installation of Monorail (Suspension Buffer Pump Room) 0d 24-Jan-17 A 08-Feb-17 A 100% FM110410 Anaerobic Digestion Treatment System Pipework 0d 55d 17-Feb-17 A 20-May-17 30.38% -143d 685 EM110415 Anaerobic Digestion Treatment System Instrumentation and Control 0d 27-May-17 0% -143d Activity Baseline Milestone Critical ◆ Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 12 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline ◆ Milestone Actual Work



Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 OSCAR BIOENERGY JV 743 Installation of Odour Extraction Ductwork (for WWTP) Installation of Odo 744 EM140300 Installation of Ammonia Stripping Plant 51d 14-Apr-16 25d 23-Sep-16 A 18-Mar-17 61% -111d -2270 15-Jun-16 Installation of Ammonia Stripping Plant 745 EM140330 Wastewater Treatment System Pipework 74d 07-Mar-17 -142d EM140332 Wastewater Treatment System Instrumentation and Control 37d 24-Apr-17 08-Jun-17 -142d EM140345 Installation of ASP Stack 0d 06-Jun-17 0% -101d 26d 06-May-17 EM140348 Diesel Tank Installation (ASP) 0d 23d 17-May-17 13-Jun-17 -101d 749 EM140350 Wastewater Treatment System Cable Tray Laving Works 21d 18-Apr-16 12-May-16 57d 15-Feb-17 A 29-Apr-17 5% -52d -286d Wastewater Treatment System Local Control Panel / Switch -52d Wastewater Treatment Systematics 16-May-17 -52d -272d EM140400 Wastewater Treatment System Cabling Works 26d 13-May-16 40d 24-Mar-17 0% 14-Jun-16 24d 31-Mar-17 41d 04-Feb-16 41d 04-Feb-16 29-Mar-16 24d 31-Mar-17 04-May-17 -56d -324d Installation of MCC Panels at WWTP Installation of MCC Panels at WWTP MCC Room EM170240 18d 31-Mar-17 25-Apr-17 0% -127d 755 EM170250 Installation of Control and Package Panels at WWTP MCC Room 41d 04-Feb-16 29-Mar-16 24d 31-Mar-17 04-May-17 -56d -324d 756 757 758 Installation of Tunnel Composting 1 to 6 51d 22-Aug-16 22-Oct-16 61d 01-Dec-16 A 06-May-17 -126d -156d 51d 22-Aug-16 61d 01-Dec-16 A 06-May-17 22-Oct-16 Installation of Water Spraying System / Pipework 51d 22-Aug-16 52d 01-Dec-16 A 760 EM160160 22d 06-Apr-17 06-May-17 -126d Installation of Composting Pipework Instrumentation and Control 0% Installation of Tunnel Doors 761 762 Installation of Heat Exchanger, High Pressure Fans, Hot Water Pumps EM160203 Installation of Heat Exchanger, High Pressure Fans, Hot Water Pumps 19d 13-Dec-16 A 11-Mar-17 62% -95d 763 764 -137d Installation of Leachate Treatment System 18d 24-Oct-16 12-Nov-16 22d 24-Apr-17 20-May-17 18d 24-Oct-16 12-Nov-16 -137d Installation of Leachate Treatment System / Pipework 18d 24-Oct-16 12d 05-May-17 -135d 766 -135d EM160205 Installation of Leachate Treatment System Instrumentation and Control 20d 24-Apr-17 18-May-17 0% 767 EM160210 Leachate Pump Chamber, Pump Installation 20-May-17 0% -137d 18d 28-Apr-17 93d 24-May-16 12-Jun-17 -65d -219 93d 24-May-16 10-Sep-16 91d 28-Sep-16 A 12-Jun-17 -65d -219d EM160250 Installation of Air Extraction System / Ductwork (Maturation Area) -65d -219 18d 22-Aug-16 10-Sep-16 66d 20-Mar-17 12-Jun-17 0% EM160400 Installation of Mixing Unit 2d 24-May-16 25-May-16 14d 01-Apr-17* 21-Apr-17 0% -115d -269 772 Maturation Area Cable Tray Laying Works 07-Feb-17 A EM160450 9d 26-May-16 04-Jun-16 0d 28-Sep-16 A 100% -201c Maturation Area Cable Tray Laying Works Maturation Area Local Control Panel / Switch EM160460 Maturation Area Local Control Panel / Switch 15d 13-Feb-17 A 07-Mar-17 25% -41d 774 EM160500 Maturation Area Cabling Works 12d 06-Jun-16 20-Jun-16 60d 27-Feb-17* 13-May-17 -41d -265 44d 24-May-16 62d 20-Mar-17 07-Jun-17 -139d Installation of Structurant Storage Area 777 EM160550 Installation of Air Extraction System / Ductwork (Structurant Storage Area) 26d 24-May-16 23-Jun-16 42d 20-Mar-17* 13-May-17 0% -125d -262d 778 EM160650 Structurant Storage Arera Cable Tray Laying Works 12d 24-Jun-16 08-Jul-16 36d 06-Apr-17 23-May-17 0% -139d -258d EM160660 Structurant Storage Arera Local Control Panel / Switch 23-May-17 0% -139d 10-May-17 780 EM160700 Structurant Storage Arera Cabling Works 12d 02-Jul-16 15-Jul-16 24d 10-May-17 07-Jun-17 0% -139d -264 781 782 783 Installation of Digestate Dewatering System 60d 16-Jul-16 87d 28-Sep-16 A 07-Jun-17 -61d EM160620 Installation of Monorail (Dewatering) 19d 27-Dec-16 A 11-Mar-17 66% -128d 784 Installation of Centrifuges 9d 16-Jul-16 26-Jul-16 23d 21-Feb-17* 18-Mar-17 -130d Installation of Centrifuges 785 EM160754 Installation of Platform (Dewatering Area) 08-Apr-17 0d 20d 16-Mar-17 0% -140d EM160758 -133d Installation of Sandfilte Installation of Break Tank EM160759 25-Apr-17 -133d Installation of Break Tank 11d 10-Apr-17 0% Installation of Polymer Storage Tank 24d Installation of Polymer Feed Pumps EM160764 Installation of Polymer Feed Pumps 26d 20-Mar-17 22-Apr-17 0% -130d 790 EM160770 Installation of Polymer Mixing Unit 22d 24-Apr-17 20-May-17 -60d -47d EM160780 Installation of Anti-Foaming and Anti-Scalant System 22d 24-Apr-17 20-May-17 0% Installation of Centrate Discharge Pumps 9d 27-Jul-16 05-Aug-16 20d EM160820 Installation of Bollfilter 0d 18d 06-May-17 26-May-17 0% -138d EM160900 4d 17-Aug-16 0% -132d EM160920 Installation of Sieve Plastic Drum 4d 09-May-17 12-May-17 Digestate Dewatering System Pipework (with Supports) 31-May-17 01-Apr-17 797 Digestate Dewatering System Instrumentation and Control EM161000 Digestate Dewatering System Cable Tray Laying Work 43d 22-Jul-16 09-Sep-16 17d 28-Sep-16 A 09-Mar-17 73% -81d Digestate Dewatering System Cable Tray Laying Work Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 14 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

Environmental Protection Department Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Feb-17 of the HKSAR Organic Waste Treatment Facilities Phase 1 Apr
Digestate Dewatering System Local Control Panel / Switch Digestate Dewatering System Local Control Panel / Switch 800 EM161050 Digestate Dewatering System Cabling Works 43d 05-Aug-16 24-Sep-16 45d 10-Apr-17 07-Jun-17 0% -123d -204 39d 24-May-16 26d 11-Jan-17 A 20-Mar-17 -97d -208 39d 24-May-16 09-Jul-16 26d 11-Jan-17 A 20-Mar-17 -97d -208 ■ Installaton of MCC Panels at Composting MCC Rooms 15-Mar-17 56% Installaton of MCC Panels at Composting MCC Rooms 21d 11-Jan-17 A -102d EM161150 Installaton of Control and Package Panels at Composting MCC Rooms 39d 24-May-16 0d 11-Jan-17 A 17-Jan-17 A 100% Installaton of Control and Package Panels at Composting MCC Rooms Installaton of MCC Panels at Dewatering MCC Rooms FM161155 Installaton of MCC Panels at Dewatering MCC Rooms 26d 12-Jan-17 A 20-Mar-17 56% -97d 56% -97d Installaton of Control and Package Panels at Dewatering MCC Rooms EM161160 Installaton of Control and Package Panels at Dewatering MCC Rooms 26d 12-Jan-17 A 20-Mar-17 807 808 108d 18-Apr-16 25-Aug-16 97d 28-Nov-16 A 19-Jun-17 -55d -239d 108d 18-Apr-16 25-Aug-16 97d 28-Nov-16 A 19-Jun-17 810 26d 18-Apr-16 Installation of Chemical Scrubber in Building 1 811 EM150150 20d 30-Mar-17 26-Apr-17 0% -130d Installation of Dosing Pumps and associated pipeworks in Building 1 26d 28-Apr-16 30-May-16 Installation of Dosing Pumps and a 812 EM150200 Installation of Activated Carbon Filter in Building 1 26d 31-May-16 30-Jun-16 46d 20-Dec-16 A 13-Apr-17 50% -110d Installation of Activated Carbon Filter in Building Installation of Odour Extraction Duct Work, Associated Accessories and Stack Unit in Building 1 EM150250 62d 25-Feb-17 15-May-17 -132d EM150260 Installation of CAPCS Instrumentation and Control in Building 1 -132d EM150300 Installation of Chemical Day Tanks and Water Tank in Building 1 26d 31-May-16 30-Jun-16 20d 18-Apr-17 12-May-17 0% -130d -255 EM150305 Air Extraction Fans in Building 1 57d 20-Dec-16 A 29-Apr-17 43% -121d Air Extraction Fans in Buildin Installation of Odour Extraction Duct Work & Associated Acces 817 EM150315 Installation of Odour Extraction Duct Work & Associated Accessories in 0d 44d 28-Nov-16 A 11-Apr-17 48% -120d 818 EM150317 Installation of CAPCS Instrumentation and Control in Building 2 30d 07-Mar-17 11-Apr-17 0% -108d EM150320 Installation of Odour Extraction Duct Work & Associated Accessories in AD Tank Area 02-Mar-17 21-Apr-17 Installation of Odour Extraction Duct Work & Installation of CAPCS Instrumentation and Co EM150330 Installation of CAPCS Instrumentation and Control in AD Tank Area 21-Apr-17 821 EM150350 Cable Tray Laying Works (CAPCS - Building 1 & AD Area) 34d 20-May-16 29-Jun-16 35d 22-Apr-17 05-Jun-17 0% -142d 822 EM150360 Lcoal Control Panel / Switch (CAPCS - Building 1 & AD Area) 823 EM150400 Cabling Works (CAPCS - Building 1 & AD Area) 26d 30-Jun-16 30-Jul-16 35d 09-May-17 19-Jun-17 0% -142d -261d 824 Cable Tray Laving Works (CA Cable Tray Laying Works (CAPCS - Building 2) 825 EM150420 Lcoal Control Panel / Switch (CAPCS - Building 2) 25d 28-Mar-17 29-Apr-17 0% -143d 826 EM150430 Cabling Works (CAPCS - Building 2) 23-Mar-17 42d 07-Jun-16 23d 20-Mar-17 19-Apr-17 -22d -215c Installation of Control Panels 27-Jul-16 42d 07-Jun-16 27-Jul-16 23d 20-Mar-17 19-Apr-17 -22d -215d Installation of MCC Panels at CAPCS MCC Room 830 EM150500 Installation of Control and Package Panels at CAPCS MCC Room 42d 07-Jun-16 27-Jul-16 23d 20-Mar-17 19-Apr-17 0% -22d -215 Installation of Control and Package Panels at CAP 831 71d 28-Feb-17 Process Utilities (Compressed Air, Process Water, Process Clean Water) 832 71d 28-Feb-17 27-May-17 179d 833 834 FM210150 Installation of Compressed Air System 54d 09-Mar-17 17-May-17 0% -137d Air Compressor Installation in Building 1 41d 16-Mar-17 09-May-17 -143d Air Comp 836 EM210170 Compressed Air Pipework (All Buildings) 45d 30-Mar-17 27-May-17 0% -143d EM210180 27-May-17 Compressed Air Instrumentation and Control (All Buildings) 32d 19-Apr-17 -143d Installation of Process Water System EM210200 Installation of Process Water System 20d 16-Mar-17 08-Apr-17 0% 2160 Process Water Pump Installation in Building 1 Pre-treatment Plant EM210210 Process Water Pump Installation in Building 1 Pre-treatment Plant 20d 22-Mar-17 0% -114d 28-Feb-17 840 FM210220 Process Water Pipework Installation (All Buildings) 24d 23-Mar-17 24-Apr-17 0% -114d Process Water Instrumentation and Co EM210230 Process Water Instrumentation and Control Installation (All Buildings) 15d 03-Apr-17 24-Apr-17 -114d EM210250 Installation of Process Clean Water System 24d 01-Apr-17 05-May-17 -124d EM210260 Process Clean Water Pump Installation in Building 1 24d 18-Apr-17* 17-May-17 0% -134d EM210270 Process Clean Water Pipework Installation (All Buildings) 20-Mar-17 17-May-17 0% -134d FM210280 Process Clean Water Instrumentation and Control Installation (All Buildings) 23d 19-Apr-17 17-May-17 0% 1884 EM210300 Process Utilities Cable Tray Laying Works 0d 50d 16-Mar-17 19-May-17 0% -134d EM210310 Process Utilities Local Control Panel / Switch 19-May-17 0% -134d 848 EM210350 Process Utilities Cabling Works 40d 05-Apr-17 26-May-17 0% -134d Hot Water System 850 39d 29-Aug-16 15-Oct-16 79d 01-Mar-17 08-Jun-17 170d -189d 15-Oct-16 79d 01-Mar-17 39d 29-Aug-16 08-Jun-17 852 Installation of Electric Boiler / Heater Installation of Hot Water Pumps 853 22d 01-Mar-17 25-Mar-17 0% -118d EM210100 Installation of Hot Water Pumps Activity Baseline Milestone Critical ◆ Actual Milestone Baseline: Contract Programme for The Design and Construction print: 01-Mar-17 10:34 Project:v1.4 up 17Feb17 Page 15 of 17 Ref.:WS-OSC-00-0-TM-0080-A, Date:1-Mar-2017 Works v1.4 © Oracle Corporation Primary Baseline ◆ Milestone Actual Work

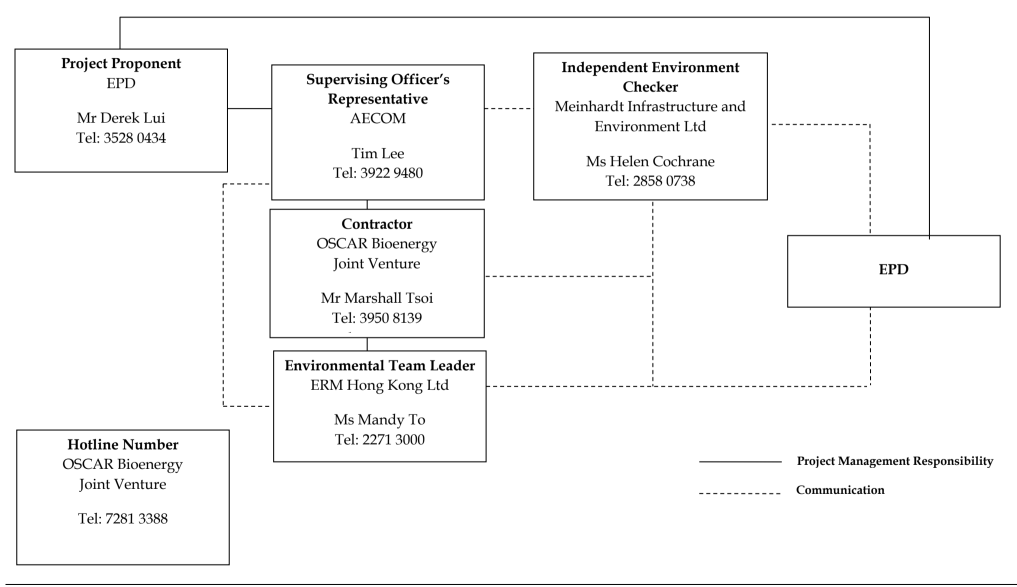
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Building #3 (Energy Centre) EMBS3000 Building #3 MVA EMBS3050 Building #3 Fire EMBS3100 Building #3 Plun EMBS3150 Building #3 Ligh Anaerobic Digesters Area EMBS4000 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS6060 Anaerobic Diges	/IVAC System Fire Services System Plumbing & Drainage System	0d 0d 0d 0d		70d 70d	20-Sep-16 A 20-Sep-16 A	17-May-17 17-May-17		15d							Building #	2 Plumbing & Drainage Sy	/stem	
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EMBS3050 Building #3 Fire EMBS3100 Building #3 Plun EMBS3150 Building #3 Ligh Anaerobic Digesters Area EMBS4000 Anaerobic Diges EMBS4050 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS6060 Anaerobic Diges	rire Services System	Od Od																
EMBS3050 Building #3 Fire EMBS3100 Building #3 Plun EMBS3150 Building #3 Ligh Anaerobic Digesters Area EMBS4000 Anaerobic Diges EMBS4050 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS6060 Anaerobic Diges	rire Services System	Od				10-May-17		15d -49d										Buile
EMBS3100 Building #3 Plun EMBS3150 Building #3 Ligh Anaerobic Digesters Area EMBS4000 Anaerobic Diges EMBS4050 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS6060 Anaerobic Diges	Plumbing & Drainage System			604	20-Sep-16 A	05-May-17		-82d										Building #3 Fir
EMBS3150 Building #3 Ligh Anaerobic Digesters Area EMBS4000 Anaerobic Diges EMBS4050 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS6060 Anaerobic Diges		ou			28-Nov-16 A	12-Apr-17		-123d								Building #3 Plu	ımbing & Drainage	1
Anaerobic Digesters Area EMBS4000 Anaerobic Diges EMBS4050 Anaerobic Diges EMBS4100 Anaerobic Diges EMBS6060 Anaerobic Diges	agriting and Electrical installation	0d			12-Dec-16 A	17-May-17		15d									gg-	
EMBS4000 Anaerobic Dige: EMBS4050 Anaerobic Dige: EMBS4100 Anaerobic Dige: EMBS6060 Anaerobic Dige:		0d			11-Jan-17 A	07-Jun-17		-28d										
EMBS4050 Anaerobic Dige: EMBS4100 Anaerobic Dige: EMBS6060 Anaerobic Dige:		0d		87d	11-Jan-17 A	07-Jun-17		-28d	-									
EMBS4100 Anaerobic Dige: EMBS6060 Anaerobic Dige:	igesters Area MVAC System	0d		45d		07-Jun-17		-72d										Anaerobic Digester
EMBS6060 Anaerobic Dige:	igesters Area Fire Services System	0d			06-Mar-17	02-May-17		-43d							i			Anaerobic Digester
	igesters Area Plumbing & Drainage System igesters Area Lighting & Electrical System	0d			20-Mar-17*	05-May-17		-138d									Anaerobic Dige	esters Area Lighting & Ele
	esulphurization/Bogas Plant Rm., Desulphurization Tank	0d 0d			11-Jan-17 A 24-Mar-17	21-Apr-17		9d -47d									- Talaci obio Bigo	
		0d		77d	24-Mar-17	29-Jun-17 29-Jun-17		-47d										
EMBS5000 Biogas Area MV		0d			29-Apr-17	06-Jun-17		-71d									Pioces A	ro Convince Continu
	Fire Services System	0d			24-Mar-17	21-Apr-17		-128d							į			re Services System
	Plumbing & Drainage System	Dd Dd			24-Mar-17	21-Apr-17		-128d									ыоgas Area Plu	lumbing & Drainage Syste
	Lighting & Electrical System	0d	02 500 40		29-Apr-17	29-Jun-17		-47d	224 1								_	
General Transformer Room (by OSCAR)		212d 15-Dec-15 0d	02-Sep-16		31-Aug-15 A 01-Dec-16 A	17-Jun-17 06-Feb-17 A		-37d	-231d									
	vices installation in Transformer Room	0d 0d		0d	01-Dec-16 A 07-Dec-16 A	06-Feb-17 A 27-Jan-17 A				Build	ding services installation in Tra	sformer Room						
												V 1 ransformers and cable	s					-
	/ 380V Transformers and cables	0d			01-Dec-16 A	06-Feb-17 A							•					
_	gear and cables Installation	0d			01-Dec-16 A	06-Feb-17 A					TIKV Switchges	r ard cables Installation						
Electrical, Instrumentation & Control	ol	212d 15-Dec-15 212d 15-Dec-15	02-Sep-16 02-Sep-16		31-Aug-15 A 31-Aug-15 A	17-Jun-17 17-Jun-17			-231d -231d									
EM190150 Instrumentation	ion, Control & Monitoring System (SCADA/PLC)	103d 18-Apr-16	19-Aug-16		23-Mar-17	23-May-17			-222d									
EM19021B Installation of M	f Main LV Switch Board	100d 18-Apr-16	16-Aug-16	3d	20-Dec-16 A	21-Feb-17	90.63%	-112d	-153d		:	Installation of	Main LV Switch Board		 			
EM190220 Cabling works (ss (from Main LVSB to Building 1 MCC)	0d		29d	01-Apr-17	11-May-17	0%	-145d				_						c
EM190221 Cabling works (ss (from Main LVSB to Building 2 MCC)	0d		38d	24-Feb-17	10-Apr-17	0%	-112d								Cabling works (fro	om Main LVSB to B	Building 2 MCC)
EM190222 Cabling works (ss (from Main LVSB to Building 3 MCC)	0d		22d	17-Mar-17	12-Apr-17	0%	-113d				4				Cabling works	(from Main LVSB	to Building 3 MCC)
et:v1.4_up_17Feb17	Activity	rity 💠	♦ Baseline	o Milo-4-	200	Critic	ol ^		Λ ~4	Milestone	Possing Oct	act Programme f	or The Decision	and Canatanati	<u> </u>	16 of 17		it: 01-Mar-17 10:



Annex D

Project Organization Chart with Contact Details

Project Organization During Construction Phase (with contact details)



Annex E

Implementation Schedule of Mitigation Measures

Annex E Summary of Mitigation Measures Implementation Schedule

EIA Ref.	EM&A	Environmental Protection Measures	Location/ Timing	Status
Carmanagana	Log Ref.	l al Mitigation Measures in the EIA and EM&A Manual		
		ui ivittigution ivieusures in the EIA unu EivioA iviunuui		
		Air Pollution Control (Construction Duct) Population & Cood Site Practices	Construction Site / During	
A. A 3.73	ir Quality 2.5	Air Pollution Control (Construction Dust) Regulation & Good Site Practices Use of regular watering, with complete coverage, to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather. Use of frequent watering for particularly dusty construction areas and areas close to ASRs. Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines. Open stockpiles should be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs. Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations. Establishment and use of vehicle wheel and body washing facilities at the exit points of the site. Provision of wind shield and dust extraction units or similar dust mitigation measures at the loading points, and use of water sprinklers at the loading area where dust generation is likely during the loading process of loose material, particularly in dry seasons/ periods. Imposition of speed controls for vehicles on unpaved site roads. 8 kilometers per hour is the recommended limit. Where possible, routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs. Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides. Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is	Construction Site / During Construction Period	
		allowed.Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be		
		carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system.		
В. Н	lazard to Life		1	
4.102	3.3	 Construction Phase The number of workers on site during construction stage should be kept at the same level as	Construction Site / During Construction Period	V

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
		the assessment. Construction works should be suspended when delivery of chlorine takes place. might fence should be constructed along the boundary facing the SHWWTW. Emergency evacuation procedures should be formulated and the Contractor should ensure all workers on site should be familiar with these procedures as well as the route to escape in case of gas release incident. Relevant Departments, such as Fire Services Department (FSD), should be consulted during the development of Emergency procedures. Diagram showing the escape routes to a safe place should be posted in the site notice boards and at the entrance/exit of site. A copy of the latest version emergency procedures should be dispatched to Tung Chung Fire Station for reference once available. The emergency procedures should specify means of providing a rapid and direct warning (e.g. Siren and Flashing Light) to construction workers in the event of chlorine gas release in the SHWWTW. The Contractor should establish a communication channel with the SHWWTW operation personnel and FSD during construction stage. In case of any hazardous incidents in the treatment works, operation personnel of SHWWTW should advise the Contractor to inform construction workers to proceed with emergency procedure. The Contractor should appoint a Liaison Officer to communicate with FSD Incident Commander on site in case of emergency. Introduction training should be provided to any staff before carryout construction works at the Project site. Periodic drills should be coordinated and conducted to ensure all construction personnel are familiar with the emergency procedures. Upon completion of the drills, a review on every step taken should be conducted to identify area of improvement. Prior notice of periodic drills should be given to Station Commander of Tung Chung Fire Station. Joint operational exercise with FSD and SHWWTW is recommended.		
C. W	Vater Quality 4.5	Construction site run-off and general construction activities: The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	Construction Site / During Construction Period	<>
5.45	4.5	Excavation of Soil Materials The construction programme should be properly planned to minimise soil excavation, if any, in rainy seasons. This prevents soil erosion from exposed soil surfaces. Any exposed soil surfaces should also be properly protected to minimise dust emission. In areas where a large amount of exposed soils exist, earth bunds or sand bags should be provided. Exposed stockpiles should be covered with tarpaulin or impervious sheets at all times. The stockpiles of	Construction Site / During Construction Period	<>

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
		materials should be placed at locations away from any stream courses so as to avoid releasing materials into the water bodies. Final surfaces of earthworks should be compacted and protected by permanent work.		
5.46	4.5	Accidental spillage of chemicals: 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 should be observed and complied with for control of chemical wastes.	Construction Site / During Construction Period	V
5.47	4.5	Maintenance of vehicles and equipments involving activities with potential for leakage and spillage should only be undertaken within the areas which appropriately equipped to control these discharges.	Construction Site / During Construction Period	<>
5.48	4.5	Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities. All fuel tanks and storage areas should be sited on sealed areas in order to prevent spillage of fuels and solvents to the nearby watercourses. All waste oils and fuels should be collected in designated tanks prior to disposal.	Construction Site / During Construction Period	<>
5.49	4.5	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 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 labeled, 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.	Construction Site / During Construction Period	<>
5.50		Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid entering to the nearby watercourses. Stockpiles of cement and other construction materials should be kept covered when not being used. Rubbish and litter from construction sites should also be collected to prevent spreading of rubbish and litter from the site area. It is recommended to clean the construction sites on a regular basis.	Construction Site / During Construction Period	<>
5.51	4.5	Sewage Effluent	Work site/During the	V

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 waste collector should be deployed to clean the chemical toilets on a regular basis. 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 are provide an effective control of any malpractices and can achieve continual improvement of environmental performance on site. Nullatin Decking To minimize the potential water quality impacts from the nullah reconstruction works, the practices outlined below should be adopted where applicable: The proposed works should be carried out within the dry season between October and March when the flow in the open nullah is low. The use of less or smaller construction plants may be specified to reduce the disturbance to the nullah bed. Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from the nullah and any water courses during carrying out of the construction works. Stockpiling of construction materials and dusty materials should be covered and located away from the nullah and any water courses during carrying out of the construction works. Construction definent, site run-off and sewage should be properly collected and/or treated. Any works site in side the nullah should be temporarily stolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the water quality. Proper shoring may need to be erected in order to prevent soil/mud from slipping into the nullah and nearby watercourse.		EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
sewage or wastewater into the nearby environment during 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. 5.53 4.5 Nullah Decking To minimize the potential water quality impacts from the nullah reconstruction works, the practices outlined below should be adopted where applicable: • The proposed works should be carried out within the dry season between October and March when the flow in the open nullah is low. • The use of less or smaller construction plants may be specified to reduce the disturbance to the nullah bed. • Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from the nullah and any water courses during carrying out of the construction works. • Stockpiling of construction materials and dusty materials should be covered and located away from the nullah any water courses. • Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nullah and nearby water receivers. • Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the nullah, where practicable. • Construction effluent, site run-off and sewage should be properly collected and/or treated. • Any works site inside the nullah should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the water quality. • Proper shoring may need to be erected in order to prevent soil/mud from slipping into the nullah and nearby watercourse.			sufficient chemical toilets in the works areas. The toilet facilities should be more than 30m from any watercourse. A licensed waste collector should be deployed to clean the chemical	construction period	
To minimize the potential water quality impacts from the nullah reconstruction works, the practices outlined below should be adopted where applicable: • The proposed works should be carried out within the dry season between October and March when the flow in the open nullah is low. • The use of less or smaller construction plants may be specified to reduce the disturbance to the nullah bed. • Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from the nullah and any water courses during carrying out of the construction works. • Stockpiling of construction materials and dusty materials should be covered and located away from the nullah and nearby water receivers. • Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nullah and nearby water receivers. • Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the nullah, where practicable. • Construction effluent, site run-off and sewage should be properly collected and/or treated. • Any works site inside the nullah should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the water quality. • Proper shoring may need to be erected in order to prevent soil/mud from slipping into the nullah and nearby watercourse.	5.52	4.5	sewage or wastewater into the nearby environment during 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	,	√ ·
Supervisory stair should be assigned to station	5.53	4.5	To minimize the potential water quality impacts from the nullah reconstruction works, the practices outlined below should be adopted where applicable: • The proposed works should be carried out within the dry season between October and March when the flow in the open nullah is low. • The use of less or smaller construction plants may be specified to reduce the disturbance to the nullah bed. • Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from the nullah and any water courses during carrying out of the construction works. • Stockpiling of construction materials and dusty materials should be covered and located away from the nullah any water courses. • Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nullah and nearby water receivers. • Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the nullah, where practicable. • Construction effluent, site run-off and sewage should be properly collected and/or treated. • Any works site inside the nullah should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the water quality. • Proper shoring may need to be erected in order to prevent soil/mud from slipping into the		N/A
D. Waste Management	D. Wa	ıste Managem	ient	1	
6.41 5.4 Good Site Practices Work Site / During <>				Work Site / During	<>

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
		Recommendations for good site practices during the construction phase would include: Obtain relevant waste disposal permits from appropriate authorities, in accordance with the Waste Disposal Ordinance (Cap. 354) and subsidiary Regulations and the Land (Miscellaneous Provisions) Ordinance (Cap. 28); Provide staff training for proper waste management and chemical handling procedures; Provide sufficient waste disposal points and regular waste collection; Provide appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; Carry out regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; Separate chemical wastes for special handling and disposed of to licensed facility for treatment; and Employ licensed waste collector to collect waste.	Construction Period	
6.42	5.5	Waste Reduction Measures Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include: • Design foundation works that could minimise the amount of excavated material to be generated; • Provide training to workers on the importance of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycling; • Sort out demolition debris and excavated materials from demolition works to recover reusable/ recyclable portions (i.e. soil, broken concrete, metal etc.); • Segregate and store different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal; • Encourage the collection of aluminium cans by providing separate labelled bins to enable this waste to be segregated from other general refuse generated by the workforce; and • Plan and stock construction materials carefully to minimize the amount of waste to be generated and to avoid unnecessary generation of waste.	Work Site/During Design & Construction Period	<>
6.44	5.7	Excavated and C&D Materials In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated material arising from site formation and foundation works should be reused on-site as backfilling material and for landscaping works as far as practicable. Other mitigation requirements are listed below: • A WMP, which becomes part of the Environmental Management Plan (EMP), should be prepared in accordance with ETWB TCW No.19/2005;	Work Site/During Design & Construction Period	√

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
		 A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites) should be adopted for easy tracking; and In order to monitor the disposal of excavated and C&D material at public filling facilities and landfills and to control fly-tipping, a trip-ticket system should be adopted (refer to ETWB TCW No. 31/2004). 		
6.45 - 6.46	5.8 - 5.9	An EMP should be prepared and implemented in accordance with ETWB TCW No. 19/2005 which describes the arrangements for avoidance, reuse, recovery, recycling, storage, collection, treatment and disposal of different categories of waste to be generated from construction activities. The EMP should be submitted to the Supervising Officer (SO) and Supervising Officer's Representative (SOR) for approval. The EMP should be reviewed regularly and updated, preferably on a monthly basis. A system should be devised to work for on-site sorting of excavated and C&D materials and promptly removing all sorted and process materials arising from the construction activities to minimize temporary stockpiling on-site. The system should be included in the EMP identifying the source of generation, estimated quantity, arrangement for on-site sorting, collection, temporary storage areas and frequency of collection by recycling Contractors or frequency of removal off-site.	Work Site/During Design & Construction Period	V
6.47	5.10	Chemical Waste Should chemical wastes be produced at the construction site, the Contractor would be required to register with 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, or corrosive). The Contractor should employ a licensed collector to transport and dispose of the chemical wastes, to either the CWTC in Tsing Yi, or any other licensed facilities, in accordance with the Waste Disposal (Chemical Waste) General) Regulation.	Work Site / During Construction Period	
6.48	5.11	General Refuse General refuse should be stored in enclosed bins or compaction units separated from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Preferably an enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material.	Work Site / During Construction Period	<>
E. L	andscape and \	Visual		
7.99 & Table 7.7	Table 6.1	<u>Construction Phase</u> • Topsoil, where identified, should be stripped and stored for re-use in the construction of the	Work site/During Design & Construction Stages	√ ·

EIA Ref.	EM&A	Environmental Protection Measures	Location/ Timing	Status
	Log Ref.			
		soft landscape works, where practical		
		 Compensatory tree planting should be provided to compensate for felled trees. 		
		- Compensation tree species shall be chosen from both indigenous and ornamental species		
		- Compensatory tree planting quantities shall be as per DLO approved requirement.		
		Control of night-time lighting		
		Erection of decorative screen hoarding compatible with the surrounding setting		
F. N	 loise			
8.25	7.3	Good Site Practice:	Work site/During Design &	$\sqrt{}$
		Only well-maintained plant should be operated on-site and plant should be serviced	Construction Stages	
		regularly during the construction program;		
		• Mobile plant, if any, should be sited as far from noise sensitive receivers (NSRs) as possible;		
		Machines and plant (such as trucks) that may be in intermittent use should be shut down		
		between work periods or should be throttled down to a minimum;		
		• Plant known to emit noise strongly in one direction should, wherever possible, be orientated		
		so that the noise is directed away from the nearby NSRs; and		
		Material stockpiles and other structures should be effectively utilized, wherever practicable,		
		in screening noise from on-site construction activities.		

Remark:

- Compliance of Mitigation Measures
 Compliance of Mitigation but need improvement
 Non-compliance of Mitigation Measures <>
- X
- Non-compliance of Mitigation Measures but rectified by OSCAR Bioenergy JV \blacktriangle
- Deficiency of Mitigation Measures but rectified by OSCAR Bioenergy JV Δ
- Not Applicable in Reporting Period N/A

Annex F

Waste Flow Table

No. EP/SP/61/10 of Organic Waste Treatment Facilities Phase I Monthly Summary Waste Flow Table

		Actual Quant	ities of Inert C&D Mate	rials Generated		Actual Quar	ntities of Non	-inert C&D Mat	terials (Construction	on 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
May 2015	29.58	0.00	0.00	0.00	29.58	0.00	0.00	0.00	0.00	0.00
June 2015	2226.90	0.00	0.00	0.00	2226.90	0.00	0.00	0.00	0.00	9.66
July 2015	2832.27	0.00	0.00	0.00	2832.27	0.00	0.00	0.00	0.00	33.68
August 2015	6657.25	0.00	0.00	0.00	6657.25	0.00	20.00	0.00	0.00	55.06
September 2015	5467.05	0.00	0.00	0.00	5467.05	3480.00	0.00	0.00	0.00	83.81
October 2015	5419.04	0.00	0.00	0.00	5419.04	18710.00	0.00	0.00	0.00	20.45
November 2015	1375.26	0.00	0.00	0.00	1375.26	21610.00	0.00	0.00	0.00	17.38
December 2015	2199.56	75.28	0.00	0.00	2124.28	0.00	41.00	0.00	0.00	21.83
January 2016	4601.43	0.00	0.00	0.00	4601.43	18140.00	50.00	0.00	640.00	20.86
February 2016	4167.01	0.00	0.00	0.00	4167.01	510.00	79.00	0.00	0.00	16.57
March 2016	299.92	41.28	0.00	0.00	258.64	22320.00	75.00	0.00	0.00	22.69
April 2016	3186.37	98.37	0.00	0.00	3088.00	60690.00	77.00	0.00	255.00	37.63
May 2016	1612.33	63.41	0.00	0.00	1548.92	13490.00	35000.00	0.00	0.00	40.76
June 2016	1144.73	30.43	0.00	0.00	1114.30	14600.00	120.00	0.00	0.00	58.34
July 2016	662.76	0.00	0.00	0.00	662.76	13370.00	0.00	0.00	0.00	40.48
August 2016	391.88	0.00	0.00	0.00	391.88	18660.00	84.00	0.00	0.00	61.91
September 2016	324.35	0.00	0.00	0.00	324.35	56800.00	2780.00	0.00	0.00	138.25
October 2016	1561.82	39.00	0.00	0.00	1522.82	40000	9.30	0.00	700.00	114.47
November 2016	897.23	507.94	00.00	0.00	389.76	0.00	123.00	0.00	0.00	154.22
December 2016	2477.95	489.00	0.00	0.00	1988.95	2960.00	93.00	0.00	0.00	136.80

		Actual Quant	ities of Inert C&D Mate	rials Generated		Actual Quar	itities of Non	-inert C&D Mat	terials (Construction	on 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
January 2017	2150.92	503.60	0.00	0.00	1647.32	31240.00	21051.00	3630.00	0.00	127.43
February 2017	553.80 (See Note 4)	440.00	0.00	0.00	113.80	14940.00	18820.00	2880.00	460.00	83.46
Total	50256.79	2287.84	0.00	0.00	47968.95	351520.00	78422.30	6510.00	2055.00	1295.74

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 NENT by subcontractors.
- (4) In total, 553.80 tonnes of inert C&D material were generated from the Project, of which the 113.8 tonnes were disposed as public fill to Fill Bank at Tuen Mun Area 38 in reporting period and the 440.00 tonnes were reused in this contract.

Annex G

Environmental Complaint, Environmental Summons and Persecution Log

Annex G Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
May 2015	0	0
June 2015	0	0
July 2015	0	0
August 2015	0	0
September 2015	0	0
October 2015	0	0
November 2015	0	0
December 2015	0	0
January 2016	0	0
February 2016	0	0
March 2016	0	0
April 2016	0	0
May 2016	0	0
June 2016	0	0
July 2016	0	0
August 2016	0	0
September 2016	0	0
October 2016	0	0

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
November 2016	0	0
December 2016	0	0
January 2017	0	0
February 2017	0	0
Overall Total	0	0