

# Intermodal Transfer Terminal – Bonded Vehicular Bridge and Associated Roads

Monthly EM&A Report for August 2023

September 2023

Airport Authority Hong Kong

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Airport Authority Hong Kong

# Intermodal Transfer Terminal – Bonded Vehicular Bridge and Associated Roads

Monthly EM&A Report for August 2023

September 2023

This Submission of Construction Phase Monthly Environmental Monitoring and Audit (EM&A) Report for August 2023

has been reviewed and certified by

the Environmental Team Leader (ETL) in accordance with

Condition 3.4 of Environmental Permit No. EP-560/2018 and

Section 10.3 of the EM&A Manual of the Project.

Certified by:

Mum Clea

Ir Thomas Chan Environmental Team Leader (ETL) Mott MacDonald Hong Kong Limited

Date

13 September 2023



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#### By Email

Capital Works Management Department Level 6, HKIA Tower 2, 15 Cheong Tat Road, Hong Kong International Airport, Lantau, Hong Kong

#### Attn: Collin Chan (Manager, Civil)

13 September 2023

Dear Sir,

## Contract C19C02 – Independent Environmental Checker Consultancy Services for Intermodal Transfer Terminal – Bonded Vehicular Bridge and Associated Roads Monthly Environmental and Audit (EM&A) Report for August 2023

Reference is made to the Environmental Team's submission of Monthly EM&A Report for August 2023 in accordance with Condition 3.4 of the Environmental Permit (No: EP-560/2018) and Section 10.3 of the EM&A Manual of the Project certified by the ET Leader on 13 September 2023.

We would like to inform you that we have verified on the captioned submission in accordance with the requirement stipulated in Condition 1.9 of EP-560/2018.

Should you have any queries, please feel free to contact the undersigned at 3922 9366.

Yours faithfully, AECOM Asia Co. Ltd.

Y W Fung Independent Environmental Checker

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## **Executive summary**

On 23 August 2018, the Environment Impact Assessment (EIA) Report (Register No.: AEIAR-216/2018) for the Project was approved and an Environmental Permit (EP) (Permit No.: EP-560/2018) was issued for the construction and operation of the Project.

In June 2019, Mott MacDonald Hong Kong Limited (MMHK) was commissioned by Airport Authority Hong Kong (AAHK) to provide Environmental Team (ET) consultancy services for implementation of an Environmental Monitoring and Audit (EM&A) programme of the "Intermodal Transfer Terminal – Bonded Vehicular Bridge and Associated Roads" (hereinafter referred to as "the Project") in accordance with the Environmental Permit (EP) requirements throughout the Preconstruction, Construction and Post-construction phases.

The project construction was commenced on 5 October 2020 and the construction phase EM&A programme started on 5 October 2020.

This is the 35<sup>th</sup> Monthly EM&A Report for the construction phase of the Project which summaries findings of the EM&A programme during the reporting period from 1 to 31 August 2023.

#### Key Construction Works in the Reporting Period

A summary of construction activities undertaken during the reporting period is presented below:

- Bridge deck construction
- Ancillary buildings construction
- Abutment, upramp structure & superstructure
- Road and drainage works

#### **Environmental Monitoring and Audit Progress**

The monthly EM&A programme was undertaken by ET in accordance with the approved EM&A Manual. A summary of the monitoring activities during the reporting period is presented below:

#### Table I: Summary Table for EM&A Activities in the Reporting Period

| EM&A Activities                       | Number of Sessions     |
|---------------------------------------|------------------------|
| Water quality monitoring              | 14 (under ACL project) |
| Weekly environmental site inspections | 5                      |

#### **Complaint Log**

No complaint in relation to the environmental impact received during the reporting period.

#### **Notifications of Summons and Successful Prosecutions**

There was no notifications of summons or successful prosecutions received during this reporting period.

#### **Reporting Changes**

There was no reporting change during the reporting period.

#### **Future Key Issues**

The future key issues to be undertaken in the upcoming month are:

Ancillary buildings construction

Road and drainage works

## **1** Introduction

## 1.1 Background

On 23 August 2018, the Environment Impact Assessment (EIA) Report (Register No.: AEIAR-216/2018) for the Project was approved and an Environmental Permit (EP) (Permit No.: EP-560/2018) was issued for the construction and operation of the Project.

The Project site is situated between the Hong Kong-Zhuhai-Macao Bridge Boundary Crossing Facilities (HKBCF) Island and the Hong Kong International Airport (HKIA), at the south of the existing SkyPier on the Airport Island. The Bonded Vehicular Bridge serves as a land connection between the HKBCF Island and Intermodal Transfer Terminal (ITT) building next to the SkyPier to be built by AAHK. Part of the bridge is located in the marine area (marine section) and part on the HKBCF Island (land section). The marine section of the site is situated in a marine area between HKIA and HKBCF Island.

The Bonded Vehicular Bridge serves as a dedicated direct vehicular access connecting the ITT of HKIA and HKBCF Island. The Project scale is anticipated to be small, the bridge's marine section is approximately 360 m in length, supported by bridge concrete piers. The Bridge's land section spans over the HKBCF Island with a total length of approximately 210 m.

In June 2019, Mott MacDonald Hong Kong Limited (MMHK) was commissioned by Airport Authority Hong Kong (AAHK) to provide Environmental Team (ET) consultancy services for implementation of an Environmental Monitoring and Audit (EM&A) programme in accordance with the EP requirements throughout the Pre-construction, Construction and Post-construction phases of the Project.

Baseline monitoring for the Project was carried out between August to October 2019, and the baseline monitoring report was submitted in April 2020 in accordance with the requirements set out in the EP and recommended in the EM&A Manual and received no further comment from the Environmental Protection Department (EPD).

For Construction phase of the Project, the construction has been commenced on 5 October 2020 and the construction phase EM&A programme was started on 5 October 2020.

This is the 35<sup>th</sup> monthly EM&A report summarising the key findings of the construction phase EM&A programme from 1 to 31 August 2023 (the reporting period) and is submitted to fulfil requirements in Condition 3.4 of EP and Section 10.3 of EM&A Manual of the Project.

#### 1.2 **Project Organisation**

The organisation chart and lines of communication with respect to the on-site environmental management structure of the key personnel are shown in **Appendix A**. The key personnel contact names and numbers are summarized in **Table 1.1**.

#### **Table 1.1: Contact Information of Key Personnel**

| Party   | Position                                    | Name        | Telephone |
|---|---|-------------|-----------|
| Project Manager's Representative<br>(Airport Authority Hong Kong) | Senior Project Engineer,<br>Environment     | Becky Yan   | 2183 2773 |
| Environmental Team (ET)   | Environmental Team Leader                   | Thomas Chan | 2828 5967 |
| (Mott MacDonald Hong Kong Limited)                                | Deputy Environmental Team<br>Leader         | Gary Chow   | 2828 5874 |
| Independent Environmental Checker (IEC)                           | Independent Environmental<br>Checker        | Y W Fung    | 3922 9366 |
| (AECOM Asia Company Limited)                                      | Deputy Independent<br>Environmental Checker | Lemon Lam   | 3922 9381 |
| Main Contractor   | Senior Project Manager                      | Brian Ho    | 9041 7535 |
| (Gammon Construction Limited)                                     | Environmental Officer                       | Elena Lai   | 6841 3324 |

## 1.3 Construction Works Programme and Construction Works Area

The construction works commenced on 5 October 2020. The construction works programme and the construction works area of the Project are shown in **Appendix B** and **Appendix C** respectively.

#### 1.4 Construction Works undertaken during the Reporting Period

A summary of construction activities undertaken during this reporting period is presented below:

- Bridge deck construction
- Ancillary buildings construction
- Abutment, upramp structure & superstructure
- Road and drainage works

## 2 Water Quality Monitoring

## 2.1 Impact Water Quality Monitoring

#### 2.1.1 Monitoring Requirement

The impact water quality monitoring was conducted three days per week at mid-flood and midebb tides, at 5 water quality monitoring stations. Samples were taken at three depths, namely, 1m below water surface, mid-depth and 1m above sea bed, except where the water depth less than 6m, the mid-depth station was omitted. For locations with water depth less than 3m, only the mid-depth station was monitored. Duplicate in-situ measurements and water samples were collected from each independent monitoring event for all parameters to ensure a robust statistically interpretable dataset.

#### 2.1.2 Monitoring Parameters

For the 3 impact stations (M1 to M3) and 2 control stations (C1 and C2), monitoring of DO, DO%, pH, temperature, turbidity, salinity, SS and water depth were undertaken.

Other relevant data were also recorded, including monitoring location, time, tidal stages, weather conditions and any special phenomena or work during the monitoring.

#### 2.1.3 Monitoring Locations

With reference to the Baseline Monitoring Report, the water quality monitoring was conducted at three locations in the sea channel between the HKIA and the HKBCF (M1, M2 and M3) and two control stations (C1 and C2), locations are shown in **Figure 2.1** and summarized in **Table 2.1**.

| ID                | Monitoring Station     | Easting | Northing |
|-------------------|------------------------|---------|----------|
| M1                | Impact Station         | 812423  | 819635   |
| M2 <sup>(1)</sup> | Impact Station         | 812629  | 819845   |
| M3 <sup>(2)</sup> | Impact Station         | 812586  | 820069   |
| C1                | Control Station - West | 812419  | 820670   |
| C2                | Control Station - East | 813072  | 820595   |

#### **Table 2.1: Locations of Marine Water Quality Monitoring Stations**

Notes:

1. As updated in the baseline monitoring report, the water quality monitoring at M2 station was shifted to bring it closer to the Project site and away from the SkyPier ferry movements for better representation.

2. As updated in the baseline monitoring report, the water quality monitoring at M3 station was shifted to the location near the seawater intake of HKBCF to better represent the potential water quality impacts at the nearby sensitive receiver

#### 2.1.4 Monitoring Results

As informed by AAHK, the marine works below sea water level of the Project were completed on 25 July 2022. Since the construction activities under sea water level and the impact water quality monitoring of Airport City Link (ACL) project were commenced (i.e. 26 July 2022) right after the completion of the construction activities under the sea water level of the ITT-BVB project, as the impact water quality monitoring programme (e.g. monitoring requirement and parameter) and monitoring locations under the EM&A Manual of EP (Permit no.: EP-581/2020) of ACL project are the same as that of ITT-BVB project. Hence, the water quality monitoring results of ACL project

are adopted and presented in this Monthly EM&A Report as agreed with AAHK, and such arrangement will be continued until the completion of all marine works of the Project.

The impact monitoring results and relevant graphical plots are presented in Appendix D.

#### 2.1.5 Monitoring Schedule for the Reporting Period

The schedule for water quality monitoring under ACL project of the reporting period is presented in **Appendix E**.

#### 2.2 Action and Limit Levels

The Action and Limit Levels for the impact monitoring stations and Event and Action Plan can refer to the Monthly EM&A Report of ACL project.

## 2.3 **Post-Construction Water Quality Monitoring**

The post-construction water quality monitoring of ITT-BVB will combine with the post-construction water quality monitoring of ACL project and will be conducted after completion of the construction activities under sea water level of ACL project.

The alternative arrangement for post-construction water quality monitoring was proposed to EPD on 7 July 2022 and EPD expressed no comment on 18 July 2022 on the alternative arrangement.

#### 2.4 Conclusion

As informed by AAHK, the marine works below sea water level was completed on 25 July 2022. Refer to **Section 2.1.4**, the water quality monitoring results of ACL project are adopted and presented in this Monthly EM&A Report as agreed with AAHK, and such arrangement will be continued until the completion of all marine works of the Project.

In addition, the post-construction water quality monitoring of ITT-BVB will combine with the postconstruction water quality monitoring of ACL project and will be conducted after completion of the construction activities under sea water level of ACL project.

## **3** Environmental Site Inspection and Audit

## 3.1 Environmental Site Inspection

Site inspections were carried out by ET on a weekly basis to monitor the implementation of proper environmental pollution control mitigation measures for the Project. Key observations were recorded in the site inspection checklist and passed to the Contractor together with the appropriate recommended mitigation measures where necessary. During the reporting period, site inspections were carried out on 2, 9, 16, 23 and 29 August 2023. Joint IEC site inspection was carried out on 23 August 2023. Monthly landscape and visual site audit was carried out on 23 August 2023.

Key observations and reminders during the site inspections and landscape and visual site audit are described in **Table 3.1**.

| Inspection<br>Date | Key Observations /<br>Reminders   | <b>Recommendations / Actions</b>   | Close-Out<br>Date |
|--------------------|---|--|-------------------|
| 2 Aug 2023         | No drip tray was provided for<br>the oil drum for spillage<br>prevention.                         | The Contractor should provide drip<br>tray for the oil drum to contain any<br>potential spillage.  | 9 Aug 2023        |
| 2 Aug 2023         | Mitigation measures to avoid<br>air quality impact were<br>observed insufficient<br>(Reminder).   | The Contractor was reminded to provide regular water spraying for the haul road for dust suppression.  | 2 Aug 2023        |
| 9 Aug 2023         | Mitigation measures to avoid<br>water quality impact were<br>observed insufficient<br>(Reminder). | The Contractor was reminded to provide cleaning for the area near discharge point.   | 9 Aug 2023        |
| 9 Aug 2023         | Mitigation measures to avoid<br>water quality impact were<br>observed insufficient<br>(Reminder). | The Contractor was reminded to review the discharge arrangement from fire main of plant building.  | 9 Aug 2023        |
| 9 Aug 2023         | Mitigation measures to avoid<br>water quality impact were<br>observed insufficient<br>(Reminder). | The Contractor was reminded to<br>review the surface drainage to<br>ensure proper collection of<br>wastewater from site area.  | 9 Aug 2023        |
| 9 Aug 2023         | Mitigation measures to avoid<br>water quality impact were<br>observed insufficient<br>(Reminder). | The Contractor was reminded to<br>lower the level of soil and provide<br>water pump at the excavated area<br>to avoid overflow of surface runoff<br>to the public road.                | 9 Aug 2023        |
| 23 Aug 2023        | No drip tray was provided for<br>the chemical containers for<br>spillage prevention.              | The Contractor should provide drip<br>tray for the chemical containers to<br>contain any potential spillage.   | 29 Aug 2023       |
| 29 Aug 2023        | Mitigation measures to avoid<br>water quality impact were<br>observed insufficient<br>(Reminder). | The Contractor was reminded to<br>keep the entrance/exit of the X ray<br>tent site area clear of dusty<br>materials when the road outside<br>the site area were used for<br>operation. | On-going          |

#### Table 3.1: Summary of Site Inspections and Recommendations

## 3.2 Advice on the Solid and Liquid Waste Management Status

The Contractor was registered as a chemical waste producer for the Project. Construction and demolition (C&D) material sorting was carried out on site. Sufficient numbers of receptacles were provided for general refuse collection and sorting. Excavated inert C&D materials were reused to minimise the disposal of C&D waste to public fill. The Contractor was reminded to maintain on site waste sorting and recording system and maximize reuse / recycling of C&D wastes, whenever these are generated.

The monthly summary of waste flow table is detailed in Appendix F.

The valid environmental licenses and permits for the Project during the reporting period are summarized in **Appendix G**.

#### 3.3 Implementation Status of Environmental Mitigation Measures

In response to the site audit findings, the Contractor carried out corrective actions.

A summary of the environmental mitigation measures implementation status is presented in **Appendix H**. Necessary mitigation measures were implemented properly, observations and reminders were issued to the Contractor where actions were taken by the Contractor to rectify the identified issues.

## 3.4 Summary of Complaints, Notifications of Summons and Successful Prosecutions

#### **Complaint Log**

No complaint in relation to the environmental impact during the reporting period.

#### Notifications of Summons or Status of Prosecution

There was no notification of summons or prosecutions received during the reporting period.

#### **Cumulative Statistics**

Statistics on complaints, notifications of summons and successful prosecutions are summarized in **Table 3.2.** 

## Table 3.2: Statistics on Environmental Complaints, Notifications of Summons and Successful Prosecutions

| Reporting Period  | Environmental<br>Complaints | Notifications of<br>Summons | Successful<br>Prosecutions |
|---|-----------------------------|-----------------------------|----------------------------|
| This reporting period (Aug 2023)                                  | 0                           | 0                           | 0                          |
| From commencement date of construction to end of reporting period | 1                           | 0                           | 0                          |

## 4 Future Key Issues

## 4.1 Construction Programme for the Coming Month

As informed by the Contractor, the major construction activities for the next reporting period (September 2023) are summarized in **Table 4.1**.

#### Table 4.1: Construction Activities for the Next Reporting Period

| Period   | Description of Activities  |
|----------|--|
| Sep 2023 | <ul><li>Ancillary buildings construction</li><li>Road and drainage works</li></ul> |

#### 4.2 Environmental Site Inspection for the Next Reporting Period

The tentative schedule for weekly site inspection for the next reporting period is provided in **Appendix E**.

## 5 Conclusions

#### General

The construction works for the Project commenced on 5 October 2020. The ET of the Project has undertaken environmental site inspections and water quality monitoring under the construction phase EM&A programme during the reporting period.

#### Water Quality Monitoring

As informed by AAHK, the marine works below sea water level was completed on 25 July 2022. Water quality monitoring results of ACL project are adopted and presented in this Monthly EM&A Report as agreed with AAHK, and such arrangement will be continued until the completion of all marine works of the Project.

#### **Environmental Site Inspections**

Environmental site inspections were carried out five (5) times during the reporting period. Recommendations on remedial actions were given to the Contractor for the deficiencies identified during the site inspections.

#### **Complaint Log**

No complaint received in relation to the environmental impact during the reporting period.

#### **Reporting Changes**

There was no reporting change during the reporting period.

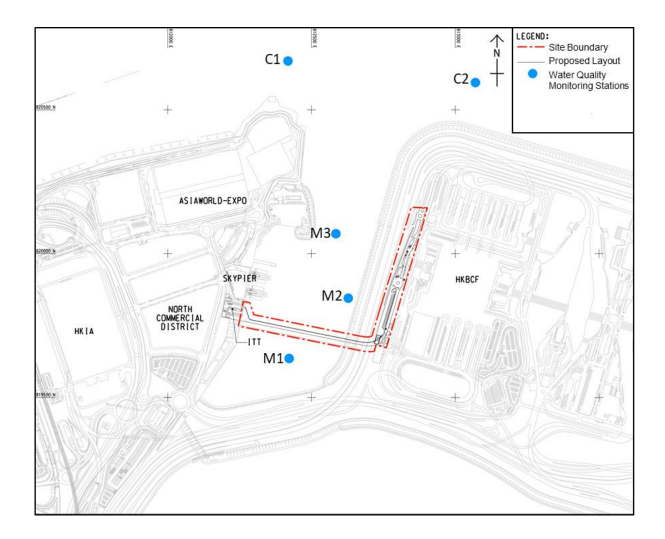
#### Notifications of Summons and Successful Prosecutions

There was no notification of summons or successful prosecutions received during the reporting period.

Mott MacDonald | Intermodal Transfer Terminal – Bonded Vehicular Bridge and Associated Roads Monthly EM&A Report for August 2023

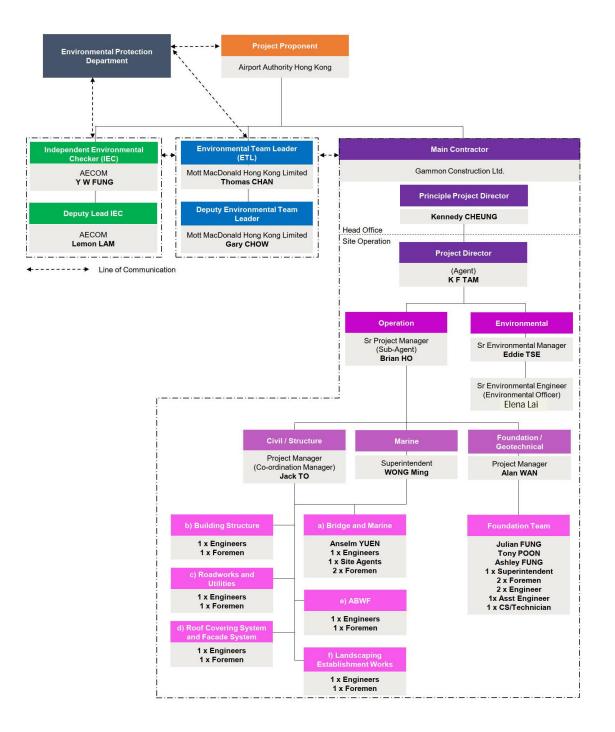
## Figure

## **Figure 2.1 Water Quality Monitoring Locations**



# Appendices

# **Appendix A. Project Organisation**



# **Appendix B. Construction Works Programme**

# C19W10 ITTB SA02 DRM Programme Updated as 31 Aug 2023

| antract Dates         ey Dates (PS Appendix B)         ite Access and Va⊂ate Dates         ubmission Dates (PS Appendix B)         ite Access and Va⊂ate Dates         ubmission Dates (PS Appendix B)         ist Centre 1 - Preliminaries         ost Centre 4 - Bonded Vehilo         ost OP Works & Vacation         9W10.L141000       Demobilis         9W10.C.41370       Post OP Vorks         St Centre 5 - Anci lary But         tructure Works         C&ED Mobile X-Ray Tent         19W10.C.52340       Construct         acade & Roof         BWF Works         uilding Services Works         ost Centre 7 - External Wor         encing and Modification W         Permanent Fencing         19W10.C.71580       Concrete         9W10.C.71595       Concrete         9W10.C.71590       Kerb insta         9W10.C.71590       Kerb insta         9W10.C.71590       North Par         9W10.C.71630       South P   | Dates (PS Appendix C2)<br>opendix C3)<br>ies and General Requirements<br>ehicular Bridge - Land Portion from Chainage CH439.827<br>on of the Site<br>bilise, clear area & vacate site<br>IP Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)   | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A<br>29-Aug-23 A<br>29-Aug-23 A<br>12-Sep-23 |             |                     | Aug<br>Demobilise, clear area & vacate site      | 56                         | ep                  |                      |
|--|---|---|--|-------------|---------------------|--|----------------------------|---------------------|----------------------|
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| ey Dates (PS Appendix B)<br>ite Access and Va⊂ate Dat<br>ubmission Dates (PS Appendix B)<br>ite Access and Va⊂ate Dat<br>ubmission Dates (PS Appendix B)<br>ite Access and Va⊂ate Dat<br>ubmission Dates (PS Appendix B)<br>st Centre 1 - Preliminaries<br>ost OP Works & Va⊂ation<br>9W10.C.41370 Demobilis<br>9W10.C.41370 Post OP Vost Centre 5 - Anci Jary But<br>tructure Works<br>C&ED Mobile X-Ray Tent<br>19W10.C.52340 Construct<br>acade & Roof<br>BWF Works<br>uilding Services Works<br>ost Centre 6 - Airport and S<br>ost Centre 7 - External Word<br>encing and Modification W<br>Permanent Fencing<br>19W10.C.71422 Install per<br>t-Grade Roadworks<br>9W10.C.71580 Compacti<br>9W10.C.71595 Concrete<br>9W10.C.71590 Flexible pi<br>9W10.C.71590 Kerb insta<br>9W10.C.71590 Kerb insta<br>9W10.C.71590 North Par<br>9W10.C.71590 North Par<br>9W10.C.71550 North Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71550 North Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 ELV Ducting<br>19W10.C.71150 ELV Ducting<br>19W10.C.71150 ELV Ducting<br>19W10.C.71090 ELC able<br>ICSS Ducting   | Dates (PS Appendix C2)<br>opendix C3)<br>ities and General Requirements<br>ehicular Bridge - Land Portion from Chainage CH439.827<br>on of the Site<br>bilise, clear area & vacate site<br>DP Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Works<br>Permanent fencing<br>action & testing (sub-base)<br>ete paving       | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| ite Access and Vacate Dat<br>ubmission Dates (PS Appel<br>sot Centre 1 - Preliminaries<br>ost Centre 4 - Bonded Vehi<br>ost OP Works & Vacation<br>9W10.H.41000 Demobilis<br>9W10.C.41370 Post OP V<br>sot Centre 5 - Anci Iary But<br>tructure Works<br>C&ED Mobile X-Ray Tent<br>19W10.C.52340 Construct<br>acade & Roof<br>BWF Works<br>uiding Services Works<br>ost Centre 6 - Airport and S<br>ost Centre 7 - External Works<br>ost Centre 7 - External Works<br>9W10.C.71580 Compacti<br>9W10.C.71590 Kerb installation<br>9W10.C.71590 Kerb installation<br>9W10.C.71590 North Par<br>9W10.C.71590 North Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 Installation<br>10W10.C.71150   | Dates (PS Appendix C2)<br>opendix C3)<br>ities and General Requirements<br>ehicular Bridge - Land Portion from Chainage CH439.827<br>on of the Site<br>bilise, clear area & vacate site<br>DP Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Works<br>Permanent fencing<br>action & testing (sub-base)<br>ete paving       | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| ubmission Dates (PS Appersite Centre 1 - Preliminaries set Centre 4 - Bonded Vehicost CP Works & Vacation 9W10.H.41000         pwt0.H.41000       Demobilis 9W10.C.41370         pwt10.H.41000       Demobilis 9W10.C.41370         pwt10.K.41370       Post OP Works & Vacation 9W10.C.41370         pwt10.K.41370       Post OP Works Cate Centre 5 - Ancilary But tructure Works         Cate Centre 5 - Ancilary But tructure Works       Construct acade & Roof         BWF Works       uilding Services Vorks         uilding Services Vorks       Set Centre 7 - External Wore         encing and Modification Weremanent Fencing       Install pertemation of the set of   | bypendix C3)   ies and General Requirements   chicular Bridge - Land Portion from Chainage CH439.827   on of the Site   billise, clear area & vacate site   DP Works (Non-Essential ABWF & BS)   Buildings   uction of retaining wall   d Spec ialist Systems   Vorks   Works   permanent fencing   action & testing (sub-base)   ete paving  | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| sst Centre 1 - Preliminaries         sst Centre 4 - Bonded Vehi         ost OP Works & Vacation         9W10.H.41000       Demobilis         9W10.K.41370       Post OP V         sst Centre 5 - Ancilary Buttructure Works       CaseD Mobile X-Ray Tent         19W10.C.52340       Construct         acade & Roof       BWF Works         uilding Services Works       Sast Centre 6 - Airport and Sast Centre 6 - Airport and Sast Centre 7 - External Works         ost Centre 7 - External Works       Install per         19W10.C.71422       Install per         19W10.C.71580       Compacti         9W10.C.71595       Concrete         9W10.C.71590       Kerb insta         9W10.C.71590       Kerb insta         9W10.C.71590       Kerb insta         9W10.C.71590       North Par         9W10.C.71595       South Par         9W10.C.71590       North Par         9W10.C.71630       South Par         9W10.C.71630   | ies and General Requirements chicular Bridge - Land Portion from Chainage CH439.827 on of the Site bilise, clear area & vacate site DP Works (Non-Essential ABWF & BS) Buildings uction of retaining wall d Spec ialist Systems Vorks Vorks Vorks epermanent fencing action & testing (sub-base) ete paving   | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| sst Centre 4 - Bonded Vehinost OP Works & Vacation         gw10.E41000       Demobilis         gw10.C41370       Post OP works         set Centre 5 - Ancilary But       Tructure Works         C&ED Mobile X-Ray Tent       19w10.C52340         acade & Roof       EWF Works         set Centre 6 - Airport and So         set Centre 7 - External Works         9W10.C.71422       Install per         t-Grade Roadworks         9W10.C.71580       Compacti         9W10.C.71590       Kerb insta         9W10.C.71590       Kerb insta         9W10.C.71590       Kerb insta         9W10.C.71590       North Par         9W10.C.71590       South Par         9W10.C.71630       So  | ehicular Bridge - Land Portion from Chainage CH439.827<br>on of the Site<br>bilise, clear area & vacate site<br>P Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Works<br>epermanent fencing<br>action & testing (sub-base)<br>ete paving  | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| ost OP Works & Vacation         9W10.H.41000       Demobilis         9W10.C.41370       Post OP V         sst Centre 5 - Ancilary Butructure Works       Caseb Ancilary Butructure Works         C&ED Mobile X-Ray Tent       19W10.C.52340         19W10.C.52340       Construct         acade & Roof       BWF Works         BWF Works       uilding Services Works         ost Centre 6 - Airport and Sost Centre 7 - External Works       St Centre 7 - External Works         St Centre 7 - External Works       St Centre 7 - External Works         Parmanent Fencing       19W10.C.71422         19W10.C.71580       Compacti         9W10.C.71595       Concrete         9W10.C.71500       Flexible p         9W10.C.71500       Installation         9W10.C.71500       Kerb insta         9W10.C.71500       North Par         9W10.C.71550       North Par         9W10.C.71630       South Par         9W10.C.71630       South Par         9W10.C.71630       Installation         9W10.C.71630       South Par         9W10.C.71630       South Par         9W10.C.71630       Installation         9W10.C.71630       Installation         9W10.C.71630       South   | on of the Site<br>bilise, clear area & vacate site<br>DP Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Works<br>Works<br>ermanent fencing<br>action & testing (sub-base)<br>ete paving  | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| ost OP Works & Vacation         9W10.H.41000       Demobilis         9W10.C.41370       Post OP V         sst Centre 5 - Ancilary Butructure Works       Caseb Ancilary Butructure Works         C&ED Mobile X-Ray Tent       19W10.C.52340         19W10.C.52340       Construct         acade & Roof       BWF Works         BWF Works       uilding Services Works         ost Centre 6 - Airport and Sost Centre 7 - External Works       St Centre 7 - External Works         St Centre 7 - External Works       St Centre 7 - External Works         Parmanent Fencing       19W10.C.71422         19W10.C.71580       Compacti         9W10.C.71595       Concrete         9W10.C.71500       Flexible p         9W10.C.71500       Installation         9W10.C.71500       Kerb insta         9W10.C.71500       North Par         9W10.C.71550       North Par         9W10.C.71630       South Par         9W10.C.71630       South Par         9W10.C.71630       Installation         9W10.C.71630       South Par         9W10.C.71630       South Par         9W10.C.71630       Installation         9W10.C.71630       Installation         9W10.C.71630       South   | on of the Site<br>bilise, clear area & vacate site<br>DP Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Works<br>Works<br>ermanent fencing<br>action & testing (sub-base)<br>ete paving  | 22-Aug-23 A<br>22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| 9W10.H.41000     Demobilis       9W10.C.41370     Post OP V       9st Centre 5 - Ancilary Butructure Works     SEED Mobile X-Ray Tent       19W10.C.52340     Constructi       acade & Roof     Step Works       BWF Works     Step Mobile X-Ray Tent       19W10.C.52340     Constructi       acade & Roof     Step Morks       BWF Works     Step Centre 6 - Airport and Set Centre 7 - External Works       set Centre 7 - External Works     Step Centre 7 - External Works       Parmanent Fencing     Install perternation With the set of the  | bilise, clear area & vacate site<br>IP Works (Non-Essential ABWF & BS)<br>Buildings<br>uction of retaining wall<br>d Spec ialist Systems<br>Vorks<br>Vorks<br>Works<br>ermanent fencing<br>action & testing (sub-base)<br>ete paving  | 22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A                | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| 9W10.C.41370 Post OP V<br>set Centre 5 - Anci lary Bu<br>tructure Works<br>2&ED Mobile X-Ray Tent<br>19W10.C.52340 Construct<br>acade & Roof<br>BWF Works<br>set Centre 6 - Airport and S<br>set Centre 7 - External Works<br>Set Centre 8 - Airport and 8<br>Set Centre 9 - Airport and 9<br>Set Centre 9 - Airport and 9<br>Set Centre 9 - Airport and 9<br>Set Centre 9 - Set Centre 9<br>Set Centre 9 - Set Centre 9<br>Set Centre 9<br>Set Centre 9 - Set Centre 9<br>Set Centre 9<br>Se | P Works (Non-Essential ABWF & BS) Buildings uction of retaining wall d Spec ialist Systems Vorks Vorks Works action & testing (sub-base) ete paving   | 22-Aug-23 A<br>30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A                | 29-Aug-23 A  | 35          | 100%                |  |                            |                     |                      |
| st Centre 5 - Anci lary Bu<br>tructure Works<br>2&ED Mobile X-Ray Tent<br>19W10.C.52340 Construct<br>acade & Roof<br>BWF Works<br>st Centre 6 - Airport and S<br>st Centre 7 - External Wor<br>encing and Modification W<br>Permanent Fencing<br>19W10.C.71422 Installation<br>9W10.C.71590 Compacti<br>9W10.C.71595 Concrete<br>9W10.C.71590 Flexible p<br>9W10.C.71590 Kerb installation<br>9W10.C.71590 Kerb installation<br>9W10.C.71590 Kerb installation<br>9W10.C.71590 North Part<br>9W10.C.71550 North Part<br>9W10.C.71630 South Part<br>9W10.C.71630 ELV Ductive<br>ELV Ducting<br>19W10.C.71150 ELV Ductive<br>FL Cable & Ducting<br>19W10.C.71090 EL Cable<br>TCSS Ducting   | Buildings uction of retaining wall d Spec ialist Systems Vorks Vorks Works action & testing (sub-base) ete paving   | 30-May-23 A<br>21-Nov-22 A<br>07-Jan-23 A                               | 12-Sep-23  | 12          |                     |  |                            |                     |                      |
| Intructure Works         C&ED Mobile X-Ray Tent         19W10.C.52340       Construct         Works         St Centre 6 - Airport and St         St Centre 7 - External Work         Construct and St         St Centre 7 - External Work         Portion and Modification W         Construct and St         Powino.C.71420         Install per         State Roadworks         9W10.C.71590         South Par         9W10.C.71630         South Par         9W10.C.71630         South Par         9W10.C.71630         South Par         9W10.C.71630         South Par          South Par   | uction of retaining wall d Spec ialist Systems Vorks Vorks Permanent fencing action & testing (sub-base) ete paving   | 21-Nov-22 A<br>07-Jan-23 A  |  |             | 6.67%               |  |                            |                     |                      |
| S&ED Mobile X-Ray Tent         19W10.C.52340       Construct         19W10.C.52340       Construct         acade & Roof       BWF Works         BWF Works       Standard State         stat Centre 6 - Airport and State       State Centre 7 - External Works         stat Centre 7 - External Works       Install pertection With the state         Stat Centre 7 - External Works       Install pertection With the state         19W10.C.71422       Install pertection With the state         9W10.C.71595       Concrete         9W10.C.71595       Concrete         9W10.C.71590       Kerb instate         9W10.C.71590       Kerb instate         9W10.C.71590       Kerb instate         9W10.C.71590       North Part         9W10.C.71630       South Part         9W10.C.71630       South Part         9W10.C.71630       South Part         9W10.C.71630       Installation         9W10.C.71630       South Part         9W10.C.71630       Installation         9W10.C.71630       Installation         19W10.C.71150       Installation         110000       ELV Ducting         19W10.C.71150       ELV Ducting         19W10.C.71150       ELV Ducting   | d Spec ialist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving   | 21-Nov-22 A<br>07-Jan-23 A  |  |             | 6.67%               |  |                            |                     |                      |
| 19W10.C.52340     Construct       acade & Roof     BWF Works       BWF Works     BWF Works       ast Centre 6 - Airport and S       ast Centre 7 - External Works       9W10.C.71422     Install per       t-Grade Roadworks       9W10.C.71590     Concrete       9W10.C.71500     Flexible p       9W10.C.71500     Kerb installation       9W10.C.71500     Kerb installation       9W10.C.71550     North Par       9W10.C.71630     South Par       9W10.C.71630     South Par       9W10.C.71630     South Par       9W10.C.71630     Installation       9W10.C.71630     South Par       9W10.C.71630     Installation       11ities     Road Drainage (Outside Chaits       Sewerage     ELV Ducting       19W10.C.71150     ELV Ducting       19W10.C.71090     EL Cable       CSS Ducting     Installation   | d Spec ialist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving   | 21-Nov-22 A<br>07-Jan-23 A  |  |             | 6.67%               |  |                            |                     |                      |
| acade & Roof<br>BWF Works<br>uilding Services Works<br>ast Centre 6 - Airport and S<br>ast Centre 7 - External Wor<br>encing and Modification W<br>Permanent Fencing<br>19W10.C.71422 Install per<br>t-Grade Roadworks<br>9W10.C.71590 Compacti<br>9W10.C.71590 Flexible p<br>9W10.C.71590 Flexible p<br>9W10.C.71590 Kerb insta<br>9W10.C.71590 Kerb insta<br>9W10.C.71590 Kerb insta<br>9W10.C.71590 North Par<br>9W10.C.71550 North Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71630 Installation<br>19W10.C.71150 Installation<br>19W10.C.71150 ELV Duction<br>Cable & Ducting<br>19W10.C.71150 ELV Duction<br>19W10.C.71150 ELV Duction<br>19W10.C.71190 EL Cable<br>CCSS Ducting  | d Spec ialist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving   | 21-Nov-22 A<br>07-Jan-23 A  |  |             | 6.67%               |  |                            |                     |                      |
| BWF Works uilding Services Works st Centre 6 - Airport and S st Centre 7 - External Work encing and Modification W fermanent Fencing 19W10.C.71422 Install per FGrade Roadworks 9W10.C.71580 Compacti 9W10.C.71595 Concrete 9W10.C.71590 Flexible p 9W10.C.71590 Kerb insta 9W10.C.71590 Kerb insta 9W10.C.71590 North Par 9W10.C.71550 North Par 9W10.C.71630 South Par 9W10.C.71630 Installatio 10W10.C.71630 South Par 9W10.C.71630 South Par 9W10.C.71630 South Par 9W10.C.71630 South Par 9W10.C.71630 ELV Ductiv Cater Main EL Cable & Ducting 19W10.C.71090 EL Cable CSS Ducting   | d Spec alist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| uilding Services Works         st Centre 6 - Airport and S         st Centre 7 - External Works         encing and Modification W         ermanent Fencing         19W10.C.71422       Install per         -Grade Roadworks         20V10.C.71580       Compacti         20V10.C.71595       Concrete         20V10.C.71595       Concrete         20V10.C.71590       Kerb installation         20V10.C.71550       North Part         20V10.C.71630       South Part         20V10.C.71630       South Part         20V10.C.71630       South Part         20V10.C.71630       Installation         30V10.C.71630       Installation         30V10.C.71150       Installation         30V10.C.71150       Installation         30V10.C.71150       ELV Ducting         30V10.C.71150       ELV Ducting         30V10.C.71150       ELV Ducting <tr< td=""><td>d Spec alist Systems<br/>Vorks<br/>Works<br/>permanent fencing<br/>action &amp; testing (sub-base)<br/>ete paving</td><td>07-Jan-23 A</td><td>29-Aug-23 A</td><td>20</td><td></td><td></td><td></td><td></td><td></td></tr<>   | d Spec alist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| st Centre 6 - Airport and S<br>st Centre 7 - External Wor<br>emanent Fencing<br>19W10.C.71422 Install per<br>Carade Roadworks<br>20W10.C.71595 Concrete<br>20W10.C.71595 Concrete<br>20W10.C.71595 Concrete<br>20W10.C.71590 Flexible per<br>20W10.C.71590 Kerb installation<br>20W10.C.71590 Kerb installation<br>20W10.C.71590 Kerb installation<br>20W10.C.71590 North Par<br>20W10.C.71555 North Par<br>20W10.C.71630 South Par<br>20W10.C.71630 South Par<br>20W10.C.71635 South Par<br>20W10.C.71630 South Par<br>20W10.C.71630 Installation<br>20W10.C.71555 North Par<br>20W10.C.71630 South Par<br>20W10.C.71630 South Par<br>20W10.C.71630 ELV Duction<br>20W10.C.71150 ELV Duction<br>20W10.C.71150 ELV Duction<br>20W10.C.71090 FL Cable<br>CSS Ducting  | d Spec alist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| st Centre 6 - Airport and S<br>st Centre 7 - External Wor<br>emanent Fencing<br>19W10.C.71422 Install per<br>Carade Roadworks<br>20W10.C.71595 Concrete<br>20W10.C.71595 Concrete<br>20W10.C.71595 Concrete<br>20W10.C.71590 Flexible per<br>20W10.C.71590 Kerb installation<br>20W10.C.71590 Kerb installation<br>20W10.C.71590 Kerb installation<br>20W10.C.71590 North Par<br>20W10.C.71555 North Par<br>20W10.C.71630 South Par<br>20W10.C.71630 South Par<br>20W10.C.71635 South Par<br>20W10.C.71630 South Par<br>20W10.C.71630 Installation<br>20W10.C.71555 North Par<br>20W10.C.71630 South Par<br>20W10.C.71630 South Par<br>20W10.C.71630 ELV Duction<br>20W10.C.71150 ELV Duction<br>20W10.C.71150 ELV Duction<br>20W10.C.71090 FL Cable<br>CSS Ducting  | d Spec alist Systems<br>Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| St Centre 7 - External Work           emcing and Modification W           emcing and Modification W           emmanent Fencing           19W10.C.71422         Install per           eGrade Roadworks           9W10.C.71595         Concrete           9W10.C.71595         Concrete           9W10.C.71590         Flexible p           9W10.C.71590         Installation           9W10.C.81120         Installation           9W10.C.71590         Kerb installation           9W10.C.71590         Kerb installation           9W10.C.71590         North Par           9W10.C.71630         South Par           9W10.C.71630         South Par           9W10.C.71630         South Par           9W10.C.71630         Installation           9W10.C.71630         Installation           9W10.C.71630         South Par           9W10.C.71630         Installation           10W10.C.71630         Installation           10W10.C.71150         Installation           11ities         Installation           12W10.C.71150         ELV Ducting           19W10.C.71150         ELV Ducting           19W10.C.71150         ELV Ducting           <  | Vorks<br>Works<br>permanent fencing<br>action & testing (sub-base)<br>ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| encing and Modification W<br>ermanent Fencing<br>19W10.C.71422 Install per<br>I-Grade Roadworks<br>9W10.C.71580 Compacti<br>9W10.C.71595 Concrete<br>9W10.C.71600 Flexible p<br>9W10.C.81130 Installation<br>9W10.C.81130 Installation<br>9W10.C.71590 Kerb insta<br>9W10.C.71590 Kerb insta<br>9W10.C.71550 North Par<br>9W10.C.71555 North Par<br>9W10.C.71630 South Par<br>9W10.C.71630 South Par<br>9W10.C.71635 South Par<br>9W10.C.71635 South Par<br>9W10.C.71630 Installation<br>19W10.C.71630 Installation<br>19W10.C.71630 Installation<br>19W10.C.71630 ELV Duction<br>19W10.C.71150 ELV Duction<br>19W10.C.71150 ELV Duction<br>19W10.C.71090 EL Cable<br>19W10.C.71090 EL Cable<br>19W10.C.71090 EL Cable   | Works permanent fencing action & testing (sub-base) ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| Arrenainent Fencing           19W10.C.71422         Install per           19W10.C.71580         Compacting           9W10.C.71580         Compacting           9W10.C.71595         Concrete           9W10.C.71595         Concrete           9W10.C.71590         Flexible pr           9W10.C.71590         Installation           9W10.C.71590         Kerb installation           9W10.C.71590         North Part           9W10.C.71630         South Part           9W10.C.71630         South Part           9W10.C.71635         South Part           9W10.C.71635         South Part           9W10.C.71635         South Part           9W10.C.71635         South Part           9W10.C.71630         Installation           Cable Bonded Bus Inspecting         Installation           WH10.C.71150         ELV Ducting           19W10.C.71150         ELV Ducting           19W10.C.71090         EL Cable           CSS Ducting         Installation <td>permanent fencing<br/>action &amp; testing (sub-base)<br/>ete paving</td> <td>07-Jan-23 A</td> <td>29-Aug-23 A</td> <td>20</td> <td></td> <td></td> <td></td> <td>1</td> <td></td>  | permanent fencing<br>action & testing (sub-base)<br>ete paving  | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            | 1                   |                      |
| 99W10.C.71422         Install per           -Grade Roadworks         -Grade Roadworks           9W10.C.71580         Compacti           9W10.C.71595         Concrete           9W10.C.71595         Concrete           9W10.C.71595         Concrete           9W10.C.71590         Flexible pe           9W10.C.71590         Installation           9W10.C.81120         Installation           9W10.C.71590         Kerb insta           9W10.C.71590         Kerb insta           9W10.C.71500         North Part           9W10.C.71555         North Part           9W10.C.71630         South Part           9W10.C.71635         South Part           9W10.C.71635         South Part           9W10.C.71630         Installation           9W10.C.7150         Installation           9W10.C.71635         South Part           9W10.C.7150         Installation           9W10.C.7150         Installation           9W10.C.7150         ELV Ducting           19W10.C.71150         ELV Ducting           19W10.C.71090         EL Cable           CSS Ducting         EL Cable  | action & testing (sub-base)<br>ete paving   | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     | 4  | .į                         |                     |                      |
| Grade Roadworks           9W10.C.71580         Compacti           9W10.C.71595         Concrete           9W10.C.71595         Concrete           9W10.C.71600         Flexible p           9W10.C.71590         Installation           9W10.C.81130         Installation           9W10.C.81120         Installation           9W10.C.71590         Kerb installation           9W10.C.71590         Kerb installation           9W10.C.71240         Lay sub-b           101.C.71550         North Part           9W10.C.71555         North Part           9W10.C.71635         South Part           9W10.C.71630         South Part           9W10.C.71635         South Part           9W10.C.71635         South Part           9W10.C.711630         Installation           10W10.C.81450         Installation           10W10.C.71150         ELV Ducting           19W10.C.71150         ELV Ducting           19W10.C.71090         EL Cable           CSS Ducting         EL Cable  | action & testing (sub-base)<br>ete paving   | 07-Jan-23 A   | 29-Aug-23 A  | 20          |                     |  |                            |                     |                      |
| W10.C.71580         Compacti           W10.C.71595         Concrete           W10.C.71595         Concrete           W10.C.71595         Fexible pr           W10.C.81130         Installation           W10.C.81120         Installation           W10.C.81120         Installation           W10.C.81120         Installation           W10.C.71590         Kerb insta           W10.C.71590         Kerb insta           W10.C.71240         Lay sub-b           Indiscape Works         W10.C.71555           W10.C.71555         North Part           W10.C.71630         South Part           W10.C.71635         South Part           W10.C.71635         South Part           W10.C.71635         North Part           W10.C.71630         Installation           Itities         Installation           W10.C.81450         Installation           Itities         Installation           W10.C.71150         ELV Ducting           I9W10.C.71150         ELV Ducting           I9W10.C.71090         EL Cable           CSS Ducting         Installation   | ete paving  |   |  | 30          | 100%                |  |                            |                     |                      |
| W10.C.71595         Concrete           W10.C.71500         Flexible pr           W10.C.71600         Isstallation           W10.C.81130         Installation           W10.C.81120         Installation           W10.C.71590         Kerb insta           W10.C.71590         Kerb insta           W10.C.71590         Kerb insta           W10.C.71240         Lay sub-b           Indiscape Works         W10.C.71555           W10.C.71630         South Par           W10.C.71630         South Par           W10.C.71635         Installation           Ilities         Installation           W10.C.81450         Installation           Ilities         Installation           W10.C.71150         ELV Ducting           IliW10.C.71150         ELV Ducting           IliW10.C.71090         EL Cable           CSS Ducting         Installation <td>ete paving</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | ete paving  |   |  |             |                     |  |                            |                     |                      |
| W10.C.71595         Concrete           W10.C.71600         Flexible p           W10.C.81130         Installation           W10.C.81130         Installation           W10.C.81120         Installation           W10.C.81120         Installation           W10.C.81120         Installation           W10.C.81120         Installation           W10.C.71590         Kerb insta           W10.C.71240         Lay sub-b           Indiscape Works         W10.C.71550           W10.C.71555         North Par           W10.C.71630         South Par           W10.C.71635         South Par           W10.C.71635         South Par           W10.C.71635         South Par           W10.C.81450         Installation           Ilities         Installation           oad Drainage (Outside Chaited   | ete paving  |   | 18-Sep-23  | 25          | 40%                 |  | . 1<br>                    | <b></b>             |                      |
| W10.C.71600     Flexible provide the pro   |   | 11-Feb-23 A   | · ·  | 25          | 100%                |  |                            |                     |                      |
| W10.C.81130     Installation       W10.C.81120     Installation       W10.C.71590     Kerb installation       W10.C.71590     Kerb installation       M10.C.71240     Lay sub-b       Indscape Works     W10.C.71550       W10.C.71550     North Part       W10.C.71630     South Part       W10.C.71635     South Part       W10.C.71636     South Part       W10.C.71637     South Part       W10.C.71638     Installation       W10.C.71639     Installation       W10.C.71630     Installation       W10.C.71630     Installation       W10.C.71630     Installation       W10.C.71630     Installation       W10.C.71150     ELV Ducting       9W10.C.71150     ELV Ducting       9W10.C.71150     EL Cable       CSS Ducting     EL Cable  |   | 04-Jan-23 A   |  | 18          |                     |  | ÷                          |                     |                      |
| W10.C.81120     Installation       W10.C.71590     Kerb insta       W10.C.71590     Kerb insta       Indscape Works     Indscape Works       W10.C.71550     North Par       W10.C.71555     North Par       W10.C.71630     South Par       W10.C.71635     South Par       W10.C.71636     South Par       W10.C.71637     South Par       W10.C.71638     Installation       W10.C.71639     Installation       W10.C.71630     Installation       W10.C.71630     Installation       W10.C.71630     Installation       W10.C.71630     ELV Duction       Ilities     Installation       oad Drainage (Outside Chair     ELV Duction       19W10.C.71150     ELV Duction       19W10.C.71150     EL Cable       CSS Ducting     EL Cable   | ation of CCTV   | 01-Jun-23 A   | · ·  | 25          | 100%                |  |                            |                     |                      |
| W10.C.71590     Kerb insta       W10.C.71240     Lay sub-b       Indscape Works     Indscape Works       W10.C.71550     North Par       W10.C.71555     North Par       W10.C.71630     South Par       W10.C.71635     Installation       Ilities     Installation       oad Drainage (Outside Chair       ewerage     LV Ducting       9W10.C.71150     ELV Ducti       /ater Main     L       L Cable & Ducting     EL Cable       9W10.C.71090     EL Cable   | ation of road traffic, directional sign   | 19-Dec-22 A   |  | 18          |                     |  |                            | <b>—</b>            |                      |
| W10.C.71240 Lay sub-b<br>Indiscape Works<br>W10.C.71550 North Par<br>W10.C.71555 North Par<br>W10.C.71630 South Par<br>W10.C.71635 South Par<br>W10.C.71635 South Par<br>W10.C.71635 Inspection<br>W10.C.81450 Installation<br>Ilities<br>Oad Drainage (Outside Chai<br>ewerage<br>LV Ducting<br>9W10.C.71150 ELV Duction<br>/ater Main<br>L Cable & Ducting<br>9W10.C.71090 EL Cable<br>CSS Ducting   |   | 03-Feb-23 A   | · ·  | 25          | 52%                 |  |                            |                     |                      |
| andscape Works<br>W10.C.71550 North Pari<br>W10.C.71555 North Pari<br>W10.C.71630 South Pari<br>W10.C.71635 South Pari<br>W10.C.71635 South Pari<br>W10.C.71635 Installation<br>W10.C.81450 Installation<br>W10.C.81450 Installation<br>W10.C.81450 ELV Duction<br>W10.C.71150 ELV Duction<br>W10.C.71150 ELV Duction<br>Vater Main<br>L Cable & Ducting<br>I9W10.C.71090 EL Cable<br>CSS Ducting  |   | 30-Dec-22 A   | · ·  | 25          | 40%                 |  |                            | <b>—</b>            |                      |
| W10.C.71550     North Part       W10.C.71555     North Part       W10.C.71630     South Part       W10.C.71635     South Part       W10.C.71635     South Part       W10.C.71635     South Part       W10.C.71635     Installation       SteD Bonded Bus Inspectit     Installation       W10.C.81450     Installation       W10.C.81450     Installation       W10.C.71150     ELV Ducting       I9W10.C.71150     ELV Duction       12 Cable & Ducting     Installation       19W10.C.71090     EL Cable       CSS Ducting     Installation  |   | JU-Deu-22 A   | 10-0ep-20  | 20          | - <del>1</del> U /0 |  |                            |                     |                      |
| W10.C.71555     North Part       W10.C.71630     South Part       W10.C.71635     South Part       W10.C.71635     South Part       W10.C.71635     Inspection       W10.C.81450     Installation       W10.C.81450     Installation       W10.C.81450     Installation       W10.C.81450     Installation       W10.C.81450     Installation       W10.C.81450     ELV Duction       Borded Drainage (Outside Chair     Installation       W10.C.71150     ELV Duction       19W10.C.71150     ELV Duction       19W10.C.71090     EL Cable       CSS Ducting     Installation  |   | 1 <b>1</b> - • • • •  | 40.0 :   |             | 001                 |  | North Dart Eller 1 1       |                     |                      |
| 9W10.C.71630     South Par       9W10.C.71635     South Par       9W10.C.71635     South Par       9W10.C.81450     Installation       tillities     Installation       Road Drainage (Outside Chair     Sewerage       ELV Ducting     Installation       19W10.C.71150     ELV Duction       19W10.C.71090     EL Cable       19W10.C.71090     EL Cable   | Part - Fill soil mix  | 15-Sep-23   | 12-Oct-23  | 20          | 0%                  |  | North Part - Fill soil mix | · · · · ·           |                      |
| BW10.C.71635     South Par       SceD Bonded Bus Inspecti       BW10.C.81450     Installation       Scenarized Control     Installation       Scenarized Control     Example       Scenarized Control     ELV Duction       19W10.C.71150     ELV Duction       19W10.C.71090     EL Cable       CSS Ducting     EL Cable  | Part - Planting   | 13-Oct-23   | 31-Oct-23  | 15          | 0%                  |  |                            | N                   | North Part - Plantir |
| & ED Bonded Bus       Inspecti         9W10.C.81450       Installation         9W10.C.81450       Installation         Road Drainage (Outside Chain       Evenage         Road Drainage (Outside Chain       ELV Ducting         19W10.C.71150       ELV Ducting         19W10.C.71090       EL Cable         19W10.C.71090       EL Cable         CSS Ducting       EL Cable  | Part - Fill soil mix  | 31-Aug-23   | 25-Sep-23  | 20          | 0%                  | South Part - Fill soil mix                       |                            |                     |                      |
| W10.C.81450 Installation<br>illities<br>load Drainage (Outside Chair<br>ewerage<br>LV Ducting<br>19W10.C.71150 ELV Duction<br>Vater Main<br>L Cable & Ducting<br>19W10.C.71090 EL Cable<br>CSS Ducting   | Part - Planting   | 01-Nov-23   | 17-Nov-23  | 15          | 0%                  |  |                            |                     |                      |
| tilities<br>toad Drainage (Outside Chai<br>sewerage<br>LV Ducting<br>19W10.C.71150 ELV Ducti<br>Vater Main<br>19W10.C.71090 EL Cable<br>CSS Ducting  |   |   |  |             |                     |  |                            |                     |                      |
| koad Drainage (Outside Chai<br>ewerage<br>LV Ducting<br>19W10.C.71150 ELV Ducti<br>Vater Main<br>L Cable & Ducting<br>19W10.C.71090 EL Cable<br>CSS Ducting  | ation of Glass Glazing and Metal Cladding   | 31-Aug-23   | 09-Oct-23  | 30          | 0%                  | Installation of Glass Glazing and Metal Cladding |                            |                     |                      |
| ewerage<br>LV Ducting<br>19W10.C.71150 ELV Duction<br>Vater Main<br>L Cable & Ducting<br>19W10.C.71090 EL Cable<br>CSS Ducting   |   |   |  |             |                     |  |                            |                     |                      |
| Sewerage<br>ELV Ducting<br>19W10.C.71150 ELV Duction<br>Vater Main<br>EL Cable & Ducting<br>19W10.C.71090 EL Cable<br>CSS Ducting  | hainage CH685)  |   |  |             |                     |  |                            |                     |                      |
| ELV Ducting           19W10.C.71150         ELV Ducti           Vater Main           EL Cable & Ducting           19W10.C.71090         EL Cable           'CSS Ducting  | , , , , , , , , , , , , , , , , , , ,   |   |  |             |                     |  |                            |                     |                      |
| 19W10.C.71150         ELV Ductive           Vater Main         L           L Cable & Ducting         EL Cable           19W10.C.71090         EL Cable           CSS Ducting         El Cable  |   |   |  |             |                     |  |                            |                     |                      |
| Vater Main<br>L Cable & Ducting<br>19W10.C.71090 EL Cable<br>CSS Ducting   | ucting At Grade   | 28-Dec-22 A   | 29-Sep-23  | 60          | 60%                 |  |                            |                     |                      |
| L Cable & Ducting<br>I9W10.C.71090 EL Cable<br>CSS Ducting   |   | 20 000 22 A   | _0 00p 20  |             | 3070                |  |                            |                     |                      |
| I9W10.C.71090 EL Cable CSS Ducting   |   |   |  |             |                     |  |                            |                     |                      |
| CSS Ducting  | ble & Ducting At Grade  | OF Each 22 A  | 29-Aug-23 A  | 60          | 100%                |  |                            |                     |                      |
| -  | vie a buvility Al Olaue   | 00-Feb-23 A   | 23-Auy-23 A  | 00          | 100%                |  |                            |                     |                      |
|  | Duction   | 00 5 1 00 1   | 05.0 00  | 00          | 17 700/             |  |                            |                     |                      |
| 9W10.C.71350 TCSS Du   | Ducting   | 28-Feb-23 A   | 25-Sep-23  | 90          | '7.78%              |  |                            |                     |                      |
| oad Lighting Ducting   |   | 1   |  |             |                     |  |                            |                     |                      |
|  | Lighting Ducting At Grade   | 09-Jan-23 A   |  | 90          | 6.67%               |  |                            | !                   |                      |
| 19W10.C.71690 T&C for R  | or Road Lighting  | 10-Oct-23   | 25-Oct-23  | 12          | 0%                  |  |                            | T& C for F          | Road Lighting        |
| rigation   |   |   |  |             |                     |  |                            |                     |                      |
| 19W10.S.71010 Consent of   |   |   | 29-Sep-23  | 0           | 0%                  |  |                            | Consent of Works 🔶  |                      |
| 19W10.S.71015 Install Irrig  | nt of Works   | 03-Oct-23   | 03-Jan-24  | 75          | 0%                  |  |                            | Install Irrigation  |                      |
| ļ  |   |   |  |             | ,                   |  |                            | i                   |                      |
| Actual LOE   |   |   | <b>D</b>   | ant         | יחו (               | C19W10-DRMPG-SA2-M8                              | Ra                         | Data Date: 31-Aug-  |                      |
| Remaining LOE  |   |   | r^/  | <b>3</b> 01 |                     |  |                            | Printed: 13-Sep-23  | 3 13:47              |
| Actual Work 🔶  | Irrigation  |   | -  |             |                     |  | et 2022)                   | Layout: C19W10 IT   | TT 3MRP - M'         |
| Remaining Work 🔶   | Irrigation Critical Remaining Work  | 3-M   | -  | ollin       | ia Pr               | rogramme (As of 31 Augus                         | 31 20201                   | TASK filters: 3-Mon |                      |

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|     | South Part - P | lanting |          |         |                |
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|     | Date           |         | Revision | Checked | Approved       |
|     | 31-Aug-23 3    | MRP Ju  | ul 2023  | DW      | Appioved<br>BH |
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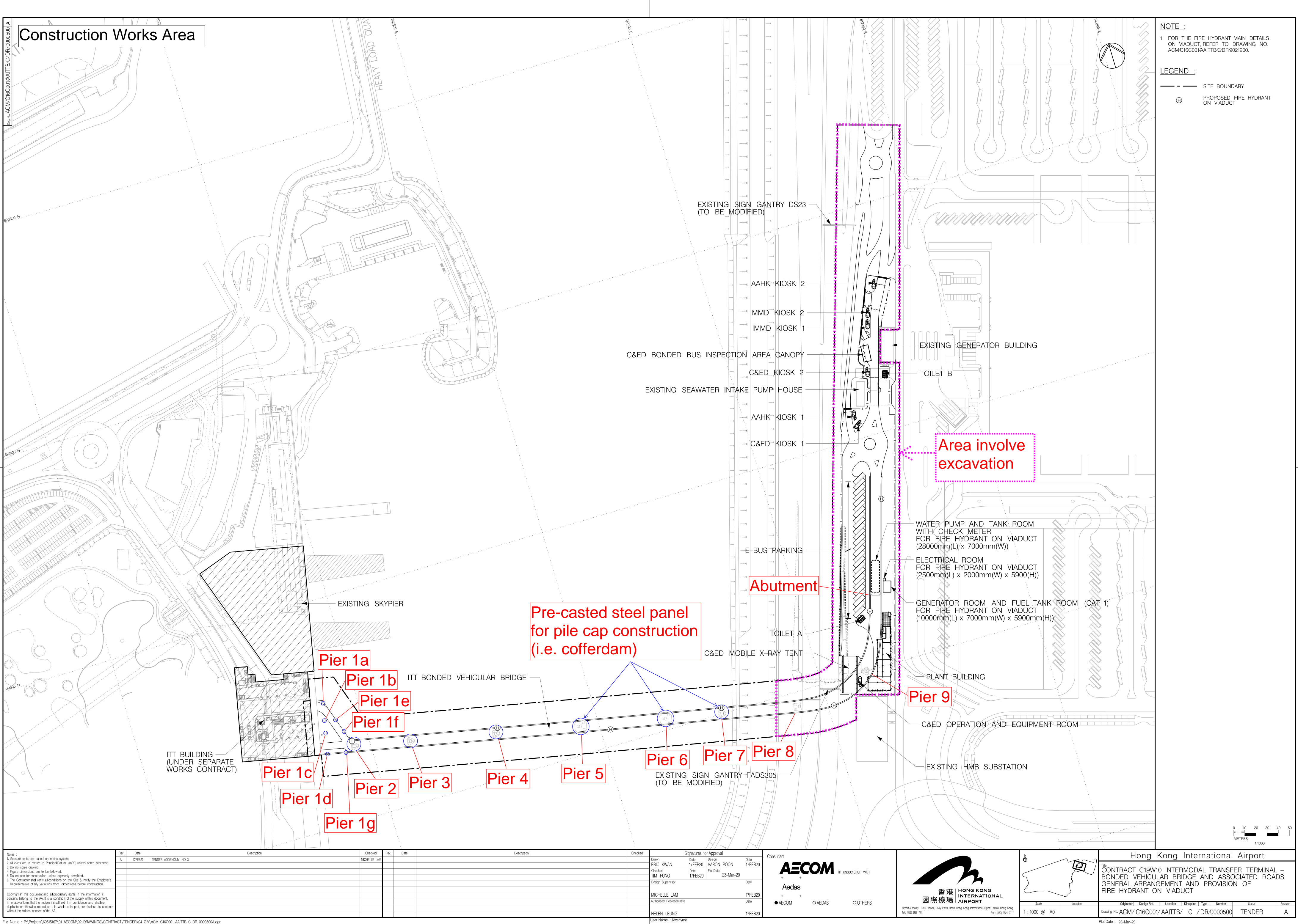
# C19W10 ITTB SA02 DRM Programme Updated as 31 Aug 2023

| Activity | 'ID             | Activity Name                                | Cur   | rent     | Current   | Orig | Pct |                             |                  |                              |
|----------|-----------------|--|-------|----------|-----------|------|-----|-----------------------------|------------------|------------------------------|
|          |                 |  | St    | art      | Finish    | Dur  | Com |                             | 202              | 23                           |
|          |                 |  |       |          |           |      |     | Aug                         | Sep              | Oct                          |
|          | 19W10.S.71000   | Submit WWO 046 Part 1 & 2                    | 31-Ai | ug-23    |           | 0    | 0%  | Submit WWO 046 Part 1 & 2 🔶 |                  |                              |
| Т        | esting & Commis | sioning                                      |       |          |           |      |     |                             |                  |                              |
| P        | ost OP Works &  | Vacation of the Site                         |       |          |           |      |     |                             |                  |                              |
| 1        | 19W10.H.71000   | Demobilise, clear area & vacate site         | 26-O  | oct-23 2 | 29-Nov-23 | 35   | 0%  |                             |                  | Demobilise, clear area       |
| 1        | 19W10.C.71620   | Post OP Works (Non-Essential External Works) | 17-0  | oct-23 2 | 20-Nov-23 | 35   | 0%  |                             | Post OP Works (1 | on-Essential External Works) |
| 0        | OPTION WORKS    |  |       |          |           |      |     |                             |                  |                              |

|  | Actual LOE     |          |          | Critical Remaining Work | ₽ |
|--|----------------|----------|----------|-------------------------|---|
|  | Remaining LOE  | •        | ٠        | Milestone               |   |
|  | Actual Work    | <b>♦</b> | <b>♦</b> | Crit Milestone          | ٥ |
|  | Remaining Work | <b>♦</b> | <b>◇</b> | Actual Milestone        |   |
|  |                |          |          |                         |   |

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|     | & vacate site |         |          |    |               |                |
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# **Appendix C. Construction Works Area**



File Name : P:\Projects\60515167\01\_AECOM\02\_DRAWINGS\CONTRACT\TENDER\04\_CIV\ACM\_C16C001\_AAITTB\_C\_DR\_0000500A.dgn

# Appendix D. Monitoring Data and Graphical Plots

#### Water Quality Monitoring Results on 01 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.4 7.9 24.9 75.8 5.1 2.5 3.7 Surface 28.4 7.9 24.9 75.8 7.9 24.9 75.8 1.0 28.4 5.1 2.5 3.9 5.0 4.9 5.2 28.3 7.9 25.2 72.0 3.2 3.3 C1 7.9 25.2 72.1 4.2 3.4 Rainy Rough 11:44 10.4 Middle 28.3 5.2 7.9 25.1 72.1 4.9 3.2 3.5 28.3 9.4 28.0 7.8 26.0 65.0 4.4 6.7 2.8 28.0 7.8 26.0 65.0 4.4 Bottom 9.4 28.0 7.8 26.0 64.9 4.4 6.8 3.1 1.0 28.2 7.9 25.6 67.4 4.6 10.6 5.6 28.2 7.9 25.6 67.3 Surface 1.0 28.2 7.9 25.6 67.2 4.6 10.6 5.4 4.4 5.2 28.1 7.9 25.9 62.5 4.2 6.3 5.1 C2 12:18 10.3 Middle 28.1 7.9 25.9 62.5 8.6 5.0 Rainy Rough 5.2 7.9 25.9 62.5 4.2 6.2 28.1 4.8 9.3 7.9 26.0 4.2 9.0 4.2 28.1 61.3 Bottom 28.1 7.9 26.0 61.3 4.2 7.9 9.3 28.1 26.0 61.3 4.2 8.9 4.6 1.0 28.3 25.0 5.0 7.9 74.1 2.8 5.1 Surface 28.3 7.9 25.0 74.1 1.0 28.3 7.9 25.0 74.1 2.8 5.4 5.0 5.0 --------M1 12:01 5.1 Middle 3.4 4.9 Rainy Moderate --------4.1 28.3 7.9 25.4 68.8 4.7 4.0 4.4 4.7 28.3 7.9 25.4 68.9 Bottom 4.1 28.3 7.9 25.4 68.9 4.7 4.0 4.7 1.0 28.4 7.9 25.1 83.4 5.6 2.7 5.3 Surface 28.4 7.9 25.1 83.4 1.0 28.4 7.9 25.1 83.4 5.6 2.7 5.7 5.6 --------4.8 M2 Rainy Moderate 12:06 4.8 Middle 5.2 ---------3.8 28.1 7.8 26.0 64.2 4.4 6.8 5.1 4.4 28.1 7.8 26.0 64.2 Bottom 3.8 28.1 7.8 26.0 64.2 4.3 6.8 4.8 1.0 28.3 7.9 25.0 73.6 5.0 2.4 5 28.3 7.9 25.0 73.7 Surface 1.0 28.3 7.9 25.0 73.7 5.0 2.4 5 4.8 3.6 28.2 7.9 25.7 65.7 4.5 5.0 4 M3 11:52 7.1 Middle 28.2 7.9 25.7 65.8 4.9 Rainy Moderate 4 7.9 25.7 5.1 3.6 28.2 65.8 4.5 4 6.1 28.0 7.9 26.0 64.8 4.4 3 7.2 64.7 4.4 28.0 7.9 26.0 Bottom 6.1 28.0 7.9 26.0 64.5 4.4 7.1 3

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

#### Water Quality Monitoring Results on 01 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 28.3 7.9 25.7 71.8 4.8 1.7 2.7 28.4 7.9 25.7 71.9 Surface 1.0 7.9 25.7 28.4 71.9 4.9 1.6 3.1 4.6 5.0 27.9 7.9 26.6 64.4 4.4 4.1 3.3 4.1 C1 Fine Moderate 05:21 9.9 Middle 27.9 7.9 26.6 64.4 3.4 7.9 5.0 27.9 26.5 64.3 4.4 4.1 3.6 8.9 7.8 27.5 27.6 60.4 4.1 6.5 3.8 4.1 27.5 7.8 27.6 60.3 Bottom 27.5 7.8 27.6 60.2 4.1 8.9 6.6 4.0 1.0 4.9 4.5 28.5 25.2 72.6 2.5 7.8 28.5 7.8 25.2 72.6 Surface 1.0 28.5 7.8 25.2 72.6 4.9 2.4 4.2 4.7 4.8 28.2 7.8 25.9 66.4 4.5 6.0 5.0 C2 04:51 9.5 Middle 28.2 7.8 25.9 66.5 5.4 4.9 Fine Moderate 4.8 28.2 7.8 25.9 66.5 4.5 6.0 4.7 8.5 28.1 7.8 26.2 67.4 4.6 7.7 5.4 28.1 7.8 26.2 67.3 4.6 Bottom 26.2 8.5 28.0 7.8 67.2 4.5 7.7 5.6 1.0 28.2 4.5 3.7 4.2 7.8 26.1 67.1 28.2 7.8 26.1 67.1 Surface 28.2 7.8 26.0 1.0 67.1 4.5 3.8 3.8 4.5 --------4.6 4.5 M1 Fine Moderate 05:09 4.4 Middle -------. --3.4 28.0 7.8 26.4 65.7 4.4 5.3 5.1 28.0 7.8 26.4 65.7 4.4 Bottom 3.4 7.8 26.4 65.6 4.4 4.8 28.0 5.4 1.0 28.5 25.1 73.4 5.0 2.2 4.9 7.9 Surface 28.5 7.9 25.1 73.5 1.0 7.9 25.1 28.5 73.5 5.0 5.2 2.2 5.0 --------2.7 5.3 M2 Fine Moderate 05:05 4.1 Middle -----------3.1 28.4 25.4 70.3 4.7 3.1 5.4 7.9 7.9 4.7 25.4 70.3 Bottom 28.5 3.1 28.5 7.9 25.4 70.3 4.7 3.1 5.7 1.0 28.3 7.9 25.8 67.6 4.6 2.6 6 28.3 7.9 25.8 67.7 Surface 7.9 25.8 1.0 28.3 67.8 4.6 2.5 5 4.5 3.3 28.0 7.9 26.4 65.2 4.4 4.3 5 M3 Fine Moderate 05:15 6.6 Middle 28.1 7.9 26.4 65.4 4.3 5 3.3 28.1 7.9 26.3 65.6 4.4 4.2 5 5.6 27.5 7.9 27.6 58.0 3.9 6.0 4 Bottom 27.5 7.9 27.6 57.9 3.9 5.6 27.5 7.9 27.6 57.8 3.9 5.9 5

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

#### Water Quality Monitoring Results on 03 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.4 8.1 21.5 87.3 6.0 3.9 7.2 Surface 28.4 8.1 21.5 86.6 8.0 21.4 85.9 1.0 28.4 5.9 3.9 7.9 6.0 4.2 28.1 8.1 21.7 88.3 6.1 4.0 7.8 C1 8.1 21.7 4.3 7.8 Fine Calm 13:17 8.4 Middle 28.2 87.1 4.2 8.0 21.7 85.8 5.9 4.1 7.7 28.3 7.4 28.1 8.1 21.7 88.3 6.1 5.0 7.8 28.3 8.1 21.6 87.6 6.1 Bottom 7.4 28.4 8.0 21.4 86.8 6.0 5.1 8.5 1.0 28.2 20.6 90.7 6.3 1.1 9.2 8.0 28.2 8.0 20.5 90.4 Surface 1.0 28.2 8.0 20.4 90.0 6.3 1.1 8.8 6.0 4.4 28.0 8.1 22.5 82.5 5.7 2.1 7.7 C2 Calm 13:34 8.8 Middle 28.0 8.1 22.6 82.0 2.0 7.9 Fine 4.4 22.7 2.2 28.0 8.0 5.6 7.6 81.4 7.8 22.4 6.6 28.0 8.1 82.7 5.7 2.8 Bottom 28.2 8.1 22.7 82.2 5.7 23.0 7.8 28.3 8.0 81.7 5.6 2.8 7.2 1.0 27.7 23.4 85.4 5.9 8.1 1.6 8.2 Surface 27.9 8.1 23.3 85.7 1.0 28.0 8.0 23.2 85.9 1.6 5.8 8.2 5.9 --------M1 13:25 4.8 Middle 2.0 8.2 Fine Calm --------3.8 27.5 23.9 87.8 6.1 2.4 7.7 8.1 27.8 8.1 23.6 87.8 6.1 Bottom 3.8 28.0 8.1 23.3 87.8 6.0 23 8.8 1.0 27.8 8.1 22.8 87.1 6.0 1.6 7.4 Surface 28.0 8.1 22.7 86.9 1.0 28.2 8.0 22.6 86.7 5.9 1.6 8.1 6.0 --------1.9 M2 Fine Calm 13:28 5.8 Middle 7.9 ---------4.8 27.6 8.1 23.3 88.5 6.1 2.1 8.0 27.8 8.1 23.0 89.0 6.1 Bottom 4.8 28.0 8.1 22.7 89.5 6.1 2.1 8.1 1.0 28.3 8.0 22.1 88.2 6.1 1.1 7 28.4 8.0 22.1 88.1 Surface 1.0 28.4 8.0 22.0 87.9 6.0 1.2 9 6.1 3.3 28.3 8.1 22.2 88.7 6.1 1.3 8 M3 13:21 6.6 Middle 28.4 8.1 22.1 88.3 1.6 9 Fine Calm 22.0 1.3 3.3 28.4 8.0 87.9 6.0 8 5.6 27.9 8.1 22.4 90.6 6.3 2.3 10 89.3 6.2 28.2 8.1 22.2 Bottom 5.6 28.4 8.0 22.0 87.9 6.0 2.3 9

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

#### Water Quality Monitoring Results on 03 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 28.1 8.0 21.3 83.3 5.8 1.0 8.0 28.2 8.0 21.2 83.3 Surface 1.0 8.0 21.1 28.2 83.3 5.8 1.1 9.4 5.8 4.8 28.0 8.0 21.6 82.5 5.7 1.2 8.8 1.4 C1 Mistv Calm 08:33 9.6 Middle 28.1 8.0 21.4 83.0 9.3 8.0 4.8 28.2 21.1 83.5 5.8 1.2 9.6 8.6 27.6 8.0 23.2 87.3 6.1 2.0 9.6 27.9 8.0 22.8 85.5 6.0 Bottom 22.4 28.2 8.0 83.7 2.0 8.6 5.8 10.6 1.0 27.8 81.9 5.7 3.6 9.1 8.0 21.1 27.9 8.0 21.1 80.6 Surface 1.0 27.9 8.0 21.0 79.3 5.5 3.6 8.3 5.6 4.4 27.7 8.0 23.4 83.2 5.7 4.1 10.0 C2 08:15 8.8 Middle 27.8 8.0 23.1 80.5 4.3 9.4 Misty Calm 4.2 4.4 27.9 8.0 22.7 77.8 5.4 9.8 7.8 27.7 23.4 85.0 5.9 5.2 9.9 8.0 27.8 8.0 23.0 83.6 5.8 Bottom 22.5 7.8 27.9 8.0 82.1 5.7 5.2 9.2 1.0 28.2 85.9 1.6 8.2 7.9 20.7 6.0 Surface 28.2 7.9 20.8 84.8 28.2 7.9 20.8 1.0 83.6 5.8 1.6 9.0 5.9 --------08:22 2.1 M1 Mistv Calm 4.8 Middle ---9.0 -------. 3.8 28.2 7.9 21.2 88.0 6.1 2.6 9.8 28.2 7.9 6.0 Bottom 21.1 86.4 3.8 7.9 20.9 84.8 5.9 2.5 9.0 28.2 1.0 28.2 21.7 84.8 5.9 8.0 4.5 8.9 Surface 28.2 8.0 21.8 83.9 1.0 21.8 28.2 8.0 82.9 5.7 4.5 8.4 5.8 --------08:25 5.1 8.7 M2 Mistv Calm 5.0 Middle -----------4.0 28.2 21.7 87.9 6.1 5.6 8.8 8.0 8.0 21.8 85.9 6.0 Bottom 28.2 4.0 28.2 8.0 21.8 83.8 5.8 5.6 8.6 1.0 28.3 8.0 20.5 86.9 6.0 1.1 8 28.3 8.0 20.5 85.4 Surface 20.4 1.0 28.3 8.0 83.9 5.8 1.0 9 5.9 3.0 28.3 8.0 20.5 87.0 6.0 1.1 8 20.6 M3 Misty Calm 08:29 6.0 Middle 28.3 8.0 84.8 1.4 8 3.0 28.3 8.0 20.6 82.5 5.7 1.2 9 5.0 28.2 8.0 20.6 89.1 6.2 1.9 8 Bottom 28.3 8.0 21.4 88.0 6.1 5.0 28.3 8.0 22.2 86.9 6.0 1.8 8

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

#### Water Quality Monitoring Results on 05 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 29.4 7.9 24.8 71.4 4.8 1.3 2.8 Surface 29.4 7.9 24.9 72.3 7.9 24.9 73.1 1.0 29.3 4.9 1.2 4.1 4.7 4.2 4.5 29.1 7.9 25.2 67.4 2.3 3.7 C1 29.1 7.9 25.2 66.5 2.7 3.4 Sunny Calm 14:54 8.4 Middle 4.2 7.9 25.2 65.5 4.4 2.2 29.1 3.0 7.4 28.9 7.9 25.3 67.0 4.5 4.7 2.8 29.0 7.9 25.3 65.7 4.4 Bottom 7.9 7.4 29.0 25.3 64.3 4.3 4.7 3.9 1.0 29.3 7.9 25.0 69.8 4.7 2.0 2.7 29.4 7.9 24.8 70.7 Surface 1.0 29.4 7.9 24.5 71.6 4.8 2.0 2.4 4.8 4.4 29.3 7.9 25.1 69.9 4.7 2.4 2.4 C2 Calm 15:18 8.8 Middle 29.4 7.9 24.8 70.7 2.3 2.7 Sunny 4.4 29.4 7.9 24.5 4.8 2.4 71.4 3.0 7.8 7.9 25.1 70.0 4.7 2.4 2.9 29.3 4.7 Bottom 29.3 7.9 25.1 70.0 7.9 25.0 7.8 29.3 69.9 4.7 2.5 2.7 1.0 29.5 73.7 4.9 7.9 25.1 1.4 2.8 Surface 29.5 7.9 25.2 73.0 1.0 29.5 7.9 25.2 72.3 4.8 1.4 3.2 4.9 --------M1 15:07 5.4 Middle 1.8 2.7 Sunnv Calm --------4.4 29.2 7.9 25.3 69.8 4.7 2.1 2.7 29.3 7.9 25.3 70.7 4.8 Bottom 4.4 29.3 7.9 25.2 71.6 4.8 22 2.1 1.0 29.3 7.9 25.2 69.3 4.6 2.3 2.3 Surface 29.3 7.9 25.2 68.9 1.0 29.3 7.9 25.1 68.5 4.6 2.3 2.9 4.6 --------3.2 2.7 M2 Sunny Calm 15:11 4.0 Middle ---------3.0 2.8 29.1 7.9 25.2 69.6 4.6 4.0 4.6 29.2 7.9 25.2 69.0 Bottom 3.0 29.2 7.9 25.2 68.3 4.6 4.0 2.6 1.0 29.2 7.9 25.2 68.5 4.6 2.5 3 29.2 7.9 25.2 68.8 Surface 1.0 29.2 7.9 25.2 69.0 4.6 2.4 3 4.5 3.5 29.0 7.9 25.2 4.4 4.1 65.8 3 M3 15:01 7.0 Middle 29.0 7.9 25.3 65.2 3.5 2 Sunny Calm 7.9 25.3 4.2 3.5 29.0 64.5 4.3 3 6.0 29.0 7.9 25.3 66.5 4.5 4.0 1 4.5 29.0 7.9 25.3 66.2 Bottom 6.0 29.0 7.9 25.3 65.9 4.4 4.0 2

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

#### Water Quality Monitoring Results on 05 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 29.2 7.9 25.1 68.0 4.5 3.2 1.8 Surface 29.2 7.9 25.1 67.3 1.0 7.9 25.1 4.4 29.2 66.6 3.1 2.0 4.4 4.7 29.0 7.9 25.2 4.4 3.8 2.9 66.1 3.7 C1 Sunnv Calm 10:02 9.4 Middle 29.0 7.9 25.2 65.7 2.5 7.9 25.2 4.7 29.0 65.3 4.4 3.8 3.0 8.4 7.9 4.4 4.3 2.4 28.9 25.3 66.0 4.4 28.9 7.9 25.3 65.3 Bottom 7.9 25.3 8.4 28.9 64.5 4.3 4.2 2.9 1.0 29.0 7.9 25.3 67.4 4.5 1.7 2.0 29.1 7.9 25.3 67.2 Surface 1.0 29.1 7.9 25.3 66.9 4.5 1.7 2.9 4.5 4.5 4.4 28.9 7.9 25.4 66.2 3.0 3.4 C2 09:36 9.0 Middle 28.9 7.9 25.4 65.6 3.2 3.1 Sunny Calm 4.5 28.9 7.9 25.4 65.0 4.4 3.0 3.0 8.0 28.7 7.8 25.7 63.9 4.3 5.0 4.2 28.7 7.9 25.8 63.4 4.3 Bottom 25.8 8.0 28.6 7.9 62.8 4.2 5.0 3.3 1.0 29.3 7.8 71.3 4.7 2.1 25.2 2.6 Surface 29.4 7.9 25.2 71.6 29.4 7.9 25.2 1.0 71.8 4.8 2.0 2.7 4.8 --------2.5 2.9 M1 Sunnv Calm 09:51 4.4 Middle --------. -3.4 29.1 7.8 25.4 70.1 4.7 2.9 3.3 29.2 7.8 25.4 70.3 4.7 Bottom 3.4 7.8 25.3 70.4 4.7 3.0 3.0 29.2 1.0 25.1 73.0 4.9 1.6 2.9 29.4 7.9 Surface 29.4 7.9 25.1 71.7 1.0 7.9 25.1 29.3 70.4 4.7 2.6 1.5 4.8 --------1.7 2.7 M2 Sunnv Calm 09:48 4.0 Middle -----------3.0 29.2 25.1 73.6 4.9 1.8 2.9 7.9 7.9 25.2 71.8 4.8 Bottom 29.2 3.0 29.2 7.8 25.3 70.0 4.7 1.9 2.5 1.0 29.2 7.9 25.1 70.2 4.7 2.7 4 29.2 7.9 25.2 68.8 Surface 7.9 25.2 1.0 29.1 67.3 4.5 2.8 3 4.6 3.0 29.1 7.9 25.2 69.2 4.6 3.1 3 25.2 M3 Sunnv Calm 09:56 6.0 Middle 29.1 7.9 68.4 3.4 3 3.0 29.1 7.9 25.2 67.5 4.5 3.1 4 5.0 29.0 7.8 25.3 66.4 4.4 4.2 5 4.4 Bottom 29.0 7.9 25.3 66.2 5.0 29.0 7.9 25.3 66.0 4.4 4.2 3

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Water Qua  | lity Moni            | toring Resu   | ilts on          |                    | 08 August 23 | during Mid | -Ebb Tid               | le                |            |          |                |                   |                   |         |                            |     |                |          |                            |          |
|------------|----------------------|---------------|------------------|--------------------|--------------|------------|------------------------|-------------------|------------|----------|----------------|-------------------|-------------------|---------|----------------------------|-----|----------------|----------|----------------------------|----------|
| Monitoring | Weather<br>Condition | Sea Condition | Sampling<br>Time | Water Depth<br>(m) | Sampling De  | epth (m)   | Water Temperature (°C) |                   | рН         |          | Salinity (ppt) |                   | DO Saturation (%) |         | Dissolved Oxygen<br>(mg/L) |     | Turbidity(NTU) |          | Suspended Solids<br>(mg/L) |          |
| Station    |                      |               |                  |                    |              |            | Value                  | Average           | Value      | Average  | Value          | Average           | Value             | Average | Value                      | DA  | Value          | DA       | Value                      | DA       |
|            | Fine                 | Moderate      | 17:03            | 9.9                | Surface      | 1.0        | 30.3                   | 30.3              | 7.9        | 7.9      | 25.4           | 25.4              | 91.3              | 91.3    | 6.0                        |     | 1.5            |          | 1.6                        | [        |
|            |                      |               |                  |                    |              | 1.0        | 30.3                   |                   | 7.9        | 7.9      | 25.4           |                   | 91.3              | 91.5    | 6.0                        | 5.9 | 1.5            | 1        | 1.8                        |          |
| C1         |                      |               |                  |                    | Middle       | 5.0        | 29.7                   | 29.8              | 7.9        | 7.9      | 26.3           | 26.3 86.7         |                   | 5.7     | 0.0                        | 3.9 | 2.6            | 1.6      | 2.1                        |          |
| 01         |                      |               |                  |                    |              | 5.0        | 29.8                   | 20.0              | 7.9        | 1.0      | 26.2           | 20.0              | 86.8              | 00.0    | 5.7                        |     | 3.9            | 2.0      | 2.2                        | 1        |
|            |                      |               |                  |                    | Bottom       | 8.9        | 29.5                   | 29.5              | 7.9        | 7.9      | 26.8           | 20.8              | 78.8              | 78.8    | 5.2<br>5.2<br>5.2          | 5.2 | 2.5            |          | 3.2                        | ł        |
|            |                      |               |                  |                    |              | 8.9        | 29.5                   |                   | 7.9        |          | 26.8           |                   | 78.8              |         |                            |     | 2.5            |          | 2.1                        |          |
|            | Fine                 | Moderate      | 17:37            | 9.6                | Surface      | 1.0        | 30.2<br>30.2           | 30.2              | 7.9<br>7.9 | 7.9      | 25.9<br>25.9   | 25.9              | 91.8<br>91.8      | 91.8    | B 6.0<br>6.0               |     | 2.1<br>2.1     |          | 1.2<br>2.5<br>2.1          |          |
|            |                      |               |                  |                    | Middle       | 4.8        | 29.5                   | 29.5              | 7.9        |          | 26.4           |                   | 94.9              |         | 5.6                        | 5.8 | 2.1            |          |                            |          |
| C2         |                      |               |                  |                    |              | 4.8        | 29.5                   |                   | 7.9        | 7.9      | 26.4           | 26.4              | 84.8              | 84.8    | 5.6                        |     | 2.3            | 2.7      | 1.7                        | 2.0      |
|            |                      |               |                  |                    | Bottom       | 8.6        | 28.0                   | 8.0 28.0          | 7.9        |          | 30.4           |                   | 66.7              |         | 4.4                        |     | 3.8            | 1        | 2.4                        |          |
|            |                      |               |                  |                    |              | 8.6        | 28.0                   |                   | 7.9        | 7.9      | 30.4           | 30.4              | 66.6              | 66.7    | 4.4                        | 4.4 | 3.8            |          | 2.0                        | ł        |
|            | Fine                 | Calm          | 17:17            | 5.1                | Surface      | 1.0        | 29.5                   | 29.5              | 7.9        | 7.9      | 26.5           | 26.5              | 82.2              | 82.3    | 5.4                        | 5.4 | 3.5            |          | 1.2                        |          |
|            |                      |               |                  |                    |              | 1.0        | 29.5                   | 29.5              | 7.9        | 7.9      | 26.5           | 20.5              | 82.3              | 02.5    | 5.4                        |     | 3.4            | 4.9      | 1.4                        | l        |
| M1         |                      |               |                  |                    | Middle       | -          | -                      | -                 | -          | -        | -              |                   | -                 |         | -                          | 0.4 | -              |          | -                          | 1.7      |
|            |                      |               |                  |                    | middio       | -          | -                      |                   | -          |          | -              | -                 |                   |         | -                          |     | -              | 1.0      | -                          | 1        |
|            |                      |               |                  |                    | Bottom       | 4.1        | 28.1                   | 28.1 28.1         | 7.9        | 7.9 30.3 | 30.3           | 30.3 64.5<br>64.5 |                   | 4.3     | 4.3                        | 6.4 | 1              | 1.8      | ł                          |          |
|            |                      |               |                  |                    |              | 4.1        | -                      |                   | 7.9        |          |                |                   |                   |         | 4.3                        | +   | 6.4            |          | 2.4                        | <u> </u> |
|            | Fine                 | Calm          | 17:23            | 4.7                | Surface      | 1.0<br>1.0 | 29.8<br>29.8           | 29.8              | 7.9<br>7.9 |          | 26.0<br>26.0   | 26.0              | 88.1<br>88.1      | 88.1    | 5.8<br>5.8                 | _   | 2.6<br>2.6     | 1        | <1.0<br>1.2                | ł        |
|            |                      |               |                  |                    | Middle       | -          | - 29.0                 |                   | 7.5        | 20.      |                |                   | -                 |         | - 5.8                      | 5.8 | - 2.0          |          | -                          | -        |
| M2         |                      |               |                  |                    |              | -          | -                      | -                 | -          | -        | -              | -                 | -                 | -       | -                          |     | -              | 3.5      | -                          | 1.1      |
|            |                      |               |                  |                    | Bottom       | 3.7        | 28.6                   | 28.6<br>28.6 28.6 | 7.9        | - 28.9   | 28.9           | 28.9 70.4 70.4    | 70.4              | =0.4    | 4.7                        | 4.7 | 4.3            |          | <1.0                       | -        |
|            |                      |               |                  |                    |              | 3.7        | 28.6                   |                   | 7.9        | 7.9      | 28.9           |                   |                   | 70.4    | 4.7                        |     | 4.3            | 1        | <1.0                       | ł        |
|            | Fine                 | Calm          | 17:11            | 6.8                | Surface      | 1.0        | 29.9                   | 9.9 29.9          | 7.9        | 7.9      | 26.0           | 26.0              | 90.8              | 90.8    | 6.0                        | 6.0 | 2.9            |          | 2                          | _        |
|            |                      |               |                  |                    |              | 1.0        | 29.9                   |                   | 7.9        | 1.9      | 26.0           | 20.0              | 90.8              | 90.0    | 6.0                        |     | 2.9            | 1        | 2                          |          |
| M3         |                      |               |                  |                    | Middle       | 3.4        | 29.8                   | 29.8              | 7.9        | 7.9      | 26.0           | 26.0              | 90.1              | 90.1    | 5.9                        | 0.0 | 3.3            | 3.8      | 1                          | 2        |
| 1010       |                      |               |                  |                    |              | 3.4        | 29.8                   | 20.0              | 7.9        | 1.0      | 26.0           | 20.0              | 90.1              | 00.1    | 5.9                        | +   | 3.3            | 0.0      | 2                          | -        |
|            |                      |               |                  |                    | Bottom       | 5.8        | 29.4                   | 29.4              | 7.9        | 7.9      | 27.1           | 27.1 81.7         | 81.7              | 5.4     | 5.4                        | 5.1 | 1              | 2        | l                          |          |
|            |                      |               |                  |                    |              | 5.8        | 29.4                   | 20.4              | 7.9        | -        | 27.1           |                   | 81.7              | 01.7    | 5.4                        | 0.4 | 5.1            | <u> </u> | 2                          | I        |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher Value exceeding Action Level is underlined; Value exceeding Limit Level is bolded and underlined

#### Water Quality Monitoring Results on 08 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 30.1 7.9 24.4 93.7 6.2 1.8 1.6 30.1 7.9 24.4 93.7 Surface 1.0 7.9 24.4 93.7 30.1 6.2 1.8 1.7 5.9 4.9 30.0 7.8 25.6 83.4 5.5 4.3 1.4 3.9 C1 Sunnv Calm 12:21 9.7 Middle 30.0 7.8 25.6 83.4 1.6 7.8 25.6 4.9 30.0 83.3 5.5 4.3 1.5 8.7 30.0 7.8 26.2 75.4 4.9 5.5 1.3 4.9 30.0 7.8 26.2 75.4 Bottom 7.8 26.2 75.4 4.9 5.5 2.2 8.7 30.0 1.0 29.9 85.3 5.6 7.9 25.7 2.3 1.1 29.9 7.9 25.7 85.3 Surface 1.0 29.9 7.9 25.7 85.3 5.6 2.3 1.5 5.5 4.6 29.5 7.8 26.4 80.3 5.3 3.4 1.3 C2 11:51 9.1 Middle 29.5 7.8 26.4 80.3 3.7 1.7 Sunny Calm 4.6 29.5 7.8 26.4 80.3 5.3 3.4 2.2 8.1 29.1 7.8 27.7 73.3 4.8 5.3 1.8 29.1 7.8 27.7 73.3 4.8 Bottom 27.7 8.1 29.1 7.8 73.3 4.8 5.3 2.0 1.0 84.4 3.5 29.6 7.9 26.4 5.6 1.4 Surface 29.6 7.9 26.4 84.5 7.9 26.4 1.0 29.6 84.5 5.6 3.5 <1.0 5.6 --------12:07 4.7 4.6 M1 Sunnv Calm Middle --1.4 ------. -3.7 29.5 7.9 26.8 79.9 5.3 5.6 2.0 29.5 7.9 26.8 79.9 5.3 Bottom 3.7 7.9 26.8 79.9 5.3 29.5 5.6 1.1 1.0 7.9 26.7 78.5 5.2 1.0 29.6 1.1 Surface 29.6 7.9 26.7 78.5 1.0 7.9 26.6 29.6 78.5 5.2 1.9 1.0 5.2 --------2.3 M2 Sunnv Calm 12:02 4.3 Middle 1.8 -----------3.3 29.1 7.9 27.5 75.2 5.0 3.6 2.4 7.9 27.5 75.2 5.0 Bottom 29.1 3.3 29.1 7.9 27.5 75.2 5.0 3.6 1.8 1.0 29.8 7.9 24.7 81.2 5.3 1.1 1 29.8 7.9 24.7 81.2 Surface 7.9 24.7 1.0 29.8 81.2 5.3 1.1 <1.0 5.1 3.3 29.3 7.8 27.3 72.2 4.8 3.0 2 27.3 72.2 3.2 M3 Sunnv Calm 12:15 6.5 Middle 29.3 7.8 2 3.3 29.3 7.8 27.3 72.2 4.8 3.0 1 5.5 29.1 7.8 27.8 69.9 4.6 5.6 2 Bottom 29.1 7.8 27.8 69.9 4.6 5.5 29.1 7.8 27.8 69.9 4.6 5.6 2

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

#### Water Quality Monitoring Results on 10 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.7 7.9 25.7 77.0 5.2 1.2 1.8 Surface 28.8 7.9 25.6 77.0 7.8 25.5 77.0 1.0 28.8 5.2 1.1 1.9 4.8 4.7 28.6 7.9 25.8 64.1 4.3 1.8 2.1 C1 28.7 7.9 25.7 64.1 1.8 2.3 Sunny Calm 09:54 9.4 Middle 4.7 7.8 25.6 4.3 1.7 28.8 64.1 2.3 8.4 28.6 7.9 25.9 68.3 4.6 2.6 2.6 28.7 7.9 25.8 68.1 4.6 Bottom 7.9 8.4 28.8 25.6 67.9 4.6 2.5 2.8 1.0 28.8 7.9 25.3 83.1 5.6 1.1 1.6 28.9 7.9 25.3 82.9 Surface 1.0 28.9 7.9 25.2 82.7 5.6 1.1 1.7 5.3 4.8 28.5 7.9 25.6 72.5 4.9 1.2 2.2 C2 Calm 09:36 9.6 Middle 28.7 7.9 25.4 72.6 1.2 2.2 Sunny 4.8 28.9 7.9 25.2 72.6 4.9 1.1 2.1 8.6 7.9 25.6 2.8 28.3 74.3 5.1 1.3 Bottom 28.6 7.9 25.4 74.2 5.1 7.9 25.2 8.6 28.9 74.1 5.0 1.3 2.5 1.0 28.4 26.0 67.4 4.6 7.8 1.6 2.7 Surface 28.5 7.8 26.0 66.9 1.0 28.6 7.8 25.9 66.3 4.5 1.6 3.2 4.6 --------M1 09.43 4.6 Middle 2.2 3.4 Sunnv Calm --------3.6 28.3 7.8 25.2 68.2 4.7 2.7 3.9 4.7 28.4 7.8 25.6 68.5 Bottom 3.6 28.5 7.8 26.0 68.7 4.7 2.7 3.6 1.0 28.3 7.8 26.4 63.9 4.3 2.1 2.1 Surface 28.4 7.8 26.4 63.0 1.0 28.4 7.8 26.4 62.1 4.2 2.1 2.3 4.3 --------2.6 M2 Sunny Calm 09:46 5.8 Middle 3.0 ---------4.8 3.7 28.2 7.8 26.5 66.3 4.5 3.0 4.5 28.3 7.8 26.5 65.4 Bottom 4.8 28.3 7.8 26.4 64.5 4.4 3.1 4.0 1.0 28.4 7.8 26.3 66.2 4.5 2.8 3 28.4 7.8 26.3 65.3 Surface 1.0 28.4 7.8 26.2 64.4 4.4 2.7 3 4.3 3.0 28.4 7.7 26.6 63.4 4.2 3.4 3 M3 09:50 Middle 28.4 7.7 26.5 63.3 3.6 3 Sunny Calm 6.0 7.7 26.4 3.0 28.4 63.1 4.2 3.4 3 5.0 28.4 7.7 26.4 65.0 4.4 4.7 4 4.4 28.4 7.8 26.3 64.1 Bottom 5.0 28.4 7.8 26.2 63.1 4.3 4.7 4

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Water Qua  | lity Moni | toring Resu   | lts on   |     | 10 August 23 | during Mid | -Flood 1     | lide            |            |         |              |           |              |            |                    |     |            |      |                  |          |
|------------|-----------|---------------|----------|-----|--------------|------------|--------------|-----------------|------------|---------|--------------|-----------|--------------|------------|--------------------|-----|------------|------|------------------|----------|
| Monitoring | Weather   | Sea Condition | Sampling |     | Sampling De  | pth (m)    | Water Te     | emperature (°C) | F          | ъH      | Salin        | ity (ppt) | DO Satu      | ration (%) | Dissolved<br>(mg/l |     | Turbidity( | NTU) | Suspende<br>(mg. |          |
| Station    | Condition |               | Time     | (m) | g            | F ()       | Value        | Average         | Value      | Average | Value        | Average   | Value        | Average    | Value              | DA  | Value      | DA   | Value            | DA       |
|            |           |               |          |     | Surface      | 1.0        | 28.1         | 28.1            | 8.0        | 8.1     | 25.7         | 25.7      | 78.0         | 77.8       | 5.2                |     | 1.2        |      | 2.3              | i        |
|            |           |               |          |     | Sunace       | 1.0        | 28.1         | 20.1            | 8.1        | 0.1     | 25.7         | 23.7      | 77.5         | 11.0       | 5.2                | 5.2 | 1.1        |      | 2.1              | l        |
| C1         | Fine      | Calm          | 19:47    | 9.6 | Middle       | 4.8        | 28.0         | 28.1            | 8.0        | 8.1     | 25.9         | 25.8      | 76.3         | 76.2       | 5.1                | 0.2 | 1.3        | 1.7  | 2.4              | 2.7      |
| 01         | 1 110     | ouin          | 10.11    | 0.0 | Middle       | 4.8        | 28.1         | 20.1            | 8.1        | 0.1     | 25.7         | 20.0      | 76.1         | 70.2       | 5.1                |     | 1.3        |      | 2.8              | 1 2.7    |
|            |           |               |          |     | Bottom       | 8.6        | 28.0         | 28.1            | 8.0        | 8.1     | 25.8         | 25.8      | 72.7         | 72.9       | 4.9                | 4.9 | 2.6        |      | 3.2              | 1        |
|            |           |               |          |     |              | 8.6        | 28.1         |                 | 8.1        |         | 25.7         |           | 73.0         |            | 4.9                |     | 2.5        |      | 3.6              |          |
|            |           |               |          |     | Surface      | 1.0        | 27.2         | 27.3            | 7.8        | 7.8     | 26.8         | 26.8      | 71.8         | 71.6       | 4.9                |     | 3.7        |      | 1.6              | ł        |
|            |           |               |          |     |              | 1.0        | 27.3         |                 | 7.8        |         | 26.8         |           | 71.3         |            | 4.8                | 4.6 | 3.7        |      | 1.8              | ł        |
| C2         | Fine      | Calm          | 20:06    | 8.2 | Middle       | 4.1        | 26.6<br>27.3 | 27.0            | 7.8<br>7.8 | 7.8     | 27.2<br>26.8 | 27.0      | 63.9<br>61.6 | 62.8       | 4.4<br>4.2         | -   | 4.6<br>4.6 | 4.5  | 2.4<br>2.1       | 2.3      |
|            |           |               |          |     |              | 7.2        | 27.3         |                 | 7.8        |         | 26.8         |           | 67.1         |            | 4.2                |     | 4.6<br>5.1 |      | 2.1              | l        |
|            |           |               |          |     | Bottom       | 7.2        | 20.0         | 27.0            | 7.8        | 7.8     | 26.8         | 27.0      | 67.6         | 67.4       | 4.6                | 4.6 | 5.1        |      | 3.0              | 1        |
|            |           |               |          |     |              | 1.0        | 28.4         |                 | 8.2        |         | 25.4         |           | 71.0         |            | 4.8                |     | 3.3        |      | 2.2              |          |
|            |           |               |          |     | Surface      | 1.0        | 28.4         | 28.4            | 8.2        | 8.2     | 25.5         | 25.5      | 70.3         | 70.7       | 4.7                |     | 3.3        |      | 2.4              | 1        |
|            | -         | <u>.</u>      | 40.50    | 5.0 | N. ( ) II    | -          | -            |                 | -          |         | -            |           | -            |            | -                  | 4.8 | -          |      | -                |          |
| M1         | Fine      | Calm          | 19:52    | 5.0 | Middle       | -          | -            | -               | -          | -       | -            | -         | -            | -          | -                  |     | -          | 3.8  | -                | 2.5      |
|            |           |               |          |     | Bottom       | 4.0        | 28.4         | 28.4            | 8.2        | 8.2     | 24.9         | 25.2      | 68.9         | 68.9       | 4.6                | 4.6 | 4.2        |      | 2.8              | l        |
|            |           |               |          |     | Dottom       | 4.0        | 28.4         | 20.4            | 8.2        | 0.2     | 25.5         | 25.2      | 68.9         | 00.3       | 4.6                | 4.0 | 4.2        |      | 2.5              | <u> </u> |
|            |           |               |          |     | Surface      | 1.0        | 28.4         | 28.4            | 8.1        | 8.1     | 26.0         | 26.0      | 79.8         | 79.9       | 5.3                |     | 6.1        |      | 3.4              | 1        |
|            |           |               |          |     |              | 1.0        | 28.4         |                 | 8.0        |         | 26.0         |           | 80.0         |            | 5.3                | 5.3 | 6.0        |      | 3.9              | 1        |
| M2         | Fine      | Calm          | 19:56    | 4.3 | Middle       | -          | -            | -               | -          | -       | -            | -         | -            |            | -                  |     | -          | 5.2  | -                | 3.0      |
|            |           |               |          | _   |              | -          | -            |                 | -          |         | -            |           | -            |            | -                  |     | -          |      | -                | 1        |
|            |           |               |          |     | Bottom       | 3.3        | 28.5         | 28.5            | 8.1        | 8.1     | 25.8         | 25.9      | 74.0         | 74.3       | 4.9                | 5.0 | 4.4        |      | 2.1              | 1        |
|            |           |               |          |     |              | 3.3        | 28.4         |                 | 8.0        |         | 26.0         |           | 74.6         |            | 5.0                |     | 4.3        |      | 2.5              | <u> </u> |
|            |           |               |          |     | Surface      | 1.0        | 28.3         | 28.2            | 8.0<br>8.0 | 8.0     | 25.8<br>25.9 | 25.9      | 77.3<br>77.1 | 77.2       | 5.2<br>5.2         | -   | 4.7<br>4.7 |      | 3                | 1        |
|            |           |               |          |     |              | 1.0        | 28.1<br>28.3 |                 |            |         | 25.9<br>25.8 |           | 77.1         |            | 5.2                | 5.2 | 4.7<br>5.4 |      | 3                | ł        |
| M3         | Fine      | Calm          | 20:01    | 6.2 | Middle       | 3.1        | 28.3         | 28.2            | 8.0<br>8.0 | 8.0     | 25.8<br>25.9 | 25.9      | 76.5         | 76.7       | 5.1                | -   | 5.4<br>5.3 | 5.4  | 2                | 2        |
|            |           |               |          |     |              | 5.2        | 28.4         |                 | 8.0        |         | 25.9         |           | 76.9         |            | 5.2                |     | 6.1        |      | 2                | ł        |
|            |           |               |          |     | Bottom       | 5.2        | 28.2         | 28.3            | 8.0        | 8.0     | 25.8         | 25.7      | 75.7         | 75.9       | 5.1                | 5.1 | 6.1        |      | 2                | ł        |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 12 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 25.4 7.9 22.4 111.2 8.0 1.0 2.4 Surface 25.4 7.9 22.4 111.1 7.9 22.4 111.0 1.0 25.3 8.0 1.0 2.9 7.3 6.5 4.5 24.6 7.9 25.8 91.1 1.4 3.6 C1 24.5 7.9 25.6 91.0 1.6 3.4 Sunny Calm 11:44 9.0 Middle 4.5 7.9 25.4 1.4 24.4 90.8 6.6 3.4 8.0 23.8 7.9 29.7 59.0 4.2 2.3 4.0 23.8 7.9 29.7 59.2 4.2 Bottom 7.9 8.0 23.8 29.7 59.4 4.2 2.4 4.2 1.0 25.4 7.9 21.6 110.8 8.0 1.1 3.0 25.4 7.9 21.6 110.8 Surface 1.0 25.4 7.9 21.6 110.8 8.1 1.0 2.8 7.3 4.4 24.7 7.9 24.0 91.4 6.6 1.1 3.3 C2 Calm 11:22 8.8 Middle 24.5 7.9 24.8 91.4 1.2 3.6 Sunny 4.4 24.3 7.9 25.6 1.0 91.4 6.6 3.8 7.8 24.4 7.9 27.3 4.7 4.2 66.2 1.4 4.7 Bottom 24.3 7.9 28.3 66.2 7.9 29.3 7.8 24.1 66.2 4.7 1.4 4.6 1.0 25.0 23.0 114.2 8.2 7.9 1.1 4.4 Surface 25.0 7.9 23.1 114.6 1.0 24.9 7.9 23.1 114.9 8.4 5.0 1.1 8.3 --------M1 11:35 5.8 Middle 1.3 3.9 Sunnv Calm --------4.8 23.8 7.9 29.3 85.6 6.1 1.4 3.3 24.1 7.9 28.3 85.5 6.1 Bottom 4.8 24.4 7.9 27.3 85.3 6.1 1.4 3.0 1.0 25.0 7.9 22.9 118.6 8.6 2.1 1.8 Surface 25.0 7.9 23.0 116.9 1.0 24.9 7.9 23.0 115.1 8.4 2.1 1.6 8.5 --------2.1 M2 Sunny Calm 11:31 4.4 Middle 2.1 ---------3.4 95.9 2.7 24.6 7.9 25.8 6.9 2.1 24.6 7.9 25.9 97.1 7.0 Bottom 3.4 24.6 7.9 25.9 98.3 7.1 2.2 2.3 1.0 25.1 7.9 22.4 120.5 8.8 1.0 2 25.1 7.9 22.5 119.3 Surface 1.0 25.0 7.9 22.5 118.0 8.6 1.1 2 7.8 3.0 24.6 7.9 25.1 95.7 6.9 2.1 3 M3 11:28 Middle 7.9 25.1 94.8 2.1 3 Sunny Calm 6.0 24.6 7.9 25.0 93.8 2.2 3.0 24.6 6.8 3 5.0 24.1 7.9 28.4 5.2 72.6 3.1 4 5.1 24.0 7.9 28.7 70.8 Bottom 5.0 23.9 7.9 29.0 68.9 4.9 3.1 4

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Water Qua  | lity Moni | toring Resu   | ilts on  |     | 12 August 23 | during Mid | -Flood 1     | lide            |            |         |              |           |                |           |                    |     |            |      |                  |     |
|------------|-----------|---------------|----------|-----|--------------|------------|--------------|-----------------|------------|---------|--------------|-----------|----------------|-----------|--------------------|-----|------------|------|------------------|-----|
| Monitoring | Weather   | Sea Condition | Sampling |     | Sampling De  | pth (m)    | Water Te     | emperature (°C) | p          | Η       | Salin        | ity (ppt) | DO Satur       | ation (%) | Dissolved<br>(mg/l |     | Turbidity( | NTU) | Suspende<br>(mg/ |     |
| Station    | Condition |               | Time     | (m) |              |            | Value        | Average         | Value      | Average | Value        | Average   | Value          | Average   | Value              | DA  | Value      | DA   | Value            | DA  |
|            |           |               |          |     | Surface      | 1.0        | 25.0         | 25.0            | 7.9        | 7.9     | 22.0         | 22.0      | 123.1          | 123.2     | 8.9                |     | 1.1        |      | 4.0              |     |
|            |           |               |          |     | Sullace      | 1.0        | 25.0         | 23.0            | 7.9        | 1.9     | 21.9         | 22.0      | 123.3          | 123.2     | 9.0                | 8.6 | 1.1        |      | 3.7              | 1   |
| C1         | Fine      | Calm          | 21:58    | 9.4 | Middle       | 4.7        | 25.0         | 24.9            | 7.9        | 7.9     | 22.9         | 22.9      | 114.2          | 114.2     | 8.2                | 0.0 | 1.3        | 1.3  | 3.5              | 3.2 |
|            |           | Call          | 2.1.00   | 0.1 |              | 4.7        | 24.8         | 21.0            | 7.9        | 1.0     | 22.8         | 22.0      | 114.2          |           | 8.3                |     | 1.3        |      | 3.2              |     |
|            |           |               |          |     | Bottom       | 8.4        | 24.9         | 24.7            | 7.9        | 7.9     | 24.0         | 24.0      | 79.5           | 79.5      | 5.7                | 5.8 | 1.6        |      | 2.7              | 1   |
|            |           |               |          |     |              | 8.4        | 24.5         |                 | 7.9        |         | 23.9         |           | 79.4           |           | 5.8                |     | 1.6        |      | 2.3              |     |
|            |           |               |          |     | Surface      | 1.0<br>1.0 | 25.1<br>25.1 | 25.1            | 7.9<br>7.9 | 7.9     | 21.5<br>19.9 | 20.7      | 124.5<br>124.7 | 124.6     | 9.0<br>9.2         | -   | 1.4<br>1.4 |      | 1.9<br>1.7       | 1   |
|            |           |               |          |     |              | 4.3        | 25.1         |                 | 7.9        |         | 22.1         |           | 124.7          |           | 9.2<br>8.3         | 8.7 | 1.4        |      | 2.4              | 1   |
| C2         | Fine      | Calm          | 22:17    | 8.6 | Middle       | 4.3        | 24.8         | 24.8            | 7.9        | 7.9     | 21.9         | 22.0      | 114.1          | 114.1     | 8.4                |     | 1.5        | 1.6  | 2.4              | 2.5 |
|            |           |               |          |     | -            | 7.6        | 23.8         |                 | 7.9        |         | 29.1         |           | 96.5           |           | 6.9                |     | 1.9        |      | 3.2              | 1   |
|            |           |               |          |     | Bottom       | 7.6        | 23.8         | 23.8            | 7.9        | 7.9     | 27.3         | 28.2      | 96.6           | 96.6      | 6.9                | 6.9 | 1.9        |      | 2.9              | 1   |
|            |           |               |          |     | Surface      | 1.0        | 24.9         | 24.9            | 7.9        | 7.9     | 23.1         | 23.1      | 122.2          | 122.2     | 8.8                |     | 1.4        |      | 2.5              |     |
|            |           |               |          |     | Sullace      | 1.0        | 24.8         | 24.9            | 7.9        | 1.9     | 23.1         | 23.1      | 122.1          | 122.2     | 8.8                | 8.8 | 1.4        |      | 2.3              | i   |
| M1         | Fine      | Calm          | 22:07    | 5.2 | Middle       | -          | -            | -               | -          | -       | -            | -         | -              | -         | -                  | 0.0 | -          | 1.7  | -                | 1.8 |
|            |           | Call          |          | 0.2 |              | -          | -            |                 | -          |         | -            |           | -              |           | -                  |     | -          |      | -                |     |
|            |           |               |          |     | Bottom       | 4.2        | 24.0         | 24.4            | 7.9<br>7.9 | 7.9     | 28.4<br>26.2 | 27.3      | 88.7           | 88.9      | 6.3                | 6.3 | 2.1        |      | 1.0              | 1   |
|            |           |               |          |     |              | 4.2        | 24.7         |                 |            |         | -            |           | 89.0<br>117.5  |           | 6.3                |     | 2.0<br>2.0 |      | 1.4              |     |
|            |           |               |          |     | Surface      | 1.0        | 24.8<br>24.8 | 24.8            | 7.9<br>7.9 | 7.9     | 23.1<br>23.0 | 23.1      | 117.5          | 117.6     | 8.5<br>8.5         | -   | 2.0        |      | 1.3<br>1.6       | 1   |
|            |           |               |          |     |              | -          | 24.0         |                 | -          |         | 23.0         |           | -              |           | -                  | 8.5 | -          |      | -                | 1   |
| M2         | Fine      | Calm          | 22:11    | 5.0 | Middle       | -          | -            | -               | -          | -       | -            | -         | -              | -         | -                  |     | -          | 2.6  | -                | 1.9 |
|            |           |               |          |     | -            | 4.0        | 24.2         |                 | 7.9        |         | 27.5         |           | 99.1           |           | 7.1                |     | 3.1        |      | 2.5              | 1   |
|            |           |               |          |     | Bottom       | 4.0        | 24.3         | 24.3            | 7.9        | 7.9     | 26.6         | 27.1      | 99.2           | 99.2      | 7.1                | 7.1 | 3.1        |      | 2.1              | 1   |
|            |           |               |          |     | Surface      | 1.0        | 24.9         | 25.0            | 7.9        | 7.9     | 23.5         | 23.1      | 123.0          | 100.0     | 8.9                |     | 1.1        |      | 5                |     |
|            |           |               |          |     | Surface      | 1.0        | 25.0         | 25.0            | 7.9        | 7.9     | 22.7         | 23.1      | 123.5          | 123.3     | 9.0                | 8.3 | 1.1        |      | 5                | 1   |
| M3         | Fine      | Calm          | 22:03    | 6.6 | Middle       | 3.3        | 24.3         | 24.4            | 7.9        | 7.9     | 24.9         | 24.1      | 105.6          | 105.5     | 7.6                | 0.5 | 3.2        | 3.3  | 4                | 4   |
|            | 1 110     | Cann          | 22.00    | 0.0 |              | 3.3        | 24.4         | 2               | 7.9        | 1.0     | 23.3         | 21.1      | 105.4          | 100.0     | 7.7                | ļ   | 3.2        | 0.0  | 3                |     |
|            |           |               |          |     | Bottom       | 5.6        | 24.1         | 24.0            | 7.9        | 7.9     | 29.1         | 29.1      | 80.2           | 80.1      | 5.7                | 5.7 | 5.4        |      | 2                | 1   |
|            |           |               | 1        |     |              | 5.6        | 23.9         | -               | 7.9        | -       | 29.0         | -         | 80.0           |           | 5.7                |     | 5.5        |      | 2                |     |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 15 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.7 8.1 22.6 86.5 5.9 0.5 1.4 Surface 28.7 8.1 22.6 85.4 8.1 22.5 84.2 1.0 28.7 5.7 0.4 1.3 5.7 4.7 28.5 8.1 23.0 80.1 5.5 0.7 1.1 C1 23.1 80.5 0.8 1.2 Sunny Calm 12:06 9.4 Middle 28.5 8.1 4.7 8.1 23.2 5.5 0.7 28.4 80.8 1.1 8.4 28.4 8.0 23.3 81.0 5.5 1.3 <1.0 28.3 8.1 23.6 78.8 5.4 Bottom 8.4 28.2 8.1 23.9 76.6 5.2 1.3 <1.0 1.0 27.8 8.2 24.9 86.9 6.0 0.9 <1.0 28.0 8.2 24.5 86.6 Surface 1.0 28.2 8.2 24.0 86.3 5.9 0.9 <1.0 5.7 4.6 27.5 8.2 25.7 80.2 5.4 1.4 1.7 C2 Calm 12:25 9.2 Middle 27.7 8.2 25.2 80.2 1.4 1.6 Rainy 4.6 27.9 8.2 24.6 80.2 5.5 1.3 1.5 8.2 8.2 25.7 2.4 27.7 79.0 5.3 2.0 Bottom 27.9 8.2 25.1 79.1 5.4 8.2 24.4 8.2 28.1 79.2 5.4 2.0 2.2 1.0 27.5 25.6 77.4 7.9 5.3 1.9 2.2 Surface 27.6 7.9 25.5 76.2 1.0 27.6 7.9 25.4 75.0 5.1 1.9 2.6 5.2 --------M1 12:11 5.0 Middle 2.6 2.1 Rainy Calm --------4.0 27.1 7.8 26.6 71.9 4.9 3.2 1.6 27.4 7.9 26.0 73.8 5.1 Bottom 4.0 27.6 7.9 25.4 75.7 5.2 3.2 1.8 1.0 28.9 8.1 22.4 88.5 6.0 1.0 2.1 Surface 28.9 8.1 22.4 88.7 1.0 28.9 8.1 22.3 88.9 6.1 1.0 2.2 6.1 --------1.1 2.5 M2 Rainy Calm 12:15 5.0 Middle ---------4.0 1.2 2.6 29.0 8.1 22.2 89.1 6.1 22.3 29.0 8.1 89.0 6.1 Bottom 4.0 28.9 8.1 22.3 88.8 6.0 1.2 2.9 1.0 28.1 8.1 24.5 69.7 4.8 1.3 2 27.8 8.2 24.7 72.2 Surface 1.0 27.5 8.2 24.8 74.6 5.1 1.3 2 4.7 3.1 26.6 27.8 65.8 4.5 2.0 8.1 2 M3 12:20 6.2 Middle 26.8 8.1 27.4 65.8 2.4 Rainy Calm 1 27.0 2.0 3.1 26.9 8.1 65.7 4.5 1 5.2 26.6 8.0 27.9 66.3 4.5 4.0 <1.0 4.5 26.7 8.1 27.6 65.7 Bottom 5.2 26.8 8.1 27.2 65.0 4.5 4.0 <1.0

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Water Qua  | lity Moni | toring Resu   | lts on   |     | 15 August 23 | during Mid- | Flood 7      | Гide            |            |         |              |           |              |            |                    |     |             |      |                 |          |
|------------|-----------|---------------|----------|-----|--------------|-------------|--------------|-----------------|------------|---------|--------------|-----------|--------------|------------|--------------------|-----|-------------|------|-----------------|----------|
| Monitoring | Weather   | Sea Condition | Sampling |     | Sampling De  | epth (m)    | Water T      | emperature (°C) | p          | Η       | Salin        | ity (ppt) | DO Satu      | ration (%) | Dissolved<br>(mg/l |     | Turbidity(N | NTU) | Suspende<br>(mg |          |
| Station    | Condition |               | Time     | (m) |              | F ()        | Value        | Average         | Value      | Average | Value        | Average   | Value        | Average    | Value              | DA  | Value       | DA   | Value           | DA       |
|            |           |               |          |     | Surface      | 1.0         | 28.7         | 28.7            | 8.1        | 8.1     | 22.3         | 22.3      | 86.2         | 86.6       | 5.9                |     | 0.9         |      | 2.9             |          |
|            |           |               |          |     | Guilace      | 1.0         | 28.7         | 20.7            | 8.1        | 0.1     | 22.2         | 22.5      | 87.0         | 00.0       | 6.0                | 5.9 | 0.9         |      | 2.5             |          |
| C1         | Sunny     | Calm          | 07:04    | 8.2 | Middle       | 4.1         | 28.7         | 28.7            | 8.1        | 8.1     | 22.3         | 22.4      | 85.0         | 85.1       | 5.8                | 0.0 | 1.1         | 1.1  | 2.3             | 2.2      |
| 01         | County    | Call          | 01.01    | 0.2 |              | 4.1         | 28.7         | 20.1            | 8.1        | 0.1     | 22.4         | 22.1      | 85.1         | 00.1       | 5.8                |     | 1.1         |      | 2.1             |          |
|            |           |               |          |     | Bottom       | 7.2         | 28.5         | 28.6            | 8.1        | 8.1     | 23.1         | 22.9      | 78.1         | 78.2       | 5.3                | 5.3 | 1.2         |      | 1.8             | 1        |
|            |           |               |          |     |              | 7.2         | 28.6         |                 | 8.1        |         | 22.6         |           | 78.2         |            | 5.2                |     | 1.2         |      | 1.7             | 1        |
|            |           |               |          |     | Surface      | 1.0         | 28.5         | 28.5            | 8.1        | 8.1     | 22.9         | 22.9      | 82.3         | 82.3       | 5.6                |     | 1.0         |      | 1.8             |          |
|            |           |               |          |     |              | 1.0         | 28.5         |                 | 8.1        |         | 22.9         |           | 82.3         |            | 5.6                | 5.6 | 1.0         |      | 1.8             | 1        |
| C2         | Sunny     | Calm          | 06:46    | 9.4 | Middle       | 4.7         | 28.5<br>28.5 | 28.5            | 8.1<br>8.1 | 8.1     | 23.1<br>23.0 | 23.1      | 82.9<br>82.3 | 82.6       | 5.7<br>5.6         | -   | 1.1<br>1.1  | 1.4  | 2.3<br>2.1      | 2.1      |
|            |           |               |          |     |              | 8.4         | 28.4         |                 | 8.0        |         | 23.0         |           | 85.7         |            | 5.0                |     | 2.0         |      | 2.1             | 1        |
|            |           |               |          |     | Bottom       | 8.4         | 28.5         | 28.5            | 8.1        | 8.1     | 23.0         | 23.1      | 82.6         | 84.2       | 5.7                | 5.8 | 2.0         |      | 2.4             | 1        |
|            |           |               |          |     |              | 1.0         | 28.4         |                 | 8.1        |         | 23.7         |           | 79.4         |            | 5.4                |     | 0.8         |      | 1.7             |          |
|            |           |               |          |     | Surface      | 1.0         | 28.3         | 28.4            | 8.1        | 8.1     | 23.8         | 23.8      | 76.0         | 77.7       | 5.2                |     | 0.9         |      | 1.4             |          |
| M1         | Sunny     | Calm          | 06:53    | 5.0 | Middle       | -           | -            |                 | -          |         | -            | -         | -            |            | -                  | 5.3 | -           | 1.0  | -               | 1.9      |
| IVI I      | Sunny     | Caim          | 06:53    | 5.0 | Ivildale     | -           | -            | -               | -          | -       | -            | -         | -            | -          | -                  |     | -           | 1.0  | -               | 1.9      |
|            |           |               |          |     | Bottom       | 4.0         | 28.3         | 28.4            | 8.1        | 8.1     | 24.0         | 23.9      | 74.8         | 76.0       | 5.1                | 5.2 | 1.2         |      | 2.1             |          |
|            |           |               |          |     | Bottom       | 4.0         | 28.4         | 20.1            | 8.1        | 0.1     | 23.7         | 20.0      | 77.2         | 70.0       | 5.3                | 0.2 | 1.1         |      | 2.4             | <u> </u> |
|            |           |               |          |     | Surface      | 1.0         | 28.4         | 28.2            | 8.1        | 8.1     | 23.2         | 23.3      | 77.5         | 76.8       | 5.3                | -   | 0.7         |      | 1.9             | 1        |
|            |           |               |          |     |              | 1.0         | 28.0         | _               | 8.1        | -       | 23.4         |           | 76.0         |            | 5.2                | 5.3 | 0.7         |      | 1.7             | 1        |
| M2         | Sunny     | Calm          | 06:56    | 5.0 | Middle       | -           | -            |                 | -          | -       | -            | -         | -            | -          | -                  |     | -           | 1.0  | -               | 2.0      |
|            | ,         |               |          |     |              | -           | -            |                 | -          |         | -            |           | -            |            | -                  |     | -           |      | -               | 1        |
|            |           |               |          |     | Bottom       | 4.0         | 27.7         | 27.9            | 8.1        | 8.1     | 25.3<br>25.2 | 25.3      | 72.4         | 71.9       | 5.0                | 4.9 | 1.2         |      | 2.4             |          |
|            |           |               |          |     |              | 4.0         | 28.1         |                 | 8.1        |         |              |           | 71.3         |            | 4.8                |     | 1.3         |      | 2.0             | <u> </u> |
|            |           |               |          |     | Surface      | 1.0<br>1.0  | 28.3<br>28.5 | 28.4            | 8.2<br>8.2 | 8.2     | 23.1<br>23.4 | 23.3      | 78.1<br>79.0 | 78.6       | 5.4<br>5.4         | -   | 1.4<br>1.3  |      | 1               | 1        |
|            |           |               |          |     |              | 3.4         | 28.5         |                 | 8.2        |         | 25.0         |           | 68.8         |            | 5.4<br>4.7         | 5.1 | 3.3         |      | 2               | 1        |
| M3         | Sunny     | Calm          | 07:00    | 6.8 | Middle       | 3.4         | 27.8         | 27.7            | 8.2        | 8.2     | 25.0         | 24.8      | 70.3         | 69.6       | 4.7                |     | 3.3         | 3.3  | 2               | 2        |
|            |           |               |          |     |              | 5.8         | 26.8         |                 | 8.1        |         | 27.5         |           | 64.4         |            | 4.4                |     | 5.4         |      | 2               |          |
|            |           |               |          |     | Bottom       | 5.8         | 26.8         | 26.8            | 8.2        | 8.2     | 27.5         | 27.5      | 62.3         | 63.4       | 4.3                | 4.4 | 5.4         |      | 2               | 1        |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 17 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 29.4 8.0 24.7 98.6 6.6 1.0 <1.0 Surface 29.4 8.0 24.7 98.4 8.0 24.7 98.1 1.0 29.4 6.6 0.9 <1.0 6.6 4.6 29.4 8.0 24.6 98.2 6.5 1.0 <1.0 C1 29.4 8.0 24.7 1.2 Misty Calm 12:47 9.2 Middle 98.1 1.0 4.6 8.0 24.7 98.0 1.0 29.4 6.5 1.0 8.2 29.2 8.0 25.1 92.1 6.1 1.6 <1.0 29.3 8.0 25.0 92.3 6.2 Bottom 8.2 29.4 8.0 24.8 92.5 6.2 1.6 <1.0 1.0 29.2 24.8 94.4 6.3 0.9 1.4 8.0 29.2 8.0 24.8 94.1 Surface 1.0 29.2 8.0 24.8 93.7 6.3 0.9 1.0 6.3 4.5 29.1 8.0 25.1 92.5 6.2 1.3 <1.0 C2 Calm 13:05 9.0 Middle 29.1 8.0 25.1 92.3 1.3 1.1 Misty 4.5 8.0 25.0 92.1 6.2 1.3 29.1 <1.0 8.0 8.0 25.3 6.0 29.1 90.2 1.7 1.1 Bottom 29.2 8.0 25.2 90.1 6.0 25.1 8.0 29.2 8.0 89.9 6.0 1.8 <1.0 1.0 28.9 26.0 79.2 5.2 8.0 1.1 1.8 Surface 28.8 8.0 26.4 79.4 1.0 28.6 7.9 26.7 79.5 5.3 1.1 1.7 5.3 --------M1 12.59 3.8 Middle 1.7 1.7 Mistv Calm --------2.8 29.0 7.9 25.9 74.1 5.0 2.2 1.3 28.9 7.9 26.2 74.4 5.0 Bottom 2.8 28.7 7.9 26.4 74.7 5.0 2.2 2.0 1.0 28.9 7.9 26.2 84.2 5.6 1.1 1.8 Surface 28.8 7.9 26.4 83.6 1.0 28.6 7.9 26.6 82.9 5.5 1.1 1.4 5.6 --------1.4 1.7 M2 Misty Calm 12:56 4.2 Middle ---------3.2 2.0 28.9 7.9 26.3 77.1 5.1 1.7 28.8 7.9 26.6 75.6 5.0 Bottom 3.2 28.6 7.9 26.8 74.1 4.9 1.7 1.4 1.0 28.9 7.9 25.9 84.9 5.7 2.8 1 29.0 7.9 25.9 84.7 Surface 1.0 29.0 7.9 25.8 84.4 5.6 2.9 2 5.5 3.2 28.3 7.9 27.0 5.4 3.5 80.6 1 M3 12:52 Middle 28.3 7.9 26.8 79.9 3.4 2 Misty Calm 6.4 7.9 26.5 2 3.2 28.3 79.1 5.3 3.4 5.4 28.0 7.9 28.2 4.8 4.0 71.8 1 71.5 4.8 27.9 7.9 28.3 Bottom 5.4 27.7 7.9 28.3 71.1 4.8 4.0 2

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| water Qua  | lity Moni | toring Resu   | lits on  | 1   | 17 August 23 | during Mid | -Flood T     | Ide            | 1          |         | 1            |           |              |           |                      |     |             |      | -                |  |
|------------|-----------|---------------|----------|-----|--------------|------------|--------------|----------------|------------|---------|--------------|-----------|--------------|-----------|----------------------|-----|-------------|------|------------------|--|
| Monitoring | Weather   | Sea Condition | Sampling |     | Sampling De  | oth (m)    | Water Te     | mperature (°C) | F          | эΗ      | Salin        | ity (ppt) | DO Satur     | ation (%) | Dissolved (<br>(mg/l |     | Turbidity(N | ITU) | Suspende<br>(mg/ |  |
| Station    | Condition |               | Time     | (m) |              | ()         | Value        | Average        | Value      | Average | Value        | Average   | Value        | Average   | Value                | DA  | Value       | DA   | Value            | DA   |
|            |           |               |          |     | Surface      | 1.0        | 28.5         | 28.7           | 7.9        | 7.9     | 26.8         | 26.6      | 81.8         | 82.0      | 5.5                  |     | 2.8         |      | 1.2              | 1  |
|            |           |               |          |     | Sunace       | 1.0        | 28.8         | 20.7           | 7.9        | 1.9     | 26.4         | 20.0      | 82.1         | 02.0      | 5.5                  | 5.3 | 2.9         |      | 1.9              | l  |
| C1         | Fine      | Calm          | 07:51    | 8.0 | Middle       | 4.0        | 28.0         | 28.1           | 7.9        | 7.9     | 27.7         | 27.6      | 73.6         | 75.2      | 4.9                  | 0.0 | 4.1         | 4.0  | 1.7              | 1.4  |
| 0.         |           | Call          | 01.01    | 0.0 |              | 4.0        | 28.1         | 20.1           | 7.9        | 1.0     | 27.5         | 27.0      | 76.7         | 10.2      | 5.2                  |     | 4.1         |      | 1.1              | 1  |
|            |           |               |          |     | Bottom       | 7.0        | 27.3         | 27.3           | 7.9        | 7.9     | 28.9         | 29.1      | 66.5         | 67.1      | 4.5                  | 4.6 | 5.1         |      | 1.1              | ł  |
|            |           |               |          |     |              | 7.0        | 27.2         | -              | 7.9        | -       | 29.3         | -         | 67.7         | -         | 4.6                  | _   | 5.1         |      | 1.4              |  |
|            |           |               |          |     | Surface      | 1.0<br>1.0 | 29.1<br>28.8 | 29.0           | 7.9<br>7.9 | 7.9     | 25.7<br>26.0 | 25.9      | 82.6<br>81.5 | 82.1      | 5.5<br>5.5           |     | 1.4<br>1.3  |      | 1.0<br>1.0       | l  |
|            |           |               |          |     |              | 4.5        | 28.8         |                | 7.9        |         | 26.0         |           | 81.5<br>80.1 |           | 5.5<br>5.4           | 5.5 | 1.3         |      | 1.0<br><1.0      | ł  |
| C2         | Fine      | Calm          | 07:34    | 9.0 | Middle       | 4.5        | 28.3         | 28.3           | 7.9        | 7.9     | 27.2         | 27.2      | 79.9         | 80.0      | 5.4                  |     | 1.9         | 2.0  | 1.5              | 1.2  |
|            |           |               |          |     | -            | 8.0        | 28.2         |                | 7.9        |         | 27.5         |           | 74.6         |           | 5.0                  |     | 2.7         |      | 1.5              | l  |
|            |           |               |          |     | Bottom       | 8.0        | 28.6         | 28.4           | 7.9        | 7.9     | 26.6         | 27.1      | 72.7         | 73.7      | 4.9                  | 5.0 | 2.8         |      | 1.2              | ł  |
|            |           |               |          |     | Surface      | 1.0        | 28.2         | 28.2           | 7.9        | 7.9     | 27.4         | 28.2      | 74.4         | 74.5      | 5.0                  |     | 4.8         |      | 1.3              |  |
|            |           |               |          |     | Sullace      | 1.0        | 28.2         | 20.2           | 7.9        | 7.9     | 29.0         | 20.2      | 74.5         | 74.5      | 5.0                  | 5.0 | 4.8         |      | 1.8              | l  |
| M1         | Fine      | Calm          | 07:47    | 4.4 | Middle       | -          | -            | -              | -          | -       | -            | -         | -            | -         | -                    | 5.0 | -           | 4.9  | -                | 1.4  |
|            | 1 110     | Califi        | 07.17    |     |              | -          | -            |                | -          |         | -            |           | -            |           | -                    |     | -           | 1.0  | -                |  |
|            |           |               |          |     | Bottom       | 3.4        | 27.8         | 27.8           | 7.9<br>7.9 | 7.9     | 28.7         | 28.6      | 69.6         | 69.8      | 4.7                  | 4.7 | 5.0         |      | 1.5              | ł  |
|            |           | 1             |          |     |              | 3.4        | 27.8         |                |            |         | 28.4         |           | 69.9         |           | 4.7                  |     | 5.0         |      | <1.0             |  |
|            |           |               |          |     | Surface      | 1.0<br>1.0 | 29.4<br>29.4 | 29.4           | 7.9<br>7.9 | 7.9     | 25.4<br>26.7 | 26.1      | 81.9<br>81.8 | 81.9      | 5.4<br>5.3           |     | 2.6<br>2.6  |      | 1.2<br><1.0      | ł  |
|            |           |               |          |     |              | -          | 29.4         |                | 7.5        |         | 20.7         |           |              |           | 5.5                  | 5.4 |             |      | -                | ł  |
| M2         | Fine      | Calm          | 07:44    | 5.8 | Middle       | -          | -            | -              | _          | -       | -            | -         |              | -         |                      |     | -           | 3.0  |                  | 1.1  |
|            |           |               |          |     |              | 4.8        | 27.3         |                | 7.9        |         | 29.1         |           | 70.5         |           | 4.8                  |     | 3.4         |      | <1.0             | ł  |
|            |           |               |          |     | Bottom       | 4.8        | 27.3         | 27.3           | 7.9        | 7.9     | 26.7         | 27.9      | 70.5         | 70.5      | 4.7                  | 4.8 | 3.5         |      | 1.1              | ł  |
|            |           |               |          |     | Ourfeas      | 1.0        | 28.8         | 28.8           | 7.9        | 7.9     | 26.3         | 26.3      | 81.6         | 81.3      | 5.5                  |     | 2.0         |      | 1                | í The second sec |
|            |           |               |          |     | Surface      | 1.0        | 28.8         | 28.8           | 7.9        | 7.9     | 26.2         | 26.3      | 81.0         | 81.3      | 5.3                  | 5.2 | 2.0         |      | 1                | ł  |
| M3         | Fine      | Calm          | 07:41    | 6.6 | Middle       | 3.3        | 28.6         | 28.6           | 7.9        | 7.9     | 26.5         | 26.5      | 76.6         | 76.7      | 5.1                  | 0.2 | 2.9         | 2.7  | 2                | 1  |
| ivio       | 1 110     | Cann          | 07.41    | 0.0 | Wildlic      | 3.3        | 28.6         | 20.0           | 7.9        | 1.5     | 26.5         | 20.0      | 76.8         | 10.1      | 5.0                  |     | 2.9         |      | 1                |  |
|            |           |               |          |     | Bottom       | 5.6        | 27.2         | 27.2           | 7.9        | 7.9     | 29.4         | 29.4      | 70.3         | 70.3      | 4.7                  | 4.8 | 3.1         |      | 1                | ł  |
|            |           |               |          |     |              | 5.6        | 27.2         |                | 7.9        | -       | 29.4         | -         | 70.2         |           | 4.8                  | -   | 3.1         |      | 1                | i  |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 19 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.1 7.9 27.0 89.8 6.0 1.7 2.6 Surface 28.1 7.9 27.0 89.6 7.9 27.0 89.3 1.0 28.1 6.0 1.6 2.8 6.0 5.9 4.9 28.0 8.0 27.2 88.1 1.9 2.4 C1 28.1 8.0 27.1 88.0 2.2 2.4 Misty Calm 14:12 9.8 Middle 4.9 8.0 27.0 87.9 5.9 1.8 1.5 28.1 8.8 28.0 8.0 27.1 84.5 5.6 3.1 2.6 28.1 8.0 27.1 84.7 5.7 Bottom 8.8 28.1 8.0 27.0 84.8 5.7 3.0 2.3 1.0 27.2 28.1 94.6 6.4 4.2 1.7 8.0 27.3 8.0 28.1 94.4 Surface 1.0 27.3 8.0 28.1 94.1 6.3 4.3 1.8 6.1 4.2 26.6 8.0 28.5 86.7 5.9 5.2 2.0 C2 Calm 14:31 8.4 Middle 27.0 8.0 28.3 85.6 5.0 1.8 Misty 4.2 5.2 27.3 8.0 28.1 5.7 2.1 84.4 7.4 8.0 28.5 89.9 1.5 26.6 6.1 5.6 Bottom 27.0 8.0 28.3 90.2 6.1 28.1 7.4 27.3 8.0 90.4 6.1 5.6 1.6 1.0 28.4 26.7 104.9 8.0 7.0 3.8 3.2 Surface 28.4 8.0 26.8 104.7 1.0 28.4 8.0 26.8 104.4 6.9 3.9 2.8 7.0 --------M1 14:17 5.0 Middle 4.3 3.2 Mistv Calm --------4.0 28.4 7.9 26.2 77.7 5.2 4.8 3.8 28.4 7.9 26.5 77.6 5.2 Bottom 4.0 28.4 7.9 26.8 77.4 5.1 4.7 3.1 1.0 28.4 7.9 27.3 79.8 5.3 3.0 2.6 Surface 28.4 7.9 27.3 79.6 1.0 28.4 7.9 27.3 79.3 5.3 3.0 2.2 5.3 --------4.0 2.5 M2 Misty Calm 14:21 4.4 Middle ---------3.4 2.9 28.5 8.0 27.1 66.5 4.4 4.9 4.4 28.5 8.0 27.2 66.5 Bottom 3.4 28.4 8.0 27.3 66.5 4.4 5.0 2.1 1.0 28.3 8.0 27.1 89.1 5.9 5.2 3 28.2 8.0 27.2 89.0 Surface 1.0 28.1 8.0 27.2 88.9 5.9 5.3 3 5.9 3.2 28.3 8.0 27.1 5.9 5.9 88.3 3 M3 14:26 Middle 28.2 8.0 27.2 88.5 5.9 2 Misty Calm 6.4 27.2 5.8 3.2 28.1 8.0 88.7 5.9 2 5.4 28.4 8.0 26.8 87.9 5.8 6.7 2 5.8 28.3 8.0 27.0 87.7 Bottom 5.4 28.2 8.0 27.1 87.5 5.8 6.6 2

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Nater Qua  | lity Moni | toring Resu   | lts on   |     | 19 August 23 | during Mid | -Flood 1     | <u>lide</u>     |            |         |              |           |              |           |                    |     |             |      |                  |          |
|------------|-----------|---------------|----------|-----|--------------|------------|--------------|-----------------|------------|---------|--------------|-----------|--------------|-----------|--------------------|-----|-------------|------|------------------|----------|
| Monitoring | Weather   | Sea Condition | Sampling |     | Sampling De  | pth (m)    | Water Te     | emperature (°C) | р          | эΗ      | Salin        | ity (ppt) | DO Satur     | ation (%) | Dissolved<br>(mg/l |     | Turbidity(I | NTU) | Suspende<br>(mg. |          |
| Station    | Condition |               | Time     | (m) |              |            | Value        | Average         | Value      | Average | Value        | Average   | Value        | Average   | Value              | DA  | Value       | DA   | Value            | DA       |
|            |           |               |          |     | Surface      | 1.0        | 27.4         | 27.5            | 8.0        | 8.0     | 27.0         | 26.9      | 99.8         | 99.8      | 6.8                |     | 1.7         |      | 2.9              |          |
|            |           |               |          |     | Guilace      | 1.0        | 27.5         | 21.5            | 7.9        | 0.0     | 26.8         | 20.3      | 99.8         | 33.0      | 6.7                | 6.3 | 1.7         |      | 2.0              |          |
| C1         | Fine      | Calm          | 09:01    | 9.6 | Middle       | 4.8        | 27.3         | 27.4            | 8.0        | 8.0     | 27.1         | 27.0      | 86.9         | 86.9      | 5.9                | 0.0 | 2.3         | 2.3  | 2.3              | 2.3      |
| 0.         |           | Call          |          | 0.0 |              | 4.8        | 27.5         | 27.1            | 7.9        | 0.0     | 26.9         | 21.0      | 86.9         | 00.0      | 5.9                |     | 2.2         | 2.0  | 2.5              |          |
|            |           |               |          |     | Bottom       | 8.6        | 27.3         | 27.4            | 8.0        | 8.0     | 27.2         | 27.1      | 91.1         | 90.9      | 6.2                | 6.2 | 3.1         |      | 1.6              | 1        |
|            |           |               | -        |     |              | 8.6        | 27.5         |                 | 8.0        |         | 26.9         |           | 90.7         |           | 6.1                |     | 3.0         |      | 2.6              | <u> </u> |
|            |           |               |          |     | Surface      | 1.0        | 27.5         | 27.6            | 7.9        | 8.0     | 26.6         | 26.6      | 105.9        | 105.7     | 7.2                | -   | 1.6         |      | 2.7              |          |
|            |           |               |          |     |              | 1.0        | 27.6         |                 | 8.0        |         | 26.5         |           | 105.5        |           | 7.1<br>6.5         | 6.8 | 1.6         |      | 2.6              | 1        |
| C2         | Fine      | Calm          | 08:43    | 9.6 | Middle       | 4.8        | 27.2<br>27.6 | 27.4            | 7.9<br>7.9 | 7.9     | 26.9<br>26.5 | 26.7      | 95.3<br>95.4 | 95.4      | 6.5                | -   | 1.7<br>1.7  | 1.7  | 2.6<br>2.5       | 2.3      |
|            |           |               |          |     |              | 8.6        | 27.0         |                 | 7.9        |         | 26.9         |           | 97.1         |           | 6.6                |     | 1.7         |      | 2.0              | ĺ        |
|            |           |               |          |     | Bottom       | 8.6        | 27.6         | 27.3            | 7.9        | 7.9     | 26.5         | 26.7      | 96.9         | 97.0      | 6.5                | 6.6 | 1.0         |      | 1.1              | 1        |
|            |           |               |          |     | Surface      | 1.0        | 27.1         | 27.2            | 7.9        | 8.0     | 27.3         | 27.3      | 82.2         | 81.7      | 5.6                |     | 2.1         |      | 2.0              |          |
|            |           |               |          |     | Surrace      | 1.0        | 27.3         | 21.2            | 8.0        | 8.0     | 27.2         | 27.3      | 81.1         | 81.7      | 5.5                | 5.6 | 2.2         |      | 2.0              |          |
| M1         | Fine      | Calm          | 08:50    | 4.8 | Middle       | -          | -            |                 | -          | _       | -            | _         | -            | _         | -                  | 5.0 | -           | 2.7  | -                | 2.0      |
| IVII       | 1 IIIC    | Caim          | 00.00    | 4.0 | Middle       | -          | -            | _               | -          | -       | -            | -         | -            | _         | -                  |     | -           | 2.1  | -                | 2.0      |
|            |           |               |          |     | Bottom       | 3.8        | 27.0         | 27.1            | 7.9        | 8.0     | 26.5         | 26.9      | 83.0         | 83.3      | 5.7                | 5.7 | 3.2         |      | 2.0              | 4        |
|            |           |               | -        |     |              | 3.8        | 27.2         |                 | 8.0        |         | 27.3         |           | 83.5         |           | 5.7                |     | 3.2         |      | 2.1              | <u> </u> |
|            |           |               |          |     | Surface      | 1.0        | 27.0         | 27.1            | 8.0<br>7.9 | 8.0     | 27.7<br>27.7 | 27.7      | 78.7<br>76.9 | 77.8      | 5.3<br>5.2         | -   | 2.6<br>2.6  |      | 2.3<br>2.5       | 1        |
|            |           |               |          |     |              | -          | 27.1         |                 | 7.9        |         | 27.7         |           |              |           | 5.2                | 5.3 |             |      |                  | 1        |
| M2         | Fine      | Calm          | 08:53    | 5.8 | Middle       | -          | -            | -               |            | -       | -            | -         | -            | -         | -                  | -   | -           | 3.1  | -                | 2.4      |
|            |           |               |          |     |              | 4.8        | 26.9         |                 | 8.0        |         | 27.8         |           | -<br>81.1    |           | 5.5                |     | 3.5         |      | 2.6              |          |
|            |           |               |          |     | Bottom       | 4.8        | 27.0         | 27.0            | 7.9        | 8.0     | 27.7         | 27.8      | 79.3         | 80.2      | 5.4                | 5.5 | 3.6         |      | 2.3              |          |
|            |           |               |          |     |              | 1.0        | 27.1         |                 | 8.0        |         | 27.6         |           | 81.0         |           | 5.5                |     | 3.3         |      | 2                | <u> </u> |
|            |           |               |          |     | Surface      | 1.0        | 27.1         | 27.1            | 8.0        | 8.0     | 27.5         | 27.6      | 79.2         | 80.1      | 5.4                |     | 3.2         |      | 2                |          |
| M3         | Fine      | Colm          | 08:57    | 6.0 | Middle       | 3.1        | 27.1         | 27.1            | 8.0        | 8.0     | 27.9         | 27.8      | 73.6         | 74.4      | 5.0                | 5.2 | 3.9         |      | 2                |          |
| IVI3       | Fine      | Calm          | 08:57    | 6.2 | IVIIdale     | 3.1        | 27.1         | 27.1            | 8.0        | 8.0     | 27.7         | 21.8      | 69.1         | 71.4      | 4.7                | 1   | 3.9         | 4.1  | 3                | 2        |
|            |           |               |          |     | Bottom       | 5.2        | 27.1         | 27.1            | 7.9        | 8.0     | 27.7         | 27.6      | 79.8         | 78.9      | 5.4                | 5.4 | 5.2         |      | 3                | 1        |
|            | 1         |               | 1        |     | Douom        | 5.2        | 27.1         | 27.1            | 8.0        | 0.0     | 27.5         | 21.0      | 77.9         | 10.3      | 5.3                | 5.4 | 5.3         |      | 2                | 1        |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 22 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.4 7.9 27.1 74.2 5.0 1.3 2.9 Surface 28.4 7.9 27.1 74.7 7.9 27.1 75.2 1.0 28.4 5.0 1.2 2.7 4.8 4.5 4.9 26.5 7.9 30.4 66.8 2.3 2.5 C1 7.9 30.3 66.9 2.2 2.2 Fine Calm 15:08 9.8 Middle 26.6 4.9 7.9 30.2 67.0 4.5 2.3 26.6 2.3 8.8 26.4 7.9 30.5 67.6 4.6 3.1 1.3 26.8 7.9 30.0 67.3 4.6 Bottom 7.9 8.8 27.1 29.5 67.0 4.5 3.1 1.6 1.0 28.2 7.9 27.5 72.7 4.9 1.4 1.3 28.3 7.9 27.3 74.0 Surface 1.0 28.4 7.9 27.1 75.2 5.0 1.4 1.5 4.7 4.2 26.3 7.9 30.8 65.7 4.5 1.7 1.7 C2 Calm 15:26 8.4 Middle 26.3 7.9 30.8 65.8 2.1 1.8 Fine 4.2 7.9 30.7 4.5 1.7 26.3 65.9 1.8 7.4 7.9 31.2 4.5 3.2 2.4 26.1 66.0 4.5 Bottom 26.1 7.9 30.7 66.0 7.9 30.1 7.4 26.0 65.9 4.5 3.3 2.1 1.0 28.4 27.1 5.0 7.9 73.9 3.1 1.6 Surface 28.3 7.9 27.7 74.2 1.0 28.2 7.9 28.2 74.4 3.1 5.0 1.8 5.0 --------M1 15:13 4.6 Middle 3.7 1.5 Fine Calm --------3.6 26.6 7.9 30.3 67.9 4.6 4.3 1.4 4.7 26.9 7.9 29.9 68.9 Bottom 3.6 27.1 7.9 29.4 69.8 4.7 4.3 1.2 1.0 28.0 7.9 27.7 72.0 4.8 2.3 1.7 Surface 28.2 7.9 28.1 72.9 1.0 28.3 7.9 28.5 73.7 4.9 2.3 1.9 4.9 --------2.9 M2 Fine Calm 15:16 4.2 Middle \_ 2.2 --------3.2 2.8 26.1 7.9 31.2 66.1 4.5 3.4 4.6 26.6 7.9 30.4 67.6 Bottom 3.2 27.0 7.9 29.6 69.1 4.7 3.4 2.4 1.0 28.3 7.9 27.2 72.3 4.8 1.1 2 28.3 7.9 27.2 72.5 Surface 1.0 28.3 7.9 27.2 72.7 4.9 1.0 3 4.7 3.1 26.5 7.9 30.4 66.4 4.5 1.6 2 M3 15:21 6.2 Middle 26.5 7.9 30.5 66.6 1.4 2 Fine Calm 7.9 30.5 1.5 3.1 26.5 66.7 4.5 2 5.2 26.4 7.9 30.6 66.7 4.5 1.7 1 4.6 26.6 7.9 30.4 67.5 Bottom 5.2 26.7 7.9 30.2 68.2 4.6 1.7 2

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 22 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 27.1 7.8 27.0 66.3 4.5 1.0 2.3 27.3 7.8 26.9 66.7 Surface 1.0 7.8 26.8 27.4 67.0 4.6 1.0 2.1 4.3 4.1 26.7 7.8 29.3 58.6 4.0 1.1 2.5 1.4 C1 Fine Calm 11:40 8.2 Middle 26.7 7.8 29.3 58.2 2.7 4.1 7.8 29.3 26.7 57.8 3.9 1.1 2.8 7.2 26.7 7.8 29.3 60.0 4.1 2.0 3.1 4.1 27.0 7.8 28.9 59.3 Bottom 7.2 27.3 7.8 28.5 58.6 1.9 3.5 4.0 1.0 27.6 27.2 63.5 4.3 4.0 2.3 7.8 27.7 7.8 27.0 65.0 Surface 1.0 27.7 7.8 26.7 66.4 4.5 4.1 2.1 4.3 4.8 4.1 27.1 7.8 28.3 60.8 5.1 1.8 C2 11:18 9.6 Middle 27.2 7.8 28.2 60.8 5.1 1.7 Fine Calm 4.8 27.2 7.8 28.1 60.7 4.1 5.1 1.6 8.6 26.8 7.8 29.2 60.2 4.1 6.0 1.3 4.1 27.2 7.8 28.4 60.0 Bottom 27.5 8.6 27.6 7.8 59.7 4.0 6.0 1.1 1.0 28.6 25.3 76.2 2.9 2.1 7.8 5.1 Surface 28.6 7.8 25.5 74.9 7.8 25.6 1.0 28.5 73.6 5.0 3.0 2.4 5.1 --------3.0 2.0 M1 Fine Calm 11:30 4.0 Middle --------. -3.0 28.4 7.8 25.9 72.8 4.9 3.0 1.6 28.4 7.8 25.9 73.3 5.0 Bottom 3.0 7.8 25.9 73.7 5.0 1.8 28.4 3.1 1.0 28.4 7.8 25.7 72.0 1.5 2.4 4.9 Surface 28.4 7.8 25.8 71.4 1.0 25.8 28.3 7.8 70.7 4.8 1.4 2.6 4.9 --------1.9 2.3 M2 Fine Calm 11:26 4.4 Middle -----------3.4 28.2 7.8 71.0 4.8 2.3 2.0 26.3 7.8 28.3 26.1 71.5 4.9 Bottom 3.4 28.4 7.8 25.9 72.0 4.9 2.3 2.1 1.0 28.1 7.8 25.8 70.3 4.8 1.1 2 28.1 7.8 25.8 70.4 Surface 7.8 25.7 1.0 28.0 70.4 4.8 1.1 2 4.5 3.6 27.0 7.8 28.7 59.7 4.1 2.4 2 2.2 M3 Fine Calm 11:35 7.2 Middle 27.1 7.8 28.7 59.8 2 3.6 27.1 7.8 28.6 59.9 4.1 2.4 2 6.2 26.9 7.8 28.9 63.2 4.3 3.1 2 Bottom 26.9 7.8 29.0 61.9 4.2 6.2 26.9 7.8 29.0 60.6 4.1 3.0 1

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Water Qua  | lity Moni | toring Resu   | ilts on  |     | 24 August 23 | during Mid | -Ebb Tid     | e               |            |         |              |            |              |            |                   |          |            |      |                 |          |
|------------|-----------|---------------|----------|-----|--------------|------------|--------------|-----------------|------------|---------|--------------|------------|--------------|------------|-------------------|----------|------------|------|-----------------|----------|
| Monitoring | Weather   | Sea Condition | Sampling |     | Sampling De  | epth (m)   | Water Te     | emperature (°C) | p          | Н       | Salir        | nity (ppt) | DO Satu      | ration (%) | Dissolved<br>(mg/ |          | Turbidity( | NTU) | Suspende<br>(mg |          |
| Station    | Condition |               | Time     | (m) |              |            | Value        | Average         | Value      | Average | Value        | Average    | Value        | Average    | Value             | DA       | Value      | DA   | Value           | DA       |
|            |           |               |          |     | Surface      | 1.0        | 28.2         | 28.2            | 7.9        | 8.0     | 21.7         | 21.5       | 80.1         | 80.1       | 5.5               |          | 2.4        |      | 3.1             |          |
|            |           |               |          |     | Sunace       | 1.0        | 28.2         | 20.2            | 8.0        | 8.0     | 21.2         | 21.5       | 80.0         | 00.1       | 5.6               | 5.0      | 2.4        |      | 3.5             |          |
| C1         | Misty     | Calm          | 16:18    | 9.4 | Middle       | 4.7        | 26.6         | 26.9            | 7.9        | 7.9     | 26.2         | 25.2       | 64.5         | 64.6       | 4.4               | 5.0      | 3.0        | 3.0  | 3.9             | 4.3      |
| 01         | wildty    | Gain          | 10.10    | 0.4 | Inidale      | 4.7        | 27.1         | 20.5            | 7.9        | 7.5     | 24.1         | 20.2       | 64.6         | 04.0       | 4.5               |          | 2.9        | 0.0  | 4.2             | 4.0      |
|            |           |               |          |     | Bottom       | 8.4        | 26.4         | 26.4            | 7.8        | 7.9     | 26.8         | 26.9       | 62.2         | 62.2       | 4.3               | 4.3      | 3.7        |      | 5.6             |          |
|            |           |               |          |     |              | 8.4        | 26.4         |                 | 7.9        |         | 26.9         |            | 62.1         |            | 4.3               |          | 3.7        |      | 5.3             |          |
|            |           |               |          |     | Surface      | 1.0        | 28.2         | 28.2            | 8.0        | 8.0     | 21.5         | 21.5       | 77.9         | 77.9       | 5.3               | -        | 2.0        |      | 2.4             |          |
|            |           |               |          |     | -            | 1.0        | 28.2         |                 | 8.0        |         | 21.4         |            | 77.9         |            | 5.4               | 4.9      | 2.0        |      | 2.8             | 1        |
| C2         | Misty     | Calm          | 16:36    | 8.2 | Middle       | 4.1        | 27.8<br>27.8 | 27.8            | 7.9<br>7.9 | 7.9     | 24.5<br>23.3 | 23.9       | 63.8<br>63.8 | 63.8       | 4.3<br>4.4        | -        | 3.1<br>3.0 | 3.4  | 4.0<br>3.8      | 3.8      |
|            |           |               |          |     |              | 7.2        | 27.8         |                 | 7.9        |         | 23.3         | -          | 55.5         |            | 4.4<br>3.9        |          | 5.1        |      | 5.2             | 1        |
|            |           |               |          |     | Bottom       | 7.2        | 26.4         | 26.4            | 7.8        | 7.8     | 26.9         | 27.0       | 55.5         | 55.5       | 3.9               | 3.9      | 5.1        |      | 4.8             | 1        |
|            |           |               |          |     |              | 1.0        | 28.0         |                 | 7.9        |         | 21.3         |            | 81.0         |            | 5.6               |          | 2.7        |      | 2.4             | <u> </u> |
|            |           |               |          |     | Surface      | 1.0        | 28.1         | 28.1            | 7.9        | 7.9     | 21.3         | 21.3       | 81.2         | 81.1       | 5.6               |          | 2.7        |      | 2.2             |          |
|            | N.C L.    | Oslas         | 40.00    | 10  | Mistella     | -          | -            |                 | -          |         | -            |            | -            |            | -                 | 5.6      | -          |      | -               | 0.5      |
| M1         | Misty     | Calm          | 16:23    | 4.2 | Middle       | -          | -            | -               | -          | -       | -            | - 1        | -            | -          | -                 |          | -          | 3.6  | -               | 2.5      |
|            |           |               |          |     | Bottom       | 3.2        | 28.0         | 28.1            | 7.9        | 7.9     | 23.4         | 23.2       | 72.4         | 72.6       | 5.0               | 5.0      | 4.5        |      | 2.7             |          |
|            |           |               |          |     | Bollom       | 3.2        | 28.1         | 20.1            | 7.9        | 7.9     | 22.9         | 23.2       | 72.7         | 72.0       | 5.0               | 5.0      | 4.4        |      | 2.5             |          |
|            |           |               |          |     | Surface      | 1.0        | 28.3         | 28.3            | 7.9        | 7.9     | 21.5         | 21.5       | 84.1         | 84.1       | 5.8               |          | 0.9        |      | 3.3             |          |
|            |           |               |          |     |              | 1.0        | 28.3         | 20.0            | 7.9        | 7.0     | 21.5         | 21.0       | 84.1         | 01.1       | 5.8               | 5.8      | 0.9        |      | 2.9             | 1        |
| M2         | Misty     | Calm          | 16:26    | 4.2 | Middle       | -          | -            | -               | -          | -       | -            |            | -            |            | -                 |          | -          | 1.1  | -               | 2.8      |
|            | · ·       |               |          |     |              | -          | -            |                 | -          |         | -            |            | -            |            | -                 |          | -          |      | -               |          |
|            |           |               |          |     | Bottom       | 3.2        | 28.2<br>28.2 | 28.2            | 7.9<br>8.0 | 8.0     | 22.2<br>22.2 | 22.2       | 79.5         | 80.4       | 5.5<br>5.6        | 5.6      | 1.4        |      | 2.5<br>2.3      | 4        |
|            |           |               |          |     |              | 3.2        | 28.2         |                 | 8.0        |         | 22.2         |            | 81.2<br>76.7 |            | 5.6               |          | 1.3<br>1.5 |      | 2.3             |          |
|            |           |               |          |     | Surface      | 1.0        | 20.2         | 28.1            | 8.0        | 8.0     | 21.3         | 21.4       | 76.2         | 76.5       | 5.3               | _        | 1.5        |      | 4               | 1        |
|            |           |               |          |     |              | 3.3        | 27.9         |                 | 7.9        |         | 23.8         | +          | 62.7         |            | 4.3               | 4.8      | 2.8        |      | 4               | 1        |
| M3         | Misty     | Calm          | 16:31    | 6.6 | Middle       | 3.3        | 26.9         | 27.3            | 7.9        | 7.9     | 24.1         | 24.0       | 62.9         | 62.8       | 4.4               | -        | 2.8        | 2.5  | 4               | 4        |
|            |           |               |          |     | -            | 5.6        | 26.3         |                 | 7.8        |         | 26.9         | <u> </u>   | 61.4         |            | 4.2               | <u> </u> | 3.3        |      | 3               |          |
|            |           |               |          |     | Bottom       | 5.6        | 26.4         | 26.4            | 7.8        | 7.8     | 26.9         | 26.9       | 61.4         | 61.4       | 4.3               | 4.3      | 3.3        |      | 3               |          |

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher Value exceeding Action Level is underlined; Value exceeding Limit Level is bolded and underlined

### Water Quality Monitoring Results on 24 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 28.1 7.9 22.4 76.0 5.2 2.7 2.1 28.1 7.9 22.5 75.7 Surface 1.0 7.9 22.6 28.0 75.4 5.2 2.6 2.3 4.9 4.1 27.9 7.9 23.2 67.1 4.6 4.7 2.5 4.2 C1 Mistv Calm 12:10 8.2 Middle 27.7 7.9 23.4 67.2 2.6 4.1 7.9 23.5 27.4 67.2 4.7 4.8 2.7 7.2 7.9 3.0 26.6 26.4 56.8 3.9 5.1 4.0 26.6 7.9 26.4 57.3 Bottom 7.2 7.9 26.4 57.7 4.0 2.8 26.6 5.1 28.1 76.6 5.3 1.0 7.9 22.5 2.5 1.5 28.1 7.9 22.6 76.5 Surface 1.0 28.1 7.9 22.7 76.3 5.3 2.4 1.7 5.1 4.8 27.9 7.8 23.3 71.1 4.9 3.1 2.2 C2 11:48 9.6 Middle 28.0 7.8 23.2 70.4 3.2 2.2 Misty Calm 4.8 28.0 7.8 23.1 69.6 4.8 3.0 2.5 8.6 26.9 7.8 25.6 58.9 4.1 4.1 2.8 26.9 7.8 25.8 59.4 4.2 Bottom 25.9 8.6 26.8 7.8 59.9 4.2 4.1 2.6 1.0 27.9 75.0 5.2 5.4 7.9 22.1 1.6 Surface 27.9 7.9 22.2 75.2 27.9 7.9 22.2 1.0 75.3 5.2 5.4 1.8 5.2 --------5.7 2.0 M1 Mistv Calm 12:00 5.8 Middle --------. -4.8 27.0 7.9 25.4 62.0 4.3 6.0 2.2 27.4 7.9 24.7 64.5 4.5 Bottom 4.8 7.9 23.9 67.0 4.6 2.3 27.8 6.1 1.0 28.0 7.9 22.6 77.0 5.3 2.3 1.3 Surface 28.1 7.9 22.7 75.8 1.0 7.9 22.7 74.5 28.1 5.1 1.5 2.3 5.2 --------2.9 M2 Mistv Calm 11:56 5.6 Middle 1.6 -----------4.6 28.0 7.9 23.6 70.4 4.8 3.6 1.7 7.9 28.1 23.2 70.8 4.9 Bottom 4.6 28.1 7.9 22.7 71.2 4.9 3.5 1.9 1.0 28.2 7.9 22.1 77.2 5.3 1.7 2 28.2 7.9 22.2 77.1 Surface 7.9 22.3 1.0 28.2 77.0 5.3 1.7 2 5.1 3.5 27.4 7.8 23.4 68.6 4.8 3.3 3 M3 Misty Calm 12:05 7.0 Middle 27.7 7.9 23.4 68.7 3.1 3 3.5 27.9 7.9 23.4 68.7 4.8 3.4 3 6.0 26.8 7.8 25.9 58.5 4.1 4.3 3 4.1 Bottom 27.1 7.9 25.2 58.5 6.0 27.4 7.9 24.4 58.4 4.0 4.3 3

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 26 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 28.1 8.0 21.2 79.4 5.5 1.0 1.9 Surface 28.1 8.0 21.3 79.1 8.0 21.4 78.8 1.0 28.0 5.4 1.0 1.8 5.2 4.2 4.9 27.9 8.0 21.9 70.5 2.1 1.5 C1 27.7 8.0 22.1 70.6 1.9 Rainy Calm 09:08 8.4 Middle 1.8 4.2 8.0 22.3 70.6 4.9 2.1 27.4 1.2 7.4 26.6 8.0 25.2 60.2 4.2 2.5 2.3 26.6 8.0 25.2 60.7 4.2 Bottom 7.4 26.6 8.0 25.2 61.1 4.2 2.5 1.8 1.0 28.1 8.0 21.3 80.0 5.5 0.9 1.1 28.1 8.0 21.4 79.9 Surface 1.0 28.1 8.0 21.4 79.7 5.5 0.9 1.1 5.3 4.9 27.9 7.9 22.0 74.5 5.1 1.5 1.4 C2 Calm 08:46 9.8 Middle 28.0 7.9 22.0 73.8 1.6 Misty 1.4 4.9 28.0 7.9 21.9 73.0 5.0 1.4 1.5 8.8 7.9 24.4 4.3 2.5 1.4 26.9 62.3 Bottom 26.9 7.9 24.6 62.8 4.4 7.9 24.7 8.8 26.8 63.3 4.4 2.6 1.8 1.0 27.9 20.9 78.4 5.4 2.0 8.0 1.2 Surface 27.9 8.0 21.0 78.6 1.0 27.9 8.0 21.0 78.7 5.4 2.0 1.9 5.4 --------M1 08.28 5.8 Middle 2.1 1.4 Rainy Calm --------4.8 27.0 24.1 65.4 4.5 2.2 1.2 8.0 4.7 27.4 8.0 23.4 67.9 Bottom 4.8 27.8 8.0 22.7 70.4 4.8 2.2 1.4 1.0 28.0 8.0 21.4 80.4 5.5 0.7 1.2 Surface 28.1 8.0 21.5 79.2 1.0 28.1 8.0 21.5 77.9 5.4 0.8 1.4 5.5 --------1.4 M2 Rainy Calm 08:54 5.6 Middle 1.2 ---------4.6 2.0 1.2 28.0 8.0 22.4 73.8 5.1 28.1 8.0 21.9 74.2 5.1 Bottom 4.6 28.1 8.0 21.4 74.6 5.1 1.9 1.0 1.0 28.2 20.9 80.6 5.6 1.1 8.0 1 28.2 8.0 21.0 80.5 Surface 1.0 28.2 8.0 21.1 80.4 5.5 1.1 2 5.3 3.6 27.4 7.9 22.2 5.0 1.7 72.0 1 M3 09:03 7.2 Middle 27.7 8.0 22.2 72.1 1.8 Misty Calm 1 22.2 1.7 3.6 27.9 8.0 72.1 5.0 2 6.2 26.8 7.9 24.7 4.3 2.7 61.9 1 23.9 61.9 4.3 27.1 8.0 Bottom 6.2 27.4 8.0 23.1 61.8 4.3 2.7 1

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 26 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 28.2 8.0 20.5 83.5 5.8 1.0 1.2 28.2 8.1 20.3 83.5 Surface 1.0 8.1 20.0 28.2 83.4 5.8 1.0 1.4 5.3 4.8 26.6 8.0 25.0 67.9 4.7 1.4 1.5 1.5 C1 Mistv Calm 20:13 9.6 Middle 26.9 8.0 24.0 68.0 1.3 8.0 22.9 4.8 27.1 68.0 4.7 1.3 1.4 8.6 7.9 26.4 25.6 65.6 4.5 2.1 1.0 4.5 26.4 8.0 25.7 65.6 Bottom 26.4 8.0 25.7 65.5 4.5 2.0 8.6 1.1 1.0 28.2 5.6 8.1 20.2 81.3 1.0 1.1 28.2 8.1 20.2 81.3 Surface 1.0 28.2 8.1 20.1 81.3 5.6 1.1 1.1 5.1 4.2 27.8 8.0 23.3 67.2 4.6 1.5 2.0 C2 20:31 8.4 Middle 27.8 8.0 22.7 67.2 1.5 1.3 Misty Calm 4.2 27.8 8.0 22.1 67.2 4.6 1.4 1.4 7.4 26.4 7.9 25.7 58.9 4.1 1.9 <1.0 4.1 26.4 7.9 25.7 58.9 Bottom 25.7 7.4 26.4 7.9 58.9 4.1 1.9 <1.0 1.0 28.0 8.0 5.9 1.1 20.1 84.4 1.6 Surface 28.1 8.0 20.1 84.5 28.1 20.1 1.0 8.0 84.6 5.9 1.0 1.4 5.9 --------4.2 1.1 M1 Mistv Calm 20:18 Middle ---1.4 ------. -3.2 28.0 8.0 22.2 75.8 5.2 1.2 1.3 28.1 8.0 21.9 76.0 5.2 Bottom 3.2 8.0 21.6 76.1 5.2 1.2 28.1 1.1 1.0 28.3 20.3 87.5 6.0 1.0 1.2 8.0 Surface 28.3 8.0 20.3 87.5 1.0 20.3 28.3 8.0 87.5 6.0 1.0 1.2 6.0 --------1.1 M2 Mistv Calm 20:22 4.4 Middle 1.2 -----------3.4 28.2 82.9 5.7 1.2 1.4 8.0 21.0 8.1 21.0 83.8 5.8 Bottom 28.2 3.4 28.2 8.1 20.9 84.6 5.8 1.2 1.0 1.0 28.2 8.1 20.1 80.1 5.5 1.0 2 28.1 8.1 20.2 79.9 Surface 8.1 20.2 1.0 27.9 79.6 5.5 1.0 1 5.1 3.3 27.6 8.0 22.5 66.1 4.6 1.2 1 22.7 M3 Misty Calm 20:27 6.6 Middle 27.3 8.0 66.2 1.3 1 3.3 26.9 8.0 22.9 66.3 4.6 1.1 1 5.6 26.3 7.9 25.7 64.8 4.5 1.7 2 4.5 Bottom 26.4 7.9 25.7 64.8 5.6 26.4 7.9 25.7 64.8 4.5 1.8 2

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 29 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value DA Average Average 1.0 27.9 8.0 21.4 78.3 5.5 1.6 2.0 Surface 27.9 8.0 21.4 78.3 8.0 21.4 78.3 1.0 27.9 5.5 1.6 2.2 5.2 4.8 5.2 27.0 7.9 23.5 68.3 4.3 2.4 C1 7.9 23.5 68.3 3.7 2.7 Cloudy Moderate 11:06 10.3 Middle 27.0 5.2 7.9 23.5 68.3 4.3 27.0 4.8 2.8 9.3 26.8 7.9 24.2 64.1 4.5 5.1 3.2 26.8 7.9 24.2 64.1 4.5 Bottom 9.3 26.8 7.9 24.2 64.1 4.5 5.0 3.4 1.0 28.0 8.1 21.4 94.3 6.6 2.6 2.7 28.0 8.1 21.4 94.3 Surface 1.0 28.0 8.1 21.4 94.3 6.6 2.6 2.3 5.8 5.6 27.1 7.9 23.4 69.7 4.9 4.0 3.2 C2 11:31 11.2 Middle 27.1 7.9 23.4 69.7 4.7 3.0 Cloudy Moderate 5.6 27.1 7.9 23.4 4.9 69.7 4.0 2.9 10.2 7.9 24.2 4.6 3.3 26.8 66.1 7.4 Bottom 26.8 7.9 24.2 66.1 4.6 7.9 24.2 10.2 26.8 66.1 4.6 7.4 3.6 1.0 27.6 79.3 5.5 8.0 22.3 1.6 3.0 Surface 27.6 8.0 22.3 79.3 1.0 27.6 8.0 22.3 79.3 5.5 1.6 2.6 5.5 --------M1 11:18 5.1 Middle 2.3 3.2 Cloudy Calm --------4.1 27.2 7.9 23.4 70.2 4.9 2.9 3.4 27.2 7.9 23.4 70.2 4.9 Bottom 4.1 27.2 7.9 23.4 70.2 4.9 2.9 3.7 1.0 27.1 7.9 23.5 70.1 4.9 4.3 4.1 Surface 27.1 7.9 23.5 70.1 1.0 27.1 7.9 23.5 70.1 4.9 4.3 4.4 4.9 --------5.3 4.9 M2 Cloudy Calm 11:21 4.9 Middle -. -------3.9 5.3 26.9 7.9 23.9 67.7 4.7 6.3 4.7 26.9 7.9 23.9 67.7 Bottom 3.9 26.9 7.9 23.9 67.7 4.7 6.2 5.8 1.0 27.7 21.9 79.3 5.5 1.1 8.0 4 27.7 8.0 21.9 79.4 Surface 1.0 27.7 8.0 21.9 79.5 5.5 1.1 4 5.1 3.6 26.9 7.9 23.9 4.6 2.9 65.3 3 M3 7.1 Middle 26.9 7.9 23.9 65.3 2.7 3 Cloudy Moderate 11:11 7.9 23.9 2.9 3.6 26.9 65.3 4.6 3 6.1 26.7 7.9 24.5 62.6 4.4 4.2 2 24.5 4.4 26.7 7.9 62.6 Bottom 6.1 26.7 7.9 24.5 62.6 4.4 4.2 3

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 29 August 23 during Mid-Flood Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Value Average Value DA Value DA Value DA Average Average Average 1.0 27.6 8.0 22.3 78.9 5.5 1.8 2.2 27.6 8.0 22.3 78.9 Surface 1.0 8.0 22.3 27.6 78.9 5.5 1.8 2.2 5.5 4.9 27.1 8.0 22.8 76.5 5.4 2.4 2.9 22.8 2.3 C1 Fine Moderate 04:11 9.7 Middle 27.1 8.0 76.5 2.7 8.0 22.8 4.9 27.1 76.5 5.4 2.4 2.6 8.7 7.9 4.9 26.7 25.0 70.0 2.6 3.1 4.9 26.7 7.9 25.0 70.0 Bottom 7.9 25.0 70.0 4.9 2.6 3.4 8.7 26.7 84.7 5.9 1.0 27.6 23.1 0.8 3.4 8.0 27.6 8.0 23.1 84.7 Surface 1.0 27.6 8.0 23.1 84.7 5.9 0.8 3.1 5.5 5.0 26.5 8.0 25.5 72.5 5.1 1.6 2.7 C2 03:46 9.9 Middle 26.5 8.0 25.5 72.5 1.9 2.8 Fine Moderate 5.0 26.5 8.0 25.5 72.5 5.1 1.6 2.9 8.9 26.2 26.2 68.3 4.8 3.4 2.4 8.0 26.2 8.0 26.2 68.3 4.8 Bottom 8.9 26.2 8.0 26.2 68.3 4.8 3.4 2.1 1.0 27.6 82.0 5.7 1.7 3.0 8.0 22.0 27.6 8.0 22.0 82.0 Surface 22.0 1.0 27.6 8.0 82.0 5.7 1.7 2.6 5.7 --------2.8 2.5 M1 Fine Moderate 04:00 4.8 Middle -------. --3.8 27.2 8.0 23.1 73.2 5.1 3.9 2.3 27.2 8.0 23.1 73.2 5.1 Bottom 3.8 8.0 23.1 73.2 3.9 2.1 27.2 5.1 1.0 27.2 23.4 70.8 4.9 2.6 8.0 1.7 Surface 27.2 8.0 23.4 70.8 1.0 23.4 27.2 8.0 70.8 4.9 2.9 1.6 4.9 --------03:57 2.9 3.2 M2 Fine Moderate 4.1 Middle -----------3.1 26.4 7.9 25.5 60.5 4.2 4.2 3.9 7.9 4.2 25.5 60.5 Bottom 26.4 3.1 26.4 7.9 25.5 60.5 4.2 4.2 3.5 1.0 27.9 8.0 21.5 87.9 6.1 0.9 4 27.9 8.0 21.5 87.9 Surface 1.0 27.9 8.0 21.5 87.9 6.1 0.9 4 6.0 3.5 27.7 8.0 21.7 84.4 5.9 1.5 3 21.7 M3 Fine Moderate 04:05 6.9 Middle 27.7 8.0 84.4 1.4 3 3.5 27.7 8.0 21.7 84.4 5.9 1.5 3 5.9 27.6 8.0 22.1 80.6 5.6 1.8 2 Bottom 27.6 8.0 22.1 80.6 5.6 5.9 27.6 8.0 22.1 80.6 5.6 1.8 3

DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

### Water Quality Monitoring Results on 31 August 23 during Mid-Ebb Tide Dissolved Oxygen Suspended Solids Turbidity(NTU) Water Temperature (°C) pН Salinity (ppt) DO Saturation (%) Water Depth (mg/L) (mg/L) Monitoring Weather Sampling Sea Condition Sampling Depth (m) Station Condition Time (m) Value Value Value Average Value Average Value DA Value DA Value Average Average 1.0 26.1 7.9 26.5 63.8 4.4 4.2 4.0 Surface 26.2 7.9 26.4 63.8 7.9 26.2 63.8 1.0 26.3 4.4 4.2 4.2 4.2 4.0 4.8 25.4 7.9 27.3 57.8 6.8 3.8 C1 25.7 7.9 27.1 57.5 6.0 Misty Moderate 12:08 9.6 Middle 4.8 7.9 26.8 57.2 4.0 6.8 25.9 3.6 8.6 24.5 7.9 29.9 56.7 4.0 7.1 3.5 24.5 7.9 30.0 56.6 4.0 Bottom 7.9 8.6 24.5 30.0 56.5 4.0 7.1 3.2 1.0 26.2 7.9 26.5 62.4 4.3 3.4 2.6 26.1 7.9 26.5 62.3 Surface 1.0 26.0 7.9 26.5 62.1 4.3 3.3 2.3 4.2 3.5 25.5 7.9 26.7 57.8 4.0 4.1 3.5 C2 12:25 7.0 Middle 25.5 7.9 27.2 57.7 4.0 Misty Moderate 3.5 25.5 7.9 27.7 4.0 4.1 57.6 3.1 6.0 24.6 7.9 26.9 4.0 4.6 4.2 56.4 Bottom 24.6 7.9 28.2 56.5 4.0 7.9 29.5 6.0 24.6 56.6 4.0 4.6 4.9 1.0 25.7 59.9 4.2 4.0 7.9 25.6 5.4 Surface 25.7 7.9 26.5 59.8 1.0 25.7 7.9 27.3 59.6 4.2 4.0 5.7 4.2 --------M1 12:18 5.4 Middle 4.7 Mistv Calm --------4.4 26.2 7.9 28.3 58.7 4.0 5.4 4.9 4.1 26.1 7.9 27.6 58.8 Bottom 4.4 26.0 7.9 26.9 58.9 4.1 5.3 4.6 1.0 26.1 7.9 26.5 64.8 4.5 3.4 3.9 Surface 26.1 7.9 26.6 63.3 1.0 26.0 7.9 26.6 61.7 4.3 3.4 3.4 4.4 --------3.6 M2 Misty Calm 12:21 5.2 Middle ---------4.2 5.3 25.8 7.9 27.1 65.9 4.6 3.8 4.5 26.0 7.9 26.8 64.6 Bottom 4.2 26.1 7.9 26.5 63.2 4.4 3.7 5.0 1.0 25.2 7.9 28.3 57.2 4.0 6.0 6 25.3 7.9 28.2 56.4 Surface 1.0 25.4 7.9 28.0 55.6 3.9 6.0 6 4.0 3.9 24.8 7.9 29.4 4.1 6.5 57.9 5 M3 7.8 Middle 24.8 7.9 29.4 6.8 Misty Calm 12:14 56.1 7.9 29.3 6.5 5 3.9 24.8 54.3 3.8 6.8 24.7 7.9 29.5 59.3 4.2 4 7.9 4.1 25.0 7.9 29.1 58.1 Bottom 7.9 28.6

25.2

56.8

4.0

7.9

6.8

DA

3.7

3.4

5.2

4.4

5

5

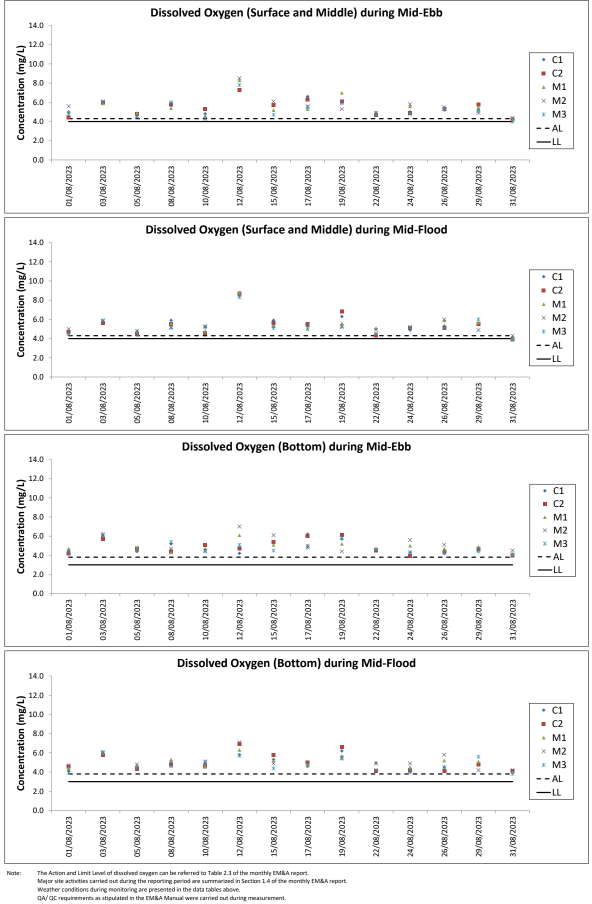
DA: Depth-averaged

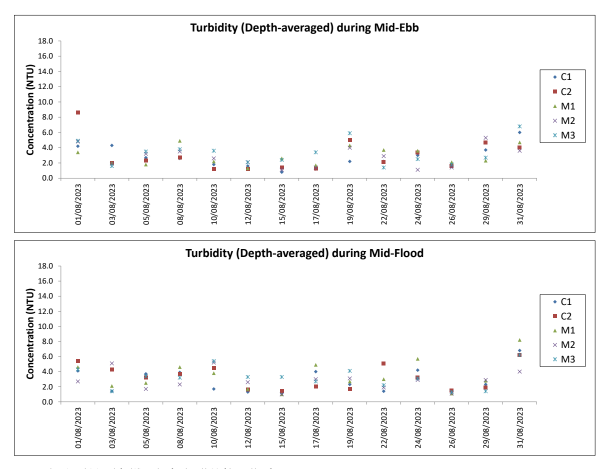
Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher

| Water Qua  | lity Moni | toring Resu   | ilts on  |      | 31 August 23 | during Mid- | -Flood 1     | <b>Fide</b>     |            |         |              |            |              |            |                      |            |            |      |                  |          |
|------------|-----------|---------------|----------|------|--------------|-------------|--------------|-----------------|------------|---------|--------------|------------|--------------|------------|----------------------|------------|------------|------|------------------|----------|
| Monitoring | Weather   | Sea Condition | Sampling |      | Sampling De  | pth (m)     | Water T      | emperature (°C) |            | ъH      | Salin        | iity (ppt) | DO Satu      | ration (%) | Dissolved (<br>(mg/L |            | Turbidity( | NTU) | Suspende<br>(mg/ |          |
| Station    | Condition |               | Time     | (m)  |              | F ()        | Value        | Average         | Value      | Average | Value        | Average    | Value        | Average    | Value                | DA         | Value      | DA   | Value            | DA       |
|            |           |               |          |      | Surface      | 1.0         | 26.2         | 26.0            | 7.9        | 7.9     | 26.3         | 26.7       | 62.3         | 60.3       | 4.3                  |            | 4.4        |      | 5.8              | [        |
|            |           |               |          |      | Sullace      | 1.0         | 25.8         | 20.0            | 7.9        | 7.9     | 27.1         | 20.7       | 58.2         | 00.3       | 4.1                  | 4.1        | 4.5        |      | 5.4              | j        |
| C1         | Misty     | Moderate      | 07:38    | 9.0  | Middle       | 4.5         | 24.5         | 24.8            | 7.9        | 7.9     | 29.8         | 29.2       | 56.2         | 55.9       | 4.0                  | 4.1        | 7.0        | 6.8  | 6.0              | 6.2      |
| 01         | wiloty    | Woderate      | 07.00    | 5.0  | Middle       | 4.5         | 25.1         | 24.0            | 7.9        | 1.5     | 28.6         | 23.2       | 55.6         | 00.0       | 3.9                  |            | 7.0        | 0.0  | 6.4              | 0.2      |
|            |           |               |          |      | Bottom       | 8.0         | 24.2         | 24.5            | 7.9        | 7.9     | 30.4         | 29.9       | 56.7         | 56.4       | 4.0                  | 4.0        | 9.0        |      | 6.6              | 1        |
|            |           |               |          |      | Bottom       | 8.0         | 24.8         | 21.0            | 7.9        | 7.0     | 29.4         | 20.0       | 56.1         | 00.1       | 3.9                  | 1.0        | 8.9        |      | 6.9              | ļ        |
|            |           |               |          |      | Surface      | 1.0         | 25.1         | 25.2            | 8.0        | 8.0     | 28.7         | 28.5       | 56.2         | 56.1       | 3.9                  |            | 5.3        |      | 5.6              | 1        |
|            |           |               |          |      |              | 1.0         | 25.2         |                 | 7.9        |         | 28.3         |            | 55.9         |            | 3.9                  | 3.9        | 5.2        |      | 6.0              | 4        |
| C2         | Misty     | Moderate      | 07:17    | 10.0 | Middle       | 5.0         | 24.7         | 24.7            | 8.0<br>8.0 | 8.0     | 29.5         | 29.5       | 56.3         | 55.5       | 4.0                  |            | 6.0        | 6.2  | 6.7              | 6.4      |
|            |           |               |          |      |              | 5.0<br>9.0  | 24.7<br>24.7 |                 |            |         | 29.5         |            | 54.6         |            | 3.8                  |            | 6.0<br>7.4 |      | 6.2<br>6.8       | 1        |
|            |           |               |          |      | Bottom       | 9.0         | 24.7         | 24.8            | 8.0<br>8.0 | 8.0     | 29.6<br>29.4 | 29.5       | 59.1<br>55.1 | 57.1       | 4.2<br>3.9           | 4.1        | 7.4        |      | 7.1              | 1        |
|            |           |               |          |      |              | 1.0         | 24.8         |                 | 7.9        |         | 29.4         |            | 57.3         |            | 4.0                  |            | 7.5        |      | 5.1              | <u> </u> |
|            |           |               |          |      | Surface      | 1.0         | 25.8         | 25.7            | 7.9        | 7.9     | 27.0         | 27.4       | 57.4         | 57.4       | 4.0                  |            | 7.6        |      | 4.6              | 1        |
|            |           |               |          |      |              | -           | -            |                 | -          |         | -            |            | -            |            | -                    | <u>4.0</u> | -          |      | -                | 1        |
| M1         | Misty     | Calm          | 07:29    | 4.6  | Middle       | -           | -            | -               | -          | -       | -            | -          | -            | -          | -                    |            | -          | 8.2  | -                | 5.5      |
|            |           |               |          |      | Bottom       | 3.6         | 25.2         | 25.2            | 7.9        | 7.9     | 28.5         | 28.5       | 56.6         | 56.7       | 3.9                  | 4.0        | 8.9        |      | 6.0              | 1        |
|            |           |               |          |      | BOILOIN      | 3.6         | 25.2         | 25.2            | 7.9        | 7.9     | 28.4         | 20.0       | 56.7         | 50.7       | 4.0                  | 4.0        | 8.9        |      | 6.3              | L        |
|            |           |               |          |      | Surface      | 1.0         | 26.4         | 26.4            | 7.9        | 7.9     | 25.5         | 25.4       | 60.8         | 60.9       | 4.2                  |            | 3.3        |      | 5.4              | l l      |
|            |           |               |          |      | Guildee      | 1.0         | 26.4         | 20.4            | 7.9        | 1.5     | 25.2         | 20.4       | 60.9         | 00.5       | 4.3                  | 4.3        | 3.3        |      | 5.7              | 1        |
| M2         | Misty     | Calm          | 07:26    | 4.0  | Middle       | -           | -            | _               | -          | -       | -            | _          | -            | _          | -                    | 4.0        | -          | 4.0  | -                | 5.1      |
| 1012       | whoty     | Califi        | 07.20    | 1.0  | middio       | -           | -            |                 | -          |         | -            |            | -            |            | -                    |            | -          | 1.0  | -                | 0.1      |
|            |           |               |          |      | Bottom       | 3.0         | 26.2         | 25.8            | 7.9        | 7.9     | 26.2         | 27.2       | 59.0         | 59.2       | 4.1                  | 4.2        | 4.6        |      | 4.5              | 1        |
|            |           |               |          |      |              | 3.0         | 25.3         |                 | 7.9        |         | 28.2         |            | 59.3         |            | 4.2                  |            | 4.6        |      | 4.9              | <u> </u> |
|            |           |               |          |      | Surface      | 1.0         | 25.6         | 25.5            | 7.9        | 7.9     | 25.3         | 26.2       | 55.9         | 55.8       | 3.9                  |            | 4.1        |      | 6                | 4        |
|            |           |               |          |      |              | 1.0         | 25.4         |                 | 7.9        |         | 27.1         |            | 55.7         |            | 3.9                  | 3.9        | 4.1        |      | 5                | 1        |
| M3         | Misty     | Calm          | 07:34    | 8.6  | Middle       | 4.3         | 24.8         | 24.8            | 7.9<br>7.9 | 7.9     | 29.4         | 29.4       | 54.9         | 54.5       | 3.8                  |            | 7.0        | 6.2  | 5                | 5        |
|            |           |               |          |      |              | 4.3<br>7.6  | 24.8         |                 |            |         | 29.4         |            | 54.1         |            | 3.8                  |            | 7.0        |      | 5                | i        |
|            |           |               |          |      | Bottom       | 7.6         | 24.8<br>24.8 | 24.8            | 7.9<br>7.9 | 7.9     | 29.4<br>29.4 | 29.4       | 54.8<br>53.9 | 54.4       | 3.8<br>3.8           | 3.8        | 7.4<br>7.3 |      | 4                | i        |
| (          |           |               |          |      |              | 1.6         | 24.8         |                 | 1.9        |         | 29.4         |            | 53.9         |            | 3.8                  |            | 1.3        |      | 3                | í        |

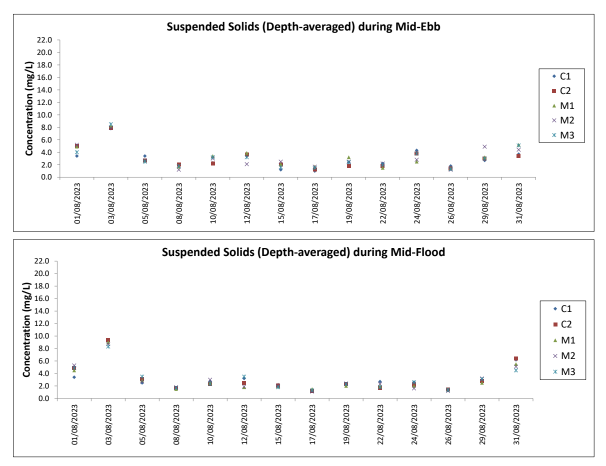
DA: Depth-averaged

Calm: Small or no wave; Moderate: Between calm and rough; Rough: White capped or rougher





The Action and Limit Level of turbidity can be referred to Table 2.3 of the monthly EM&A report. Major site activities carried out during the reporting period are summarized in Section 1.4 of the monthly EM&A report. Weather conditions during monitoring are presented in the data tables above. QA/ QC requirements as stipulated in the EM&A Manual were carried out during measurement. Note:



The Action and Limit Level of suspended solids can be referred to Table 2.3 of the monthly EM&A report. Major site activities carried out during the reporting period are summarized in Section 1.4 of the monthly EM&A report. Weather conditions during monitoring are presented in the data tables above. QA/ QC requirements as stipulated in the EM&A Manual were carried out during measurement. Note

# Appendix E. Environmental Site Inspection Schedule

## ITT-BVB Environmental Monitoring and Site Inspection Schedule for Aug 2023

## Aug-23

| Sunday | Monday | Tuesday                         | Wednesday                       | Thursday                 | Friday | Saturday          | _        |
|--------|--------|---------------------------------|---------------------------------|--------------------------|--------|-------------------|----------|
|        |        | 1                               | 2                               | 3                        | 4      | 5                 |          |
|        |        | (1                              |                                 | (1)                      |        |                   | (1)      |
|        |        | Water Quality Monitoring        | Environmental Site Inspection   |                          |        | Water Quality Mor | nitoring |
|        |        | mid- ebb: 12:4*                 |                                 | mid- ebb: 14:17          |        | mid- ebb:         | 15:45    |
|        |        | mid-flood: 5:29                 |                                 | mid-flood: 7:18          |        | mid- flood:       | 9:05     |
| 6      | 7      | 8                               | 9                               | 10                       | 11     | 12                |          |
|        |        | (1                              | -                               | (1)                      |        |                   | (1)      |
|        |        | Water Quality Monitoring        | Environmental Site Inspection   |                          |        | Water Quality Mor | 0        |
|        |        | mid- ebb: 17:57                 |                                 | mid- ebb: 8:32           |        | mid- ebb:         | 10:40    |
|        |        | mid-flood: 12:15                |                                 | mid-flood: 21:00         |        | mid- flood:       | 23:05    |
| 13     | 14     | 15                              | 16                              | 17                       | 18     | 19                |          |
|        |        | (1                              |                                 | (1)                      |        |                   | (1)      |
|        |        | Water Quality Monitoring        | Environmental Site Inspection   | Water Quality Monitoring |        | Water Quality Mor | 0        |
|        |        | mid- ebb: 12:45                 |                                 | mid- ebb: 13:52          |        | mid- ebb:         | 14:50    |
|        |        | mid-flood: 5:35                 |                                 | mid- flood: 6:56         |        | mid- flood:       | 8:10     |
| 20     | 21     | 22                              | 23                              | 24                       | 25     | 26                |          |
|        |        | (1                              |                                 | (1)                      |        |                   | (1)      |
|        |        | Water Quality Monitoring        | Environmental Site Inspection   |                          |        | Water Quality Mor | nitoring |
|        |        | mid- ebb: 16:16                 |                                 | mid- ebb: 17:59          |        | mid- ebb:         | 8:23     |
|        |        | mid-flood: 10:11                |                                 | mid-flood: 12:40         |        | mid- flood:       | 20:59    |
| 27     | 28     | 29                              | 30                              | 31                       |        |                   |          |
|        |        | Environmental Site Inspection   |                                 |                          |        |                   |          |
|        |        | (1                              | )                               | (1)                      |        |                   |          |
|        |        | Water Quality Monitoring        |                                 | Water Quality Monitoring |        |                   |          |
|        |        | mid- ebb: 11:37                 |                                 | mid- ebb: 13:13          |        |                   |          |
|        |        | mid-flood: 4:30                 | )                               | mid- flood: 6:25         |        |                   |          |
|        |        | Notes:                          |                                 |                          |        |                   |          |
|        |        | (1) The water quality monitorin | g schedule under the ACL projec | t.                       |        |                   |          |
|        |        |                                 |                                 |                          |        |                   |          |
|        |        |                                 |                                 |                          |        |                   |          |
|        |        |                                 |                                 |                          |        |                   |          |

### ITT-BVB Environmental Monitoring and Site Inspection Schedule for Sep 2023

Sep-23 Sunday Monday Tuesday Thursday Friday Saturday 1 2 (1 Water Quality Monitoring mid- ebb: 14:38 nid- flood: 8:09 3 4 5 6 7 8 9 (1 (1 (1) Water Quality Monitoring Water Quality Monitoring Environmental Site Inspection Water Quality Monitoring mid- ebb: 16:32 nid- ebb: mid- ebb: 6:16 9:04 mid- flood: nid- flood: nid- flood: 10:54 18:44 21:49 11 12 13 14 15 16 10 (1 (1 (1) Water Quality Monitoring Environmental Site Inspection Water Quality Monitoring Water Quality Monitoring mid- ebb: 11:46 nid- ebb: 12:54 mid- ebb: 13:52 nid- flood: nid- flood: 18:52 nid- flood: 19:30 20:07 19 22 23 17 18 20 21 (1) (1 ( Water Quality Monitoring Environmental Site Inspection Water Quality Monitoring Water Quality Monitoring mid- ebb: 15:20 nid- ebb: 16:45 mid- ebb: 6:18 nid- flood: nid- flood: nid- flood: 18:56 9:24 11:22 24 25 26 28 30 27 29 (1) (1 (1 Water Quality Monitoring Water Quality Monitoring Water Quality Monitoring Environmental Site Inspection mid- ebb: mid- ebb: 10:23 nid- ebb: 12:06 13:31 nid- flood: mid- flood: 17:57 nid- flood: 18:56 7:15 Notes: (1) The water quality monitoring schedule under the ACL project.

## **Appendix F. Waste Flow Table**

## AAHK Contract No. 19W10 Intermodal Transfer Terminal - Bonded Vehicular Bridge and Associated Roads <u>Monthly Waste Flow Table</u>

|                  |                   | Actual Quar       |           | &D Materials (e:<br>) e.g. broken co | •         | ated waste)       | Ac          | tual Quantities | of Non-inert C8 | D Waste (tonn  | es)                   |                   |                   |
|------------------|-------------------|-------------------|-----------|--------------------------------------|-----------|-------------------|-------------|-----------------|-----------------|----------------|-----------------------|-------------------|-------------------|
|                  |                   | (a)               | (b)       | (C)                                  | (d)       | (e)               | (f)         | (g)             | (h)             | (i)            | (j)                   | (k)               | (I)               |
|                  | Excavated         | Total inert       | Reused in | Reused in                            | Sent to   | Disposed to       | Recycled    | Reused /        | Chemical        | Other waste    | Total non-            | Total             | Total             |
| Month            | Waste (tonnes)    | C&D material      | contract  | other projects                       | recycling | public fill       | scrap metal | recycled        | waste           | disposed to    | inert C&D             | recyclable        | construction      |
|                  | waste (tornies)   | generated         |           |                                      | company   |                   |             | timber          |                 | landfill       | material              | waste             | waste             |
|                  |                   | (a) = (b) + (c)   |           |                                      |           |                   |             |                 |                 |                | generated             | (k) = (b) + (c)   | generated         |
|                  |                   | + (d) + (e)       |           |                                      |           |                   |             |                 |                 |                | (j) = (f) + (g) + (j) | + (d) + (f) + (f) | (I) = (a) + (j)   |
|                  |                   |                   |           |                                      |           |                   |             |                 |                 |                | (h) + (i)             | (g)               |                   |
| Jul-20           | 0.00              | 0.00              | 0.00      | 0.00                                 | 0.00      | 0.00              | 0.00        | 0.00            | 0.00            | 0.00           | 0.00                  | 0.00              | 0.00              |
| Aug-20           | 0.00              | 0.00              | 0.00      | 0.00                                 | 0.00      | 0.00              | 0.00        | 0.00            | 0.00            | 0.00           | 0.00                  | 0.00              | 0.00              |
| Sep-20           | 0.00              | 0.00              | 0.00      | 0.00                                 | 0.00      | 0.00              | 0.00        | 0.00            | 0.00            | 4.04           | 4.04                  | 0.00              | 4.04              |
| Oct-20           | 740.49            | 740.49            | 0.00      | 0.00                                 | 0.00      | 740.49            | 0.00        | 0.00            | 0.00            | 3.55           | 3.55                  | 0.00              | 744.04            |
| Nov-20           | 574.90            | 574.90            | 0.00      | 0.00                                 | 0.00      | 574.90            | 0.00        | 0.00            | 0.00            | 6.76           | 6.76                  | 0.00              | 581.66            |
| Dec-20           | 536.08            | 536.08            | 0.00      | 0.00                                 | 0.00      | 536.08            | 0.00        | 0.00            | 0.00            | 2.33           | 2.33                  | 0.00              | 538.41            |
| Jan-21           | 1778.61           | 1778.61           | 0.00      | 0.00                                 | 0.00      | 1778.61           | 0.00        | 0.00            | 0.00            | 5.33           | 5.53                  | 0.00              | 1784.14           |
| Feb-21           | 4031.66           | 4031.66           | 0.00      | 2832.32                              | 0.00      | 1199.34           | 0.00        | 0.00            | 0.00            | 4.40           | 4.40                  | 2832.32           | 4036.06           |
| Mar-21           | 1921.26           | 1921.26           | 0.00      | 419.77                               | 0.00      | 1501.49           | 0.00        | 0.00            | 0.00            | 12.28          | 12.28                 | 419.77            | 1933.54           |
| Apr-21           | 3929.82           | 3929.82           | 0.00      | 1702.03                              | 0.00      | 2227.79           | 0.00        | 0.00            | 0.00            | 26.48          | 26.48                 | 1702.03           | 3956.30           |
| May-21           | 2062.98           | 2062.98           | 0.00      | 1694.52                              | 0.00      | 368.46            | 0.00        | 0.00            | 0.00            | 12.63          | 12.63                 | 1694.52           | 2075.61           |
| Jun-21           | 5098.30           | 5098.30           | 0.00      | 4446.42                              | 0.00      | 651.88            | 0.00        | 0.00            | 0.54            | 23.41          | 23.95                 | 4446.42           | 5122.25           |
| Jul-21           | 6868.66           | 6868.66           | 0.00      | 6440.45                              | 0.00      | 428.21            | 0.00        | 0.00            | 0.00            | 12.92          | 12.92                 | 6440.45           | 6881.58           |
| Aug-21           | 6884.63           | 6884.63           | 0.00      | 5662.00                              | 0.00      | 1222.63           | 8.56        | 0.00            | 1.08            | 38.91          | 48.55                 | 5670.56           | 6933.18           |
| Sep-21<br>Oct-21 | 3949.49<br>389.98 | 3949.49<br>389.98 | 0.00      | 2798.89<br>235.10                    | 0.00      | 1150.60<br>154.88 | 0.00 6.20   | 0.00            | 0.00            | 15.66<br>15.48 | 15.66<br>21.68        | 2798.89<br>241.30 | 3965.15<br>411.66 |
|                  |                   |                   |           |                                      | 0.00      |                   |             | 0.00            |                 | 15.48          |                       |                   |                   |
| Nov-21           | 1926.96           | 1926.96           | 285.00    | 650.00                               |           | 991.96            | 13.78       |                 | 0.00            |                | 29.96                 | 948.78            | 1956.92           |
| Dec-21           | 672.20            | 672.20            | 240.00    | 0.00                                 | 0.00      | 432.20            | 0.00        | 0.00            | 0.00            | 17.40          | 17.40                 | 240.00            | 689.60            |
| Jan-22           | 584.00            | 584.00            | 584.00    | 0.00                                 | 0.00      | 0.00              | 6.03        | 0.00            | 0.00            | 22.17          | 28.20                 | 590.03            | 612.20            |
| Feb-22           | 1056.52           | 1056.52           | 378.00    | 240.26                               | 0.00      | 438.26            | 0.00        | 0.00            | 0.00            | 33.95          | 33.95                 | 618.26            | 1090.47           |
| Mar-22           | 1426.34           | 1426.34           | 0.00      | 1199.88                              | 0.00      | 226.46            | 0.00        | 0.00            | 0.00            | 38.49          | 38.49                 | 1199.88           | 1464.83           |
| Apr-22           | 68.10             | 68.10             | 0.00      | 0.00                                 | 0.00      | 68.10             | 0.00        | 0.00            | 0.00            | 50.11          | 50.11                 | 0.00              | 118.21            |
| May-22           | 366.14            | 366.14            | 0.00      | 0.00                                 | 0.00      | 366.14            | 0.00        | 0.00            | 0.00            | 55.50          | 55.50                 | 0.00              | 421.64            |
| Jun-22           | 5806.30           | 5806.30           | 0.00      | 3751.49                              | 0.00      | 2054.81           | 0.00        | 0.00            | 0.72            | 74.26          | 74.98                 | 3751.49           | 5881.28           |
| Jul-22           | 4334.71           | 4334.71           | 0.00      | 3561.75                              | 0.00      | 772.96            | 0.00        | 0.00            | 0.00            | 81.66          | 81.66                 | 3561.75           | 4416.37           |
| Aug-22           | 7115.76           | 7115.76           | 1588.85   | 2406.49                              | 0.00      | 3120.42           | 3.73        | 0.00            | 0.00            | 72.25          | 75.98                 | 3999.07           | 7191.74           |
| Sep-22           | 4345.65           | 4345.65           | 0.00      | 625.55                               | 0.00      | 3720.10           | 0.00        | 0.00            | 0.00            | 66.94          | 66.94                 | 625.55            | 4412.59           |
| Oct-22           | 831.14            | 831.14            | 0.00      | 0.00                                 | 0.00      | 831.14            | 0.00        | 0.00            | 0.00            | 64.59          | 64.59                 | 0.00              | 895.73            |
| Nov-22           | 4503.18           | 4503.18           | 0.00      | 251.20                               | 0.00      | 4251.98           | 0.00        | 0.00            | 0.00            | 84.10          | 84.10                 | 251.20            | 4587.28           |
| Dec-22           | 5771.99           | 5771.99           | 323.00    | 722.41                               | 0.00      | 4726.58           | 0.00        | 0.00            | 0.00            | 136.24         | 136.24                | 1045.41           | 5908.23           |
| Jan-23           | 1024.71           | 1024.71           | 246.00    | 0.00                                 | 0.00      | 778.71            | 0.00        | 0.00            | 0.00            | 138.77         | 138.77                | 246.00            | 1163.48           |
| Feb-23           | 2920.39           | 2920.39           | 396.00    | 0.00                                 | 0.00      | 2524.39           | 0.00        | 0.00            | 0.00            | 102.33         | 102.33                | 396.00            | 3022.72           |
|                  |                   |                   |           |                                      |           |                   |             |                 |                 |                | +                     |                   |                   |
| Mar-23           | 2477.37           | 2477.37           | 110.00    | 0.00                                 | 0.00      | 2367.37           | 0.00        | 0.00            | 0.00            | 121.57         | 121.57                | 110.00            | 2598.94           |
| Apr-23           | 2972.62           | 2972.62           | 114.00    | 549.48                               | 0.00      | 2309.14           | 0.00        | 0.00            | 0.00            | 54.00          | 54.00                 | 663.48            | 3026.62           |
| May-23           | 1748.61           | 1748.61           | 343.00    | 528.20                               | 0.00      | 877.41            | 0.00        | 0.00            | 0.00            | 71.48          | 71.48                 | 871.20            | 1820.09           |
| Jun-23           | 921.35            | 921.35            | 552.00    | 0.00                                 | 0.00      | 369.35            | 0.00        | 0.00            | 0.00            | 52.44          | 52.44                 | 552.00            | 973.79            |
| Jul-23           | 3195.60           | 3195.60           | 667.00    | 0.00                                 | 0.00      | 2528.60           | 0.00        | 0.00            | 0.00            | 95.40          | 95.40                 | 667.00            | 3291.00           |
| Aug-23           | 837.84            | 837.84            | 198.00    | 0.00                                 | 0.00      | 639.84            | 0.00        | 0.00            | 0.00            | 78.16          | 78.16                 | 198.00            | 916.00            |
| Total            | 93674.34          | 93674.34          | 6024.85   | 40718.21                             | 0.00      | 46931.28          | 38.30       | 0.00            | 2.34            | 1712.17        | 1753.01               | 46781.36          | 95427.35          |

# Appendix G. Status of Environmental Permits and Licences

| Type of Licence /<br>Permit                           | Reference No.     | Valid From     | Valid Until        | Remark  |
|---|-------------------|----------------|--------------------|---|
| Environmental Permit                                  | EP-560/2018       | 24 August 2017 | End of Project     | N/A   |
| Billing Account for Disposal<br>of Construction Waste | 7037763           | 6 July 2020    | End of Project     | N/A   |
| Construction Dust<br>Notification under APCO          | 458075            | 13 July 2020   | N/A                | N/A   |
| Construction Noise Permit                             | GW-RS0418-23      | 27 May 2023    | 25 Nov 2023        | N/A   |
| Chemical Waste Producer                               | 5213-951-G2857-02 | 24 August 2020 | End of Project     | N/A   |
| Water Discharge License –<br>Landside                 | WT00037071-2020   | 14 July 2023   | 31 January<br>2026 | Variation of discharge<br>license WT00037071-<br>2020 granted on 12<br>Jan 2021 and varied<br>on 23 Jun 2021. |
| Water Discharge License –<br>Marine                   | WT00037556-2021   | 9 Jun 2021     | 31 May 2026        | Variation of discharge<br>license WT00037556-<br>2021 granted on 14<br>May 2021.                              |

## Table G.1: Summary of Environmental Licenses and Permits

## Appendix H. Environmental Mitigation Measures Implementation Status

## **Recommended Mitigation Measures for Air Quality Impact**

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures   | Mitigation Measures Implemented? ^ |
|----------|-----------|---|------------------------------------|
|          |           | <ul> <li>Relevant control measures as required in the Air Pollution Control (Construction Dust) Regulation shall be implemented<br/>to minimise dust impact.</li> </ul>   | Rem                                |
|          |           | Skip hoist for material transport should be totally enclosed by impervious sheeting.  | Yes                                |
|          |           | • All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation to maintain the dusty materials wet.   | Yes                                |
|          |           | • All stockpiles of aggregate or spoil should be covered and/or water applied.  | Yes                                |
| S3.7.1   | S2.2.1    | • The height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading.  | N/A                                |
|          |           | • Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.  | Yes                                |
|          |           | <ul> <li>The load of dusty materials carried by a vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle.</li> </ul>   | Yes                                |
|          |           | • All NRMMs operated on-site are approved or exempted (as the case may be) and affixed with the requisite approval/exemption labels under the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation, or are in the process of application for such approval/exemption during the relevant grace period. | Yes                                |

## **Recommended Mitigation Measures for Noise Impact**

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures  | Mitigation Measures Implemented? ^ |
|----------|-----------|--|------------------------------------|
|          |           | Only well-maintained plant should be operated on-site and plant should be serviced regularly.  | Yes                                |
|          |           | Silencers or mufflers on construction plant should be utilised.  | Yes                                |
|          |           | Mobile plant should be sited as far away from sensitive uses as possible.  | Yes                                |
|          |           | • Machines and plant that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum.                   | Yes                                |
| S4.5.2   | \$3.2.1   | • Plant known to emit noise strongly in one direction should, where possible, be orientated so that noise is directed away from the nearby sensitive uses. | Yes                                |
|          |           | • Material stockpiles and other structures such as site hoarding should be effectively utilised to screen noise from on-site construction activities.      | N/A                                |
| _        |           | <ul> <li>Noisy construction activities such as road breaking, should be scheduled to less sensitive hours during the day, e.g.<br/>midday.</li> </ul>      | Yes                                |

## **Recommended Mitigation Measures for Water Quality Impact**

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures   | Mitigation Measures Implemented? ^ |
|----------|-----------|---|------------------------------------|
| S5.9.1   | S4.3.1    | <ul> <li>Steel pile casing and watertight cofferdam should be installed at the pier site and seawater trapped inside the casing and<br/>cofferdam should be pumped out to generate a dry working environment prior to carrying out sediment excavation.</li> </ul>  | N/A                                |
| S5.9.2   | S4.3.1    | <ul> <li>During dewatering of the cofferdam, appropriate desilting or sedimentation device should be provided on site for<br/>treatment before discharge. The Contractor should ensure discharge water from the sedimentation tank meeting the<br/>WPCO / TM-DSS requirements before discharge.</li> </ul>  | N/A                                |
| S5.9.3   | S4.3.1    | • To minimise any adverse water quality impact during the excavation of sediment, a funnel should be placed at the top of pile casing during excavation and silt curtains should be deployed to completely enclose the cofferdam and steel pile casing. Silt curtains should be deployed prior to installation of temporary platform on barge, cofferdam and steel pile casing. Silt curtains should only be removed after completion of pile caps and piers. The Contractor should be responsible for the design, installation and maintenance of the silt curtain to minimise the impacts on water quality. The design and specification of the silt curtains should be submitted by the Contractor to the Project Manager or Project Manager's Representative of AAHK for approval. The marine bridge piers should not be constructed at the same time to avoid adverse hydrodynamic impact due to flow blockage increase during the interim construction stages. All vessels should be sized such that adequate clearance is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash. | N/A                                |
| S5.9.5   | S4.3.1    | • Surface run-off from construction sites should be discharged into storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sedimentation basins. Channels or earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Perimeter channels at site boundaries should be provided on site boundaries where necessary to intercept storm run-off from outside the site so that it will not wash across the site. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks.  | Yes                                |
| S5.9.6   | S4.3.1    | • Silt removal facilities, channels and manholes should be maintained and the deposited silt and grit should be removed regularly, at the onset of and after each rainstorm to prevent local flooding. Before disposal at the public fill reception facilities, the deposited silt and grit should be solicited in such a way that it can be contained and delivered by dump truck instead of tanker truck. Any practical options for the diversion and re-alignment of drainage should comply with both engineering and environmental requirements in order to provide adequate hydraulic capacity of all drains.  | Yes                                |
| S5.9.7   | S4.3.1    | <ul> <li>Construction works should be programmed to minimise soil excavation works in rainy seasons (April to September). If excavation in soil cannot be avoided in these months or at any time of year when rainstorms are likely, for the purpose of preventing soil erosion, temporary exposed slope surfaces should be covered e.g. by tarpaulin, and temporary access roads should be protected by crushed stone or gravel, as excavation proceeds. Intercepting channels should be provided (e.g. along the crest / edge of excavation) to prevent storm runoff from washing across exposed soil surfaces. Arrangements should always be in place in such a way that adequate surface protection measures can be safely carried out well before the arrival of a rainstorm.</li> </ul>   | Rem                                |
| S5.9.8   | S4.3.1    | • Earthworks final surfaces should be well compacted and the subsequent permanent work or surface protection should be carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms. Appropriate drainage like intercepting channels should be provided where necessary.   | Yes                                |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures  | Mitigation Measures Implemented? ^ |
|----------|-----------|--|------------------------------------|
| S5.9.9   | S4.3.1    | <ul> <li>Measures should be taken to minimise the ingress of rainwater into trenches. If excavation of trenches in wet seasons is necessary, they should be dug and backfilled in short sections. Rainwater pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.</li> </ul>  | Yes                                |
| S5.9.10  | S4.3.1    | <ul> <li>Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers. Discharge of surface run-off into foul sewers must always be prevented in order not to unduly overload the foul sewerage system.</li> </ul>   | Yes                                |
| S5.9.11  | S4.3.1    | <ul> <li>If bentonite slurries are required for any construction works, they should be reconditioned and reused wherever practicable to minimise the disposal volume of used bentonite slurries. Temporary enclosed storage locations should be provided on-site for any unused bentonite that needs to be transported away after the related construction activities are completed. Requirements as stipulated in ProPECC Note PN 1/94 should be closely followed when handling and disposing bentonite slurries.</li> </ul>  | N/A                                |
|          | S4.3.1    | <ul> <li>Loading of the excavated marine-based sediment to the barge shall be controlled to avoid splashing and overflowing of<br/>the sediment slurry to the surrounding water.</li> </ul>  | N/A                                |
| S5.9.12  |           | • The barge transporting the excavated marine-based sediment to the designated disposal sites shall be equipped with tight fitting seals to prevent leakage and shall not be filled to a level that would cause overflow of materials or laden water during loading or transportation.   | N/A                                |
|          |           | <ul> <li>Monitoring of the barge loading shall be conducted to ensure that loss of material does not take place during<br/>transportation. Transport barges or vessels shall be equipped with automatic self-monitoring devices as specified by the<br/>Director of Environmental Protection (DEP).</li> </ul>   | N/A                                |
| S5.9.13  | S4.3.1    | <ul> <li>Water used in ground boring and drilling for site investigation or rock/soil anchoring should as far as practicable be re-<br/>circulated after sedimentation. When there is a need for final disposal, the wastewater should be discharged into storm<br/>drains via silt removal facilities.</li> </ul>   | N/A                                |
| S5.9.14  | S4.3.1    | <ul> <li>All vehicles and plant should be cleaned before they leave a construction site to minimise the deposition of earth, mud,<br/>debris on roads. A wheel washing bay should be provided at every site exit if practicable and wash-water should have<br/>sand and silt settled out or removed before discharging into storm drains. The section of construction road between the<br/>wheel washing bay and the public road should be paved with backfall to reduce vehicle tracking of soil and to prevent site<br/>run-off from entering public road drains.</li> </ul>   | Rem                                |
| S5.9.15  | S4.3.1    | • There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality must meet the requirements specified in the discharge licence. All the runoff and wastewater generated from the works areas should be treated so that it satisfies all the standards listed in the TM-DSS. The beneficial uses of the treated effluent for other on-site activities such as dust suppression, wheel washing and general cleaning etc., can minimise water consumption and reduce the effluent discharge volume. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the relevant WPCO license. | Rem                                |

| EIA Ref.             | EM&A Ref. | Recommended Mitigation Measures   | Mitigation Measures Implemented? ^ |
|----------------------|-----------|---|------------------------------------|
| S5.9.16              | S4.3.1    | <ul> <li>No discharge of sewage to the storm water system and marine water will be allowed. Sufficient chemical toilets should<br/>be provided in the works areas to handle the sewage generated from the construction workforce. A licensed waste<br/>collector should be deployed to clean the chemical toilets on a regular basis.</li> </ul>  | Yes                                |
| S5.9.17              | S4.3.1    | <ul> <li>Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the surrounding environment. Regular environmental audit of the construction site will provide an effective control of any malpractices and can encourage continual improvement of environmental performance on site. It is anticipated that sewage generation during the construction phase of the project would not cause water pollution problem after undertaking all required measures.</li> </ul> | Yes                                |
| S5.9.18              | S4.3.1    | <ul> <li>The Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction<br/>activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal<br/>(Chemical Waste) (General) Regulation, should be observed and complied with for control of chemical wastes.</li> </ul>   | Yes                                |
| S5.9.19              | S4.3.1    | <ul> <li>Any service shop and maintenance facilities should be located on hard standings within a bonded area, and sumps<br/>should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage<br/>should only be undertaken within the areas appropriately equipped to control these discharges.</li> </ul>   | N/A                                |
|                      | S4.3.1    | • Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport.   | Obs                                |
| S5.9.20              |           | • Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents.  | Yes                                |
|                      |           | • Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.  | Yes                                |
| S5.9.22              | S4.3.1    | • For the operation of road works, a surface water drainage system should be provided to collect the road runoff. The road drainage should be provided with adequately designed silt trap as necessary. The design of the operational phase mitigation measures for the road works shall take into account the guidelines published in ProPECC PN 5/93 <i>"Drainage Plans subject to Comment by the EPD"</i>  | Yes                                |
| S5.9.23<br>to 5.9.29 | S4.3.1    | <ul> <li><u>Design Measures:</u></li> <li>Exposed surface shall be avoided within the roads to minimise soil erosion. The roads shall be hard paved.</li> <li>The drainage system should be designed to avoid flooding.</li> </ul>  | Yes                                |
|                      |           | <ul> <li><u>Devices and Facilities:</u></li> <li>Screening facilities such as standard gully grating and trash grille, with spacing which is capable of screening large substances such as rubbish should be provided at the inlet of drainage system.</li> <li>Road gullies with standard design and silt traps should be provided to remove particles present in stormwater runoff, where appropriate.</li> </ul>   | N/A                                |

| EIA Ref. | EM&A Ref.    | Recommended Mitigation Measures  | Mitigation Measures Implemented? ^    |
|----------|--------------|--|---------------------------------------|
|          |              | <ul> <li><u>Administrative Measures:</u></li> <li>Good management measures such as regular cleaning and sweeping of road surface/ open areas are suggested. The road surface/ open area cleaning should also be carried out prior to occurrence rainstorm.</li> <li>Manholes, as well as stormwater gullies, ditches provided at the Project site should be regularly inspected and cleaned (e.g. monthly). Additional inspection and cleansing should be carried out before forecast heavy rainfall.</li> </ul> | Yes                                   |
| S5.9.30  | S4.3.1       | All the sewage flow generated from the proposed toilets should be properly collected and conveyed to the existing sewerage system on HKBCF Island. No direct discharge of sewage effluent into the marine water will be allowed.   | Yes                                   |
| Recomme  | ended Mitiga | tion Measures for Waste Management   |                                       |
| EIA Ref. | EM&A Ref.    | Recommended Mitigation Measures  | Mitigation Measures<br>Implemented? ^ |
|          |              | <ul> <li><u>Good Site Practices:</u></li> <li>Nomination of approved personnel, such as a site manager, to be responsible for implementation of good site practices, arrangements for waste collection and effective disposal to an appropriate facility.</li> </ul>   | Yes                                   |
|          |              | <ul> <li>Training of site personnel in site cleanliness, concepts of waste reduction, reuse and recycling, proper waste<br/>management and chemical waste handling procedures.</li> </ul>  | Yes                                   |
| S6.5.3   | S5.2.1       | <ul> <li>Provision of sufficient waste reception/ disposal points, and regular collection of waste.</li> </ul>   | Yes                                   |
| 30.3.3   |              | • Adoption of appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.  | Yes                                   |
|          |              | Provision of regular cleaning and maintenance programme for drainage systems and sumps.  | Yes                                   |
|          |              | • Adoption of a recording system for the amount of wastes generated, recycled and disposed (including the disposal sites).   | Yes                                   |
|          |              | • Preparation of Waste Management Plan (WMP), as part of the Environmental Management Plan (EMP).  | Yes                                   |
|          |              | <ul> <li>Waste Reduction Measures:</li> <li>Segregate and store different types of construction related waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal.</li> </ul>  | Yes                                   |
|          | S5.2.1       | <ul> <li>Provide separate labelled bins to segregate recyclable waste such as aluminium cans from other general refuse<br/>generated by the work force, and to encourage collection by individual collectors.</li> </ul>   | Yes                                   |
| S6.5.4   |              | Recycle any unused chemicals or those with remaining functional capacity.  | N/A                                   |
|          |              | Maximise the use of reusable steel formwork to reduce the amount of C&D materials.   | Yes                                   |
|          |              | <ul> <li>Adopt proper storage and site practices to minimise the potential for damage to, or contamination of construction<br/>materials.</li> </ul>   | Yes                                   |
|          |              | Plan the delivery and stock of construction materials carefully to minimise the amount of waste generated.   | N/A                                   |

| EIA Ref.             | EM&A Ref. | Recommended Mitigation Measures   | Mitigation Measures Implemented? ^ |
|----------------------|-----------|---|------------------------------------|
|                      |           | Minimise over ordering and wastage through careful planning during purchasing of construction materials.  | N/A                                |
|                      |           | <ul> <li><u>C&amp;D materials:</u></li> <li>Proper handling and storage of waste such as soil by means of covers and/or water spraying system to minimise the potential environmental impact and to prevent materials from wind-blown or being washed away.</li> </ul>  | Yes                                |
|                      |           | Covering materials during heavy rainfall.   | N/A                                |
| S6.5.6               | S5.2.1    | Locating stockpiles to minimise potential visual impacts.   | N/A                                |
| 30.3.0               | 00.2.1    | Minimising land intake of stockpile areas as far as possible.   | N/A                                |
|                      |           | <ul> <li>Adopting GPS or equivalent system for tracking and monitoring of all dump trucks engaged for the Project in recording<br/>their travel routings and parking locations to prohibit illegal dumping and landfilling of C&amp;D materials.</li> </ul>   | N/A                                |
|                      |           | <ul> <li>Keeping record and analysis of data collected by GPS or equivalent system related to travel routings and parking<br/>locations of dump trucks engaged on site.</li> </ul>  | N/A                                |
|                      | S5.2.1    | <u>General Refuse:</u> <ul> <li>General refuse should be stored in covered bins or compaction units separately from C&amp;D materials. A reputable waste collector should be employed by the Contractor to remove general refuse from the site regularly, separately from C&amp;D materials. An enclosed and covered area is preferred to reduce the occurrence of "wind blown" light materials.</li> </ul>   | Yes                                |
| S6.5.7 to<br>6.5.9   |           | • The recyclable component of general refuse, such as aluminium cans, paper and cleansed plastic containers shall be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste shall be set up by the Contractor. The Contractor shall also be responsible for arranging recycling companies to collect these materials.   | Yes                                |
|                      |           | <ul> <li>The Contractor should carry out an education programme for workers in avoiding, reducing, reusing and recycling of materials generation. Posters and leaflets advising on the use of the bins should also be provided in the site as reminders.</li> </ul>   | N/A                                |
| S6.5.10 to<br>6.5.12 | S5.2.1    | <u>Chemical Waste:</u> <ul> <li>If chemical wastes were to be produced, the Contractor would be required to register with the EPD as a Chemical Waste Producer, and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.</li> </ul>  | Yes                                |
|                      |           | • Appropriate containers with proper labels should be used for storage of chemical wastes. Chemical wastes should be collected and delivered to designated outlet by a licensed collector. Chemical wastes (e.g. spent lubricant oil) should be recycled at an appropriate facility as far as possible, while the chemical waste that cannot be recycled should be disposed of at either the CWTC, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. | Yes                                |
|                      |           | • Any unused chemicals or those with remaining functional capacity should be collected for reuse as far as practicable.   | N/A                                |
| S6.5.13 to<br>6.5.16 | S5.2.1    | <ul> <li>Sediment:</li> <li>The sediment should be excavated, handled, treated, transported and/or disposed of in a manner that would minimise adverse environmental impacts.</li> </ul>  | N/A                                |

| EIA Ref.             | EM&A Ref. | Recommended Mitigation Measures   | Mitigation Measures<br>Implemented? ^ |
|----------------------|-----------|---|---------------------------------------|
|                      |           | <ul> <li>Requirements of the Air Pollution Ordinance (Construction Dust) Regulation, where relevant, shall be adhered to during excavation, treatment, transportation and disposal of the sediment.</li> </ul>  | N/A                                   |
|                      |           | • The land-based sediment will be treated using S/S technique and will be reused on site (e.g. as backfilling materials).   | Yes                                   |
|                      |           | • Any treatment area for the land-based sediment should be confined for carrying out the cement S/S process and any temporary stockpiling. The area should be designed to prevent leachate from entering the ground. Leachate, if any, should be collected and discharged according to the Water Pollution Control Ordinance (WPCO). In order to minimise the exposure to contaminated materials, workers shall, if necessary, wear appropriate personal protective equipments (PPE) when handling contaminated sediments. Adequate washing and cleaning facilities shall also be provided on site.   | Yes                                   |
| S6.5.17              | S5.2.1    | <ul> <li>For off-site disposal, the basic requirements and procedures specified under PNAP No. 252 (ADV-21) shall be followed.</li> <li>Marine Fill Committee (MFC) of CEDD is managing the disposal facilities in Hong Kong for the excavated sediment, while EPD is the authority of issuing marine dumping permit under the Dumping at Sea Ordinance (DASO).</li> </ul>  | N/A                                   |
| S6.5.18 to<br>6.5.19 | S5.2.1    | • For the purpose of site allocation and application of marine dumping permit and if considered necessary by Dumping at Sea Ordinance (DASO) Team/EPD, separate submissions (e.g. SSTP/SQR) shall be submitted to DASO team/EPD for agreement under DASO. Additional SI works, based on the SSTP, shall then be carried out in order to confirm the disposal arrangements of the excavated sediment. A Sediment Quality Report (SQR), reporting the chemical and biological screening results and the estimated quantities of sediment under different disposal options, shall then be submitted to DASO team/EPD for agreement under DASO.   | N/A                                   |
| S6.5.18 to<br>6.5.19 | S5.2.1    | <ul> <li>To ensure disposal space is allocated for the Project, the Project Proponent should be responsible for obtaining agreement from MFC on the allocation of the disposal site. The contractor(s), on the other hand, should be responsible for the application of the marine dumping permit under DASO from EPD for the sediment disposal.</li> </ul>   | N/A                                   |
| S6.5.20 to<br>6.5.23 | S5.2.1    | <ul> <li>The excavated sediments is expected to be loaded onto the barge and transported to the designated disposal sites<br/>allocated by MFC. The excavated sediment would be disposed of according to its determined disposal options and PNAP<br/>No. 252 (ADV-21).</li> </ul>  | N/A                                   |
|                      |           | • Stockpiling of contaminated sediments should be avoided as far as possible. If temporary stockpiling of contaminated sediments is necessary, the excavated sediment should be covered and the area should be placed within earth bunds or sand bags to prevent leachate from entering the ground, nearby drains and surrounding water bodies. The stockpiles area should be completely paved in order to avoid contamination to underlying soil or groundwater. Separate and clearly defined areas should be provided for stockpiling of contaminated and uncontaminated materials. Leachate, if any, should be collected and discharged according to the Water Pollution Control Ordinance (WPCO). | Yes                                   |
|                      |           | • In order to minimise the potential odour / dust emissions during excavation and transportation of the sediment, the excavated sediments shall be wetted during excavation / material handling and shall be properly covered when placed on trucks or barges. Loading of the excavated sediment to the barge shall be controlled to avoid splashing and overflowing of the sediment slurry to the surrounding water.   | N/A                                   |
|                      |           | <ul> <li>The barge transporting the sediments to the designated disposal sites shall be equipped with tight fitting seals to prevent<br/>leakage and shall not be filled to a level that would cause overflow of materials or laden water during loading or<br/>transportation. In addition, monitoring of the barge loading shall be conducted to ensure that loss of material does not take</li> </ul>  | N/A                                   |

| EIA Ref. | EM&A Ref.    | Recommended Mitigation Measures  | Mitigation Measures Implemented? ^    |
|----------|--------------|--|---------------------------------------|
|          |              | place during transportation. Transport barges or vessels shall be equipped with automatic self-monitoring devices as specified by the DEP.   |                                       |
|          |              | Potential Floating Refuse:   |                                       |
| S6.5.24  | S5.2.1       | <ul> <li>Proper management and education should be given to construction site workers such that accidental release or<br/>intentional disposal would be avoided. The refuse should be stored in enclosed bin to avoid adverse impacts to the<br/>surroundings including marine environment. Regular checking should also be carried out to ensure that the refuse is<br/>stored properly.</li> </ul> | N/A                                   |
| Recomme  | ended Mitiga | tion Measures for Marine Ecological Impact   |                                       |
| EIA Ref. | EM&A Ref.    | Recommended Mitigation Measures  | Mitigation Measures<br>Implemented? ^ |
| S7.8.3   | S6.3.3       | <ul> <li>Based upon a precautionary approach, a speed limit of 10 knots should be strictly enforced on all construction-related<br/>vessels.</li> </ul>  | Yes                                   |
| S7.8.6   | S6.3.1       | <ul> <li>Good site practices, guidelines and mitigation measures detailed in Water Quality Sections 5.9.1 to 5.9.20 should be<br/>adopted to further alleviate water quality impacts.</li> </ul>   | Yes                                   |
| S7.8.9   | S6.3.2       | <ul> <li>Coral colonies at REA2 under the direct impacts of habitat loss should be translocated as a precautionary measure. A detailed Coral Translocation Proposal, including description of methodology and precautionary post-translocation monitoring programme, should be prepared and subject to agreement with the authority before commencement of the coral translocation.</li> </ul>       | N/A                                   |
| Recomme  | ended Mitiga | tion Measures for Landscape and Visual Impact  |                                       |
| EIA Ref. | EM&A Ref.    | Recommended Mitigation Measures  | Mitigation Measures<br>Implemented? ^ |
|          |              | Preservation of New Tree Planting:   |                                       |
| S8.9.2   | S7.3.1       | <ul> <li>All the planned new trees to be retained and not to be affected by the Project shall be carefully protected during<br/>construction in accordance with DevB TCW No. 7/2015 – Tree Preservation during Development issued by GLTM Section<br/>of DevB.</li> </ul>  | N/A                                   |
|          |              | <ul> <li>Any existing vegetation in landscaped area and natural terrain not to be affected by the Project shall be carefully preserved.</li> </ul>   | N/A                                   |
|          |              | Transplanting of Affected Trees:   |                                       |
| S8.9.2   | S7.3.1       | <ul> <li>Planned trees to be planted under HKBCF unavoidably affected by the works shall be transplanted within the Project<br/>boundary or off-site within the Airport Island (i.e. within area of approx. 6.2km) as far as possible in accordance with DevB<br/>TCW No. 7/2015 – Tree Preservation and the latest Guidelines on Tree Transplanting issued by GLTM Section of DevB.</li> </ul>      | N/A                                   |
| S8.9.2   | S7.3.1       | Compensatory Tree Planting:  | N/A                                   |
|          |              |  |                                       |

| EIA Ref. | EM&A Ref. | Recommended Mitigation Measures  | Mitigation Measures Implemented? ^ |
|----------|-----------|--|------------------------------------|
|          |           | <ul> <li>Any planned trees to be planted under HKBCF to be felled under the Project shall be compensated within the Project boundary or off-site within the Airport Island (i.e. within area of approx. 6.2km), in accordance with DevB TCW No. 7/2015 – Tree Preservation. The compensatory planting shall be of a ratio not less than 1:1 in terms of number, i.e. the number of compensatory trees shall not be lower than that of the number of trees to be felled. Justification shall be provided if tree compensation requirement could not be met. For trees to be compensated on slopes, the guidelines for tree planting stipulated in GEO Publication No. 1/2011 will be followed.</li> </ul> |                                    |
| S8.9.2   | S7.3.1    | Control of night-time lighting glare: <ul> <li>Any lighting provision of the construction works at night shall be carefully control to prevent light overspill to the nearby VSRs and into the sky.</li> </ul>   | N/A                                |
| S8.9.2   | S7.3.1    | <ul> <li><u>Erection of Decorative Screen Hoarding:</u></li> <li>Decorative Hoarding, which is compatible with the surrounding settings, shall be erected during construction to minimise the potential landscape and visual impacts due to the construction works and activities.</li> </ul>  | N/A                                |
| S8.9.2   | S7.3.1    | <ul> <li><u>Management of Construction Activities and Facilities:</u></li> <li>The facilities and activities at works sites and areas, which include site office, temporary storage areas, temporary works etc., shall be carefully managed and controlled on the height, deposition and arrangement to minimise any potential adverse landscape and visual impacts.</li> </ul>  | N/A                                |
| S8.9.2   | S7.3.1    | <ul> <li><u>Reinstatement of Temporarily Disturbed Landscape Areas:</u></li> <li>All hard and soft landscape areas disturbed temporarily during construction shall be reinstated on like-to-like basis, to the satisfaction of the relevant Government Departments.</li> </ul>   | N/A                                |
| \$8.9.2  | S7.3.1    | Aesthetically Pleasing Design of Aboveground / Above-sea Structures: <ul> <li>The proposed structures in regard of layouts, forms, materials and finishes shall be sensitively designed so as to blend in the structures to the adjacent landscape and visual context.</li> </ul>  | N/A                                |
| \$8.9.2  | S7.3.1    | <ul> <li>Provision of Amenity Planting:</li> <li>Amenity planting, including groundcover and trees shall be provided to soften the proposed above-ground structures on HKBCF as far as appropriate.</li> </ul>   | N/A                                |

Notes:

Yes = Implemented where applicable

No = Not implemented

Obs/Rem = Observations or reminders were issued, and items were rectified

N/A = Not applicable to the construction works implemented during the reporting period

^ Checked by ET through site inspection and record provided by the Contractor.