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CHINA HARBOUR ENGINEERING CO. LTD.

CONTRACT NO.: HY/2013/02 HONG KONG – ZHUHAI- MACAO BRIDGE HONG KONG BOUNDARY CROSSING FACILITIES – INFRASTRUCTURE WORKS STAGE I (WESTERN PORTION)

> MONTHLY EM&A REPORT NO. 28

(01 MARCH - 31 MARCH 2017)

Prepared by: LO, Ting

Certified by:

LAU, Chi Leung Environmental Team Leader

Issued Date: 06 April 2017

Report No.: ENA72014

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Ref.: HYDHZMBEEM00 0 5250L.17

13 April 2017

By Fax (3468 2076) and By Post

AECOM Asia Co. Ltd. The PRE's Office 5 Ying Hei Road, Tung Chung, Lantau Hong Kong

Attention: Mr. Ringo Tso

Dear Sir,

Agreement No. CE 48/2011 (EP) Re: **Environmental Project Office for the** HZMB Hong Kong Link Road, HZMB Hong Kong Boundary Crossing Facilities, and Tuen Mun-Chek Lap Kok Link - Investigation

Contract No. HY/2013/02 - HZMB HKBCF - Infrastructure Works Stage I (Western Portion) Monthly Environmental Monitoring & Audit Report for March 2017

Reference is made to the Environmental Team's submission of Monthly Environmental Monitoring & Audit Report for March 2017 certified by the ET Leader (ET's ref.: "OC/70199/CLL" dated 13 April 2017) and provided to us via e-mail on 13 April 2017.

We are pleased to inform you that we have no adverse comment on the captioned submission. We write to verify the captioned submission in accordance with Condition 5.4 of the Environmental Permit No. EP-353/2009/K.

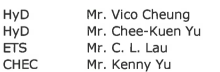
Thank you very much for your attention and please feel free to contact the undersigned should you require further information.

Yours faithfully, For and on behalf of Ramboll Environ Hong Kong Limited

Konget

Raymond Dai Independent Environmental Checker

c.c.



(By Fax: 3188 6614) (By Fax: 3188 6614) (By Fax: 2695 3944) (By Fax: 3915 0300)

Internal: DY, YH, ENPO Site

HyD

HvD ETS

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Your Ref. : ---Our Ref. : OC/70199/CLL

13 April 2017

Ramboll Environ Hong Kong Limited 21st Floor, BEA Harbour View Centre 56 Gloucester Road, Wan Chai Hong Kong

By E-mail

Attn: Mr. Raymond Dai

Dear Mr. Dai,

Contract No. HY/2013/02 Hong Kong – Zhuhai – Macao Bridge Hong Kong Boundary Crossing Facilities – Infrastructure Works Stage I (Western Portion) Monthly EM&A Report for March 2017

In accordance with the requirement specified in Condition 5.4 of the Environmental Permit No. EP-353/2009/K, we are pleased to submit the certified EM&A Report for March 2017 revised with the IEC's comment for your onward verification.

Yours faithfully, ETS-TESTCONSULT LIMITED

Mr. C. L. Lau Environmental Team Leader

CLL/pn



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EXECUTIVE SUMMARY

This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract HY/2013/02 "Hong Kong–Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities (HKBCF) – Infrastructure Works Stage I (Western Portion)" (hereafter referred to as "the Contract") for the Highways Department of Hong Kong Special Administrative Region (HKSAR). The Contract was awarded to China Harbour Engineering Co., Ltd. (hereafter referred to as "the Contractor") and ETS-Testconsult Limited was appointed as the Environmental Team (ET) by the Contractor.

The Contract is part of Hong Kong–Zhuhai–Macao Bridge HKBCF which is a "Designated Project", under Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap 499) and Environmental Impact Assessment (EIA) Report (Register No. AEIAR-145/2009) was prepared for the Project. The current Environmental Permit (EP) No. EP-353/2009/K for HKBCF was issued on 11 April 2016. These documents are available through the EIA Ordinance Register. Site preparation works of the Contract was started on 25 July 2014 and the construction works of the Contract commenced on 24 November 2014.

ETS-Testconsult Limited has been appointed by the Contractor to implement the Environmental Monitoring & Audit (EM&A) programme for the Contract in accordance with the Updated EM&A Manual for HKBCF (Version 1.0) and provide environmental team services to the Contract.

This is the Twenty-eighth Monthly Environmental Monitoring and Audit (EM&A) Report for the Contract which summaries findings of the EM&A works conducted during the reporting period from 01 March to 31 March 2017.

Site Activities

As informed by the Contractor, site activities were carried out in this reporting month:

- Bored piles works in Portion C;
- Pier / Abutment in Portion C & F;
- Pile Cap in Portion C & F;
- Pre-bored H-pile for sign gantries in Portion C & F;
- Storm drain and water main construction;
- Retaining wall, slop and earth works;
- Footing construction of directional signs, cable trench and ducting;
- Marine Delivery of precast segment & Construction of bridge deck in Portion D, A, E, C & F

Environmental Monitoring and Audit Progress

The monthly EM&A programme was undertaken in accordance with the Updated EM&A Manual for HKBCF (Version 1.0). It should be noted that the air quality and noise monitoring works for the Contract are covered by Contract No. HY/2010/02 "Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works" and Contract No. HY/2011/03 "Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between Scenic Hill and HKBCF". The ET of the Contract or another ET of the HZMB project is required to conduct impact air quality monitoring at AMS6 and AMS7, noise monitoring at NMS2 and NMS3B, water quality monitoring show in **Figure 2** and dolphin monitoring show in **Figure 3** as part of EM&A programme if these monitoring stations are no longer covered under Contract No. HY/2010/02 and HY/2011/03. However, this is subject to ENPO's final decision on which ET should carry out the monitoring works at these stations. The dates of site inspection during the reporting period are listed below:

Environmental Site Inspection: 02, 09, 16, 23 & 30 March 2017

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Breaches of Action and Limit Levels

Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.

There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at station AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.

There was no Action and Limit Level exceedance for noise recorded at station NMS2 and station NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.

There were two action level exceedances of turbidity, one action level exceedance of suspended solid and one limit level exceedance of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-flood tide recorded on 24 March 2017. Besides, there were two action level exceedances of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-ebb tide recorded on 24 March 2017. After investigation, there was concluded that the six exceedances were not relevant to this Contract since there was no marine works or barge of this Contract worked at HKBCF reclamation site near the sea area or area near the monitoring station SR4(N) and IS8 from 22 March 2017 to the water quality monitoring period on 24 March 2017 which was unlikely to generate suspended solid and thus deteriorate the turbidity in the marine water to cause the suspended solid and turbidity exceedances recorded at the monitoring station SR4(N) and IS8 during mid-flood tide and mid-ebb tide on 24 March 2017. The Investigation Reports No. 014 and 015 (including the causes of exceedance, action taken and recommendation for mitigation) for Action or Limit Level Non-compliance were provided in **Appendix J**. There was no Action and Limit Level exceedance recorded on other monitoring date at the monitoring stations showed at **Table 4.1** by the Environmental Team of Contract No. HY/2010/02 during the reporting period.

Impact dolphin monitoring results at all transects are reported in the EM&A Report prepared for Contract No. HY/2010/02.

Complaint Log

There were two complaints received during the reporting period.

1. One complaint was received by the RSS for Contract No. HY/2011/03 on 28 February 2017 from Airport Authority Hong Kong (AAHK) and referred to the ENPO by Highways Department on 1 March 2017. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 13:22 on 02 March 2017. The complainant complained that the cleaning condition of East Coast Road remains unsatisfactory with dust all over the water barriers/traffic aids, and sands accumulated along the carriageway.

The follow-up inspection for the above mentioned complaint on 01 March 2017 was performed by the ET of Contract No. HY/2013/02 on 02 March 2017. The complaint investigation report (Log No. 011) was issued by the ET of Contract No. HY/2013/02 and verified by the IEC/ENPO on 15 March 2017.

According to the site inspection between 15:00 to 16:00 on 02 March 2017, the site entrance had just been cleaned that no mud/slurry was observed around the East Coast Road site entrance. Although there was muddy water splashed on the water barriers near the site entrance, the situation was still acceptable according to the site inspection on 02 March 2017. Hence, the complaint was found non-related to Contract No. HY/2013/02. The complaint investigation report (Log No.011) for the above mentioned complaint on 01 March 2017 was provided in **Appendix K**.

2. One complaint was received by Environmental Protection Department on 27 March 2017 from a resident of Century Link and referred to the ENPO. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 11:21 on 28 March 2017. The complainant complained that "作晚大約十時起,屋外間歇有非常響亮聲音,經觀察應該是從港珠澳大橋近人工島的工程發出,噪音一直至 深夜。另今早發現住處對出海面受到一大遍污染(見相片)。以上都應該是大橋工程所造成的污染"

The follow-up inspections for the above mentioned complaint on 27 March 2017 was performed by the ET of Contract No. HY/2013/02 on 28 March 2017. The complaint investigation report (Log No. 012) was issued by the ET of Contract No. HY/2013/02 and verified by the IEC/ENPO on 30 March 2017.



Contract No.: HY/2013/02 – Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities – Infrastructure Works Stage I (Western Portion)

After checked with the Contractor of Contract No. HY/2013/02, there was no construction works with power mechanical equipment carried out beyond 22:00 on 27 March 2017. Besides, no marine works and marine delivery were launched at the complaint period. Hence, the complaint was found non-related to Contract No. HY/2013/02. The complaint investigation reports (Log No. 012) for the above mentioned complaint on 27 March 2017 were provided in **Appendix K**.

Notifications of Summons and Successful Prosecutions

There were no notifications of summons or prosecutions received during the reporting period.

Reporting Change

There were no reporting changes during the reporting period.

Future Key Issues

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

- Pier / Abutment in Portion C & F;
- Pile Cap in Portion C & F;
- Pre-bored H-pile for sign gantries in Portion C & F;
- Storm drain and water main construction;
- Retaining wall, slop and earth works
- Footing construction of directional signs, cable trench and ducting;
- Marine Delivery of precast segment & Construction of bridge deck in Portion D, A, E, C & F
- Marine sediment excavation activities from the land-based works and corresponding disposal at the designated disposal sites



1. INTRODUCTION

1.1. Basic Project Information

- 1.1.1. This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract HY/2013/02 "Hong Kong–Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities (HKBCF) – Infrastructure Works Stage I (Western Portion)" (hereafter referred to as "the Contract") for the Highways Department of Hong Kong Special Administrative Region (HKSAR). The Contract was awarded to China Harbour Engineering Co., Ltd. (hereafter referred to as "the Contractor") and ETS-Testconsult Limited was appointed as the Environmental Team (ET) by the Contractor.
- 1.1.2. The Contract is part of Hong Kong–Zhuhai–Macao Bridge HKBCF which is a "Designated Project", under Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap 499) and Environmental Impact Assessment (EIA) Report (Register No. AEIAR-145/2009) was prepared for the Project. The current Environmental Permit (EP) No. EP-353/2009/K for HKBCF was issued on 11 April 2016. These documents are available through the EIA Ordinance Register. Site preparation works of the Contract started on 25 July 2014 and the construction works of the Contract commenced on 24 November 2014. The works area of the Contract is shown in Appendix A.
- **1.1.3.** The proposed works under this Contract comprise the following:
 - Construction of the viaducts and roads at the western portion of Hong Kong Boundary Crossing Facilities (HKBCF) mainly for connection with the Hong Kong–Zhuhai–Macao Bridge (HZMB), Hong Kong Link Road (HKLR), Hong Kong International Airport (HKIA) and the Tuen Mun-Chek Lap Kok Link (TM-CLKL);
 - Construction of the road modification at the SkyCity Interchange at Airport Island;
 - Construction of associated street lighting, street furniture, road marking, road signage, drainage, sewerage, fresh water and flushing water supply, irrigation, landscape, electrical and mechanical (E&M), utilities and services works;
 - Provisioning of civil engineering works and power supply installation for the Traffic Control and Surveillance System TCSS;
 - Other works in accordance with the Contract.
- **1.1.4.** This is the Twenty-eighth Monthly Environmental Monitoring and Audit (EM&A) Report for the Contract which summaries the audit findings of the EM&A programme during the reporting period from 01 March to 31 March 2017.



1.2. Project Organization

1.2.1. The project organization structure and lines of communication with respect to the on-site environmental management structure is shown in **Appendix B**. The key personnel contact names and numbers are summarized in **Table 1.1**.

Table 1.1 Contact information of Key Personnel				
Party	Position	Name of Key Staff	Tel. No.	Fax No.
Engineer or Engineer's Representative (AECOM Asia Co. Ltd.)	Resident Engineer	Mr. Winston Wong	6330 8293	3152 5116
Environmental Project Office	Environmental Project Office Leader	Mr. Y. H. Hui	3465 2888	3465 2899
/ Independent Environmental Checker (Ramboll Environ Hong	Independent Environmental Mr. Raymond Dai Checker		3465 2888	3465 2899
Kong Limited)	Environmental Site Supervisor	Mr. Ray Yan	5181 8165	3465 2899
	Environmental Officer	Mr. Richard Ng	5977 0593	3915 0300
Contractor (China Harbour Engineering Co., Ltd.)	Assistant Environmental Officer	Mr. Paper Chan	6486 8967	3915 0300
	Environmental Supervisor	Mr. Endy Tse	5512 2662	3915 0300
Environmental Team (ETS-Testconsult Ltd.)	Environmental Team Leader	Mr. C. L. Lau	2946 7791	2695 3944

Table 1.1 Contact Information of Key Personnel
--

1.3 Construction Programme

1.3.1 A copy of the Contractor's construction programme is provided in **Appendix C**.

1.4 Construction Works Undertaken During the Reporting Period

- **1.4.1** A summary of the construction activities undertaken during this reporting period is shown below:
 - Bored piles works in Portion C;
 - Pier / Abutment in Portion C & F;
 - Pile Cap in Portion C & F;
 - Pre-bored H-pile for sign gantries in Portion C & F;
 - Storm drain and water main construction;
 - Retaining wall, slop and earth works;
 - Footing construction of directional signs, cable trench and ducting;
 - Marine Delivery of precast segment & Construction of bridge deck in Portion D, A, E, C & F

2 AIR QUALITY MONITORING

2.1 Monitoring Locations

2.1.1 The air quality monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works and Contract No. HY/2011/03 Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between Scenic Hill and HKBCF. The ET of the Contract or another ET of the HZMB project is required to conduct impact air quality monitoring at AMS6 and AMS7 as part of EM&A programme if these air quality monitoring stations are no longer covered under Contract No. HY/2010/02 and HY/2011/03. Table 2.1 and Figure 1 shows the locations of air monitoring stations.

 Table 2.1
 Air Quality Monitoring Locations

Identification No.	Location Description		
	Dragonair / CNAC (Group) Building		
AMS7(1) (2)	Hong Kong SkyCity Marriott Hotel		

Remarks:

- (1) The ET of this Contract should conduct impact air quality monitoring at the AMS listed in the table as part of EM&A programme according to latest notification from ENPO when the monitoring station(s) is/are no longer covered by another ET of the HZMB project.
- (2) The air quality monitoring location AMS7A was relocated back to the original monitoring location AMS7 of the updated EM&A Manual started from January 2016.

2.2 Monitoring Requirements

- **2.2.1** The monitoring requirements, monitoring equipment, monitoring parameters, frequency and duration, monitoring methodology, monitoring schedule, meteorological information are detailed in the monthly EM&A Reports prepared for Contract Nos. HY/2010/02 and HY/2011/03.
- **2.2.2** The Action and Limit Levels for 1-hr TSP and 24-hr TSP are provided in **Table 2.2** and **Table 2.3** respectively. The Action and Limit Levels of AMS7 are as same as its original levels and AMS7A.

Table 2.2Action and Limit Levels for 1-hour TSP

Monitoring Station	Action Level,µg/m ³	Limit Level,µg/m ³
AMS6 – Dragnair / SNAC (Group) Building (HKIA)	360	500
AMS7 – Hong Kong SkyCity Marriott Hotel	370	500

Table 2.3 Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level,µg/m ³	Limit Level,µg/m ³
AMS6 – Dragnair / SNAC (Group) Building (HKIA)	173	260
AMS7 – Hong Kong SkyCity Marriott Hotel	183	260

- **2.2.3** The event and action plan is provided in **Appendix D**.
- **2.2.4** If exceedance(s) at these stations is/are recorded by the ET of the Contract or referred by the other ET under the HZMB project to the Contract, the ET of the Contract will carry out an investigation and findings will be reported in the monthly EM&A Report.



2.3 Monitoring Results

- **2.3.1** The monitoring results for AMS6 and AMS7 are reported in the monthly EM&A Reports prepared for Contract Nos. HY/2011/03 and HY/2010/02 respectively.
- **2.3.2** Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.
- **2.3.3** There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at station AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.



3 NOISE MONITORING

3.1 Monitoring Locations

3.1.1 The noise monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works. The ET of the Contract or another ET of the HZMB project is required to conduct noise monitoring at NMS2 and NMS3B as part of EM&A programme if these monitoring stations are no longer covered under Contract No. HY/2010/02. **Table 3.1** and **Figure 1** shows the locations of noise monitoring stations.

 Table 3.1
 Construction Noise Monitoring Locations

Identification No.	Location Description	
	Sea View Crescent	
NMS3B ^{(1) (2)}	Site Boundary of Site Office Area at Works Area WA2	
Domorko:		

Remarks:

(1) The ET of this Contract should conduct impact noise monitoring at the NMS listed in the table as part of EM&A programme according to latest notification from ENPO when the monitoring station(s) is/are no longer covered by another ET of the HZMB project.

(2) The Action and Limit Levels for schools will be applied for this alternative monitoring location.

3.2 Monitoring Requirements

- **3.2.1** The monitoring requirements, monitoring equipment, monitoring parameters, frequency and duration, monitoring methodology, monitoring schedule, meteorological information are detailed in the monthly EM&A Reports prepared for Contract No. HY/2010/02.
- **3.2.2** The Action and Limit Levels for construction noise are provided in **Table 3.2**

Table 3.2 Action and Limit Levels for Construction Noise

Parameter	Action Level	Limit Level
07:00 – 19:00 hours on normal weekdays	When one documented complaint is received	75 dB(A)*

Notes:

If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.

* Reduce to 70 dB(A) for schools and 65 dB(A) during school examination period.

- **3.2.3** The event and action plan is provided in **Appendix D**.
- **3.2.4** If exceedance(s) at these stations is/are recorded by the ET of the Contract or referred by the other ET under the HZMB project to the Contract, the ET of the Contract will carry out an investigation and findings will be reported in the monthly EM&A Report.

3.3 Monitoring Results

3.3.1 The monitoring results for NMS2 and NMS3B are reported in the monthly EM&A Reports prepared for Contract No. HY/2010/02. There was no exceedance for noise recorded at station NMS2 and station NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.



4 WATER QUALITY MONITORING

4.1 Monitoring Locations

The water monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works. The ET of the Contract or another ET of the HZMB project is required to conduct water quality monitoring at twenty one stations (9 Impact Stations, 7 Sensitive Receiver Stations and 5 Control/Far Field Stations). **Table 4.1** and **Figure 2** shows the locations of water quality monitoring stations.

	Description	East	North
IS5	Impact Station (Close to HKBCF construction site)	811579	817106
IS(Mf)6	Impact Station (Close to HKBCF construction site)	812101	817873
IS7	Impact Station (Close to HKBCF construction site)	812244	818777
IS8	Impact Station (Close to HKBCF construction site)	814251	818412
IS(Mf)9	Impact Station (Close to HKBCF construction site)	813273	818850
IS10	Impact Station (Close to HKBCF construction site)	812577	820670
IS(Mf)11	Impact Station (Close to HKBCF construction site)	813562	820716
IS(Mf)16	Impact Station (Close to HKBCF construction site)	814328	819497
IS17	Impact Station (Close to HKBCF construction site)	814539	820391
SR3	Sensitive receivers (San Tau SSSI)	810525	816456
SR4(N)	Sensitive receivers (Tai Ho)	814705	817859
SR5	Sensitive receivers (Artificial Reef in NE Airport)	811489	820455
SR6	Sensitive receivers (Sha Chau and Lung Kwu Chau Marine Park)	805837	821818
SR7	Sensitive receivers (Tai Mo Do)	814293	821431
SR10A ^[1]	Sensitive receivers (Ma Wan FCZ)1	823741	823495
SR10B(N) ^[1]	Sensitive receivers (Ma Wan FCZ)2	823683	823187
CS(Mf)3	Control Station	809989	821117
CS(Mf)5	Control Station	817990	821129
CS4	Control Station	810025	824004
CS6	Control Station	817028	823992
CSA [2]	Control Station	818103	823064

Table 4.1	Water Quality	/ Monitoring	Stations	(construction)	nhases)
	mater quant	, monitoring	otations		phases

Note:

(1) Additional monitoring station for Ma Wan FCZ.

(2) Additional control monitoring station for Ma Wan FCZ

Remarks:

The ET of this Contract should conduct impact water quality monitoring at the WQMS listed in the table as part of EM&A programme according to latest notification from ENPO when the monitoring station(s) is/are no longer covered by another ET of the HZMB project. The ET of the Contract shall communicate and share the monitoring data to the ET(s) of other works contracts if the water quality monitoring station(s) is/are as part of EM&A programme.

4.2 Monitoring Requirements

The monitoring requirements, monitoring equipment, monitoring parameters, frequency and duration, monitoring methodology, monitoring schedule, meteorological information are detailed in the monthly EM&A Reports prepared for Contract No. HY/2010/02.

4.2.1 The event and action plan is provided in **Appendix D**.



Contract No.: HY/2013/02 – Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities – Infrastructure Works Stage I (Western Portion) ENA72014 Monthly EM&A Report No.28

4.2.2 The Action and Limit Levels for Water Quality are provided in Table 4.2 Table 4.2 Action and Limit Levels for Water Quality

Parameters	Action	Limit
DO in mg/L (Surface, Middle & Bottom)	Surface and Middle 5.0 Bottom 4.7	Surface and Middle 4.2 (except 5 mg/L for FCZ) Bottom 3.6
SS in mg/L (depth-averaged) at all monitoring stations and control stations	23.5 and 120% of upstream control station's SS at the same tide of the same day*	34.4 and 130% of upstream control station's SS at the same tide of the same day and 10mg/L for WSD Seawater intakes*
Turbidity in NTU (depth- averaged)	27.5 and 120% of upstream control station's turbidity at the same tide of the same day*	47.0 and 130% of upstream control station's turbidity at the same tide of the same day*

* Remarks: Reference is made to EPD approval of adjustment of water quality assessment criteria issued and became effective on 18 February 2013.

Notes: 1. "depth-averaged" is calculated by taking the arithmetic means of reading of all three depths.

2. For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.

For turbidity, SS, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.
 All the figures given in the table are used for reference only and the EPD may amend the figures whenever it is considered as necessary.

- The 1%-ile of baseline data for dissolved oxygen (surface and middle) and dissolved oxygen (bottom) are 4.2mg/L and 3.6mg/L respectively.
- **4.2.3** If exceedance(s) at these stations is/are recorded by the ET of the Contract or referred by the other ET under the HZMB project to the Contract, the ET of the Contract will carry out an investigation and findings will be reported in the monthly EM&A Report.

4.3 Monitoring Result

- **4.3.1** The monitoring results for the monitoring stations showed in **Table 4.1** are reported in the monthly EM&A Report prepared for Contract No. HY/2010/02. There were two action level exceedances of turbidity, one action level exceedance of suspended solid and one limit level exceedance of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-flood tide recorded on 24 March 2017. Besides, there were also two action level exceedances of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-flood tide recorded on 24 March 2017.
- **4.3.2** The six exceedances were not relevant to this Contract since there was no marine works or barge of this Contract worked at HKBCF reclamation site near the sea area or area near the monitoring station SR4(N) and IS8 from 22 March 2017 to the water quality monitoring period on 24 March 2017 which was unlikely to generate suspended solid and deteriorate the turbidity in the marine water to cause the suspended solid and turbidity exceedances recorded at the monitoring station SR4(N) and IS8 during mid-flood and mid-ebb tide on 24 March 2017. The water quality mitigation measures as mentioned in EM&A Manual and EP was fully implemented in this Contract which including maintenance of the silt curtain on a daily basis by Contract No. HY/2010/02 etc. Hence, the exceedances were considered as non-Project related.
- **4.3.3** After investigation, there was concluded that the exceedances were not relevant to this Contract due to the above mentioned reasons. The Investigation Reports No. 014 and 015 (including the causes of exceedance, action taken and recommendation for mitigation) for Action or Limit Level Non-compliance were provided in **Appendix J.** There was no Action and Limit Level exceedance recorded on other date at the monitoring stations showed in **Table 4.1** by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- **4.3.4** Although the exceedances were not relevant to this Contract, the Contractor was reminded to ensure that the maintenance of perimeter silt curtains with respect to the work boundary of this Contract carried out by the Contractor of Contract No. HY/2010/02 is maintained properly.



5 DOLPHIN MONITORING

5.1 Monitoring Locations

The dolphin monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works. The ET of the Contract or another ET of the HZMB project is required to conduct dolphin monitoring at 23 transects as part of EM&A programme if these transects are no longer covered under Contract No. HY/2010/02. The dolphin monitoring should adopt line-transect vessel survey method. The survey follows pre-set and fixed transect lines in the two areas defined by AFCD as: Northeast Lantau survey area; and Northwest Lantau survey area. **Figure 3** shows the co-ordinates for the transect lines and layout map.

Remarks:

The ET of this Contract should conduct impact dolphin monitoring as part of EM&A programme according to latest notification from ENPO when the monitoring transect(s) is/are no longer covered by another ET of the HZMB project.

5.2 Monitoring Requirements

The monitoring requirements, monitoring equipment, monitoring parameters, frequency and duration, monitoring methodology, monitoring schedule, meteorological information are detailed in the monthly EM&A Reports prepared for Contract No. HY/2010/02.

- **5.2.1** The event and action plan is provided in **Appendix D**.
- 5.2.2 The Action and Limit Levels for Chinese White Dolphin Monitoring are provided in Table 5.1a & Table 5.1b

Table 5.1aAction and Limit Levels for Chinese White Dolphin Monitoring – Approach to
Define Action Level (AL) and Limit Level (LL)

	North Lantau	Social Cluster
	NEL	NWL
Action Level	(STG < 70% of baseline) & (ANI < 70% of baseline)	(STG < 70% of baseline) & (ANI < 70% of baseline)
Limit Level	[(STG < 40% of baseline) & (ANI < 40% AND [(STG < 40% of baseline) & (ANI	

For North Lantau Social Cluster, action level will be trigger if either NEL or NWL fall below the criteria; limit level will be triggered if both NEL and NWL fall below the criteria.

Table 5.1bDerived Value of Action Level (AL) and Limit Level (LL) for Chinese White
Dolphin Monitoring

	North Lantau	Social Cluster
	NEL	NWL
Action Level	(STG < 4.2) & (ANI < 15.5)	(STG < 6.9) & (ANI < 31.3)
Limit Level	[(STG < 2.4) & (ANI < 8.9)] AND [(STG	< 3.9) & (ANI < 17.9)]

5.2.3 If exceedance(s) at these transects is/are recorded by the ET of the Contract or referred by the other ET under the HZMB project to the Contract, the ET of the Contract will carry out an investigation and findings will be reported in the monthly EM&A Report.

5.3 Monitoring Result

The dolphin survey results for all transects are reported in the monthly EM&A Reports prepared for Contract No. HY/2010/02.



6 ENVIRONMENTAL SITE INSPECTION AND AUDIT

6.1 Site Inspection

- **6.1.1** Site Inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control mitigation measures for the project. During the reporting period, site inspections were carried out on 02, 09, 16, 23 & 30 March 2017.
- **6.1.2** Particular observations during the site inspections are described below:

23 February 2017

- (a) Oil containers without drip tray were observed at Portion C. Oil containers were removed at Portion C. The observation was closed on 02 March 2017.
- (b) General refuse mixed with C & D materials disposed improperly was observed at Portion C. General refuse and C & D materials was collected at Portion C. The observation was closed on 02 March 2017.
- (c) General refuse and C & D materials disposed improperly was observed at Portion A. General refuse and C & D was collected at Portion A. The observation was closed on 02 March 2017.

02 March 2017

- (a) Improper disposal of general refuse was observed at Portion D. General refuse was collected at Portion D. The observation was closed on 09 March 2017.
- (b) Inappropriate NRMM label was observed at Portion D. Appropriate NRMM label was provided at Portion D. The observation was closed on 09 March 2017.
- (c) Emission of black smoke by an excavator was observed at Portion C. The excavator was repaired at Portion C. The observation was closed on 09 March 2017.

09 March 2017

- (a) Improper storage of oil container was observed at Portion C. Oil container at Portion C was moved to defined chemical storage area. The observation was closed on 16 March 2017.
- (b) Inappropriate NRMM label was observed on a generator at Portion C. Appropriate NRMM label was provided at Portion C. The observation was closed on 16 March 2017.
- (c) Demolition activities without watering was observed at Portion C. Watering was conducted during demolition activities at Portion C. The observation was closed on 16 March 2017.

16 March 2017

- (a) Improper disposal of general refuse was observed at Portion C. Improper disposal of general refuse was observed at Portion C. The observation was closed on 23 March 2017.
- (b) General refuse was disposed improperly outside the office at Portion C. The general refuse was collected at Portion C. The observation was closed on 23 March 2017.
- (c) Improper storage of chemical containers was observed at Portion C. Drip tray was provided for the chemical containers at Portion C. The observation was closed on 23 March 2017.

23 March 2017

- (a) Much C & D waste was observed at Portion C. C & D waste was collected at Portion C. The observation was closed on 30 March 2017.
- (b) Improper storage of chemical container and general refuse was observed at Portion C. The chemical container and general refuse was cleared at Portion C. The observation was closed on 30 March 2017.
- (c) General refuse was disposed improperly at Portion C. The general refuse was collected at Portion C. The observation was closed on 30 March 2017.

30 March 2017

- (a) Improper disposal of general refuse was observed at Portion C. Follow-actions for outstanding observation will be inspected during the next site inspection.
- (b) Improper disposal of general refuse was observed at Portion D. Follow-actions for outstanding observation will be inspected during the next site inspection.



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6.2 Advice on the Solid and Liquid Waste Management Status

- **6.2.1** The Contractor registered as a chemical waste producer for the Contract. Sufficient numbers of receptacles were available for general refuse collection and sorting.
- **6.2.2** There were 0 m³ excavated marine sediment generated in this reporting period. The excavated marine sediment was stored properly on site during this reporting period until further instruction by the Engineer. The disposal of excavated sediment as per EP-353/2009/K to be implemented subject to confirmation.

6.2.3 Disposal of Marine Sediment

- 6.2.3.1 For the marine sediment disposal, after the acceptance of the review of the approved Sediment Quality Report (SQR) for this Project under EPD letter dated 19 August 2015, an approval to dispose the marine sediment extracted from bored piling for this Project was then approved under memo from Secretary, Marine Fill Committee of CEDD dated 20 August 2015 for the disposal of marine sediment extracted from bored piling works. The disposal sites allocated to this Project are the Mud Pit CMP2 of the Confined Marine Sediment Disposal Facility to the South of The Brothers (or at the East of Sha Chau). As advised by CEDD in the memo dated 19 February 2016, from 00:00 on 22 March 2016 onward, the disposal space at CMP2 of the South of The Brothers is closed and all disposal of contaminated sediment is to be carried out at CMP Vd to the East of Sha Chau (ESC). As a practical means, the disposal operation is managed by one contractor who is also responsible for applying dumping permit and its subsequent extension applications from EPD. Contract No. HY/2013/03 has been assigned to coordinate and arrange for disposal of extracted marine sediment from Contract No. HY/2013/02, HY/2013/03 and HY/2013/04.
- **6.2.3.2** For the dumping arrangement, the barge for disposal of marine sediment will moor at the temporary loading and unloading at the east shore of the HKBCF Island, which has been being used by contractor Contract No. HY/2010/02 for reclamation activities. In terms of safety consideration and to avoid mixing of sediment between contracts, each dumping date will be allocated to one Contract. The quantity of marine sediment disposed on each date is from one Contract.
- **6.2.3.3** During dumping, HY/2013/02 is responsible for transporting the marine sediment from his site area to the barge by Land transportation. The estimated quantity of marine sediment in each truck is confirmed by Resident Site Staff of each Contract. The trip tickets for transportation and disposal of marine sediment are collected and checked. Contract No. HY/2013/03 as the dumping permit holder is responsible for reporting to EPD the quantity disposed of as the condition stipulated in the dumping permit.
- **6.2.4** There was 0 m³ marine sediment extracted from bored piling in this Contract disposed to allocated dumping site via Contract No. HY/2013/03 in this reporting period. The quantity disposed up to end of March 2017 was 18608 m³. The Monthly Summary of Marine sediment disposed to dumping site was provided in **Appendix E** and **Table 6.1**.

HY/2013/03	
Month/Year	Quantity disposed (m ³)
January 2016	1272
February 2016	2816
March 2016	600
April 2016	5128
May 2016	0
June 2016	1200
July 2016	728
August 2016	1784
September 2016	2328
October 2016	1096
November 2016	0
December 2016	1568

Table 6.1	Summary of marine sediment disposed to dumping site via Contract No.
	HY/2013/03



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January 2017	0
February 2017	88
March 2017	0
Total =	18608

- **6.2.5** The Contractor shall ensure no spilling and overflowing of materials during loading / unloading / transportation is allowed.
- 6.2.6 The monthly summary of waste flow table is detailed in Appendix E.
- **6.2.7** The Contractor was reminded that chemical waste containers should be properly treated and stored temporarily in designated chemical waste storage area on site in accordance with the Code of Practice on the Packing, Labelling and Storage of Chemical Waste.

6.3 Environmental Licenses and Permits

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

6.4 Implementation Status of Environmental Mitigation Measures

- **6.4.1** In response to the site audit findings, the Contractor carried out corrective actions.
- **6.4.2** The Contractor waters 8 times per day on all exposed soil within the project site and associated works areas when construction activities are being undertaken.
- **6.4.3** The Contractor was reminded to provide well-maintained plant operated on-site and plant served regularly;
- 6.4.4 The Contractor was reminded to switch off vehicles and equipment while not in use;
- 6.4.5 The Contractor was reminded to schedule the construction works to minimize noise nuisance etc.
- **6.4.6** The implementation status of Regular Marine Travel Route Plan (RMTRP) was checked by ET. Training material of Regular Marine Travel Route Plan was prepared and given to relevant staff. Those records were kept properly. Since the marine delivery of precast segments was commenced and the RMTRP training was provided for the Captain on 21 July 2016, the Captain was reminded to use regular travel routes in order to minimize the chance of vessel collision and the routes would not go through the dolphin hotspot in Brothers Islands. The marine traffic records and geographical plots of all the vessels tracks to demonstrate the conformance of the vessel to the proposed route in March 2017 would be provided to ER, ETL, IEC/ENPO for checking within the month of April 2017.
- **6.4.7** The tool box training of dolphin was carried out in Dec 2015. According to the action plan and communication flow chart of dolphin instruction, if any dolphin intruded BCF perimeter silt curtain, ETL should be informed. There was no notification received on any dolphin intrusion during the reporting period.
- **6.4.8** A summary of the implementation Schedule of Environmental Mitigation Measures (EMIS) is presented in **Appendix G**. Most of the necessary mitigation measures were implemented properly.

6.5 Summary of Exceedance of the Environmental Quality Performance Limit

- **6.5.1** Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.
- **6.5.2** There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at station AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- **6.5.3** There was no Action and Limit Level exceedance for noise recorded at station NMS2 and station NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.



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- 6.5.4 There were two action level exceedances of turbidity, one action level exceedance of suspended solid and one limit level exceedance of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-flood tide recorded on 24 March 2017. Besides, there were also two action level exceedances of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-ebb tide recorded on 24 March 2017. After investigation, there was concluded that the six exceedances were not relevant to this Contract since there was no marine works or barge of this Contract worked at HKBCF reclamation site near the sea area or area near the monitoring station SR4(N) and IS8 from 22 March 2017 to the water quality monitoring period on 24 March 2017 which was unlikely to generate suspended solid and deteriorate the turbidity in the marine water to cause the suspended solid and turbidity exceedances recorded at the monitoring station SR4(N) and IS8 during mid-flood and mid-ebb tide on 24 March 2017. The Investigation Reports No. 014 and 015 (including the causes of exceedance, action taken and recommendation for mitigation) for Action or Limit Level Non-compliance were provided in Appendix J. There was no Action and Limit Level exceedance recorded on other monitoring date at the monitoring stations showed at Table 4.1 by the Environmental Team of Contract No. HY/2010/02 during the reporting period. Although the exceedances were not relevant to this Contract, the Contractor was reminded to ensure that the maintenance of perimeter silt curtains with respect to the work boundary of this Contract carried out by the Contractor of Contract No. HY/2010/02 is maintained properly.
- **6.5.5** Impact dolphin monitoring results at all transects are reported in the EM&A Reports prepared for Contract No. HY/2010/02.

6.6 Summary of Complaints, Notification of Summons and Successful Prosecution

- **6.6.1** There were two complaints received during the reporting period.
 - 1. One complaint was received by the RSS for Contract No. HY/2011/03 on 28 February 2017 from Airport Authority Hong Kong (AAHK) and referred to the ENPO by Highways Department on 1 March 2017. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 13:22 on 02 March 2017. The complainant complained that the cleaning condition of East Coast Road remains unsatisfactory with dust all over the water barriers/traffic aids, and sands accumulated along the carriageway.
- **6.6.2** The follow-up inspection for the above mentioned complaint on 01 March 2017 was performed by the ET of Contract No. HY/2013/02 on 02 March 2017. The complaint investigation report (Log No. 011) was issued by the ET of Contract No. HY/2013/02 and verified by the IEC/ENPO on 15 March 2017.
- **6.6.3** According to the site inspection between 15:00 to 16:00 on 02 March 2017, the site entrance had just been cleaned that no mud/slurry was observed around the East Coast Road site entrance. Although there was muddy water splashed on the water barriers near the site entrance, the situation was still acceptable according to the site inspection on 02 March 2017. Hence, the complaint was found non-related to Contract No. HY/2013/02. The complaint investigation report (Log No.011) for the above mentioned complaint on 01 March 2017 was provided in **Appendix K**.
 - 2. One complaint was received by Environmental Protection Department on 27 March 2017 from a resident of Century Link and referred to the ENPO. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 11:21 on 28 March 2017. The complainant complained that "作晚大約十時起,屋外間歇有非常響亮聲音,經觀察應該是從港珠澳大橋近人工島的工程 發出,噪音一直至 深夜。另今早發現住處對出海面受到一大遍污染(見相片)。以上都應該是 大橋工程所造成的污染"
- **6.6.4.** The follow-up inspections for the above mentioned complaint on 27 March 2017 was performed by the ET of Contract No. HY/2013/02 on 28 March 2017. The complaint investigation report (Log No. 012) was issued by the ET of Contract No. HY/2013/02 and verified by the IEC/ENPO on 30 March 2017.
- **6.6.5.** After checked with the Contractor of Contract No. HY/2013/02, there was no construction works with power mechanical equipment carried out beyond 22:00 on 27 March 2017. Besides, no marine works and marine delivery were launched at the complaint period. Hence, the complaint was found non-



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related to Contract No. HY/2013/02. The complaint investigation reports (Log No. 012) for the above mentioned complaint on 27 March 2017 were provided in **Appendix K**.

- **6.6.6.** Although the complaints were non-related to Contract No. HY/2013/02, the Contractor of Contract No. HY/2013/02 was reminded to provide appropriate mitigation measures such as:
 - 1. Deploy washing lorry & sweeper at the site entrance to clear the road;
 - 2. Designate a person to check and clear sand/mud remains once found at the site entrance;
 - 3. Lengthen the cleansing time;
 - 4. Wash the water barriers located around the site entrance frequently;
 - 5. Enhance daily cleaning for the precipitate at Wheel Washing Bay (WWB) and the haul road lead to site entrance;
 - 6. Reminders were provided at the wheel washing basin and exit to remind all Contract(s) vehicles using the site exit for proper wheel washing;
 - 7. Increase the number of cleaning the road between the wheel washing bay and the site exit by washing lorry;
 - 8. Increase the manpower to clean the stagnant water on the paved road;
 - 9. Remove stockpiling beside the haul road for water drains improvement;
 - 10. Increase the frequency of the two washing bay cleaning and servicing rate.
 - 11. Provide well-maintained plant operated on-site and plant served regularly;
 - 12. Switched off vehicles and equipment while not in use;
 - 13. Scheduled the construction works to minimize noise nuisance;
 - 14. Prevent using hammering equipment during any night works;
 - 15. Comply with the valid CNP for overnight operation;
 - 16. Provide appropriate instruction to all Captains of the vessels to avoid arranging vessels to travel in the area during low tide;
 - 17. Remind all Captains of the vessels to avoid discharging waste water to the sea.
- **6.6.7.** There were no notifications of summons or prosecutions received during the reporting period.
- 6.6.8. Statistics on environmental complaints, notifications of summons and successful prosecutions are summarized in Appendix H.

7 FUTURE KEY ISSUES

7.1 Construction Programme for the Coming Months

7.1.1 As informed by the Contractor, the major construction activities for April 2017 are summarized in **Table 7.1**.

Site Area	Description of Activities
Portion C & F	Pier / Abutment
	Pile Cap
	Pre-bored H-pile for sign gantries
Portion D, A, E, C & F	Marine delivery of precast segment & Construction of bridge deck
	Footing construction of directional signs and dust laying
	Storm drain and water main construction
	Retaining wall, slop and earth works
	Marine sediment excavation activities from the land-based works and
	corresponding disposal at the designated disposal sites

 Table 7.1
 Construction Activities for Coming Month

7.2 Environmental Site Inspection Schedule for the Coming Month

7.2.1 The tentative schedule for weekly site inspections for April 2017 is provided in Appendix I.

8 CONCLUSION

8.1 Conclusions

- **8.1.1** The site preparation work of the Contract was started on 25 July 2014 and the construction works of the Contract commenced on 24 November 2014.
- **8.1.2** Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.
- **8.1.3** There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at station AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- **8.1.4** There was no Action and Limit Level exceedance for noise recorded at station NMS2 and station NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 8.1.5 There were two action level exceedances of turbidity, one action level exceedance of suspended solid and one limit level exceedance of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-flood tide recorded on 24 March 2017. Besides, there were also two action level exceedances of suspended solid on impact water quality monitoring at station SR4(N) and IS8 during mid-ebb tide recorded on 24 March 2017. After investigation, there was concluded that the six exceedances were not relevant to this Contract since there was no marine works or barge of this Contract worked at HKBCF reclamation site near the sea area or area near the monitoring station SR4(N) and IS8 from 22 March 2017 to the water quality monitoring period on 24 March 2017 which was unlikely to generate suspended solid and deteriorate the turbidity in the marine water to cause the suspended solid and turbidity exceedances recorded at the monitoring station SR4(N) and IS8 during mid-flood and mid-ebb tide on 24 March 2017. The Investigation Reports No. 014 and 015 (including the causes of exceedance, action taken and recommendation for mitigation) for Action or Limit Level Non-compliance were provided in Appendix J. Although the exceedance was not relevant to this Contract, the Contractor was reminded to ensure that maintenance of perimeter silt curtains with respect to the work boundary of this Contract carried out by the Contractor of Contract No. HY/2010/02 is maintained properly.
- **8.1.6** Impact dolphin monitoring results at all transects are reported in the EM&A Reports prepared for Contract No. HY/2010/02.
- **8.1.7** There were two complaints received during the reporting period.
 - One complaint was received by the RSS for Contract No. HY/2011/03 on 28 February 2017 from Airport Authority Hong Kong (AAHK) and referred to the ENPO by Highways Department on 1 March 2017. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 13:22 on 02 March 2017. The complainant complained that the cleaning condition of East Coast Road remains unsatisfactory with dust all over the water barriers/traffic aids, and sands accumulated along the carriageway.
 - 2. One complaint was received by Environmental Protection Department on 27 March 2017 from a resident of Century Link and referred to the ENPO. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 11:21 on 28 March 2017. The complainant complained that "作晚大約 十時起,屋外間歇有非常響亮聲音,經觀察應該是從港珠澳大橋近人工島的工程發出,噪音一直至 深夜。另今早發現住處對出海面受到一大遍污染(見相片)。以上都應該是大橋工程所造成的污染"

After the investigation, the complaint was found non-related to Contract No. HY/2013/02.

8.1.8 There were no notifications of summons or prosecutions received during the reporting period.

- END OF REPORT -



FIGURES

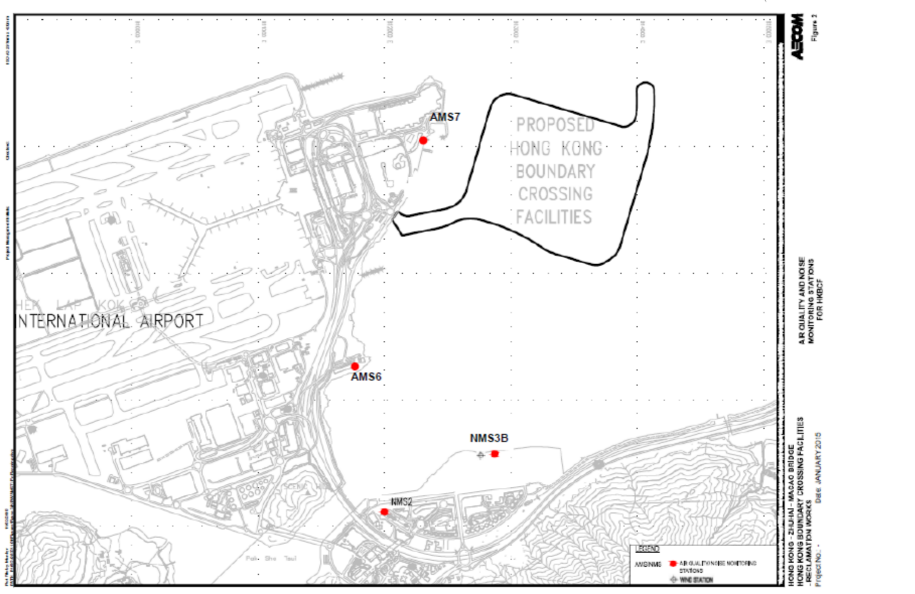


Figure 1 Air Quality and Noise Monitoring Stations for HKBCF

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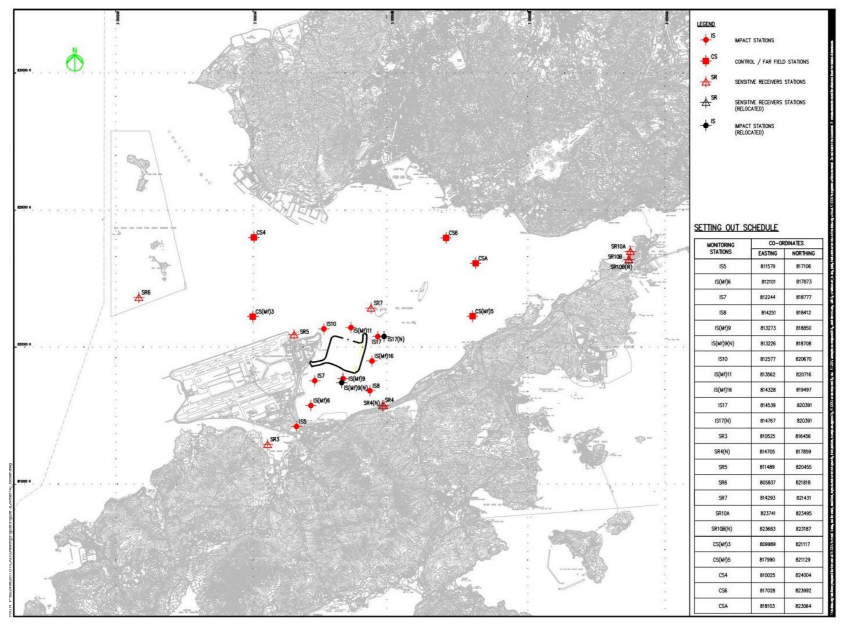
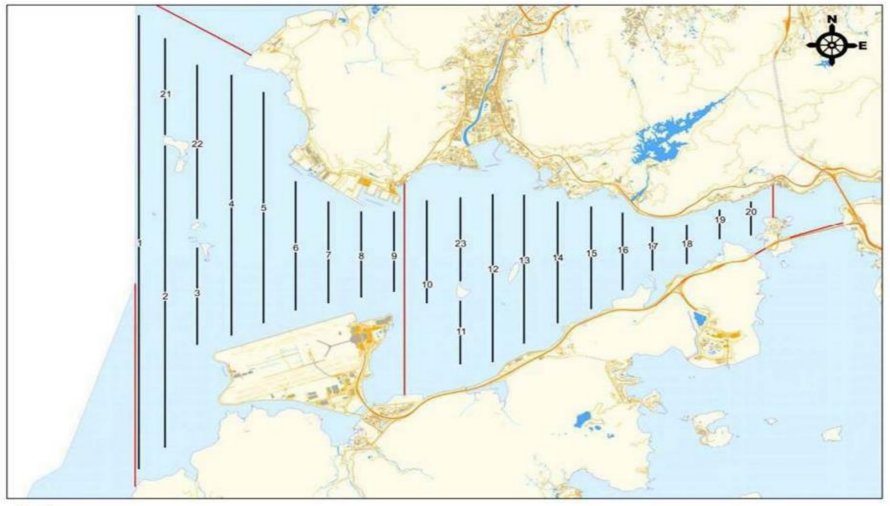


Figure 2 Water Quality Monitoring Stations (construction phases)





Remarks:

*Transect 10 is now 3.6km in length due to the HKBCF construction site.

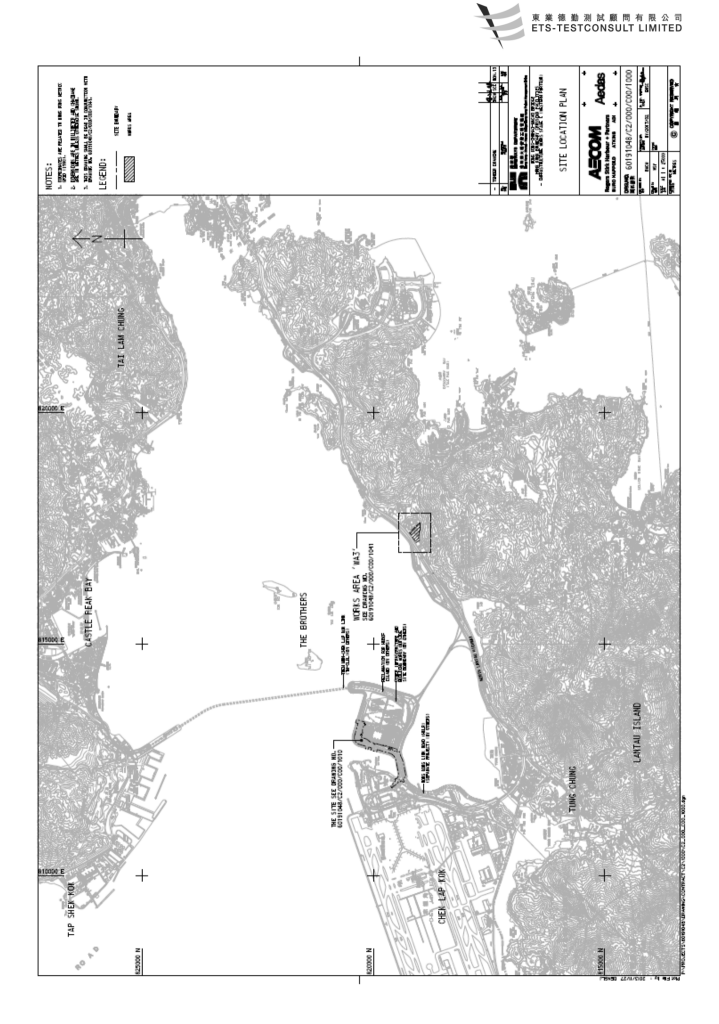
*Coordinates for transect lines 1, 2, 7, 8, 9 and 11 have been updated in respect to the Proposal for Alteration of Transect Line for Dolphin Monitoring approved by EPD on 19 August 2015. The total transect length for both NEL and NWL combined is 108km.

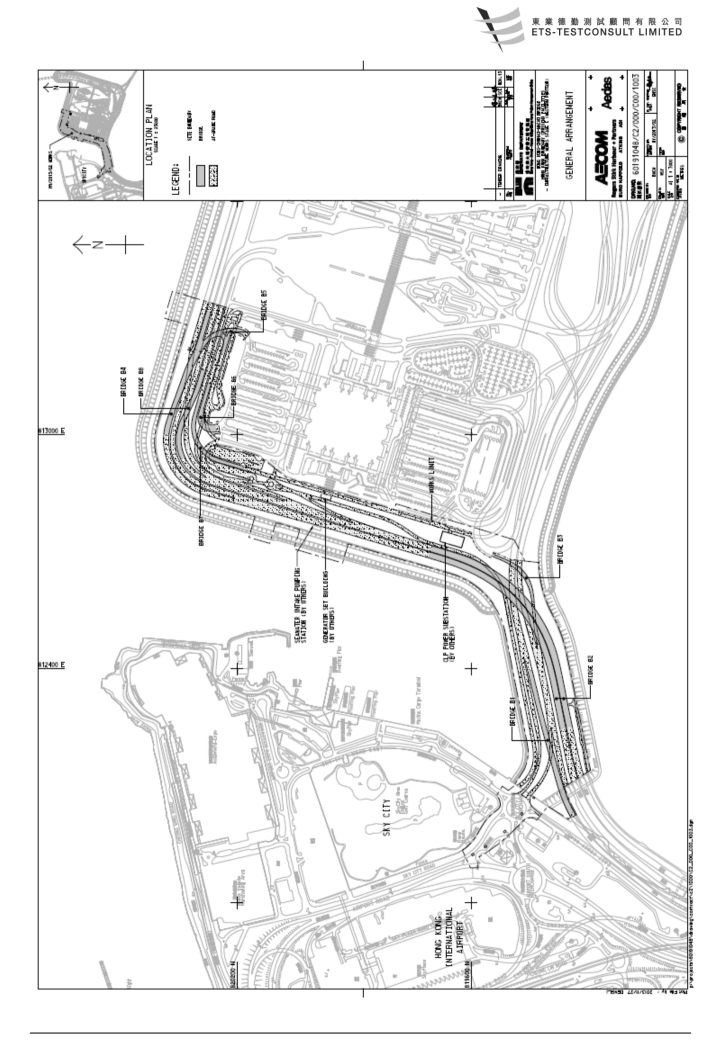
Figure 3 Dolphin Monitoring Transect Line and Layout Map

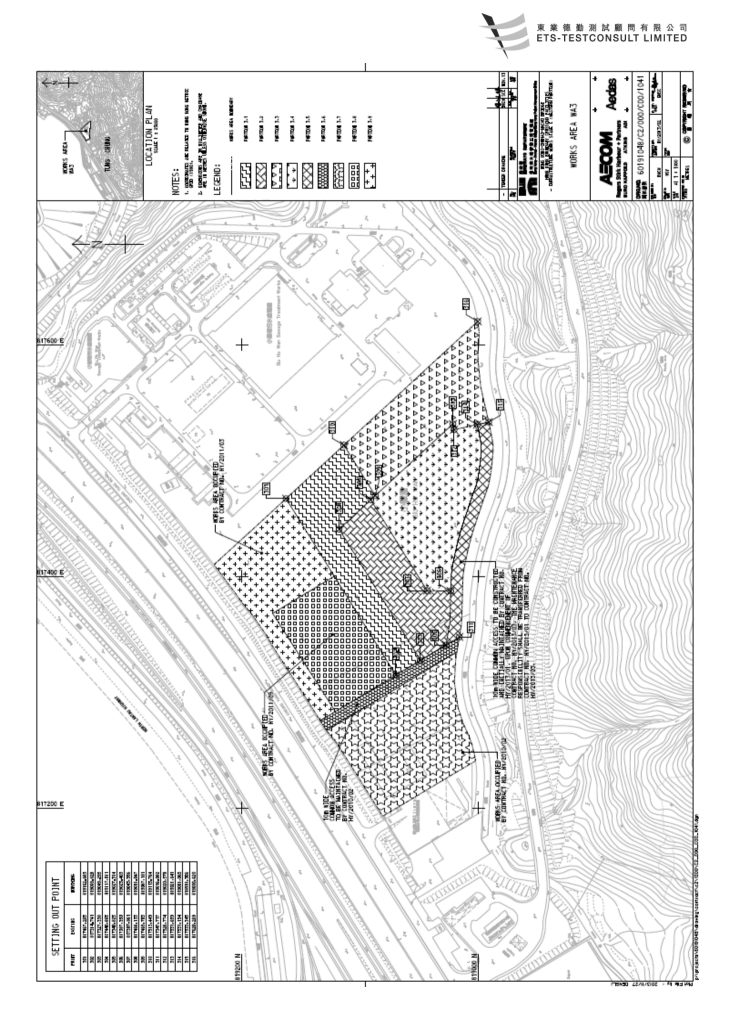


Appendix A

Location of Works Areas



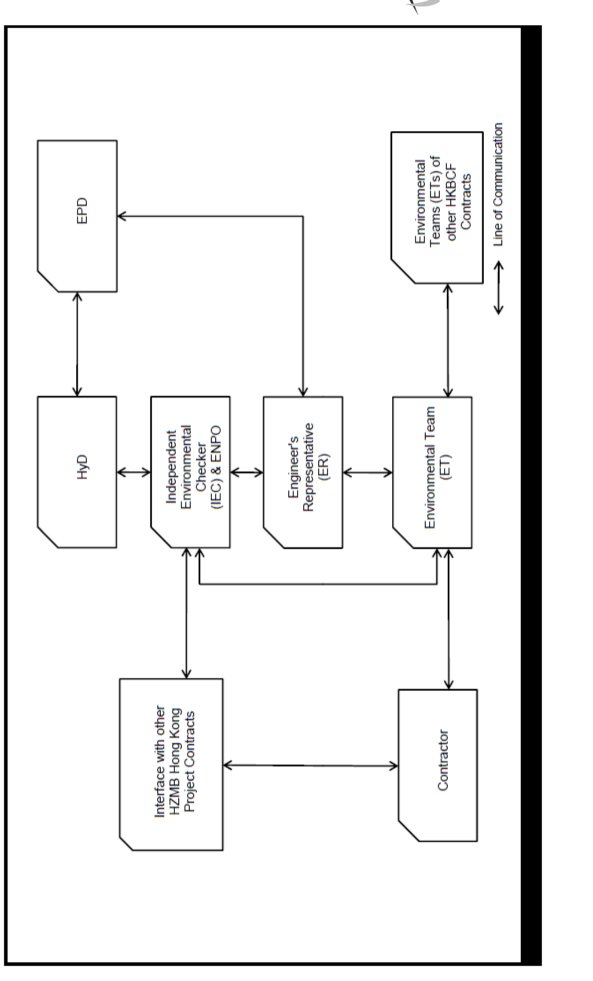






Appendix B

Project Organization for Environmental Works





Appendix C

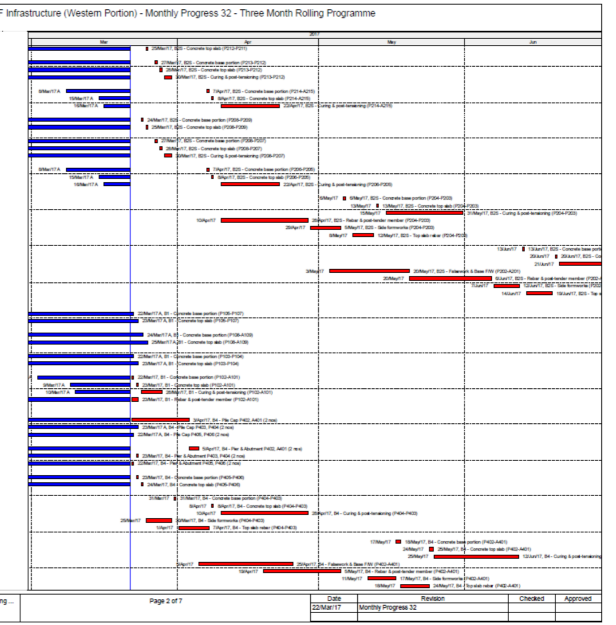
Construction Programme

10	Activity Name	Original %			2	917			
		Duration Comp.	Mar		Apr		May		Jun
	selem Portion) - Monthly Progress 32		1						
distinaries Intractual Date			li			1		i	
Key Dete									
KD11	KD11-Bridge 1s & abutment in Portion H (COW+650d)	0 100%	ļ		! 	_		<u> </u>	KD11-Brid
idge Giructure ridge 3									
Pler & Abutment								1	
83-0050	83 - Pier & Abutment P305, P304 (2 nos)	14 100%		22/Mar/17, B3 - Pier	& Abutment (P305, P304 (2 nos)				
Deck 1 (P305-P304)		and an and	.			_i		 	
83-0100 83-0120	B3 - Concrete base portion (P305-P304) B3 - Concrete top slab (P305-P304)	1 100%	•		DMar/17, B3 - Concrete base portion (P305-P304) DMar/17, B3 - Concrete top stab (P305-P304)	1			
Deck 2 (P304-P303)	53 - Condrete top sep (P305-P304)	1 100%	i		Uniter17, 53 - Concrete top test (P305-P304)	1			
83-0230	83 - Concrete base portion (P304-P303)	1 100%			7/Apr/17, 83 - Concrete base portion (P304-P303)	1		i	
83-0250	83 - Concrete top slab (P304-P303)	1 100%			7/Apr/17, 83 - Concrete top sizb (P304-P303)	i		i	
Deck 3 (P303-P302)			1			-[]	
83-0330	83 - Concrete base portion (P303-P302)	1 100%			13/Apr/17 18/Apr/17, 83 - Concrete				
83-0350 83-0360	B3 - Concrete top slab (P303-P302) B3 - Curing & post-tensioning (P303-P302)	1 100%			24/Apr/17 25/Apr/1 25/Apr/17	7, 53 - Concrete top			
83-0320	B3 - Curing & post-tensioning (P303-P302) B3 - Side formworks (P303-P302)	5 100%				1000	12/May/17, B3 - Curing & post-tensioning (P	303-1/302)	
83-0340	B3 - Top size minimum (P303-P302)	5 100%	lit		18/Apr/17 24/Apr/17,	B2 - Top side rebar	(1903-1902)		
Deck 4 (P302-A301)	· · · · · · · · · · · · · · · · · · ·								
83-0430	83 - Concrete base portion (P302-A301)	1 100%					23/May/17 24/May/17, 83		
83-0450	B3 - Concrete top slab (P302-A301)	1 100%						1/Jun/17, B3 - Concrete top al	
83-0460	B3 - Curing & post-tensioning (P302-A301)	14 100%	.				1/Jun/17		17/Jun/17, 83 - Cr
83-0400	B3 - Falsework & Base F/W (P302-A301)	14 100%			11.Apr/17		- Fabework & Base F/W (P302-A301)	!	
83-0410 83-0420	B3 - Rebar & post-tender member (P302-A301) B3 - Side formworks (P302-A301)	14 100%			1/May/1		15/May/17, B3 - Rebar & post 17/May/17 22/May/17, B3 - 5		
83-0440	63 - Top slab rebar (P302-A301) 83 - Top slab rebar (P302-A301)	5 100%				1	24May17 23May17, 03 - 0	de formworks (P302-A301) 31/May/17, B3 - Top slab reber ((1997) A (1994)
kilge 2H		5 100.8					2444917	annagen, ba- iapaiaanaan ((*342**347)
Deck 1 (P211-P208)			†			-i		<u> </u>	
82-0330	B2N - Concrete base portion (P211-P209)	1 100%			ancrete base portion (P211-P209)	1		1	
82-0350	B2N - Concrete top slab (P211-P209)	1 100%		23Mar/17, B2N -	Concrete top sisb (P211-P209)	1			
Deck 2 (P212-P211) 82-1950	B2N - Concrete base portion (P212-P211)	1 102%	i.		Consula have and in (1991) (1991)	1			
82-1970	B2N - Concrete top slab (P212-P211) B2N - Concrete top slab (P212-P211)	1 100%	1	24M8/17, 52	- Concrete base portion (P212-P211) 2N - Concrete top sist (P212-P211)	-i		i	
Deck 3 (P213-P212)	care - Condition top and (Para-Parit)	1 100%	i	· 23mil(17,0	(recondening and (recercing)	1			
82-0430	B2N - Concrete base portion (P213-P212)	1 100%		27/Mat/	7, B2N - Concrete base portion (P213-P212)	1		ł	
82-0450	B2N - Concrete top slab (P213-P212)	1 100%		28/4	e/17, B2N - Concrete top slab (P213-P212)				
82-0460	82N - Curing & post-tensioning (P213-P212)	14 100%	*		O/Mar/17, B2N - Curing & post-tensioning (P213-P212)	_i		İ	
Deck 4 (P214-A215) 82-0530		1 100%	5/Mm/17A		7/Apr/17, B2N - Concrete base portion (P214-A215				
82-0550	B2N - Concrete base portion (P214-A215) B2N - Concrete too stab (P214-A215)	1 100%	0/Mar/17A		8/Apr/17, B2N - Concrete base portion (P214-A215) 8/Apr/17, B2N - Concrete top slab (P214-A215)	,			
82-0560	B2N - Curing & post-tensioning (P214-A215)	14 100%	16Mar/17A			- During & post-lan	aioning (P214-A215)	i i	
Deck 5 (P208-P208)	correction a post-sector of (rate-rate)	14 100.4				Cond a post of	(rarrier)		
82-2020	B2N - Concrete base portion(P208-P209)	1 100%	*	24/Mar/17, 829	- Concrete base portion(P208-P209)				
82-2040	B2N - Concrete top slab (P208-P209)	1 100%		25Mar/17, B	0N - Concrete top slab (P208-P209)			1	
Deck 6 (P208-P207)			1						
82-0630 82-0650	82N - Concrete base portion(P208-P207) 82N - Concrete top slab (P208-P207)	1 100%	•	2//Mat/	17, B2N - Concrete base portion(P208-P207)				
82-0680	B2N - Curing & post-tensioning (P208-P207)	14 100%		2000	e/17, B2N - Concrete top alab (P208-P207) GMar/17, B2N - Curing & post-tensioning (P208-P207)				
Deck 7 (P208-P205)			1			1		1	
82-0730	82N - Concrete base portion (P206-P205)	1 100%	8/Mar/17A		7/Apr/17, B2N - Concrete base portion (P206-P205				
82-0750	B2N - Concrete top slab (P206-P205)	1 100%	15/Mar/17 A		8/Apr/17, B2N - Concrete top slab (P206-P205)				
82-0760	82N - Curing & post-tensioning (P206-P205)	14 100%	16/Mar/17.A		22/Apr/17, 82%	- Curing & post-ten	aioning (P206-P205)		
Deck 8 (P204-P203)			1		·				
82-0830 82-0850	82N - Concrete base portion (P204-P203) 82N - Concrete top slab (P204-P203)	1 100%					May17, B2N - Concrete base portion (P204-P203) IS/May177 13/May17, B2N - Concrete top siab (P20		
82-0850	B2N - Concrete top slab (P204-P203) B2N - Curing & post-tensioning (P204-P203)	1 100%				1	IS/May/17 IS/May/17, B2N - Concrete top slab (P2X IS/May/17	4-P203) 31/May/17, B2N - Curing & post	Landoning (P204, P209,
82-0800	B2N - Falsework & Base F/W (P204-P203)	14 100%	7Mar/17A		10/Apr/17, B2N - Falsework & Base F/W (P	204-P203)		annual in the stand a board	(* 204- 203)
82-0810	B2N - Reber & post-tender member (P204-P203)	14 100%	+		10/Apr/17	BRot/17, B2N - Re	bar & post-tender member (P204-P203)		
82-0820	B2N - Side formworks (P204-P203)	5 100%			29/Apr/17	500	lay/17, 82N - Side formworks (P204-P203)		
82-0840	B2N - Top slab rebar (P204-P203)	5 100%	li			8/May/17		DB)	
Deck 9 (P202-A201)					1	1			
82-0930	B2N - Concrete base portion (P202-A201)	1 0%	ļ		L	_!		130un/17	13/Jun/17, B2N - Concrete
82-0950 82-0960	B2N - Concrete top slab (P202-A201)	1 0%							20/Jun/17 20/Jun/17, 21/Jun/17
82-0960	82N - Curing & post-tensioning (P202-A201) 82N - Faberwork & Base F.W (P202-A201)	14 0%				5Mm/17	2044-07 824 5-1-	ork & Base F/W (P202-A201)	20/00/17
82-0900	52N - Patework & Base F/W (P202-A201) 52N - Rebar & post-tender member (P202-A201)	14 100%				Second Second	20May17, E2N - Falser 20May17		Rebar & post-lander memb
82-0920	B2N - Reber & post-render member (P202-A201) B2N - Side formworks (P202-A201)	5 0%					20000017		Jun/17, B2N - Side formers
82-0940	B2N - Top slab reber (P202-A201)	5 0%	<u>+</u>		L !			14/Jun/17	19/Jun/17, B
hilge 25 Deck 1 (P211-P208)						1			
						1		1	
82-1200	825 - Concrete base portion (P211-P209)	1 100%			increte base portion (P211-P209)	1			
82-1220	B2S - Concrete top slab (P211-P209)	1 100%	+	Z3Mar/17, 828 -	Concrete top slab (P211-P209)				
B2-2090	B2S - Concrete base portion (P212-P211)	1 100%	i	24Mar/17 826	- Concrete base portion (P212-P211)	1			
	and the second second second							:	

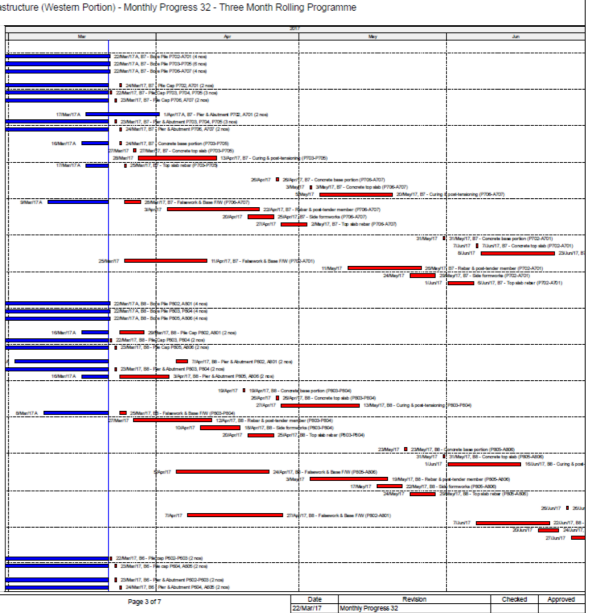
東 業 徳 勤 測 試 顧 問 有 限 公 司 ETS-TESTCONSULT LIMITED

	Activity Name	Original	
-2110	825 - Concrete top sieb (P212-P211)	Duration	Comp. 100%
k3 (P213-P212)	020 - Concrete top Mild (P212-P211)		100%
1270	825 - Concrete base portion (P213-P212)	1	100%
1290	825 - Concrete top stab (P213-P212)	1	100%
1300	B2S - Curing & post-tensioning (P213-P212)	14	100%
1340	825 - Concrete base portion (P214-A215)	1	100%
1360	B2S - Concrete top state (P214-A215)	1	100%
-1370	825 - Curing & post-tensioning (P214-A215)	14	100%
t 5 (P208-P208)			
-2160	825 - Concrete base portion (P208-P209)	1	100%
-2180	B2S - Concrete top slab (P208-P209)	1	100%
dt 6 (P208-P207) 2-1410	825 - Concrete base portion (P208-P207)	1	100%
2-1430	825 - Concrete top size (P208-P207)		100%
2-1440	825 - Curing & post-tensioning (P208-P207)	14	100%
edk 7 (P206-P205)			
52-1480	825 - Concrete base portion (P205-P205)	1	100%
2-1500	825 - Concrete top slab (P206-P205)	1	100%
52-1510 wdx 8 (P204-P203)	825 - Curing & post-tensioning (P206-P205)	14	100%
52-1550	825 - Concrete base portion (P204-P203)	1	100%
82-1570	825 - Concrete top sisb (P204-P203)	1	0%
82-1580	825 - Curing & post-tensioning (P204-P203)	14	0%
82-1530	825 - Rebar & post-tender member (P204-P203)	14	100%
52-1540	B2S - Side formworks (P204-P203)	5	100%
52-1560	825 - Top slab rebar (P204-P203)	5	100%
eck 9 (P202-A201) 52-1620	825 - Concrete base portion (P202-A201)	1	0%
82-1640	825 - Concrete top sisb (P202-A201)	1	0%
52-1650	825 - Curing & post-tensioning (P202-A201)	14	0%
12-1590	825 - Falsework & Base F/W (P202-A201)	14	78.57%
52-1600	825 - Rebar & post-lender member (P202-A201)	14	0%
82-1610	825 - Side formworks (P202-A201)	5	0%
12-1630	825 - Top slab rebar (P202-A201)	5	0%
tge 1 ed: 1 (P105-P107)			
81-0230	81 - Concrete base portion (P105-P107)	1	100%
81-0250	B1 - Concrete top alab (P105-P107)	1	100%
eck 2 (P108-A108)		1	100%
51-300 51-320	81 - Concrete base portion (P108-A109) 81 - Concrete too alab (P108-A109)	1	100%
adk 3 (P103-P104)	or - containing and (Properties)		100.8
81-370	B1 - Concrete base portion (P103-P104)	1	100%
81-390	81 - Concrete top slab (P103-P104)	1	100%
eck 4b (P102-P103)			
81-440 81-460	81 - Concrete base portion (P102-A101)	1	100%
51-460 51-470	B1 - Concrete top slab (P102-A101) B1 - Curing & post-tensioning (P102-A101)	1	100%
81-420	B1 - Rebar & post-tender member (P102-A101)	14	100%
tige 4			
the Casp			
84-0060	84 - Pile Cap P402, A401 (2 nos)	21	100%
84-0050 84-0040	84 - Pile Cap P403; P404 (2 nos) 84 - Pile Cap P405; P406 (2 nos)	21	100%
er & Abutment	UN - File Gay FIRE, FIRE (2.008)	21	100%
34-0090	84 - Pier & Abutment P402, A401 (2 nos)	14	100%
84-0080	84 - Pier & Abutment P403, P404 (2 nos)	14	100%
84-0070	84 - Pier & Abutment P405, P406 (2 nos)	14	100%
leck 1 (P405-P405)			
84-130 84-150	84 - Concrete base portion (P405-P406) 84 - Concrete top slab (P405-P406)	1	100%
54-150 http://www.com/com/com/com/com/com/com/com/com/com/	ovi - Condrete top see (rvect-1400)	1	100%
84-200	84 - Concrete base portion (P404-P403)	1	100%
54-220	84 - Concrete top slab (P404-P403)	1	100%
54-230	84 - Curing & post-tensioning (P404-P403)	14	100%
84-190	B4 - Side formworks (P404-P403)	5	100%
84-210	84 - Top sist rebar (P404-P403)	5	100%
B4-270	84 - Concrete base portion (P402-A401)	1	100%
84-290	B4 - Condition base (P402-A401) B4 - Condition top slab (P402-A401)	1	0%
84-300	84 - Curing & post-tensioning (P402-A401)	14	0%
	84 - Fabework & Base F/W (P402-A401)	14	100%
34-240			
84-240 84-250	84 - Rebar & post-tender member (P402-A401)	14	100%
		14	100% 100% 20%

Actual Level of Effort Remaining Work 🔶 🔶 Milestone



	Activity Name	Original Duration	Сотр	
p 7			Courty-	Mar
n Pile				1
7-1020	87 - Bore Pile P702-A701 (4 nos)	63	100%	
7-1000 7-1010	87 - Bore Pile P703-P705 (6 nos) 87 - Bore Pile P705-A707 (4 nos)	83 83	100%	
Cap	57 - Bore Pile P705-A707 (4 nos)	63	100%	li .
7-1050	87 - Pile Cap P702, A701 (2 nos)	21	100%	-
7-1030	87 - Pile Cap P703, P704, P705 (3 nos)	21	100%	+
7-1040	87 - Pile Cap P706, A707 (2 nos)	21	100%	
r & Abutment				
7-1080	87 - Pier & Abutment P702, A701 (2 nos) 87 - Pier & Abutment P703, P704, P705 (3 nos)	14	100%	17/Mar/17.A
7-1050	67 - Per & Abuttient P703, P704, P705 (3 nos) 87 - Pier & Abuttient P706, A707 (2 nos)	14	100%	<u>+</u>
dt 1 (P703-P705)				i
7-1120	87 - Concrete base portion (P703-P705)	1	100%	16Mar/17A
7-1140	87 - Concrete top slab (P703-P705)	1	100%	
7-1150	87 - Curing & post-tensioning (P703-P705)	14	100%	i
7-1130	87 - Top sist rebar (P703-P705)	5	100%	17/Mar/17.A
dk 2 (P708-A707) 7-1190	87 - Concrete base portion (P706-A707)	1	100%	
7-1210	87 - Conzete top slab (P706-A707)	1	100%	li
7-1220	87 - Curing & post-tensioning (P706-A707)		35.71%	
7-1160	87 - Falsework & Base F/W (P706-A707)	14	100%	S/Mar/17A
7-1170	87 - Rebar & post-tender member (P706-A707)	14	100%	
7-1180	B7 - Side formworks (P706-A707)	5	100%	
7-1200	87 - Top sisb rebar (19706-A707)	5	100%	
dk 3 (P702-A701) 7-1250	87 - Concrete base portion (P702-A701)	1	0%	+
7-1280	87 - Concrete top slab (P702-A701)	1	0%	
7-1290	87 - Curing & post-tensioning (P702-A701)	14	0%	
7-1230	87 - Falsework & Base FAV (P702-A701)	14	100%	
7-1240	87 - Rebar & post-tender member (P702-A701)	14	17.65%	ļ
7-1250	B7 - Side formworks (P702-A701)	5	0%	
7-1270	87 - Top slab rebar (P702-A701)	5	0%	
ige 8 re File				
8-1020	88 - Bore Pile P802, A801 (4 nos)	63	100%	
8-1000	88 - Bore Pile P803, P804 (4 nos)	63	100%	+
s-1010	88 - Bore Pile P805, A806 (4 nos)	63	100%	1
Cap				
1050 1030	88 - Pile Cap P802, A801 (2 nos)	21	100%	16/Mar/17A
8-1030 8-1040	55 - Pile Cap P503, P504 (2 nos) 55 - Pile Cap P505, A806 (2 nos)	21	100%	÷
s Abutment	en m odk unter te mak	21	100/8	1
8-1080	88 - Pier & Abutment P802, A801 (2 nos)	14	100%	
F1060	88 - Pier & Abutment P903, P604 (2 nos)	14	100%	
8-1070	88 - Pier & Abutment P805, A806 (2 nos)	14	100%	16/Mar/17A
dk 1 (P803-P804)	Re. Average have and a child been		1000	1
8-1120 8-1140	58 - Concrete base portion (P803-P804) 58 - Concrete top slab (P803-P904)	1	100%	
6-1140 8-1150	55 - Condrete top stab (P503-P504) 58 - Curing & post-tensioning (P503-P504)	14	100%	
5-1090	58 - Fabework & Base F/W (P803-P804)	14	100%	8/Mar/17A
8-1100	88 - Rebar & post-tender member (P803-P804)	14	100%	1
F1110	88 - Side formworks (P803-P804)	5	100%	
8-1130	88 - Top alab rebar (P803-P804)	5	100%	
8 2 (P805-A805)			100%	
F1190	88 - Concrete base portion (P805-A806) 88 - Concrete too alab (P805-A806)	1	100%	+
>1210 >1220	55 - Condress top said (Pous-Adus) 58 - Curing & post-tensioning (PS05-A805)	14	35.71%	11
8-1160	B8 - Fabework & Base F/W (P805-A806)	14	100%	
8-1170	88 - Rebar & post-tender member (P805-A806)	14	100%	
5-1180	88 - Side formworks (P805-A806)	5	100%	11
8-1200	88 - Top slab rebar (P805-A806)	5	100%	1
ck 3 (P802-A801)				li
8-1260 8-1250	88 - Concrete base portion (P802-A801)	1	0%	
5-1250 5-1240	B8 - Fabework & Base F/W (P802-A801) B8 - Rebar & post-tender member (P802-A801)	14	100%	
>1240 >1250	55 - Nebar & post-tender member (P002-A001) 58 - Side formvorks (P602-A801)	14	17.00%	+
\$-1270	B8 - Top sisb rebar (P602-A801)	5	0%	
ga 6			- 4	
Cap				
6-1040	86 - Pile cap P602-P603 (2 nos)	14	100%	
6-1050 # SAbutment	86 - Pile cap P604, A605 (2 nos)	21	100%	i
6-1080	86 - Pier & Abutment P602-P603 (2 nos)	14	100%	1
F1090	86 - Pier & Abutment P504, A605 (2 nos)	14	100%	1

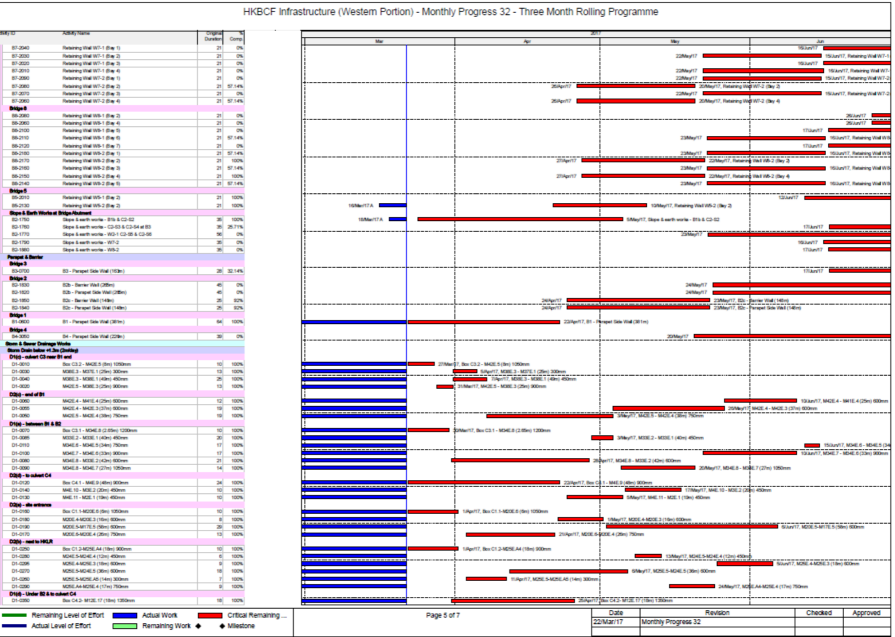






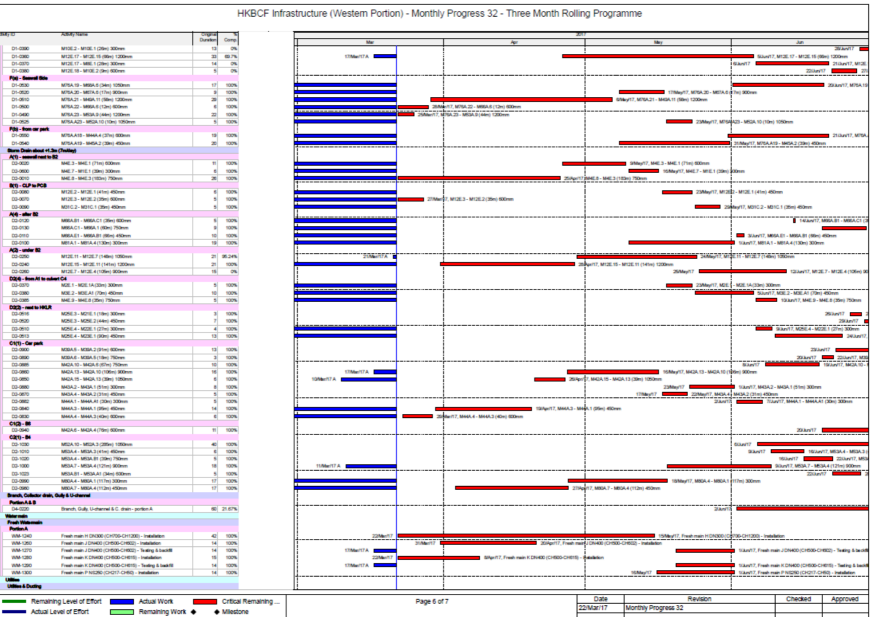
10	Adhity Name	Original	*			2	87				
		Duration	Comp.	Mar		Apr		May		Jun	
Deck 1 (A601-P602) 86-1150	86 - Concrete base portion (ASD1-P502)		100%	<u>↓</u>	A	Concrete base portion (A601-P602)	-}		{		
86-1130	B6 - Condrete base portion (Ab01-P602) B6 - Condrete top slab (A801-P602)		100%	1		5 - Concrete top stab (A601-P602)	1		1		
Deck 2 (P602-P603)	bo - condete top and (Addi-Foldy)		TOO M		· 2.3mairin, 6				1		
86-1220	86 - Concrete base portion (P602-P603)	1	100%		27/Mat/	7, 86 - Concrete base portion (P602-P603)	1		1		
86-1240	86 - Concrete top slab (P602-P603)	1	100%		28M	n/17, B6 - Concrete top sisb (P602-P603)					
Deck 3 (P603-P604)				<u>+</u>		[]					
86-1290	86 - Concrete base portion (P603-P604)		100%			31/Mar/17, 86 - Concrete base portion (P603-P604)					
86-1310	B6 - Concrete top alab (P603-P604)		100%	ITA .		1/Apr/17, 86 - Concrete top slab (P503-P504)			ĺ		
86-1280	B6 - Side formworka (P603-P604)	5	100%	;		O/Mar/17, B6 - Side formworks (P603-P604)					
B6-1360	86 - Concrete base portion (P604-A605)	1	100%	+		18/Apr/17 18/Apr/17, 86 - Concrete	been exerting (DBC)	ANTE:	{·		
86-1380	86 - Concrete top siab (P604-A605)		0%			25/Apr/17 25/Apr/1					
86-1390	B6 - Curing & post-tensioning (PS04-A805)	14	0%			26/Apr/17		12/May/17, B6 - Curing & post-tensioning (P	04-A605)		
86-1340	86 - Rebar & post-tender member (P604-A605)	14	100%	10/Mir/17.A		7/Apr/17, B6 - Reber & post-tender member (P604	A05		,		
86-1350	B6 - Side formworks (P604-A605)		100%			8/Apr/17 13/Apr/17, B6 - Side formworks (P60	4-4605)		ĺ		
86-1370	86 - Top slab rebar (P604-A605)	5	80%	+		19/Apr/17 24/Apr/17	B6 - Top slab rebar	(FS04-A505)			
tige 5				1					1		
No Cap						1	1		İ		
85-1040	85 - Pile Cap P502, A503 (2 nos)		100%	1	22/Mar/17, 85 - Pile	Cap (F502, A603 (2 nos)			1		
85-1060 85-1070	85 - Pile Cap P504, P505 (2 nos)		100%	÷	22/Mar/17, 85 - Pile	Cap P504, P505 (2 nos) Se Cap P507, A508 (2 nos)			.		
	85 - Pile Cap P507, A508 (2 nos)	21	100%	1	23/Mar/17, 85 - P	a Cap PSU7, ADUB (2 hos)			1		
Ner & Abutment 85-1080	85 - Pier & Abutment P502, A503 (2 nos)	14	100%	!		er & Abutment P502, AS03 (2 nos)	1		1		
85-1080	85 - Pier & Abutment P502, A503 (2 nos) 85 - Pier & Abutment P505, P504 (2 nos)	14	100%	Т		er & Abutment P502, A503 (2 nos) er & Abutment P505, P504 (2 nos)	1		1		
85-1110	B5 - Der & Austrent P507, A508 (2 nos)		100%	1		Per & Abutment P505, P504 (2 nos)			1		
Deck 1 (PS01-PS02)	Contract and an and a second second		100.10	·	Sec. 11, 100				{·		
85-1430	85 - Concrete base portion (P501-P502)	1	0%				5Mm/17 5M	w/17. 85 - Concrete base portion (P501-P502)	1		
85-1450	85 - Concrete top slab (PS01-PS02)	1	0%					Asy17 12/May/17, 85 - Concrete top slab (P501-P5	322)		
85-1460	85 - Curing & post-tensioning (P501-P502)	14	0%						May 17, 85 - Curing & post-la	tensioning (PS01-F	502
85-1400	85 - Fabework & Base F/W (P501-P502)	14	0%	25/	Mar/17	11/Apr/17, 85 - Falsework & Base F/W (P	501-P502)				
85-1410	85 - Rebar & post-tender member (P501-P502)	14	0%	†		12/Apr/17	1/May/17, 85	Rebar & post-tender member (FS01-FS02)	i		
85-1420	85 - Side formworks (PS01-PS02)	5	0%			28/Apr/17	3/May17	85 - Side formworks (PS01-PS02)	ĺ		
85-1440	85 - Top slab rebar (P501-P502)	5	0%				6/May/17	11.May/17, 85 - Top slab rebar (P501-P502)	1		
Deck 2 (P502-A503)									1		
85-1500	85 - Concrete base portion (P502-A503)	1	0%				_		12Uur/17	12/Jun/17, 85 - 0 19/Jun/17	Concrete base
85-1520	85 - Concrete top slab (P502-A503)	1	0%	1						19/Jun/17	19/Jun/17, B
85-1530	85 - Curing & post-tensioning (P502-A503)	14	0%						-	200km/17	
85-1470	85 - Fabework & Base F/W (P502-A503)	14	0%			2May	12	19/May/17, 85 - Fabework	Base F/W (P502-A503)		
85-1480	85 - Rebar & post-tender member (P502-A503)	14	0%					19/May/17	5/Jun/17, 85 - I	Rebar & post-tend	ier member (i
85-1490	85 - Side formworks (P502-A503)	5	0%	.		: L			6/Jun/17 106	XJun/17, 85 - Side 1 17/3	formworks (P
85-1510	85 - Top slab rebar (P502-A503)	5	0%						130km/17	17/3	Jun/17, 85 - 1
Deck 3 (P5015-P506)									ĺ		
85-1570 85-1590	85 - Concrete base portion (P501b-P504) 85 - Concrete top siab (P501b-P504)		0%	1				sy/17, 85 - Concrete base portion (P501b-P504)			
85-1600	B5 - Condress top said (P5/15-P504) B5 - Curing & post-tensioning (P5015-P504)	1	0%					Asy17 12May17, 85 - Concrete top slab (P501b-F 3/May17 29	May/17, 85 - Curing & post-te	Interim Contract	06040
85-1540	85 - Fabework & Base F/W (P5015-P504)	14	0%	340	Wer27	11/Ppr/17, 85 - Falsework & Base F/W (P		20	way 17, do - Curing a post-ti	searching (Pouris-	POUN
85-1550	85 - Rebar & post-fender member (P501b-P504)	14	0%		Marrin	12/Acr/17		Rebar & post-tender member (P501b-P504)	1		
85-1560	B5 - Side formworks (PS015-PS04)	19	0%			28/Apr/17		. 85 - Side formworks (P5015-P504)			
85-1580	85 - Top sieb reber (P5015-P504)	5	0%			angertr	6May17	11.May/17, 85 - Top sisb rebar (P501b-P504)			
Deck 4 (PS05-P506)	DO - TOP MAD HEAR (PODID + DON)	-	0.8				Grinaly 17	Transferra, 60 - Top Mac Hotel (- 3010 304)	ĺ		
86-1640	85 - Concrete base portion (P505-P506)	1	100%	t			-i		120km/17	12/Jun/17, 85 - 0	Concrete bes
86-1660	B5 - Concrete top slab (P505-P506)		100%	1		1	1			19/Jun/17	
86-1670	85 - Curing & post-tensioning (P505-P506)	14	100%				1		1	20/Jun/17	
86-1610	85 - Falsework & Base F/W (P505-P506)		100%			2May	13	19/May/17, 85 - Fabework	Base FW (P505-P505)		
86-1620	85 - Rebar & post-lender member (P505-P506)	14	100%					19/May/17		Reber & post-tend	Jer member ()
86-1630	85 - Side formworks (PS05-P506)		100%	<u>+</u>		 !	-}		5/Jun/17, 85 - 1 6/Jun/17 10/	(Jun/17, 85 - Side	for mworks (P
86-1650	85 - Top sisb rebar (P505-P506)		100%				1		13\Jun/17	17/4	Anv17, 85 - 1
Deck 5 (PS07-PS08)											
86-1680	85 - Falsework & Base F/W (P507-P508)	14	100%						9/Jun/17		
86-1690	85 - Rebar & post-tender member (P507-P508)	14	100%	L		L			I		26/Jun/17
adiary Structure				1			1		1		
staining Wall, Skpe & I	Earth Works								1		
hidge 2N				i		İ	i		<u>i</u>		
82-1690 82-1680	Retaining Wall RW1 (Bay 1) Retaining Wall RW1 (Bay 2)	21 4	2.85%				1	18/May/17	130an/17	12/Jur/17, Retai	ang Wei RV
82-1680	Retaining Wall RV1 (Bey 2) Retaining Wall W2-1 (Bay 1)	21		÷		6/Apr/17		Balaisian Well W2.1 (Bas 1)	13JJn/17		
82-1740 82-1730	Retaining Wall W2-1 (Say 1) Retaining Wall W2-1 (Say 2)		100%	6/Mar/17A		5/Apr/17 5/Apr/17, Retaining Well W2-1 (Bey 2)	Simplify 17	Retaining Wall W2-1 (Bay 1)	1		
				CARLEY A			!	1931 - 27 0			
82-1720 82-1710	Retaining Wall W2-1 (Say 3)	21	100%	5/Mar/17.A		24/Apr/17 22/Apr/17, Reb	and the second second	10/May/17, Retaining Wall Wo	-1 (cm/ 3)		
	Retaining Wall W2-1 (Bay 4)	21	100%	orMan/17A	1 i	22/Apr/17, Reb	wat w2-1 (Ba	(y.e.)	1		
84-3040	Retaining Wall W4-1 (Bay 1)	21	0%	+					12/Jun/17		
84-3030	Retaining Wall W4-1 (Bay 2)		9.52%				1	17/Max/17		12/Jun/17, Retain	international states
84-3030 84-3020	Retaining Wall W4-1 (Say 2) Retaining Wall W4-1 (Say 3)	21	9.52%					strongen r	12/Jun/17		ang wat W4
54-3020 84-3010	Retaining Wall W4-1 (Say 3) Retaining Wall W4-1 (Say 4)	21		1		1	1	1784au/17		12/Jury17, Retain	time Mal 1974
54-3010 Hidge 7	Constrained and an and a state of the state	- 21					1	creating of a	1	savere ir, rotar	
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東業德勤測試顧問有限公司 ETS-TESTCONSULT LIMITED

13 Adds/Name Organiz St. Diraco Organiz Comp. D1-0000 M102.1 - M102.11 (20m) 300m 13 0.7% D1-0200 M12.12 - M102.12 (59 (20m) 200m 14 0.7% D1-0200 M12.12 - M102.12 (59 (20m) 200m 14 0.7% D1-0200 M12.12 - M102.12 (59 (20m) 200m 10 0.7% D1-0200 M104.20 - M104.20 (M102.00m) 10 0.7% D1-0200 M104.21 - M104.11 (50m) 200m 2 100% D1-0200 M104.22 - M024.01 (10m) 1000m 2 100% D1-0200 M104.22 - M024.01 (10m) 1000m 2 100% D1-0200 M104.23 - M044.2 (20m) 600m 2 100% D1-0200 M104.24 - M164.2 (20m) 600m 2 100% D1-0200 M104.24 - M164.2 (20m) 600m 2 100% D1-0200 M124.2 - M122.1 (41m) 600m 2 100% D1-0200 M122.1 - M122.1 (41m) 600m 2 100% D1-0200 M122.1 - M122.1 (41m) 600m 2 100% D1-0200				
Description Display Display Display 01-2000 M122.117 - M02.11 (2014) S00mm 44 05 01-2000 M122.118 - M122.12 (2014) S00mm 5 05 01-2000 M122.118 - M122.12 (2014) S00mm 9 100% 01-2000 M126.12 - M122.12 (2014) S00mm 9 100% 01-2000 M126.12 - M128.14 (150m) 1500mm 2 100% 01-2000 M126.12 - M128.14 (150m) 1000mm 2 100% 01-2000 M126.12 - M128.14 (150m) 1000mm 5 100% 01-2000 M126.12 - M128.14 (150m) 1000mm 10 100% 01-2000 M126.14 - M126.1 (150m) 200mm 10 100% 01-2000 M42.1 - M126.1 (150m) 200mm 2 100% 01-2000 M42.1 - M126.1 (150m) 200mm 2 100% 01-2000 M42.1 - M126.1 (150m) 200mm 2 100% 01-2000 M122.1 - M126.1 (150m) 200mm 5 100% 01-2000 M122.1 - M126.1 (150m) 200mm 5 100% 01-2000 M122.1 - M126.1 (120m)		Activity Name	Duration	Comp
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Pig-1-Example Pig-3 D1-2020 M/70.4.11 - MRA.4 (j. Den) 1000mm 19 1000 D1-2020 M/70.4.21 - MRA.4 (j. Den) 1000mm 20 1000 D1-2020 M/70.4.21 - MRA.4 (j. Den) 1000mm 21 1000 D1-2020 M/70.4.21 - MRA.4 (j. Den) 1000mm 22 1000 D1-2020 M/70.4.21 - MRA.4 (j. Den) 1000mm 21 1000 D1-2020 M/70.4.13 - MRA.4 (j. Shin) 1000mm 21 1000 D1-2020 M/70.4.13 - MRA.2 (j. Shin) 1000mm 21 1000 D1-2020 M/70.4.13 - MRA.2 (j. Shin) 1000mm 21 1000 D1-2020 M/20.4.13 - MRA.2 (j. Shin) 1000mm 21 1000 D2-2030 MRE.3 - MRE.1 (j. Ten) 500mm 21 1000 D2-2030 MRE.3 - MRE.1 (j. Shin) 500mm 5 1000 D2-2030 MRE.4 (j. Shin) 500mm 5 1000 D2-2030 MRE.4 (j. Shin) 500mm 10 1000 D2-2030 MRE.4 (j. Shin) 500mm 10 1000 D2-2030 MRE.4 (j. Shin) 500mm 10				
DI-0500 MIPLA19-MBALA (1Mp) 900mm [17] 1005 DI-0500 MIPLA21-MBALA (1Mp) 1000mm [28] 1005 DI-0500 MIPLA21-MBALA (1Mp) 1000mm [29] 1005 DI-0500 MIPLA21-MBALA (1Mp) 1000mm [20] 1005 DI-0500 MIPLA22-MBALA (1Mp) 1000mm [20] 1005 DI-0500 MIPLA21-MBALA (1Mp) 1000mm [20] 1005 DI-0500 MIPLA21-MBALA (1Mp) 1000mm [20] 1005 DI-0500 MIPLA18-MBALA (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm [20] 1005 DI-0500 MIEL - MELE (1Mp) 1000mm		M12E.18 - M10E.2 (9m) 600mm	5	0%
DI-0500 MFDA21-MB7A4 (17m) 9300m 9 1007 DI-0500 MFDA21-MBA1 (15m) 1200m 22 1005 DI-0500 MFDA21-MBA1 (15m) 1200m 22 1005 DI-0500 MFDA2A-MBA1 (15m) 1200m 22 1005 DI-0500 MFDAA2-MBA1 (15m) 1200m 21 1005 DI-0500 MFDAA3E -MBA2 (2001) 620m 21 1005 DI-0500 MFDAA3E -MBA2 (2001) 620m 21 1005 DI-0500 MFDAA3E -MBA2 (2001) 620m 21 1005 DI-0500 ME2 - ME2 (17m) 630m 21 1005 DI-0500 ME2 - ME2 (17m) 630m 21 1005 DI-0500 ME2 - ME2 (17m) 630m 21 1005 DI-0500 ME2 - ME2 (15m) 750m 21 1005 DI-0500 MSA2 (1 MBA (15m) (200m 9 1005 DI-0500 MSA2 (1 MBA (15m) (200m 9 1005 DI-0500 MSA2 (1 MBA (15m) (200m 21 2050 DI-0500 MSA2 (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 MBA (1 M		M76A.19 - M68A.6 (34m) 1050mm	17	100%
D-000 MPA-22-MBA-2(1900-m) (*)	D1-0520		9	100%
D-0400 MT0A-32-ME3A (2 Mei) 1020mm 22 1000 D-0405 MT0A-A22-ME3A (2 Mei) 1020mm 10 1000 D-0405 MT0A-A32-ME3A (2 Mei) 1020mm 10 1000 D-0405 MT0A-A34 - MeAA (2 Mei) 020mm 10 1000 D-0405 MT0A-A34 - MeAA (2 Mei) 020mm 10 1000 D-0405 MT0A-A34 - MEAA (2 Mei) 020mm 10 1000 D-0405 ME3A - MEA (1 (Mei) 020mm 20 1000 D-0405 ME3A - MEA (1 (Mei) 1000mm 20 1000 D-0405 ME3A - MEA (1 (Mei) 1000mm 20 1000 D-0405 ME3A - MEA (1 (Mei) 1000mm 5 1006 D-0405 ME3A - MEA (1 (Mei) 1000mm 5 1000 D-0405 ME3A - MEA (1 (Mei) 1000mm 10 1000 D-0410 MEAA (1 MeA (1 Mei) 1000mm 10 1000 D-0410 MEAA (1 MeA (1 Mei) 1000mm 10 1000 D-0410 MEAA (1 MeA (1 Mei) 1000mm 10 1000 D-0410 MEAA (1 MeA (1 Mei) 1000mm 10				
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Pip-Ensure park Inc. 2010 Display Display Display Display MIDAANS - MEAA (37m) (300m) 100 100 Display MIDAANS - MEAA (37m) (300m) 20 100 Display MIDAANS - MEAA (37m) (300m) 20 100 MiDAMS - MEAA (Chang) MIDA - MEAA (37m) (300m) 20 100 Display MIDA - MEE (17m) (300m) 5 100 Display MIDA - MEAA (10m) (300m) 5 100 Display MIDA - MEAA (10m) (300m) 10 100 Display MIDA - MEAA (10m) (300m) 10 100 Display MIDA - MEAA (10m) (300m) 10 100 Display MIDA - MEAA (10m) (300m) 21 100 × 10 Display MIDA - MEAA (10m) (300m) 21 100 × 10 Display MIDA - MEAA (10m) (300m)				
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Tem Turnin Assist 13a (1998) Constraints Cols Cols CD-0000 M412 - M412 (17m) 900m 11 100% CD-0000 M412 - M412 (12m) 750m 22 100% CD-0000 M412 - M122 (14m) 450m 2 100% CD-0000 M412 - M122 (14m) 450m 5 100% CD-0000 M122 - M122 (14m) 450m 5 100% CD-0000 M122 - M122 (14m) 450m 5 100% CD-0000 M122 - M122 (14m) 450m 5 100% CD-0000 M512 - M122 (14m) 450m 9 100% CD-0100 M50A (1 M5A (15m) 750m 9 100% CD-0100 M50A (1 M5A (15m) 150m 21 5 100% CD-0100 M50A (1 M5A (15m) 150m 21 5 100% CD-0100 M51A (1 M5A (15m) 150m 21 5 100% CD-0100 M51A - M51A (15m) 300m 5 100% 100% 10 100% 100% 100% 100% 100% 100% 100% 100% <td< td=""><td>D1-0550</td><td>M78A.A18 - M44A.4 (37m) 600mm</td><td>19</td><td>100%</td></td<>	D1-0550	M78A.A18 - M44A.4 (37m) 600mm	19	100%
XQ	D1-0540	M76AA19 - M45A2 (39m) 450mm	20	100%
D-2020 M412 - M412 (Thin 1990-1900m) 11 1007 D-2020 M412 - M412 (1991-1900m) 6 1005 D-2020 M412 - M122 (1991-1900m) 2 1005 D-0200 M412 - M122 (1991-1900m) 2 1005 D-0200 M122 - M122 (1991-1900m) 5 1005 D-010 M60A D1 - M65A (1001-1900m) 10 1005 D-010 M60A D1 - M65A (1901-1900m) 10 1005 D-010 M60A D1 - M65A (1001-1900m) 10 1005 D-010 M60A D1 - M62A (1001-1900m) 10 1005 D-0100 M121 - M124 (1001-1900m) 10 1005 D-0200 M121 - M124 (1001-1900m) 10 1005 D-0200 M124 - M124 (1001-1900m) 10 1005 D-0200 M124 - M124 (1001-1900m) 10 1005 <t< td=""><td></td><td></td><td></td><td></td></t<>				
D-2020 M4E.7 - MFE.1 (2br) 350om c 100x D-2-070 M4E.8 - M4E.3 (185m) 750om 20 100x D-2-070 M4E.8 - M4E.3 (185m) 750om 20 100x D-2-070 M4E.8 - M4E.3 (185m) 750om 6 100x D-2-070 M128.3 - M128.2 (2br) 600m 5 100x D-2-070 M128.3 - M128.1 (15m) 750om 5 100x D-2-0710 M66A.61 - MARA1 (15m) 750om 10 100x D-2-0100 M121.4 - M121.5 (1414) 1000m 21 10 2x D-2-0100 M121.4 - M121.4 (15m) 100m 21 10 2x D-2-0100 M121.4 - M121.4 (15m) 100m 10 100x D-2-0100 M121.4 - M121.4 (15m) 100m 10 100x D-2-0100 M121.4 - M121.4 (15m) 100m 10 100x D-2-0100 M214.1 - M121.4 (15m) 100m				100%
CD-0000 Mella - Mella (105m) Storm 02 000 CD-02050 M122.3 - M122.1 (s/m) 450m 6 1005 CD-0000 M122.3 (s/m) 450m 5 1005 CD-0000 M122.3 (s/m) 450m 5 1005 CD-0000 M122.4 (s/m) 450m 5 1005 CD-0100 M60A.61 - M60A.61 (60m) 900m 5 1005 CD-0100 M60A.61 - M60A.61 (60m) 450m 10 1005 CD-0100 M60A.61 - M60A.61 (60m) 450m 10 1005 CD-0100 M60A.61 - M60A.61 (60m) 1500m 10 1005 CD-0100 M12E.1 - M12E.7 (s/m) 1050m 2 82.44 CD-0200 M12E.7 - M12E.41 (C6m) 900m 10 1005 CD-0305 M12E.7 - M12E.41 (C6m) 900m 10 1005 CD-0305 M12E.7 - M12E.41 (C6m) 900m 10 1005 CD-0305 M12E.7 M12E.41 (C6m) 900m 10 1005 CD-0305 M12E.7 M12E.41 (C6m) 900m 10 1005 CD-0305 M12E.41 (C5m) 9000m 10 1005				
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D2-0070 NI312.3 - NI32.1 (28) (300m) \$ 1005 D2-0020 NI312.3 - NI32.1 (28) (300m) \$ 1005 D2-0120 NI30.4 - NI34.0 (120m) (300m) \$ 1005 D2-0120 NI30.4 - NI34.0 (120m) (300m) \$ 1005 D2-0120 NI30.4 - NI34.0 (120m) (300m) \$ 1005 D2-0120 NI30.4 - NI34.0 (120m) (300m) \$ 1005 D2-0120 NI30.4 - NI34.0 (120m) (300m) \$ 1005 D2-0120 NI31.4 - NI32.4 - NI32.4 (120m) (300m) \$ 1005 D2-0320 MI31.2 - NI32.1 + (140m) (300m) \$ 1005 D2-0320 MI31.2 - NI32.4 (100m) (300m) \$ 1005 D2-0320 MI31.2 - NI32.1 + (160m) (300m) \$ 1005 D2-0320 MI31.2 - NI32.1 (100m) (300m) \$ 1005 D2-0320 MI31.2 - NI32.1 (100m) (300m) \$ 1005 D2-0330 MI31.2 - NI32.1 (100m) (300m) \$ 1005 D2-0330 MI32.1 - NI32.1 (100m) (300m) \$ 1005 D2-0330 MI32.4 - NI32.1 (100m) (300m) \$ 1005 D2-0330 MI32.4 - NI32.1 (100m) (300m) \$ 1005 D2-0330 MI32.4 - NI32.1 (100m) (300m) </td <td></td> <td></td> <td></td> <td></td>				
D-300 NSIC 2- MSIC 1 (36n) 450mm 5 100% X60 - Jahr Stall MSAA1 - MSAA 1 (36n) 600mm 9 100% D2-010 MSAA1 - MSAA 1 (36n) 600mm 9 100% D2-010 MSAA1 - MSAA 1 (36n) 450mm 10 100% D2-010 MSAA1 - MSAA 1 (36n) 450mm 10 100% D2-010 MSAA1 - MSAA1 (36n) 450mm 10 100% D2-0100 MSAA1 - MSAA1 (36n) 450mm 10 100% D2-0200 M12E 1 - MZE 7 (146n) 1050mm 21 95 24% D2-0300 M12E 7 - MI2E 4 (150m) 300mm 10 100% D2-0300 M12E 7 - M12E 4 (150m) 300mm 10 100% D2-0305 MSE 2 - M2E 4 (150m) 300mm 10 100% D2-0305 MSE 2 - M2E 4 (160m) 300mm 3 100% D2-0305 MSE 2 - M2E 4 (160m) 300mm 10 100% D2-0305 MSE 4 - M2E 4 (160m) 300mm 10 100% D2-0305 MSE 4 - M2E 4 (160m) 300mm 10 100% D2-0305 MSE 4 - M2E 4 (160m) 300mm <td< td=""><td></td><td></td><td></td><td></td></td<>				
Action State CO-0102 MERAB1 - MERAC1 (20hn) 600mm 5 100% CO-0103 MERAB1 - MERAC1 (20hn) 600mm 5 100% CO-0103 MERAB1 - MERAB1 (20hn) 750mm 10 100% CD-0100 MERAB1 - MERAB1 (20hn) 750mm 10 100% CD-0100 MERAB1 - MERAB1 (20hn) 1000mm 12 100% CD-0205 MEEE 1 - MEEE / (40hn) 1000mm 21 100% CD-0205 MEEE 1 - MEEE / (40hn) 1000mm 5 100% CD-0205 MEEE 1 - MEEE / (40hn) 1000mm 5 100% CD-0305 MEEE 1 - MEEE / (20hn) 300mm 5 100% CD-0305 MEEE 1 - MEEE / (20hn) 300mm 5 100% CD-0305 MEEE 1 - MEEE / (20hn) 300mm 10 100% CD-0305 MEEE 1 - MEEE / (20hn) 300mm 10 100% CD-0305 MEEE - MEEE / (20hn) 300mm 10 100% CD-0305 MEEE - MEEE / (20hn) 400mm 10 100% CD-0305 MEEE - MEEE / (10hn) 400mm 10 100% <t< td=""><td></td><td></td><td>-</td><td></td></t<>			-	
D2-0120 M60A,21 - M60A,21 (bbit) S00mm \$ 1005 D2-0130 M60A,21 - M60A,1 (bbit) S00mm \$ 1005 D2-0101 M60A,21 - M60A,1 (bbit) S00mm \$ 1005 D2-0100 M60A,21 - M60A,1 (bbit) S00mm \$ 1005 D2-0100 M61A,1 - M60A,1 (bbit) S00mm \$ 1005 D2-0100 M61A,1 - M61A,4 (1301) S00mm \$ 1005 D2-0200 M12E,1 - M12E,1 (1401) IS00mm \$ 1005 D2-0200 M12E,1 - M12E,1 (1401) IS00mm \$ 1005 D2-0200 M12E,1 - M12E,1 (1401) IS00m \$ 1005 D2-0200 M12E,1 - M12E,1 (1601) S00m \$ 1005 D2-0200 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0200 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0200 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0301 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0302 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0303 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0303 M2E,1 - M02E,1 (1201) S00m \$ 1005 D2-0304 M42A,1 (M4A,1 (0001) S00m \$ 1005		marca - Marca (John) Houmin	5	100%
ED-010 MBA.E1 - MBA.B1 (80m) 450mm 10 DD-0100 MBA.E1 - MBA.B1 (80m) 450mm 19 DD-0100 MBA.E1 - MBA.B1 (80m) 300mm 19 DD-0100 MBA.E1 - MBA.B1 (1200mm 21 DD-0100 MBA.E1 - MBL.E1 (141m) 1500mm 21 DD-0100 MBA.ET - MBL.E1 (141m) 1500mm 21 DD-0100 MBL.E1 - MBL.E1 (141m) 300mm 10 DD-0100 MBL.E - MBL.E1 (100m) 300mm 10 DD-0100 MBL.E - MBL.E1 (400m) 450mm 10 DD-01000 MBL.E1 (400m) 300mm <t< td=""><td></td><td>M66A.B1 - M66A.C1 (35m) 600mm</td><td>5</td><td>100%</td></t<>		M66A.B1 - M66A.C1 (35m) 600mm	5	100%
B0-900 MB1A 1- MB1A4 (130r) 300mm 19 1907 ACQ-states St MB1A 1- MB1A4 (130r) 300mm 21 80.04 D2-900 MB1A 1- MB1A4 (130r) 300mm 21 80.04 D2-800 MB1E 1- MB1E 1 (HB1) 1200mm 21 100x D2-800 MB1E 1- MB1E 1 (HB1) 1200mm 15 05 D2-800 MB1E 1- MB1E 1 (B11) 1200mm 10 100x D2-800 MB1E 1- MB1E 1 (B11) 1200mm 10 100x D2-800 MB1E 1- MB1E 1 (B11) 1200mm 5 100x D2-800 MB1E 1- MB1E 1 (B11) 300mm 5 100x D2-800 MB1E 1- MB1E (D11) 1200mm 10 100x D2-800 MS2E 1 - MS2E (127m) 300mm 10 100x D2-801 MS2E 1 (MS2E (127m) 300mm 10 100x D2-803 MS2E 1 (MS2E (127m) 300mm 10 100x D2-804 MS2E 1 (MS2E (127m) 300mm 10 100x D2-805 MS2E 1 (MS2E (127m) 300mm 10 100x D2-805 MS2A 1 (MSAE (127m) 300mm 10	D2-0130	M66A.C1 - M66A.1 (60m) 750mm	9	100%
Adjournal B State 1 DC-3050 M12L 11 - M12L 7 (146n) 1050nm 21 52.4% DC-3050 M12L 12 - M12L 11 (14n) 1050nm 21 100.4% DC-3050 M12L 7 - M12L 11 (14n) 1050nm 19 0% DC-3050 M12L 7 - M12L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5% DC-3050 M02L 7 - M02L (105n) 300nm 10 100.5%<				
CO-0300 M128.11 - MU2E (*1440) 1050mm 21 92.94 CO-0400 M128.15 - M128.4 (1050) 930mm 21 1005 CO-0300 M128.15 - M128.4 (1050) 930mm 10 50 CO-0300 M128.15 - M128.4 (1050) 930mm 51 1005 CO-0300 M021 - M028.1 (700) 450mm 51 1005 CO-0300 M021 - M028.1 (700) 450mm 51 1005 CO-0300 M028 - M28.2 (1061) 750mm 51 1005 CO-0300 M258.4 M228.2 (12m) 330mm 51 1005 CO-0300 M258.4 M228.1 (20m) 330mm 10 1005 CO-0300 M258.4 M228.1 (20m) 330mm 10 1005 CO-0300 M258.4 M228.1 (20m) 300mm 10 1005 CO-0300 M258.4 M28.2 (10m) 900mm 10 1005 CO-0300 M258.4 M28.3 (10m) 900mm 10 1005 CO-0300 M258.4 M28.1 (10m) 300mm 10 1005 CO-0300 M258.4 M28.1 (10m) 300mm 10 1005 CO-0300 M258.4 M28.1 (10m) 300mm 1005		M81A.1 - M81A.4 (130m) 300mm	19	100%
D2-DBA M15E 15 - M12E 17 (H19) 1320em 21 1000 D2-D200 M15E 1 - M12E 47 (H29) 1320em 15 000 D2-D200 M15E 1 - M12E 47 (H29) 1320em 100 100 D2-D200 M15E 1 - M12E 47 (D29) 320em 100 100 D2-D300 M2E 1 - M2E 47 (D29) 320em 5 100% D2-D305 M2E 1 - M2E 47 (D29) 320em 5 100% D2-D305 M2E 2 - M2E 47 (D29) 320em 5 100% D2-D305 M2E 2 - M2E 17 (H29) 300em 10 100 D2-D305 M2E 2 - M2E 17 (H29) 300em 10 100 D2-D305 M2E 2 - M2E 12 (H29) 300em 10 100 D2-D305 M2E 2 - M2E 12 (H29) 300em 10 100 D2-D305 M2E 2 - M2E 12 (H29) 400em 10 100 D2-D305 M2E 2 - M2E 12 (H29) 400em 10 100 D2-D305 M2E 2 - M2E 47 (H29) 500em 10 100 D2-D305 M2E 2 - M2E 47 (H29) 500em 10 100 D2-D305 M2E 2 - M4E 13 (H29) 100 10 <td>A(2) - under 62 02-0250</td> <td>M12E 11 - M12E 7 (148n) 1050mm</td> <td>21</td> <td>95.24%</td>	A(2) - under 62 02-0250	M12E 11 - M12E 7 (148n) 1050mm	21	95.24%
DBQ-1-EmAl 16 solart C4 DBQ-1-Email DBQ-1-Email DBQ-2-Email DBQ-2-Email <thdbq-2-email< td=""><td></td><td></td><td></td><td></td></thdbq-2-email<>				
CD-9200 MCE1 - MCE 1A(25n) SOxem 5 1000 CD-9200 MCE - MCE 1A(25n) SOxem 10 1005 CD-9200 MCE - MCE 1(Pon) SOxem 5 1000 CD-9200 MCE - MCE 1(Pon) SOxem 5 1000 CD-9200 MCE - MCE 1(Pon) SOxem 7 1000 CD-9200 MCE - MCE 1(Pon) SOxem 4 1000 CD-9301 MCE - MCE 1(Pon) SOxem 4 1000 CD-9303 MCE - MCE 1(Pon) SOxem 3 1000 CD-9303 MCE - MCE 1(Pon) SOxem 3 1000 CD-9303 MCE - MCE 1(Pon) SOxem 3 1000 CD-9305 MCDA - MCA 2(Pon) SOxem 10 1000 CD-9305 MCDA - MCA 3(Tim) TOxem 10 1000 CD-9305 MCDA - MCDA 3(Tim) TOXem 10 1000 CD-93	02-0260	M12E.7 - M12E.4 (105m) 900mm	15	0%
B2-305 MBL 2 - MBL A1 (7bn) (95mm 10 D0-2005 MBL 2 - MBL A1 (7bn) (95mm 5 D0-2015 MBL 2 - MBL B1 (1bn) 350mm 3 D0-2015 MBL 2 - MBL B1 (1bn) 350mm 3 D0-2015 MBL 2 - MBL B1 (1bn) 350mm 100% D0-2010 MSEL 4 - MSEL 1 (1bn) 350mm 4 100% D0-2010 MSEL 4 - MSEL 1 (1bn) 350mm 4 100% D0-2010 MSEL 4 - MSEL 1 (1bn) 450mm 10 10% D0-2010 MSEL 4 - MSEL 1 (1bn) 450mm 10 10% D0-3010 MSEL 4 - MSEL 1 (1bn) 450mm 10 10% D0-3000 MSAA 5 - MSAA 2 (1bn) 920mm 10 100% D0-3000 MSAA 1 (3kn) 320ml (300mm 10 100% D0-3000 MAAA 1 (AAA 10 (1bn) 300mm 100% 100% D0-3000 MAAA 1 (AAA 10 (2bn) 300mm 100% 100% D0-3000 MAAA 1 (AAA 13 (2bn) 100mm 100% 100% D0-3000 MAAA 1 (AAA 13 (2bn) 100mm 100% 100% D0-3000 MAAA 1 (AAA 13 (2bn) 1				
D2-0205 Md 9- Md 8,0 MD D2-0515 MD MD MD D2-0510 MD52- MD12 MD MD D2-0510 MD52- MD12 MD MD MD D2-0510 MD52- MD12 MD MD MD MD D2-0510 MD52- MD12 MD			-	
D2Q - sents HRLR 0 CX-2016 MCEL 3 - MCEL 1 (18n) 300m 3 100% CX-2016 MCEL 3 - MCEL 2 (44n) 400m 7 100% CX-2016 MCEL 3 - MCEL 2 (41n) 300m 4 100% CX-2016 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2017 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2018 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 450m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 300m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 300m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 300m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 400m 1 100% CX-2019 MCEL 4 - MCEL 1 (10n) 400m 1 100% CX-3010				
D2-365 M261.2 - M27L 1 (16a) 300m 3 1000m 3 1000m 7 100% D2-3610 M261.2 - M27L 2 (46a) 450m 7 100% D2-3610 M261.4 - M27L 2 (46a) 450m 4 1000 D2-3610 M261.4 - M27L 1 (36a) 450m 3 1000 D2-3600 M261.4 - M27L 1 (36a) 450m 3 1000 D2-3600 M261.4 - M27L 1 (36a) 450m 3 1000 D2-3600 M261.4 - M261.4 (37a) 120m 6 1000 D2-3600 M261.4 - M261.4 (37a) 120m 6 100 D2-3600 M261.4 - M261.4 (37a) 300m 7 100 D2-3600 M261.4 - M261.4 (37a) 300m 7 100 D2-3600 M261.4 - M261.4 (37a) 400m 7 100 D2-3600 M261.4 - M261.4 (37a) 100 M261.4 (37a) 400m 7 100 D2-3600 M261.4 - M261.4 (37a) 100 M261.4 (37a) 400m 7 100 D2-3600 M261.4 - M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a) 100 M261.4 (37a)		and a manual (and) reason	-	
D2-0910 MOEL - M22E. 1 (21m) 300mm 4 1000 C4(1) - Cer ant D2-0000 MOEL - M22E. 1 (00n) 450mm 13 1000 D2-0000 MOEL - M22E. 1 (00n) 450mm 13 1000 D2-0000 MOEL - M22E. 2 (00n) 450mm 16 1000 D2-0000 MOEL - M22E. 2 (00n) 450mm 16 1000 D2-0000 MOEL - M22E. 2 (00n) 1000mm 16 1000 D2-0000 MOEL - M22E. 1 (00n) 1000mm 16 1000 D2-0000 MOEL - M22E. 1 (00n) 1000mm 16 1000 D2-0000 MOEL - M22E. 1 (00n) 1000mm 16 1000 D2-0000 MOEL - M22E. 1 (00n) 1000mm 16 1000 D2-0000 MOEL - M22E. 1 (00n) 1000mm 16 1000 D2-0000 MOEL - M32E. 1 (00n) 1000mm 16 1000 C2-0000 MOEL - M32E. 1 (00n) 1000mm 16 1000 D2-1000 MOEL - M32E. 1 (00n) 1000mm 17 1000 D2-1000 MOEL - M32E. 1 (00n) 1000mm 17 1000 D2-1000 MOEL - M32E. 1 (10n) 1000mm 17 1000 D2-1000 MOEL - M30E. 1 (10n) 10000mm 17 10000 D2-1000 MOEL - M30E. 1 (10n) 10000mm 17 10000 D	02-0516			
CD-013 MCBL + MCBL 1 (Don) 450mm [13] 100 CD-013 MCBL - MCBL 1 (Don) 450mm [13] 100 CD-0200 MCBL - MCBL 2 (Fin) 950mm [13] 100 DD-0200 MCBL - MCBL 3 (In) 950mm [13] 100 DD-0200 MCBL - MCBL 3 (In) 950mm [10] 100 DD-0200 MCBL 3 - MCBL 3 (In) 950mm [10] 100 DD-0200 MCBL 3 - MCBL 3 (In) 950mm [10] 100 DD-0200 MCBL 3 - MCBL 3 (In) 950mm [10] 100 DD-0200 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-0300 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-0300 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-0300 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-0300 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-1030 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-1030 MCBL 4 - MCBL 3 (In) 950mm [10] 100 DD-1030 MCBL 4 - MCBL 3 (In) 950mm <t< td=""><td></td><td></td><td></td><td></td></t<>				
G(1) - Corr park 100 D2-0000 MDA 5 - MDA 2 (Pin) SODme 11 D2-0000 MDA 5 - MDA 2 (Pin) SODme 13 D2-0000 MDA 6 - MDA 5 (Pin) SODme 10 D2-0000 MDA 6 - MDA 5 (Pin) SODme 10 D2-0000 MDA 6 - MDA 5 (Pin) SODme 10 D2-0000 MDA 1 - MGA 10 (Pin) SODme 61 D2-0000 MDA 1 - MGA 13 (Pin) SODme 61 D2-0000 MDA 1 - MGA 13 (Pin) SODme 61 D2-0000 MDA 4 - MGA 13 (Pin) SODme 51 D2-0000 MDA 4 - MGA 13 (Pin) SODme 51 D2-0000 MGA 4 - MGA 13 (Pin) SODme 51 D2-0000 MGA 4 - MGA 13 (Pin) SODme 10 D2-0000 MGA 4 - MGA 13 (Pin) SODme 10 D2-0000 MGA 4 - MGA 13 (Pin) SODme 51 D2-0000 MGA 4 - MGA 13 (Din) SODme 51 D2-0000 MGA 4 - MGA 13 (Din) SODme 51 D2-0000 MGA 4 - MGA 13 (Din) SODme 51 D2-0000 MGA 4 - MGA 13 (Din) SODme 51 D2-0000 <td></td> <td></td> <td>-</td> <td></td>			-	
D2-3000 MSDA 5 - MSDA 2 (21m) Stohem 31 100% D2-3000 MSDA 6 - MSDA 5 (16m) 750m 31 100% D2-3005 MSDA 10 - MACA 6 (17m) 750m 10 100% D2-3005 MSDA 10 - MSDA 6 (17m) 750m 10 100% D2-3005 MSDA 10 - MSDA 6 (17m) 750m 10 100% D2-3005 MSDA 14 - MSDA 10 (10m) 950m 10 100% D2-3005 MSDA 14 - MSDA 13 (15m) 900m 10 100% D2-3005 MSDA 14 - MSDA 2 (15m) 900m 5 100% D2-3005 MSDA 14 - MSDA 13 (25m) 900m 1 100% D2-3005 MSDA 14 - MSDA 13 (25m) 900m 1 100% D2-3005 MSDA 14 - MSDA 13 (25m) 1500m 10 100% D2-3005 MSDA 14 - MSDA 13 (25m) 1500m 10 100% D2-1000 MSDA 4 - MSDA 13 (25m) 1500m 10 100% D2-1000 MSDA 4 - MSDA 13 (25m) 1500m 10 100% D2-1000 MSDA 4 - MSDA 13 (25m) 1500m 17 100% D2-1000 MSDA 4 - MSDA 13 (25m) 9		M25E.4 - M23E.1 (90m) 450mm	13	100%
D-2005 MdA 10 - MdA 5 (10km) Storm 10 1000 D-2005 MdA 13 - MdA 13 (20km) Storm 16 1000 D-2005 MdA 13 - MdA 13 (20km) Storm 16 1000 D-2005 MdA 13 - MdA 13 (20km) Storm 8 1000 D-2005 MdA 14 - MdA 13 (20km) Storm 8 1000 D-2005 MdA 14 - MdA 13 (20km) Storm 8 1000 D-2005 MdA 14 - MdA 13 (20km) Storm 5 1000 D-2005 MdA 14 - MdA 13 (20km) Storm 6 1000 D-2005 MdA 14 - MdA 13 (20km) Storm 6 1000 D-2005 MdA 24 - MdA 13 (20km) Storm 6 1000 D-2006 MdD 24 - MdD 23 (20km) Storm 6 1000 D-2005 MdD 24 NdD 23 (20km) Storm 6 1000 D-1000 MSD 44 NdD 23 (20km) Storm 6 1000 D-1000 MSD 44 NdD 23 (110km) Storm 6 1000 D-1000 MSD 44 NdD 34 (112km) Storm 1000 1000 D-1000 MSD 44 NdD (110km) Storm 1000 <td>02-0900</td> <td>M39A.5 - M39A.2 (91m) 600mm</td> <td>13</td> <td>100%</td>	02-0900	M39A.5 - M39A.2 (91m) 600mm	13	100%
CD-0800 MADA 13 - MADA 10 (100m) 300mm 16 1005 CD-0800 MADA 14 - MADA 10 (100m) 300mm 6 1005 CD-0800 MADA 24 - MADA 13 (20m) 1000mm 8 1005 CD-0800 MADA 24 - MADA 12 (21m) 400mm 8 1005 CD-0800 MADA 24 - MADA 12 (21m) 460mm 5 1005 CD-0800 MADA 24 - MADA 12 (21m) 460mm 6 1005 CD-0800 MADA 24 - MADA 14 (20m) 300mm 6 1005 CD-0800 MADA 24 - MADA 14 (20m) 300mm 6 1005 CD-0800 MADA 24 - MADA 14 (20m) 300mm 1 1005 CD-0800 MADA 24 - MADA 14 (20m) 300mm 1 1005 CD-1000 MSDA 14 - MSDA 14 (11m) 300mm 1 1005 CD-1000 MSDA 24 - MSDA 14 (11m) 300mm 17 1005 CD-1000 MSDA 24 - MSDA 14 (11m) 300mm 17 1005 CD-1000 MSDA 24 - MSDA 14 (11m) 300mm 17 1005 CD-1000 MSDA 24 - MSDA 14 (11m) 200mm 17 1005 CD-1000 MSDA 24 -				
CD-2800 MGA15 - MGA13 (Sm) 1000mm 6 1000 CD-2000 MGA2 - MGA1 (Sm) 200mm 8 1000 CD-2000 MGA2 - MGA1 (Sm) 200mm 5 1000 CD-2000 MGA2 - MGA1 (Sm) 200mm 5 1000 CD-2000 MGA2 - MGA1 (Sm) 200mm 5 1000 CD-2000 MGA2 - MGA1 (Sm) 200mm 6 1000 CD-2000 MGA2 - MGA1 (Sm) 200mm 6 1000 CD-2000 MGA2 - MGA3 (Sm) 200mm 6 1000 CD-2000 MGA2 - MGA3 (Sm) 1000mm 0 1000 CD-1000 MGA3 - MGA3 (Sm) 1000mm 40 1000 CD-1000 MGA4 - MSA3 (Sm) 1000mm 6 1000 CD-1000 MGA4 - MSA3 (117m) 200mm 10 1000 CD-1000 MGA4 - MSA4 (117m) 200mm 10 1000 CD-1000 MGA4 - MSA3 (117m) 200mm 10 1000 CD-1000 MGA4 - MSA4 (117m) 200mm 10 1000 CD-2000 MGA4 - MSA4 (117m) 200mm 10 1000 C				
B2-0805 M43A.2 - M43A.1 (Sm) 300me 8 100% D3-08170 M43A.4 - M43A.2 (Sm) 400mm 5 100% D3-08170 M43A.4 - M43A.4 (Sch) 300mm 5 100% D3-08170 M44A.1 - M44A.4 (Sch) 300mm 54 100% D3-0810 M44A.1 - M44A.4 (Sch) 300mm 64 100% D3-0810 M44A.4 - M45A.3 (40%) 300mm 64 100% D3-0810 M44A.4 - M45A.3 (40%) 300mm 11 100% C0-3040 M44A.4 - M45A.3 (40%) 300mm 10 100% C0-3040 M42A.4 - M53A.3 (40%) 300mm 10 100% C0-1000 M53A.4 - M53A.3 (40%) 300mm 10 100% C0-1000 M53A.4 - M53A.3 (40%) 300mm 10 100% C0-1000 M53A.4 - M53A.1 (Me) 300mm 10 100% C0-1000 M53A.4 - M53A.4 (12m) 300mm 17 100% C0-1000 M53A.4 - M53A.1 (Me) 300mm 17 100% C0-1000 M53A.4 - M53A.1 (Me) 300mm 17 100% C0-3000 M53A.4 - M53A.1 (Me) 300mm				
CD-0870 MAAA + MAA2 (21m) eSchem 5 1007 CD-0870 MAAA + MAAA (100m) SOOmen 5 1007 CD-0800 MAAA + MAAA (100m) SOOmen 5 1007 CD-0800 MAAA + MAAA (100m) SOOmen 5 1007 CD-0800 MAAA + MAAA (100m) SOOmen 6 1000 CD-0800 MAAA + MAAA (100m) SOOmen 6 1000 CD-0800 MADA + MAAA 3 (40m) SOOmen 10 1000 CD-0800 MCDA + MADA 3 (200m) (200mm) 40 1000 CD-1000 MSDA + MEXA (12m) (300mm) 6 1000 CD-1000 MSDA + MEXA (12m) (300mm) 5 1000 CD-1000 MSDA + MEXA (11m) (300mm) 17 1000 CD-1000 MSDA + MEXA (11m) (300mm) 17 1000 CD-1000 MSDA + MEXA (11m) (300mm) 17 1000 CD-3000 MSDA + MEXA (11m) (300mm) 17 1000 CD-3000 MSDA + MEXA (11m) (300mm) 17 1000 CD-3000 MSDA + MEXA (11m) (300mm) 17 1000			-	
CD-0802 M44A 1 - M44A 1 (300) 300m S 100% CD-0805 M44A 3 - M44A 1 (30m) 300m 14 100% CD-0805 M44A 3 - M44A 1 (30m) 400m 16 100% CD-0805 M44A 3 - M44A 1 (30m) 400m 6 100% CD-0805 M40A 5 - M42A 4 (70m) 400m 10 100% CD-0805 M42A 5 - M42A 4 (70m) 400m 10 100% CD-1005 M52A 10 - M52A 3 (25%) 1050m 40 100% CD-1000 M52A 4 - M52A 3 (41%) 400m 6 100% CD-1000 M52A 4 - M52A 3 (41%) 400m 10 100% CD-1000 M52A 4 - M52A 1 (25%) 400m 10 100% CD-1000 M52A 4 - M52A 1 (25%) 400m 10 100% CD-1000 M52A - M52A 1 (12m) 400m 17 100% CD-1000 M50A - M50A 1 (12m) 400m 17 100% CD-2000 M50A - 1490A 1 (12m) 450m 10 100% CD-2000 M50A - 1490A 1 (12m) 450m 40 121.57% M50A - 100 - M50A - 112m) 450m 40 121.57% </td <td></td> <td></td> <td></td> <td></td>				
D2-0303 M44A.4 - M44A.3 (40n) 600mm 6 100% CHQ - BS 002-060 MCDA.5 - MCDA.4 (70n) 600mm 10 100% D2-0305 MCDA.5 - MCDA.4 (70n) 600mm 10 100% 100% D2-1000 MCDA.5 - MCDA.4 (20m) 600mm 60 100% 100% D2-1000 MCDA.4 - MCDA.3 (61m) 700mm 61 100% 100% 100% D2-1000 MCDA.4 - MCDA.3 (61m) 700mm 61 100% <td< td=""><td>02-0882</td><td></td><td>5</td><td>100%</td></td<>	02-0882		5	100%
GrQ - B McDA - McDA (1/26) stock McDA D2-DBD McDA - McDA (1/26) stock 100 C2-1020 McDA - McDA (200m) 100 D2-1020 McDA - McDA (200m) 100 D2-1020 McDA - McDA (200m) 61 D2-1020 McDA - McDA (200m) 61 D2-1020 McDA - McDA (120) (200m) 51 D2-1020 McDA - McDA (117m) (200m) 51 D2-1020 McDA - McDA (117m) (200m) 71 100% D2-3030 McDA - McDA (117m) (200m) 71 100%	D2-0840	M44A.3 - M44A.1 (95m) 450mm	14	100%
CD-3940 McA4 - McDA 4 (76n) SOChem 11 100 CD-1020 McDA 10 - McDA 3 (26n) SOChem 40 100 CD-1020 McDA 10 - McDA 3 (26n) SOChem 40 100% CD-1020 McDA 14 - McDA 3 (26n) SOChem 6 100% CD-1020 McDA 14 - McDA 3 (26n) SOChem 6 100% CD-1020 McDA 14 - McDA 3 (26n) SOChem 6 100% CD-1020 McDA 14 - McDA 13 (26n) SOChem 10 100% CD-1020 McDA 14 - McDA 13 (12n) SOChem 10 100% CD-3020 McDA 14 - McDA 13 (12n) SOChem 17 100% CD-3020 McDA 14 (12n) 450mm 17 100% CD-3020 McDA 14 (12n) 450mm 17 100% McMa 14 (12n) 450mm 17 100% 1600 (120% (12		M44A.4 - M44A.3 (40m) 600mm	6	100%
Carty - M NSDA 10 - MSDA 3 (205m) Carty - MSDA 10 - MSDA 4 (121m) (300m) S1005 MSDA 10 - MSDA 4 (121m) (300m) S1005 Carty - MSDA 10 - MSDA 4 (121m) (300m) S1005 MSDA 10 - MSDA 4 (121m) (300m) S1005 Carty - MSDA 3 (121m) (300m) S1005 MSDA 11 - MSDA 4 (121m) (300m) S1005 MSDA 11 - MSDA 4 (121m) (300m) S1005 Carty - MSDA 3 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (300m) S1005 Carty - MSDA 4 (121m) (120m) Carty - MSDA 4 (121m) (120m) <thc< td=""><td></td><td>M424.8 - M424.4 (78m) 800mm</td><td></td><td>100%</td></thc<>		M424.8 - M424.4 (78m) 800mm		100%
D2-1020 MEDA 10 - MEDA 3 (2014) 1000mm 40 1007 D2-1020 MEDA 4 - MEDA 3 (410) 1000mm 6 1007 D2-1020 MEDA 4 - MEDA 3 (410) 1000mm 5 1007 D2-1020 MEDA 4 - MEDA 3 (410) 1000mm 5 1007 D2-1020 MEDA 4 - MEDA 14 (410) 1000mm 5 1007 D2-1020 MEDA 4 - MEDA 14 (120) 1000mm 5 1007 D2-0020 MEDA 4 - MEDA 14 (120) 100mm 17 1005 D2-0020 MEDA 4 - MEDA 14 (120) MEDA 7 - MEDA 14 (120) 1001 1001 D2-0020 MEDA 7 - MEDA 14 (120) MEDA 7 - MEDA 14 (120) 1001 1001 1001 D4-0220 Branch, Guldy, Li-channel & C. dnin - portion A 60 21.87% MEr and 1000 1001 <	to be and the	market - market (/ Mil) Weller		100%
D2-1010 MS3A 4 - MS3A 3 (41m) 480mm 6 1002 D2-1020 MS3A 4 - MS3A 3 (12m) 500mm 5 1005 D2-1020 MS3A 7 - MS3A (12m) 500mm 5 1005 D2-1020 MS3A 7 - MS3A (12m) 500mm 5 1007 D2-1020 MS3A 7 - MS3A (12m) 500mm 5 1007 D2-0020 MS0A 7 - MS0A (117m) 200mm 17 1007 D2-0030 MS0A 7 - MS0A (117m) 200mm 17 1007 D2-0030 MS0A 7 - MS0A (112m) 480mm 17 1007 D2-0030 MS0A 7 - MS0A (112m) 480mm 17 1007 D4-0030 Branch, Gulg, U-channel & C. drain - portion A 60 21.57% D4-020 Branch, Gulg, U-channel & C. drain - portion A 60 21.57% MM-1200 Freah main J D1MS0 (CH50C-CH1200) - Installation 14 1005% VMM-1200 Freah main J D1MS0 (CH50C-CH1200) - Installation 14 1005% VMM-1200 Freah main X D1MS0 (CH50C-CH1200) - Installation 14 1005% VMM-1200 Freah main X D1MS0 (CH50C-CH1200) - Installation 14<	C2(1) - B4	NEXT IN THESE REPORTS CONTACT AND		1000
CD-1000 MSDA7 - MSDA4 (124) 900em 18 1007 CD-1020 MSDA4 - MSDA4 (124) 900em 5 1005 CD-0000 MSDA4 - MSDA4 (117n) 300em 17 1007 CD-0000 MSDA7 - MSDA4 (117n) 300em 17 1007 CD-0000 MSDA7 - MSDA4 (117n) 300em 17 1007 MSDA7 - MSDA4 (117n) 300em 17 1007 MSDA7 - MSDA4 (117n) 450m 07 1007 MSDA7 - MSDA4 (117n) 450m 00 21.57% De-020 Branch, Gulg, U-shannel & C. shain - portion A 00 21.57% Marramin Freith Maramath B 1000 10000 (11700) - 114141416m 40 1001 VM-1200 Freith main J DI-MSO (12500) - Installation 41 1005 1004 1005 1004 1004 1005 1004 1005 1004 1004 1004 1004 1005 1004 1004 1005 1004 1005 1004 1005 1004 1005 1004 1005 1004 1005 1004 1005		MD2A10 - MD2A3 (200H) 1000HH	40	100%
D2-1023 MS3A.81 - MS3A.81 (Mer) 600km 5 100% D2-0000 M60A.7 - MS0A.41 (Mer) 600km 17 100% D2-0000 M60A.7 - MS0A.41 (12hr) 450mm 17 100% D2-0000 M60A.7 - MS0A.41 (12hr) 450mm 17 100% Dardin, Calification daily, Guily & U-barrent Monte 100% 100% Partica, A.8.30 Branch, Guily, U-drammel & C. drain - portion A 60 21.67% Meradia Partica, A.8.30 Partica, A.8.30 100% VMM-1200 Freah main H DNX00 (CH000-CH1200) - Installation 42 100% VMM-1200 Freah main J DNX00 (CH000-CH1202) - Installation 14 100% VMM-1200 Freah main J DNX00 (CH000-CH1202) - Installation 14 100% VMM-1200 Freah main J DNX00 (CH000-CH1202) - Installation 15 100% VMM-1200 Freah main J DNX00 (CH000-CH1202) - Installation 15 100% VMM-1200 Freah main J DNX00 (CH000-CH1202) - Installation 15 100% VMM-1200 Freah main J DNX00 (CH000-CH1202) - Installation 15 100% <	D2-1030 D2-1010	M53A.4 - M53A.3 (41m) 450mm	6	100%
D2-0000 M00A A - M00A 1 (112m) 300mm 17 100% D2-0000 M00A 7 - M00A 4 (112m) 450mm 17 100% brand, Collector disk, Oudy & U-bennet Freining 100 Detaild Detaild 100 100 Mit Dato Freeh main H DN300 (CH00-CH1200) - Installation 42 100% VMM-1200 Freeh main J DH400 (CH00-CH1200) - Installation 14 100% VMM-1200 Freeh main J DH400 (CH00-CH1200) - Installation 14 100% VMM-1200 Freeh main S DH400 (CH00-CH100) - Installation 14 100% VMM-1200 Freeh main S DH400 (CH00-CH100) - Installation 15 100% VMM-1200 Freeh main S DH400 (CH00-CH100) - Installation 15 100% VMM-1200 Freeh main S DH400 (CH00-CH100) - Installation 16 100% VMM-1200	D2-1030 D2-1010 D2-1020	M53A.4 - M53A.3 (41m) 450mm M53A.4 - M53A.81 (39m) 750mm	6	100%
D0-0800 M00A.7 - M80A.4 (112m) 480mm 17 100% Partica A, 6 B Vertica A, 6 B Vertica A, 6 B Vertica A, 6 B D4-0200 Branch, Guly, U-channel & C. dmin - portion A 60 21.57% Met radia Met radia Vertica A, 6 B Vertica A, 6 B 21.57% Met radia Met radia Vertica A, 6 B Vertica A, 6 B 100% WM-1240 Preah main J DNA00 (CH/00-CH/1200) - Installation 42 100% WM-1240 Preah main J DNA00 (CH/00-CH/1200) - Installation 14 100% WM-1240 Preah main J DNA00 (CH/00-CH/1200) - Installation 14 100% WM-1240 Preah main X DNA00 (CH/00-CH/1201) - Installation 14 100% WM-1270 Preah main X DNA00 (CH/00-CH/00) - Installation 15 100% WM-1280 Preah main X DNA00 (CH/00-CH/00) - Installation 15 100% WM-1280 Preah main X DNA00 (CH/00-CH/00) - Installation 16 100% WM-1280 Preah main X DNA00 (CH/00-CH/00) - Installation 16 100% WM-1280 Preah main X DNA00 (CH/00) - CH/	02-1030 02-1010 02-1020 02-1020	MS3A.4 - MS3A.3 (41m) 450mm MS3A.4 - MS3A.81 (30m) 750mm MS3A.7 - MS3A.4 (121m) 900mm	6 5 18	100% 100%
Deck Collector data, Oudy & U-channel Pertin A 5 Pertin A 5 D4-0220 Branch, Oudy, U-channel & C. drain - portion A 60/ 21 57% Marcada Freeh main Freeh main 60/ 21 57% Marcada WM-1200 Freeh main H DN300 (CH/00-CH1200) - Installation 42/ 100% WM-1200 Freeh main J DN400 (CH60-CH1200) - Installation 14/ 100% WM-1200 Freeh main J DN400 (CH60-CH1200) - Installation 14/ 100% WM-1200 Freeh main J DN400 (CH600-CH1600) - Installation 14/ 100% WM-1200 Freeh main J DN400 (CH600-CH1600) - Installation 15/ 100% WM-1200 Freeh main J DN400 (CH600-CH1600) - Installation 15/ 100% WM-1200 Freeh main J DN400 (CH600-CH1600) - Installation 15/ 100% WM-1200 Freeh main J DN400 (CH600-CH600) - Installation 16/ 100% WM-1200 Freeh main J PNI0250 (CH2017-CH60) - Installation 14/ 100%	02-1030 02-1010 02-1020 02-1020 02-1020 02-1023	MS3A.4 - MS3A.3 (41m) 450mm MS3A.4 - MS3A.81 (30m) 750mm MS3A.7 - MS3A.41 (21m) 900mm MS3A.81 - MS3A.41 (34m) 600mm	6 5 18 5	100% 100% 100%
Partisol A & B Detector	C2-1030 C2-1010 C2-1020 C2-1020 C2-1020 C2-1023 C2-0090	N53A.4 - M53A.3 (41m) 450mm N53A.4 - M53A.81 (30m) 750mm N53A.7 - M53A.4 (121m) 900mm M53A.81 - M53A.41 (34m) 800mm N50A.4 - M50A.1 (117m) 800mm	6 5 18 5 17	100% 100% 100% 100%
Net main Net Management Partish A 7 WM-1240 Freah main H DN300 (CH/100-CH1200) - Installation 42 100% WM-1250 Freah main J DN400 (CH500-CH500) - Installation 14 100% WM-1220 Freah main J DN400 (CH500-CH500) - Installation 14 100% WM-1220 Freah main K DN400 (CH500-CH515) - Installation 15 100% WM-1220 Freah main K DN400 (CH500-CH515) - Installation 15 100% WM-1200 Freah main K DN400 (CH500-CH515) - Installation 14 100% WM-1200 Freah main K DN400 (CH500-CH515) - Installation 14 100% WM-1200 Freah main K PN5250 (CH217-CH50) - Installation 14 100%	02-1030 02-1010 02-1020 02-1020 02-1020 02-1025 02-0990 02-0990	NS3A4 - MS3A3 (41m) 480mm NS3A4 - MS3A81 (30m) 750mm NS3A7 - MS3A4 (121m) 500mm NS3A81 - NS3A41 (34m) 500mm NS0A81 - NS3A41 (117m) 300mm NS0A7 - MS0A4 (117m) 450mm	6 5 18 5 17	100% 100% 100% 100%
Partin-A WM-1240 Freeh main J DN400 (CH/00-CH1200) - Installation 42 100% WM-1200 Freeh main J DN400 (CH/00-CH1200) - Installation 14 100% WM-1200 Freeh main J DN400 (CH/00-CH02) - Nating & backfill 14 100% WM-1200 Freeh main J DN400 (CH/00-CH012) - Installation 15 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 15 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 15 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 14 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 14 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 14 100%	02-1030 02-1010 02-1020 02-1020 02-1020 02-1023 02-0990 02-0990 02-0990 02-0990 Partis A & B	MS3A4 - MS3A3 (41m) 450m MS3A4 - MS3A51 (30m) 750m MS3A7 - MS3A (12m) 950m MS3A7 - MS3A41 (24m) 950m MS3A4 - MS3A41 (24m) 950m MS3A4 - MS3A4 (117m) 950m MS3A7 - MS3A4 (112m) 450m	6 5 18 5 17 17	100% 100% 100% 100%
Partin-A WM-1240 Freeh main J DN400 (CH/00-CH1200) - Installation 42 100% WM-1200 Freeh main J DN400 (CH/00-CH1200) - Installation 14 100% WM-1200 Freeh main J DN400 (CH/00-CH02) - Nating & backfill 14 100% WM-1200 Freeh main J DN400 (CH/00-CH012) - Installation 15 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 15 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 15 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 14 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 14 100% WM-1200 Freeh main S DN400 (CH/00-CH015) - Installation 14 100%	02-1030 02-1010 02-1020 02-1020 02-1020 02-1023 02-0990 02-0990 02-0990 02-0990 Partis A & B	MS3A4 - MS3A3 (41m) 450m MS3A4 - MS3A51 (30m) 750m MS3A7 - MS3A (12m) 950m MS3A7 - MS3A41 (24m) 950m MS3A4 - MS3A41 (24m) 950m MS3A4 - MS3A4 (117m) 950m MS3A7 - MS3A4 (112m) 450m	6 5 18 5 17 17	100% 100% 100% 100%
WM-1280 Freeh main J DH400 (CH500-CH502) - Installation 14 100% WM-1270 Freeh main J DH400 (CH500-CH502) - Installation 14 100% WM-1270 Freeh main J DH400 (CH500-CH502) - Installation 15 100% WM-1280 Freeh main J CH400 (CH500-CH515) - Installation 16 100% WM-1280 Freeh main X DH400 (CH500-CH515) - Installation 14 100% WM-1280 Freeh main X DH400 (CH500-CH515) - Installation 14 100% WM-1280 Freeh main Y NS250 (CH217-CH50) - Installation 14 100%	02-1030 02-1010 02-1020 02-1020 02-1020 02-1020 02-1020 02-0080 D2-0080 D-0080 D-02	MS3A4 - MS3A3 (41m) 450m MS3A4 - MS3A51 (30m) 750m MS3A7 - MS3A (12m) 950m MS3A7 - MS3A41 (24m) 950m MS3A4 - MS3A41 (24m) 950m MS3A4 - MS3A4 (117m) 950m MS3A7 - MS3A4 (112m) 450m	6 5 18 5 17 17	100% 100% 100% 100% 100%
WM-1270 Fresh main J DN400 (CH500-CH502) - Teating & baddit 14 100% WM-1280 Fresh main K DN400 (CH500-CH502) - Teating & baddit 15 100% WM-1280 Fresh main K DN400 (CH500-CH505) - Teating & baddit 14 100% WM-1280 Fresh main K DN400 (CH500-CH505) - Teating & baddit 14 100% WM-1280 Fresh main P NS250 (CH217-CH50) - Instellation 14 100%	22-1030 20-1010 20-1020 20-1020 20-1020 20-0090 20-000 2	MS3A4 - MS3A3 (41m) 450m MS3A4 - MS3A51 (30m) 750m MS3A7 - MS3A (12m) 950m MS3A7 - MS3A41 (24m) 950m MS3A4 - MS3A41 (24m) 950m MS3A4 - MS3A4 (117m) 950m MS3A7 - MS3A4 (112m) 450m	6 5 18 5 17 17	100% 100% 100% 100% 100%
WM-1280 Finah main K.DN400 (CH500-CH515) - Installation 15 100% WM-1280 Finah main K.DN400 (CH500-CH515) - Testing & baddit 14 100% WM-1300 Finah main P.N5250 (CH217-CH50) - Installation 14 100%	22-1030 22-1030 22-1030 22-1020 22-1020 22-1020 22-1022 22-0990 22-090	MS3A.4. + MS3A.3 (41m) 450mm MS3A.4. + MS3A.1 (32m) 350mm MS3A.7. + A453A.4 (12m) 350mm MS3A.7.1 + MS3A.4 (12m) 350mm MS0A.7.1 + MS3A.4 (112m) 450mm MS0A.7.1 + MS0A.4 (112m) 450mm MS0A.4 + MS0A.4 (112m) 450mm MS0A.4 + MS0A.4 (112m	6 5 18 5 17 17 17 60	100% 100% 100% 100% 100% 21.67%
WM-1290 Fresh main K DN400 (CH500-CH515) - Tealing & baddill 14 100% WM-1300 Fresh main P NS250 (CH217-CH50) - Installation 14 100%	C2-1030 C2-1010 C2-1020 C2-1020 C2-1020 C2-1020 C2-0080 C	MS3A + AS3A3 (41m) 450m MS3A + AS3A B1 (12m) 550m MS3A + MS3A B1 (12m) 550m MS3A + MS3A A1 (34m) 500m MS5A + MS3A (112m) 500m MS0A + MS3A (112m) 450m MS4A + MS3A (112m) 450m MS4A + MS3A (112m) 450m MS4A + MS4 (112m) 450m MS4A + MS4 (112m) 450m Presh main H DN300 (CH705 - CH1020) - Installation Freah main H DN300 (CH705 - CH1020) - Installation	6 5 18 5 17 17 17 60 60 60 60	100% 100% 100% 100% 21.67% 100%
WM-1300 Freeh main P NS250 (CH217-CH50) - Installation 14 100%	02-100 02-100 02-100 02-100 02-102 02-000 02-000 02-000 02-000 02-000 04-020 Ventor As 8 Partin A 5 Partin A 5 P	MS3A + MS3A (14/m) 450mm MS3A + MS3A (12/m) 250mm MS0A + MS3A (11/m) 250mm Presh main H DN350 (CH705-CH102) - Installation Fresh main J DN450 (CH705-CH102) - Installation Fresh main J DN450 (CH705-CH102) - Installation	60 5 18 5 17 17 17 60 60 60 42 14	100% 100% 100% 100% 21.67% 100% 100%
	02-100 02-100 02-100 02-100 02-100 02-000 02-000 02-000 02-000 02-000 02-000 04-000	MS3A + MS3A 2(41m) 450mm MS3A + MS3A 4(121m) 800mm MS3A + MS3A 4(121m) 800mm MS3A + MS3A 4(121m) 800mm MS0A + MS3A 4(121m) 800mm MS0A + MS3A 4(112m) 450mm Freeh main H (DN300 (CH500-CH302) - Installation Freeh main J (DN400 (CH500-CH302) - Installation Freeh main J (DN400 (CH500-CH302) - Installation	8 5 18 5 17 17 17 17 17 60 42 42 14 14	100% 100% 100% 100% 100% 21.67% 100% 100%
	02-100 22-100 02-100 02-100 02-100 02-100 02-000 02-000 02-000 02-000 000 02-000 000	MS3A + MS3A (14m) (450m) MS3A + MS3A (12m) (300m) MS3A + MS3A (12m) (400m) MS3A + MS3A (12m) (6 5 18 5 17 17 17 17 17 17 17 17 17 17 17 17 17	100% 100% 100% 100% 100% 21.67% 100% 100% 100%



			HKBCF	Infrastructure (Western Po	ortion) - Monthly	Progress 32 - Three Month Rolli	ing Programme	
AdMty ID	Activity Name	Duration	Comp.			2	29.7	
Portion D2 (site entres		- Consider	Comp	Mar		Apr	May	Jun
UT-1240	Tel Duct for Retaining wall at Bridge 2	55	5 20%				18/May/17	
Portion A (bebm CLP	had-station)			li				
UT-1250 Cable Duct (TCSS, ED	Tel Duct for Abutment A301 at Bridge 3	28	39.29%					173Am/17
Portion A & B								
UT-1230	Cable dud for TCSS, ELV. LV & other department (HY/2013/03 a	21			30Mar/17	19/Apr/17, Cable dud	for TCSS, ELV. LV & other department (HY/2013/03 connection))	
UT-1210	Cable dud for TCSS, ELV. LV & other department (Sub-station or	21	0%	6Mar/17A	23/	Mar/17, Cable duct for TCSS, EUV. LV & other department (Sub-statio	n connection)	
Road Works Bituminous Works				l				
Bridge Area (Waterpro	cofing & base course)							
RW-1014 RW-1024	SOL200 (CH16353-CH16963) Bridge 2: North	16		li			24May/17	12/Jun/17, SOL200 (CH16353-CH1698
Road Furniture & Fit ou	SOL200R (CH16353-CH16963) Bridge 2c South	16	s 0%	+				130km/17
Probone H-Pile & Cap	for Sign Gentry			li				
RW-1760	Cap - D6305, D623, D624 (9 no.)	40	0%			31Mar/17, Cap - D5305, D523, D524 (9 no.)		
RW-1750 RW-1770	Cap - GT020, GT119, D5301 (7 no.) Cap - GT122 (2 no.)	40		1		31.Mar/17, Cap - GT020, GT119, D6301 (7 no.)	17/May/17, Cap - GT122 (2 nc	
RW-1740	Cap - G1122 (2 No.) Cap - G1405, FAD6302, FAD6301 (3x2 no.)	40		l+	22/Mar/17, Can - 0	405, FADS302, FADS301 (3i/2 no.)	VMsy17 17/May17, Cap - GT122 (2 n	
RW-1720	H-pile - DS305, DS23, DS24 (3x3x4 no.)	70	61.43%			4/Apr/17, H-pile - D5305, D523, D524 (3x3x4 no.)		
RW-1730	H-pla - GT122 (2x4 no.)		5 14.29%	9/Mar/17.A			3/May/17, H-pile - GT122 (2x4 no.)	
Road Lighting Design (IRW-2010	Submission Order & delivery of lighting material for Portion I & H	60	0 0%	<u>i</u>		18/Jan 177 ()	and fedding material for Dortion 1.5.14	
RW-2080	Submit & approval of road lighting system material	90		+		18/Apr/17, Order & deliv 18/Apr/17, Submit & app	region group interesting restaries in it	+
Lighting & road funiture	re for Portion H			1				
RW-1680	cable duct to Bridge 1a	21					10May/17	30/May/17, cable duct to Bridge 1a
RW-164D RW-168D	Lighting & Power to Bridge 1a Wearing & Friction Course for Bridge 1a	21	100%			19/Apr/17	9/May/17, Lighting & Power to Bridge 1a	
Lighting & Power	Wearing & Priction Course for Dridge 1a	21	100%	+			31/May/17	25/Jun/17, Wearing
RW-1680	Energisation of power by CLP	0	0%				 Energisation of power by CLP 	
Landacape								
Subject & design of Imp RW-20-D	Order & delivery of Pipe material to site	120	0%				22May17	i
RW-2030	prepare, submit & approval of irrigation system design	120	25%	+			21/May/17, prepare,	a brit & approval of irrigation system design
	ing Level of Effort Actual Work	•	Critical Remainin Milestone	ıg	Page 7 of	7	Date Révision 22/Mar/17 Monthly Progress 32	Checked Approved



Appendix D

Event and Action Plan



Event/Action Plan for Air Quality

EVENT		ACTI	ON	an an an an an an an an an an an an an a
	ET	IEC	ER	CONTRACTOR
ACTION LEVE	L			
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate.
 Exceedance for two o more consecutive samples 		 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial to ER within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.



EVENT				ACTI	ON			
		ET		IEC		ER		CONTRACTOR
LIMIT LEVEL 1. Exceedand for of sample	ne 2 3 4	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 		monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures;		Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented.	3.	Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
 Exceedance for two more consecutiv samples 	or 2 3 3 4 5 6 7	 Repeat measurement to confirm findings; 	1.	Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures.	1. 2. 3. 4. 5.	notification of failure in writing; Notify Contractor; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented;	 1. 2. 3. 4. 5. 	action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals;



EVENT	ACTION									
	ET	IEC	ER	CONTRACTOR						
Action Level	 Notify IEC and Contractor; Identify source, investigate the causes of exceedance and propose remedial measures; Report the results of investigation to the IEC, ER and Contractor; Discuss with the Contractor and formulate remedial measures; Increase monitoring frequency to check mitigation effectiveness. 	 Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures are properly implemented. 	 Submit noise mitigation proposals to IEC; Implement noise mitigation proposals. 						
Limit Level	 Inform IEC, ER, EPD and Contractor; Identify source; Repeat measurements to confirm findings; Increase monitoring frequency; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Inform IEC, ER and EPD the causes and actions taken for the exceedances; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated. 						

Event / Action Plan for Construction Noise Monitoring



Event and Action Plan for Water Quality

Event	ET Leader	IEC	ER	Contractor
Action level being exceeded by one sampling day	 Repeat in situ measurement on next day of exceedance to confirm findings Identify source(s) of impact Inform IEC, contractor and ER Check monitoring data, all plant, equipment and Contractor's working methods 	 Confirm receipt of notification of noncompliance in writing Notify Contractor 	 Confirm receipt of notification of noncompliance in writing Notify Contractor 	 Inform the ER and confirm notification of the noncompliance in writing Rectify unacceptable practice Amend working methods if appropriate.
Action level being exceeded by two or more consecutive sampling days	 Repeat in situ measurement to confirm findings Identify source(s) of impact Inform IEC, Contractor and ER Check monitoring data, all plant, equipment and Contractor's working methods Discuss mitigation measures with IEC, ER and Contractor Ensure mitigation measures are implemented Increase the monitoring frequency to daily until no exceedance of Action level; Repeat measurement on next day of exceedance to confirm findings. 	 Check monitoring data submitted by ET and Contractor's working method Discuss with ET and Contractor on possible remedial actions Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly Assess the effectiveness of the implemented mitigation measures. 	 Confirm receipt of notification of noncompliance in writing Discuss with IEC on the proposed mitigation measures Make agreement on mitigation measures to be implemented Ensure mitigation measures are properly implemented Assess the effectiveness of the implemented mitigation measures 	 Inform the Engineer and confirm notification of the noncompliance in writing; Rectify unacceptable practice Check all plant and equipment and consider changes of working methods Discuss with ET and IEC on possible remedial actions and propose mitigation measures to IEC and ER within 3 working days of notification Implement the agreed mitigation measures Amend working methods if appropriate



Limit level being exceeded by one sampling day	 Repeat in-situ measurement to confirm findings Identify source(s) of impact Inform IEC, Contractor, ER and EPD Check monitoring data, all plant, equipment and Contractor's working methods Discuss mitigation measures with IEC, ER and Contractor Ensure mitigation measures are implemented Increase the monitoring frequency to daily until no exceedance of Limit level 	 Check monitoring data submitted by ET and Contractor's working method Discuss with ET and Contractor on possible remedial actions Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly Assess the effectiveness of the implemented mitigation measures 	 Confirm receipt of notification of failure in writing Discuss with IEC, ET and Contractor on the proposed mitigation measures Request Contractor to critically review the working methods Ensure mitigation measures are properly implemented Assess the effectiveness of the implemented mitigation measures Assess the effectiveness of the implemented mitigation measures Inform the ER ar notification of the noncompliance in Rectify unaccept working methods Submit proposal measures to ER working days of and discuss with ER Imform the ER ar notification of the noncompliance in Rectify unaccept working methods Submit proposal measures to ER working days of and discuss with ER Implement the ag mitigation measures Amend working mappropriate 	e in writing table practice and equipment anges of s of mitigation within 3 notification n ET, IEC and greed ures
Limit level being exceeded by two or more consecutive sampling days	 Repeat in-situ measurement to confirm findings Identify source(s) of impact Inform IEC, contractor, ER and EPD Check monitoring data, all plant, equipment and Contractor's working methods Discuss mitigation measures with IEC, ER and Contractor Ensure mitigation measures are implemented Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days 	 Check monitoring data submitted by ET and Contractor's working method Discuss with ET and Contractor on possible remedial actions Review the Contractor's mitigation measures whenever necessary to assure their effectiveness and advise the ER accordingly. 	 Confirm receipt of notification of failure in writing Discuss with IEC, ET and Contractor on the proposed mitigation measures Request Contractor to critically review the working methods Make agreement on the mitigation measures to be implemented Ensure mitigation measures are properly implemented Assess the effectiveness of the implemented mitigation measures Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the construction activities until no exceedance of Limit level. Construction activities until no exceedance of Limit 	e in writing action to ceedance table practice and equipment anges of s of mitigation within 3 notification n ET, IEC and greed ures sals of ures if problem ontrol; ne engineer, to stop all or part on activities



Event	ET Leader	IEC	ER / SOR	Contractor
Action Level	 Repeat statistical data analysis to confirm findings; Review all available and relevant data, including raw data and statistical analysis results of other parameters covered in the EM&A, to ascertain if differences are as a result of natural variation or previously observed seasonal differences; Identify source(s) of impact; Inform the IEC, ER/SOR and Contractor; Check monitoring data. Review to ensure all the dolphin protective measures are fully and properly implemented and advise on additional measures if necessary. 	 Check monitoring data submitted by ET and Contractor; Discuss monitoring results and finding with the ET and the Contractor. 	 Discuss monitoring with the IEC and any other measures proposed by the ET; If ER/SOR is satisfied with the proposal of any other measures, ER/SOR to signify the agreement in writing on the measures to be implemented. 	 Inform the ER/SOR and confirm notification of the non-compliance in writing; Discuss with the ET and the IEC and propose measures to the IEC and the ER/SOR; Implement the agreed measures.
Limit Level	 Repeat statistical data analysis to confirm findings; Review all available and relevant data, including raw data and statistical analysis results of other parameters covered in the EM&A, to ascertain if differences are as a result of natural variation or previously observed seasonal differences; Identify source(s) of impact; Inform the IEC, ER/SOR and Contractor of findings; Check monitoring data; Repeat review to ensure all the dolphin protective measures are fully and properly implemented and advise on additional measures if necessary. If ET proves that the source of impact is caused by any of the construction activity by the works contract, ET to arrange a meeting to discuss with IEC, ER/SOR and Contractor the necessity of additional dolphin monitoring and/or any other potential mitigation measures (e.g., consider to control/temporarily stop relevant construction activity etc.) and submit to IEC a proposal of additional dolphin monitoring and/or mitigation measures where necessary. 	 Check monitoring data submitted by ET and Contractor; Discuss monitoring results and findings with the ET and the Contractor; Attend the meeting to discuss with ET, ER/SOR and Contractor the necessity of additional dolphin monitoring and any other potential mitigation measures. Review proposals for additional monitoring and any other mitigation measures submitted by ET and Contractor and advise ER/SOR of the results and findings accordingly. Supervise / Audit the implementation of additional monitoring and/or any other mitigation measures and advise ER/SOR the results and findings accordingly. 	 Attend the meeting to discuss with ET, IEC and Contractor the necessity of additional dolphin monitoring and any other potential mitigation measures. If ER/SOR is satisfied with the proposals for additional dolphin monitoring and/or any other mitigation measures submitted by ET and Contractor and verified by IEC, ER/SOR to signify the agreement in writing on such proposals and any other mitigation measures. Supervise the implementation of additional monitoring and/or any other mitigation measures. 	 Inform the ER/SOR and confirm notification of the non-compliance in writing; Attend the meeting to discuss with ET, IEC and ER/SOR the necessity of additional dolphin monitoring and any other potential mitigation measures. Jointly submit with ET to IEC a proposal of additional dolphin monitoring and/or any other mitigation measures when necessary. Implement the agreed additional dolphin monitoring and/or any other mitigation measures.

Event / Action Plan for Dolphin Monitoring



Appendix E

Waste Flow Table





China Harbour Engineering Company Limited

Monthly Summary Waste Flow Table for 2017 (year)

Name of Person completing the record: Paper CHAN / EO

roject : Ho	<u> </u>		0, 0		0	-	- Infrastructure v	Vorks Stage I (We	,		ract No.: HY/2013/02		
	1	Actual Quantities of	of Inert C&D M	Aaterials Gene	erated Monthly	7	Actual Quantities of C&D Wastes Generated Monthly						
Month	Total Quantity Generated	Hard Rock and Large Broken Concrete (see Note 1)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse (see Note 3)		
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000 m ³)		
Jan	0	0	0	0	0	0	0	0.0950	0	0	0.1755		
Feb	0.4950	0	0	0	0.4950	5.445	0	0.1800	0.0248	0	0.1105		
Mar	0.0400	0	0	0	0.0400	0	0	0	0	0	0.2145		
Apr													
May													
Jun													
Sub-total	0.5350	0	0	0	0.5350	5.4450	0	0.2750	0.0248	0	0.5005		
Jul													
Aug													
Sep													
Oct													
Nov													
Dec													
Total	0.5350	0	0	0	0.5350	5.4450	0	0.2750	0.0248	0	0.5005		

Project : Hong Kong - Zhuhai - Macao Bridge, Hong Kong Crossing Boundary Facilities - Infrastructure Works Stage I (Western Portion) Contract No · HY/2013/02

Notes:

(1) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

(2) Plastics refer to plastic bottles/containers, plastic sheets/ foam from packaging materials.

(3) Broken concrete for recycling into aggregates.





China Harbour Engineering Company Limited

Monthly Summary of Marine Sediment for 2017

Month	a. Volume of Marine Sediment Generated	b.Volume of Marine Sediment Disposed (m ³)	c.Estimated Volume of Marine Sediment Stored on
Jan	0	0	0 ^(*)
Feb	88	88	0
Mar	0	0	0
Apr			
May			
Jun			
Jul			
Aug			
Sep			
Oct			
Nov			
Dec			
Total	88	88	0

Note:* The volume of marine sediment disposed is measured by barge load while the volume of marine sediment generated and stored on site is a rough estimation. The accurate volume of marine sediment excavated was hardly measured and thus tiny difference between the volume of marine sediment disposed and the volume of marine sediment generated would be existed. Therefore, after on-site checking by the Contractor and confirmed by RSS that the final estimated quantity of marine sediment stored at site in 2016 is 0 m3 instead of 1422 m3.





Appendix F

Environmental Licenses and Permits



Environmental Licenses and Permits

Item No.	Type of Permit / Licence	Reference No.	Application Date	Date of Issue	Date of Expiry	Remark
1	Environmental Permit under EIAO	EP-353/2009/K	24 Mar 2016	11 Apr 2016	NA	Issued
2	Construction Dust Notification (Western Portion)	Acknowledge Receipt: 377883	5 Aug 2014	11 Aug 2014	NA	Notified
3	Construction Dust Notification (Works Area WA3)	Acknowledge Receipt: 377884	5 Aug 2014	18 Aug 2014	NA	Notified
4	Construction Waste Disposal Account	Billing Account No.: 7020516	5 Aug 2014	15 Aug 2014	NA	Account approved
5	Registration as a Chemical Waste Producer (Works Area WA3)	Waste Producer Number (WPN): 5213-961-C1186- 23	1 Sep 2014	17 Oct 2014	NA	Registration completed
6	Registration as a Chemical Waste Producer (Western Portion)	Waste Producer Number (WPN): 5213-961-C1186- 27	20 Oct 2014	24 Nov 2014	NA	Registration completed
7	Discharge License under WPCO (Works Area WA3)	License No.: WT00020194-2014	21 Aug 2014	27 Oct 2014	31 Oct 2019	License approved
8	Discharge License under WPCO (Western Portion)	License No.: WT00020597-2014	25 Sep 2014	16 Mar 2015	31 Mar 2020	License approved
9	Construction Noise Permit under NCO for HKBCF(Western Portion)	License No.: GW-RS0072-17	12 Jan 2017	26 Jan 2017	25 May 2017	Permit Approved



Appendix G

Implementation Schedule for Environmental Mitigation Measures (EMIS)

EIA Ref.	EM&A	Mitigation Implementation Schedule – H Environmental Mitigation Measures	Objectives of the	Who to	Location	When to	What requirements or	Implementation
	Log Ref		Recommended	implement		implement		Status
			Measures & Main Concerns to address	the measures?		the measures?	measure to achieve?	
Air Quality			Concerns to address	illeasures :		Incasures:		
	<u> </u>						—	
S5.5.6.1 of HKBCFEIA	A1	The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation	Good construction site practices to control the dust impact at the nearby sensitive receivers to within the relevant criteria	Contractor	All construction sites	Construction stage	To control the dust impact to within the HKAQO and TM-EIA criteria(Ref. 1-hr and 24 hr TSP levels are 500µgm ⁻³ and 260µgm ^{-3,} respectively)	V
S5.5.6.2 of HKBCFEIA and S4.8.1 of TKCLKLEIA	A2	 Proper watering of exposed spoil should be undertaken throughout the construction phase: Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads; A stockpile of dusty material should not be extended beyond the pedestrian barriers, fencing or traffic cones. Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided as far as practicable along the site boundary with provision for public crossing. Good site practice 	Good construction site practices to control the dust impact at the nearby sensitive receivers to within the relevant criteria	Contractor	All construction sites	Construction stage	To control the dust impact to within the HKAQO and TM-EIA criteria(Ref. 1-hr and 24 hr TSP levels are 500µgm ⁻³ and 260µgm ⁻³ . respectively)	V

Environmental Mitigation Implementation Schedule – Hong Kong Boundary Crossing Facilities (Superstructures and Infrastructures)

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main	Who to implement the	Location	When to implement the	What requirements or standards for the measure to achieve?	Implementation Status
			Concerns to address	measures?		measures?		
		 shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period; The portion of any road leading only to construction site that is within 30m of a vehicle entrance or exit should be kept clear of dusty materials; Surfaces where any pneumatic or power-driven drilling, cutting, polishing or other mechanical breaking operation takes place should be sprayed with water or a dust suppression chemical continuously; Any area that involves demolition activities should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet; 		the			measure to achieve?	
		 Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; Any skip hoist for material transport should be totally enclosed by impervious sheeting; Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; 						

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
		 Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system; and Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabiliser within six months after the last construction activity on the construction site or part of the construction site where the exposed earth lies. 						
S5.5.6.3 of HKBCFEIA and S4.8.1 of TKCLKLEIA	A3	The Contractor should undertake proper watering on all exposed spoil and associated work areas (with at least 8 times per day) throughout the construction phase.	Control construction dust	Contractor	All construction sites	Construction stage	To control the dust impact	V
S5.5.6.4 of HKBCFEIA	A4	Engineer to incorporate the controlled measures into the Particular Specification (PS) for the civil work. The PS should also draw the contractor's attention to relevant latest Practice notes issued by EPD.	Control construction dust	Engineer	All construction sites	Design Stage	Air pollution Control (Construction Dust) Regulation	V
S5.5.6.4 of HKBCFEIA and S4.11 of TKCLKLEIA	A5	Implement regular dust monitoring under EM&A programme during the construction stage.	Monitor the 24hr and 1hr TSP levels at the representative dust monitoring stations to ensure compliance with relevant criteria throughout the construction period.	Contractor of Contract No. HY/2010/02 and Contractor of Contract No. HY/2011/03	Selected representative dust monitoring station	Construction stage	 Air Pollution Control (Construction Dust) Regulation To control the dust impact to within the HKAQO and TM-EIA criteria(Ref. 1-hr and 24 hr TSP levels are 500µgm⁻³ and 260µgm⁻³, respectively) 	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
S5.5.7.1 of HKBCFEIA	A6	The following mitigation measures should be adopted to prevent fugitive dust emissions for concrete batching plant: Loading, unloading, handling, transfer or storage of any dusty materials should be carried out in totally enclosed system; All dust-laden air or waste gas generated by the process operations should be properly extracted and vented to fabric filtering system to meet the emission limits for TSP; Vents for all silos and cement/ pulverised fuel ash (PFA) weighing scale should be fitted with fabric filtering system; The materials which may generate airborne dusty emissions should be wetted by water spray system; All receiving hoppers should be enclosed on three sides up to 3m above unloading point; All conveyor transfer points should be totally enclosed; All access and route roads within the premises should be paved and wetted; and Vehicle cleaning facilities should be provided and used by all concrete trucks before leaving the premises to wash off any dust on the wheels and/or body.	Monitor the 24hr and 1hr TSP levels at the representative dust monitoring stations to ensure compliance with relevant criteria throughout the construction period.	Contractor	Selected representative dust monitoring station	Construction stage	Air Pollution Control (Construction Dust) Regulation - To control the dust impact to within the HKAQO and TM-EIA criteria(Ref. 1-hr and 24 hr TSP levels are 500µgm ⁻³ and 260µgm ⁻³ , respectively)	N/A

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
S5.5.2.7 of HKBCFEIA	A7	The following mitigation measures should be adopted to prevent fugitive dust emissions at barging point: All road surface within the barging facilities will be paved; Dust enclosures will be provided for the loading ramp; Vehicles will be required to pass through designated wheels wash facilities; and Continuous water spray at the loading points.	Control construction dust	Contractor	All construction sites	Construction stage	Air Pollution Control (Construction Dust) Regulation	N/A (Construction in process)
Construction	n Noise (Air	borne)						
S6.4.10 of HKBCFEIA	N1	 Use of good site practices to limit noise emissions by considering the following: only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme; machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs; silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works; mobile plant should be sited as far 	Control construction airborne noise by means of good site practices	Contractor	All construction sites	Construction stage	Noise Control Ordinance	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
		 away from NSRs as possible and practicable; material stockpiles, mobile container site officer and other structures should be effectively utilised, where practicable, to screen noise from onsite construction activities. 						
S6.4.11 of HKBCFEIA	N2	Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period.	Reduce the construction noise levels at low-level zone of NSRs through partial screening	Contractor	All construction sites	Construction stage	 Noise Control Ordinance Annex 5, TM_EIA 	V
S6.4.12 of HKBCFEIA	N3	Install movable noise barriers (typically density 14kg/m ²), acoustic mat or full enclosure close to noisy plants including air compressor, generators, saw.	Screen the noisy plant items to be used at all construction sites	Contractor	For plant items listed in Appendix 6D of the EIA report at all construction sites	Construction stage	 Noise Control Ordinance Annex 5, TM_EIA 75dB(A) for residential premises The movable barrier should achieve at least 5 dB(A) and the full enclosure should be designed to achieve 10dB(A) 	N/A
S6.4.13 of HKBCFEIA	N4	Select "Quiet plants" which comply with the BS 5228 Part 1 or TM standards.	Reduce the noise levels of plant items	Contractor	For plant items listed In Appendix 6D of the EIA report at all construction sites	Construction stage	 Noise Control Ordinance Annex 5, TM_EIA 	V
S6.4.14 of HKBCFEIA	N5	Sequencing operation of construction plants where practicable.	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	All construction sites where practicable	Construction stage	 Noise Control Ordinance Annex 5, TM_EIA 	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
S5.1 of TMCLKLEIA	N6	Implement a noise monitoring under EM&A programme.	Monitor the construction noise levels at selected representative locations	Contractor of Contract No. HY/2010/02	Selected representative noise monitoring station	Construction stage	 Noise Control Ordinance Annex 5, TM_EIA 75dB(A) for residential premises 	V
Sediment					I			
	S1	All dredged marine mud, which required Type 2 Confined Marine Disposal under Environment, Transport and Works Bureau Technical Circular (Works) No. 34/2002 Management of Dredged/Excavated Sediment, from the Project shall be disposed of inside the sheet pile cellular structures within the Project boundary.	Re-deposition of Contaminated Sediment	Contractor	Dredged Contaminated Sediment	Construction stage	 Waste Disposal Ordinance ETWB TC 34/2002 	V
	\$2	Before re-deposition the contaminated sediment, a layer of geotextile shall be placed at the bottom of the sheet pile cellular structures to avoid direct contact of the contaminated sediment and the bottom sediment.	Re-deposition of Contaminated Sediment	Contractor	Dredged Contaminated Sediment	Construction stage	 Waste Disposal Ordinance ETWB TC 34/2002 	V
	S3	A minimum of 2m thick sand fill or public fill shall be placed on top of the contaminated sediment to protect and cover the sediment after redeposition.	Re-deposition of Contaminated Sediment	Contractor	Dredged Contaminated Sediment	Construction stage	 Waste Disposal Ordinance ETWB TC 34/2002 	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
	S4	The contaminated sediment shall not be disturbed after re-deposition. No piling works or deep foundation which may disturb the contaminated sediment is allowed within the cellular structures.	Re-deposition of Contaminated Sediment	Contractor	Dredged Contaminated Sediment	Construction stage	 Waste Disposal Ordinance ETWB TC 34/2002 	V
Waste manag	gement (Con	struction Waste)			I	I		
S12.6 of TMCLKLEIA	WM1	The Contractor shall identify a coordinator for the management of waste.	Proper implementation of WMP	Contractor	Contractor All construction sites	Construction stage		V
S12.6 of TMCLKLEIA	WM2	The Contractor shall apply for and obtain the appropriate licenses for the disposal of public fill, chemical waste and effluent discharges.	Proper control of wastes disposal in accordance to relevant ordinances	Contractor	All construction sites	Construction Stage	 Land (Miscellaneous Provisions) Ordinance (Cap28); Waste Disposal Ordinance (Cap 354); Dumping at Sea Ordinance (Cap 466); Water Pollution Control Ordinance. 	V
S12.6 of TMCLKLEIA	WM3	EM&A of waste handling, storage, transportation, disposal procedures and documentation through the site audit programme shall be undertaken.	Ensure proper implementation mitigation measures stated in WMP	Contractor	All construction sites		Construction stage	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
S8.3.8 of HKBCFEIA and S12.6 of TMCLKLEIA	WM4	 <u>Construction and Demolition Material</u> The following mitigation measures should be implemented in handling the waste:	Good site practice to minimize and recycle the C&D material as far as practicable so as to reduce the amount for final disposal	Contractor	All construction site areas	Construction stage	 Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TC 19/2005 	V
S8.3.9 - S8.3.11 of	WM5	C&D Waste	Good site practice to minimize and recycle the	Contractor	All construction sites	Construction stage	 Land (Miscellaneous Provisions) 	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
HKBCFEIA and S12.6 of TMCLKLEIA		 Standard formwork or pre- fabrication should be used as far as practicable in order to minimise the arising of C&D materials. The use of more durable formwork or plastic facing for the construction works should be considered. Use of wooden hoardings should not be used, as in other projects. 	C&D material as far as practicable so as to reduce the amount for final disposal				Ordinance - Waste Disposal Ordinance - ETWB TC 19/2005	
		 Metal hoarding and falsework should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage. 						
		- The Contractor should recycle as much of the C&D materials as possible on-site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage.						
S8.2.12 - S8.3.15 of HKBCFEIA and S12.6 of TMCLKLEIA	WM6	 <u>Chemical Waste</u> Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Containers used for the storage of chemical wastes should be suitable for the substance they are holding, 	Control the chemical waste and ensure proper storage, handling and disposal.	Contractor	All construction sites	Construction stage	 Waste Disposal(Chemical Waste) General Regulation Code of Practice on the Packaging, Labelling and Storage of Chemical Waste 	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
		 resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450 litres unless the specification has been approved by the EPD; and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation. The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste; enclosed on at least 3 sides; have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20 % of the total volume of waste stored in that area, whichever is the greatest; have adequate ventilation; covered to prevent rainfall entering; and arranged so that incompatible materials are adequately separated. Disposal of chemical waste should be via a licensed waste collector; be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers; or be to a reuser of the waste, under approval from the EPD. 						
S8.3.16 of HKBCFEIA and S12.6 of TMCLKLEIA	WM7	<u>Sewage</u> Adequate numbers of portable toilets should be provided for the workers. The portable toilets should be maintained in a state, which will not deter the workers from utilizing these portable toilets. Night soil should be collected by licensed collectors regularly.	Proper handling of sewage from worker to avoid odour, pest and litter impacts.	Contractor	All construction sites	Construction stage	Waste Disposal Ordinance	V

EIA Ref. EM&A Log Re	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
S8.3.17 of HKBCFEIA and S12.6 of TMCLKLEIA	General Refuse - The site and surroundings shall be kept tidy and litter free. General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes. - A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law. - Aluminium cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible. - Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered by the Contractor. In addition, waste separation facilities for paper, aluminium cans, plastic bottles etc., should be provided. - Training should be provided to workers about the concepts of site cleanliness and appropriate waste management procedure, including reduction, reuse and recycling of wastes. - Sufficient dustbins shall be provided for storage of waste as required under the Public Cleansing and Prevention of Nuisances By-laws. In	Minimize production of the general refuse and avoid odour, pest and litter impacts.	Contractor	All construction sites	Construction stage	Waste Disposal Ordinance	V

EIA Ref. EM&/ Log R	əf	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
	addition, general refuse shall be cleared daily and shall be disposed of to the nearest licensed landfill or refuse transfer station.						
	 All waste containers shall be in a secure area on hardstanding. 						
Water Quality (Const	uction Phase)					L	
W1	 Mitigation during the marine works to reduce impacts to within acceptable levels have been recommended and will comprise a series of measures that restrict the method and sequencing of dredging/backfilling, as well as protection measures. Details of the measures are provided below: No dredging works of marine sediment shall be carried out the Project except for the construction of box culverts and seawalls at Portion D. Reclamation filling for the Project shall not proceed until at least 200m of leading seawall at the reclamation area formed above +2.2mPD, unless otherwise agreement was obtained from EPD, except for the 300m gaps for marine access. All underwater filling works shall be carried out behind seawalls to avoid dispersion of suspended solids outside the Project limit; Except for the filling of the cellular structures, not more than 15% public fill shall be used for reclamation filling below +2.5mPD during construction of the seawall; 		Contractor of Contract No. HY/2010/02	During dredging and filling	Construction stage	TM-EIAO	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main	Who to implement	Location	implement	What requirements or standards for the measure to achieve?	Implementation Status
			Concerns to address	the measures?		the measures?	measure to achieve?	
		reclamation filling below +2.5mPD,						
		unless otherwise agreement from						
		EPD was obtained;						
		- No more than 2 grab dredgers with a						
		maximum daily dredging rate of						
		12,000m ³ shall be employed for						
		dredging operation at Portion D of the						
		Project;						
		 Upon completion of 200m leading seawall, no more than a total of 60 						
		filling barge trips per day shall be						
		made with a cumulative maximum						
		daily filling rate of 60,000 m ³ for						
		HKBCF and TMCLKL southern						
		landfall reclamation during the filling						
		operation; and						
		- Upon completion of the whole section						
		of seawall except for the 300m						
		marine access as indicated in the						
		EPs, no more than a total of 190						
		filling barge trips per day shall be						
		made with a cumulative maximum						
		daily filling rate of 190,000 m ³ for the						
		remaining filling operations for						
		HKBCF and TMCLKL southern						
		landfall reclamation. - Closed grabs should be used for						
		sediment dredging to reduce						
		sediment loss when lifting the grabs						
		to the barges. Only grab dredgers						
		shall be used for dredging works of						
		the Project;						
		- All mechanical grabs shall be						
		designed and maintained to avoid						
		spillage;						
		- The moving speed of construction						
		vessels in the dredging area should						
		be reduced to prevent disturbance to						
		the seabed generating sediment						
		plumes;						
		- Floating type silt curtains shall be						
		installed enclosing the entire						
		reclamation site at all time. Staggered						

EIA Ref. EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
	 layers of silt curtain shall be provided to prevent sediment loss at navigation accesses. The length of each staggered layers shall be at least 200m; The cage-type silt-curtain with steel enclosure is proposed to be installed to enclose local pollution caused by the grab dredging. The grab dredging work should be carried out within the cage-type silt curtain; Single layer silt curtain to be applied around the North-east airport water intake; The silt-curtains should be maintained in good condition to ensure the sediment plume generated from dredging and filling be confined effectively within the site boundary; The dredging and filling works shall be scheduled to spread the works evenly over a working day; Cellular structure shall be used for seawall construction; A layer of geotextile shall be placed on top of the seabed before any filling activities take place inside the cellular structures to form the seawall; The conveyor belts shall be filted with windboards and conveyor release points shall be covered with curtain to prevent any spillage of filling materials onto the surrounding waters; An additional layer of slit curtain shall be installed near the active stone column installation points. A layer of geotextile with stone blanket on top shall be placed on the seabed prior to stone column installation works. Stone blanket -> with silt curtain. 						

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?		Implementation Status
S9.11.1 - S9.11.1.2 of HKBCFEIA and S6.10 of TMCLKLEIA	W1	 In addition, dredging operations should be undertaken in such a manner as to minimize resuspension of sediments. Standard good dredging practice measures should, therefore, be implemented including the following requirements which should be written into the dredging and filling contract. Trailer suction hopper dredgers shall not allow mud to overflow; Use of Lean Material Overboard (LMOB) systems shall be prohibited; Mechanical grabs shall be designed and maintained to avoid spillage and should seal tightly while being lifted; Barges and hopper dredgers shall have tight fitting seals to their bottom openings to prevent leakage of material; Any pipe leakages shall be repaired quickly. Plant should not be operated with leaking pipes; Loading of barges and hoppers shall be controlled to prevent splashing of dredged material to the surrounding water. Barges or hoppers shall not be filled to a level which will cause overflow of materials or pollution of water during loading or transportation; Excess material shall be cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved; Adequate freeboard shall be maintained on barges to reduce the likelihood of decks being washed by wave action; All vessels shall 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 	To control construction water quality	Contract No. HY/2010/02	During dredging and filling	Construction Stage	 TM-EIAO Marine Fill Committee Guidelines DASO Permits Conditions 	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
		wash; 10. The works shall not cause foam, oil, grease, litter or other objectionable matter to be present in the water within and adjacent to the works site.						
S9.11.1.3 of HKBCFEIA and S6.10 of TMCLKLEIA	W2	 Land Works General construction activities on land should also be governed by standard good working practice. Specific measures to be written into the works contracts should include: wastewater from temporary site facilities should be controlled to prevent direct discharge to surface or marine waters; sewage effluent and discharges from on-site kitchen facilities shall be directed to Government sewer in accordance with the requirements of the WPCO or collected for disposal offsite. The use of soakaways shall be avoided; storm drainage shall be directed to storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sediment basins. Channels, earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks; silt removal facilities, channels and manholes shall be maintained and any deposited silt and grit shall be removed regularly, including specifically at the onset of and after each rainstorm; temporary access roads should be surfaced with crushed stone or gravel; 	To control construction water quality	Contractor	All land-based construction sites	Construction stage	TM-EIAO	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
		- rainwater pumped out from trenches						
		or foundation excavations should be discharged into storm drains via silt						
		removal facilities;						
		- measures should be taken to prevent						
		the washout of construction materials, soil, silt or debris into any						
		drainage system;						
		- open stockpiles of construction						
		materials (e.g. aggregates and sand)						
		on site should be covered with tarpaulin or similar fabric during						
		rainstorms;						
		- manholes (including any 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; - discharges of surface run-off into foul						
		sewers must always be prevented in						
		order not to unduly overload the foul						
		sewerage system;						
		- all vehicles and plant should be						
		cleaned before they leave the construction site to ensure that no						
		earth, mud or debris is deposited by						
		them on roads. A wheel washing bay						
		should be provided at every site exit;						
		 wheel wash overflow shall be directed to silt removal facilities 						
		before being discharged to the storm						
		drain;						
		- the section of construction road						
		between the wheel washing bay and						
		the public road should be surfaced with crushed stone or coarse gravel;						
		- wastewater generated from						
		concreting, plastering, internal						
		decoration, cleaning work and other						
		similar activities, shall be screened to						

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
		 remove large objects; vehicle and plant servicing areas, vehicle wash bays and lubrication facilities shall be located under roofed areas. The drainage in these covered areas shall be connected to foul sewers via a petrol interceptor in accordance with the requirements of the WPCO or collected for off site disposal; the contractors shall prepare an oil / chemical cleanup plan and ensure that leakages or spillages are contained and cleaned up immediately; waste oil should be collected and stored for recycling or disposal, in accordance with the Waste Disposal Ordinance; all fuel tanks and chemical storage areas should be provided with locks and be sited on sealed areas. The storage areas should be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank; and surface run-off from bunded areas should pass through oil/grease traps prior to discharge to the stormwater system. 						
S9.14 of HKBCFEIA and S6.10 of TMCLKLEIA	W3	Implement a water quality monitoring programme	Control water quality	Contractor of Contract No. HY/2010/02	At identified monitoring location	During Construction stage	 TM-water Water Pollution Control Ordinance 	V
Ecology (cor	nstruction P	hase)						
S10.7 of HKBCFEIA and S8.14 of TMCLKLE IA	E1	 Use closed grab in dredging works. Install silt curtain during the construction. Limit dredging and works fronts. Construct seawall prior to reclamation 	Minimize marine water quality impacts	Contractor	Seawall, reclamation area	During construction	TM-Water	V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
		 filling where practicable. Good site practices Strict enforcement of no marine dumping. Site runoff control Spill response plan 						
S10.7 of HKBCFEIA	E2	Watering to reduce dust generation; prevention of siltation of freshwater habitats; Site runoff should be desilted, to reduce the potential for suspended sediments, organics and other contaminants to enter streams and standing freshwater.	Prevent Sedimentation from Land-based works areas	Contractor	Land-based works areas	During construction	TM-Water	V
S10.7 of HKBCFEIA and S8.14 of TMCLKLEIA	E3	Good site practices, including strictly following the permitted works hours, using quieter machines where practicable, and avoiding excessive lightings during night time.	Prevent disturbance to terrestrial fauna and habitats		Land-based works areas	During construction		V
S10.7 of HKBCFEIA and S8.14 of TMCLKLEIA	E4	 Dolphin Exclusion Zone Dolphin watching plan 	Minimize temporary marine habitat loss impact to dolphins	Contractor	Marine works	During marine works	TM-EIAO	V
S10.7 of HKBCFEIA and S8.14 of TMCLKLEIA	E5	 Decouple compressors and other equipment on working vessels Proposal on design and implementation of acoustic decoupling measures applied during dredging and reclamation works Avoidance of percussive piling 	Minimize marine noise impacts on dolphins	Contractor	Marine works	During marine works	 TM-EIAO Marine Park Regulations 	
S10.7 of HKBCFEIA and S8.14 of TMCLKLEIA	E6	 Control vessel speed Skipper training Predefined and regular routes for working vessels; avoid Brothers Islands 	Minimize marine traffic disturbance on dolphins	Contractor	Marine traffic	During marine works		V
S10.10 of HKBCFEIA and	E7	Vessel based dolphin monitoring	Minimize marine traffic disturbance on dolphins	Contractor of Contract No. HY/2010/02	Northeast and Northwest Lantau	During marine works		V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
S8.14 of TMCLKLEIA								
Fisheries								
S11.7 of HKBCFEIA	F1	 Reduce re-suspension of sediments Limit dredging and works fronts. Good site practices 	Minimize marine water quality Impacts	Contractor	Seawall, reclamation area	During construction	TM-Water	V
S11.7 of HKBCFEIA	F2	Install silt-grease trap in the drainage system collecting surface runoff	Minimize impacts on marine water quality impacts	Designer	Reclamation area	During construction	TM-Water	V
Landscape & S14.3.3.1 of	& Visual (Det	ailed Design Phase)	Minimize visual &	Contractor	HKBCF	Design Stage		V
HKBCFEIA		 General design measures include: Roadside planting and planting along the edge of the reclamation is proposed; Transplanting of mature trees in good health and amenity value where appropriate and reinstatement of areas disturbed during construction by compensatory hydroseeding and planting; Protection measures for the trees to be retained during construction activities; Maximizing new tree, shrub and other vegetation planting to compensate tree felled and vegetation removed; Providing planting area around peripheral of HKBCF for tree planting screening effect; and 	landscape impacts					

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	measure to achieve?	Implementation Status
		 Providing salt-tolerant native trees along the planter strip at affected seawall and newly reclaimed coastline. 						
Landscape &	Visual (Co	nstruction Phase)						
S14.3.3.3 of HKBCFEIA and S10.9 of TMCLKLEIA	LV2	<u>Mitigate Landscape Impacts</u> G1. Grass-hydroseed or sheeting bare soil surface and stock pile areas.	Minimize visual & landscape impacts	Contractor	All construction site areas	Construction stage		V
S10.9 of TMCLKLEIA	LV3	 <u>Mitigate Landscape Impacts</u> CM1. Existing trees on boundary of the Project Area shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. (Tree protection measures will be detailed at Tree Removal Application stage). CM2. Trees unavoidably affected by the works shall be transplanted where practical. Trees will be transplanted straight to their final receptor site and not held in a temporary nursery. A detailed Tree Transplanting Specification shall be provided in the Contract Specification. Sufficient time for necessary tree root and crown preparation periods shall be allowed in the project programme. 	Minimize landscape impact	Contractor	All construction site areas	Construction stage		V

EIA Ref.	EM&A Log Ref	Environmental Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location	When to implement the measures?	What requirements or standards for the measure to achieve?	Implementation Status
		CM7. Ensure no run-off into water body adjacent to the Project Area.CM9. Recycle/Reuse all felled trees and vegetation, e.g. mulching.						
S14.3.3.3 of HKBCFEIA	LV4	 Mitigate Visual Impacts V1. Minimize time for construction activities during construction period. V2. Provide screen hoarding at the portion of the project site/ works areas storage areas near VSRs who have close low-level views to the Project during HKBCF construction. 	Minimize visual & landscape impacts	Contractor	All construction site areas	Construction stage		V
S10.9 of TMCLKLEIA	LV5	 Mitigate Visual Impacts CM5. Screening of construction works by hoardings around works area in visually unobtrusive colors, to screen works. CM6. Control night-time lighting and glare by hooding all lights. CM8. Avoidance of excessive height and bulk of buildings and structures. 	Minimize visual impact	Contractor	All construction site areas	Construction stage		V
EM&A								
S15.2.2 of HKBCFEIA	EM1	An Independent Environmental Checker needs to be employed as per the EM&A Manual.	Control EM&A Performance	Project Proponent	All construction site areas	Construction stage	 EIAO Guidance Note No. 4/2002 TM_EIAO 	V
S15.5 - S15.6 of HKBCFEIA	EM2	An Environmental Team needs to be employed as per the EM&A Manual. Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures. An environmental impact monitoring needs to be implementing by the Environmental Team to ensure all the requirements given in the EM&A Manual are fully complied with.	Perform environmental monitoring & auditing	Contractor	All construction site areas	Construction stage	 EIAO Guidance Note No. 4/2002 TM_EIAO 	V

Legend: V = implemented; x = not implemented; N/A = not applicable



Appendix H

Statistics on Environmental Complaints, Notification of Summons and Successful Prosecutions



Statistics on Environmental Complaints, Notification of Summons and Successful Prosecutions

Reporting Period	Cumulative Statistic					
	Complaints	Notifications of summons	Successful prosecutions			
The reporting period	2	0	0			
From commencement date of construction to end of reporting month	12	0	0			



Appendix I

Environmental Site Inspection Schedule



Contract No.: HY/2013/02 Hong Kong – Zhuhai – Macao Bridge Hong Kong Boundary Crossing Facilities – Infrastructure Works Stage I (Western Portion)

Schedule for Weekly Environmental Site Inspection

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2 Environmental Site Inspection	3	4
5	6	7	8	9 Environmental Site Inspection	10	11
12	13	14	15	16 Environmental Site Inspection	17	18
19	20	21	22	23 Environmental Site Inspection	24	25
26	27	28	29	30 Environmental Site Inspection	31	

March 2017



Contract No.: HY/2013/02 Hong Kong – Zhuhai – Macao Bridge Hong Kong Boundary Crossing Facilities – Infrastructure Works Stage I (Western Portion)

Schedule for Weekly Environmental Site Inspection

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5 Environmental Site Inspection	6	7	8
9	10	11	12	13 Environmental Site Inspection	14	15
16	17	18	19	20 Environmental Site Inspection	21	22
23	24	25	26	27 Environmental Site Inspection	28	29
30						

April 2017



Appendix J

Investigation Reports on Action and Limit Level Noncompliance



Report No. 014

Contract No. HY/2013/02 Hong Kong-Zhuhai-Macao Bridge

Hong Kong Boundary Crossing Facilities -Infrastructure Works Stage I (Western Portion) Investigation Report on Action Level or Limit Level Non-compliance

Report No. 014

Monitoring Date 24-Mar-17

The Action and Limit Levels of turbidity determined from baseline monitoring data is reproduced below:

Monitoring Parameter	Action Level (AL)	Limit Level (LL)
Depth averaged turbidity (in NTU)	27.5	47.0

Mid-Flood tide

Turbidity (in NTU)

Monitoring Station	Monitoring time	Measured depth averaged	Level Exceeded
SR4(N)	15:30	33.6	Action
IS8	15:37	34.9	Action

*Monitoring was undertaken by the E.T. of Contract No. HY/2010/02

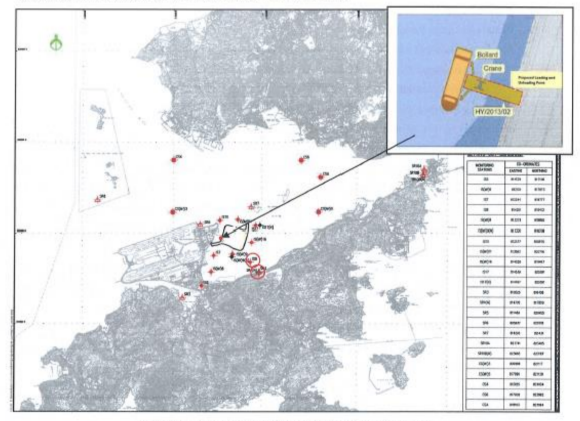


Figure 1 Location of Water Quality Monitoring Stations



Contract No. HY/2013/02 Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities –Infrastructure Works Stage II (Western Portion) Investigation Report on Action Level or Limit Level Non-compliance

Investigation Results:

a) Causes of exceedances

Exceedances were not due to operation of the works under Contract No. HY/2013/02 because:

- It was confirmed that there was no marine works or barge of this Contract worked at HKBCF reclamation site near the sea area or area near the monitoring station SR4(N) and IS8 from 22 March 2017 to the water quality monitoring period on 24 March 2017 under Contract No. HY/2013/02 so that it was unlikely to deteriorate the turbidity in the marine water to cause the turbidity exceedance recorded at the monitoring station SR4(N) and IS8 during mid-flood tide on 24 March 2017. Figure 1 showing the location of the Water Quality Monitoring Station where recorded exceedance and all relevant WQM stations.
- The water quality mitigation measures as mentioned in EM&A Manual and EP was fully implemented in this Contract which including maintenance of the silt curtain on a daily basis by Contract No. HY/2010/02 etc. The exceedance was considered as non-Project related.
- b) Action required under the action plan
 - Refer to Table 9.4 of the updated EM&A Manual for HKBCF.
- c) Action taken under the action plan
 - 1. Not applicable as water quality monitoring was conducted by Contract HY/2010/02;
 - After considered the above mentioned investigation results, it appears that it was unlikely that the turbidity exceedance was attributed to the above mentioned work site of this Contract;
 - 3. The exceedance was informed by IEC and ER;
 - 4. Monitoring data, all plant, equipment and Contractor's working methods were checked;
- d) ET's conclusions and recommendations for mitigation
 - All relevant water quality mitigation measurement was checked to be fully implemented.
 - The Contractor was reminded to ensure all construction activities that generate wastewater should be collected to sedimentation tanks or package treatment systems for proper treatment prior to disposal.
 - The Contractor was reminded to ensure that all silt removal facilities, channels and manholes shall be maintained and any deposited silt and grit shall be removed regularly.
 - The Contractor was reminded to all vessels are 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.
- e) Contractor's actions to implement the mitigation
 - All construction activities that generate wastewater like wheel washing etc. was collected to sedimentation tanks or package treatment systems for proper treatment prior to disposal.
 - All silt removal facilities, channels and manholes was maintained and any deposited silt and grit was removed regularly.
 - All vessels are sized to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash

ET Leader Signature & Date

27-Mar-17



Report No. 015

Contract No. HY/2013/02 Hong Kong-Zhuhai-Macao Bridge

Hong Kong Boundary Crossing Facilities -Infrastructure Works Stage I (Western Portion) Investigation Report on Action Level or Limit Level Non-compliance

015 Report No.

24-Mar-17 **Monitoring Date**

The Action and Limit Levels of suspended solid determined from baseline monitoring data is reproduced below:

Monitoring Parameter	Action Level (AL)	Limit Level (LL)
Depth averaged suspended solid (in mg/L)	23.5	34.4

Mid-Flood tide

Suspended Solid (in mg/L)

Monitoring Station	Monitoring time	Measured depth averaged	Level Exceeded
SR4(N)	15:30	29.5	Action
IS8	15:37	47.0	Limit

Mid-Ebb tide

Suspended Solid (in mg/L)

Monitoring Station	Monitoring time	Measured depth averaged	Level Exceeded
SR4(N)	11:32	26.6	Action
IS8	11:26	29.3	Action

*Monitoring was undertaken by the E.T. of Contract No. HY/2010/02

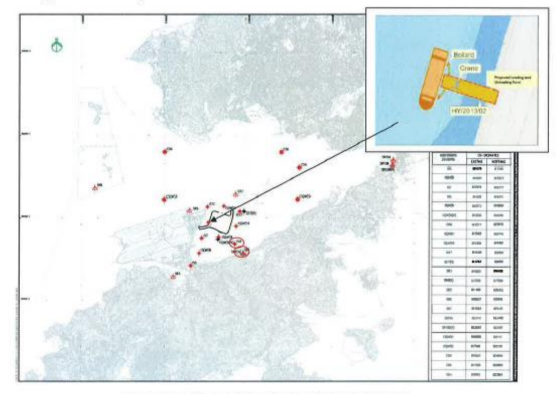


Figure 1 Location of Water Quality Monitoring Stations



Contract No. HY/2013/02 Hong Kong-Zhuhal-Macao Bridge Hong Kong Boundary Crossing Facilities –Infrastructure Works Stage I (Western Portion) Investigation Report on Action Level or Limit Level Non-compliance

Investigation Results:

a) Causes of exceedances

Exceedances were not due to operation of the works under Contract No. HY/2013/02 because:

- It was confirmed that there was no marine works or barge of this Contract worked at HKBCF reclamation site near the sea area or area near the monitoring station SR4(N) and IS8 from 22 March 2017 to the water quality monitoring period on 24 March 2017 under Contract No. HY/2013/02 so that it was unlikely to generate suspended solids in the marine water to cause the SS exceedances recorded at the monitoring station SR4(N) and IS8 during mid-flood tide and mid-ebb tide on 24 March 2017. Figure 1 showing the location of the Water Quality Monitoring Station where recorded exceedance and all relevant WQM stations.
- The water quality mitigation measures as mentioned in EM&A Manual and EP was fully implemented in this Contract which including maintenance of the silt curtain on a daily basis by Contract No. HY/2010/02 etc. The exceedances were considered as non-Project related.
- b) Action required under the action plan
 - Refer to Table 9.4 of the updated EM&A Manual for HKBCF.
- c) Action taken under the action plan
 - 1. Not applicable as SS was not measured in situ;
 - After considered the above mentioned investigation results, it appears that it was unlikely that the SS
 exceedances were attributed to the above mentioned work site of this Contract;
 - 3. The exceedances were informed by IEC and ER;
 - 4. Monitoring data, all plant, equipment and Contractor's working methods were checked;
- d) ET's conclusions and recommendations for mitigation
 - All relevant water quality mitigation measurement was checked to be fully implemented.
 - The Contractor was reminded to ensure all construction activities that generate wastewater with high concentrations of suspended solids (SS) should be collected to sedimentation tanks or package treatment systems for proper treatment prior to disposal.
 - The Contractor was reminded to ensure that all silt removal facilities, channels and manholes shall be maintained and any deposited silt and grit shall be removed regularly.
- e) Contractor's actions to implement the mitigation
 - All construction activities that generate wastewater with high concentrations of suspended solids (SS) like wheel
 washing etc. was collected to sedimentation tanks or package treatment systems for proper treatment prior to
 disposal.
 - All silt removal facilities, channels and manholes was maintained and any deposited silt and grit was removed regularly.

ET Leader Signature & Date

06-Apr-17



Appendix K

Complaint Investigation Report



Log No. 011

Y	泉 ET							問 ILT			
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ETS-Testconsult Ltd – Environmental Team (ET)						
	Complaint Inves	tigation F	Report			
Contract No. HY/2013/02 - Hong Kong- Zhuhai- Macao Bridge Hong Kong Boundary Crossing Facilities – Infrastructure Works Stage I (Western Portion)						
Details of the Complaint Log No. : 011						
Date 01 March 2017 Time						
Location:						
Construction Site	es of HKBCF					
Circumstances:						
March 2017. The Contractor (China 13:22 on 02 Marc	Hong Kong (AAHK) and referrent in the ENPO forwarded the co Harbour) and the ET (ETS-Te ish 2017. The complainant completion insatisfactory with dust all over the carriageway.	mplaint by steonsult Lte ained that th	email to d.) of Con ne cleaning	the R.E. (AECOM), the stract No. HY/2013/02 at g condition of East Coast		
	Environmental Team of Contras	(NI)	Date	02 March 2017		
Follow up by	HY/2013/02	ct No.	Date	02 March 2017		
Details of Follow						
event. The inspect construction sites roads. After check entrance had just l entrance (see attact the site entrance, f 2017, Contract H measures under the facilities with high place, the portion of materials, all vehi section between th provided at the wh for proper wheel w January 2017, the of to stop the vehicle Hence, the complai Although this co HY/2013/02 was r clean up the mud lengthen the cleans	as performed a related follow-up tion was concentrated to check is of Contract No. HY/2013/02 or ked during the site inspection bet been cleaned that no mud/slurry hed photo). Although there was no the situation was still acceptable Y/2013/02 is responsible for m e item A2 and W2 of EMIS were pressure water jet at vehicle exit of road to construction site of the cles and plant were cleaned be he washing facilities and the ex- neel washing facilities and the ex- tent actions were reinforced a es which leaving the construction int was found non-related to Com- mplaint was non-related to Com- mplaint was non-related to Com- mplaint was non-related to Com- sing time in order to completely water barriers located around to the washing the construction in the string the construction in the string the completely water barriers located around the string the construction is string the string the completely washing store the string the completely washing the string the completely the string the string the string the completely the string the if any mud/s riginated to 1 was observe muddy water anaging the implemented to point and the vehicle entr fore they lea xit point wa mind all Con d the last con such as provious on site in ord tract No. HY contract No. ned vehicles g lorry & s wash away	slurry and East Coas to 16:00 or ed around splashed to the site site entra d including he area wh ance or ex ave the co as hard pa ntract(s) vy mplaint fro iding one p der to leng (/2013/02. HY/2012 from leav sweeper to dust and r	dusts produced from the at Road and other nearby n 02 March 2017, the site the East Coast Road site on the water barriers near inspection on 02 March ance of BCF. Mitigation g provide vehicle washing ere vehicle washing takes tit was kept clear of dusty onstruction site, the road wed and reminders were chicles using the site exit om the bus operator on 09 person at the site entrance gthen the cleansing time. 3/02, the Contractor of ring the construction site, o avoid public nuisance, mud from sticking on the			





number of cleaning the road between the wheel washing bay and the site exit by washing lorry, increase the manpower to clean the stagnant water on the paved road, remove stockpiling beside the haul road for water drains improvement, repave the broken part of the paved road and increase the frequency of the two washing bay cleaning and servicing rate etc. for further improve the condition of the site entrance.

Details of Action(s) Taken by the Contactor of Contract No. HY/2013/02

- 1. Deploy washing lorry & sweeper at the site entrance to clear the road;
- 2. Designate a person to check and clear sand/mud remains once found at the site entrance;
- 3. Lengthen the cleansing time;
- 4. Wash the water barriers located around the site entrance frequently;
- Enhance daily cleaning for the precipitate at Wheel Washing Bay (WWB) and the haul road lead to site entrance;
- Reminders were provided at the wheel washing basin and exit to remind all Contract(s) vehicles using the site exit for proper wheel washing;
- Increase the number of cleaning the road between the wheel washing bay and the site exit by washing lorry;
- 8. Increase the manpower to clean the stagnant water on the paved road;
- 9. Remove stockpiling beside the haul road for water drains improvement;
- 10. Increase the frequency of the two washing bay cleaning and servicing rate.

Conclusion

Refer to the above mentioned inspection, no mud/slurry was observed around the East Coast Road site entrance of Contract No. HY/2013/02 during the site inspection on 02 March 2017. Contract HY/2013/02 is responsible for managing the site entrance of BCF. Mitigation measures under the item A2 and W2 of EMIS were implemented including provide vehicle washing facilities with high pressure water jet at vehicle exit point and the area where vehicle washing takes place, the portion of road to construction site of the vehicle entrance or exit was kept clear of dusty materials, all vehicles and plant were cleaned before they leave the construction site and reminders were provided at the wheel washing basin and exit to remind all Contract(s) vehicles using the site exit for proper wheel washing etc. Besides, after received the last complaint from the bus operator on 09 January 2017, the cleaning actions were reinforced such as providing one person at the site entrance to stop the vehicles which leaving the construction site in order to lengthen the cleansing time. Hence, the complaint was found non-related to Contract No. HY/2013/02.

Although this complaint was non-related to Contract No. HY/2013/02, the Contractor of HY/2013/02 was reminded to prohibit any un-cleaned vehicles from leaving the construction site, clean up the mud/slurry immediately by washing lorry & sweeper to avoid public nuisance, lengthen the cleansing time in order to completely wash away dust and mud from sticking on the vehicles, wash the water barriers located around the site entrance frequently. The Contractor of HY/2013/02 was also reminded to keep the reminders at the wheel washing basin and exit to remind all Contract(s) vehicles using the site exit for proper wheel washing for the proper implementation of environmental mitigation measures associated with the site exit, increase the number of cleaning the road between the wheel washing bay and the site exit by washing lorry, increase the manpower to clean the stagnant water on the paved road, remove stockpiling beside the haul road for water drains improvement, repave the broken part of the paved road and increase the frequency of the two washing bay cleaning and servicing rate etc. for further improve the condition of the site entrance.

Issued by:	C. L. Lau	Date:	15 March 2017
Designation:	Environmental Team Leader	Signature:	2





E	FS-Testconsult Ltd – Env	vironmenta	al Team (ET)				
	Complaint Invest	igation Rep	port				
Contract No. H Hong Kong- Zh Hong Kong Bou Infrastructure	Y/2013/02 - uhai- Macao Bridge ındary Crossing Facilities – Works Stage I (Western Portion						
Details of the Complaint Log No. : 012							
Date	27 March 2017	Time					
Location:							
Construction Site	es of HKBCF						
Circumstances:							
resident of Century Link and referred to the ENPO. Then the ENPO forwarded the complaint by email to the R.E. (AECOM), the Contractor (China Harbour) and the ET (ETS-Testconsult Ltd.) of Contract No. HY/2013/02 at 11:21 on 28 March 2017. The complainant complained that "作晚大約十時起,屋外間歇有非常響亮聲音,經觀察應該是從港珠澳大橋近人工島的工程發出,嗓音一直至 深夜。另今早發現住處對出海面受到一大遍污染(見相片)。以上都應該是大橋工程所造成的污染"							
Follow action(s)							
Follow up by	Environmental Team of Contrac HY/2013/02	t No. Da	te 28 March 2017				
Details of Follow	up action(s)						
have performed a inspection was of construction activ period. After check works with power marine works and was found non-rel Although this com No. HY/2013/02 measures, such as works to minimiz nuisance and part comply with the y arranging vessels to	e details of the complaint from the related follow-up inspection on concentrated to check the work ities carried out by the Contractor exchanical equipment carried out marine delivery were launched ated to Contract No. HY/2013/02, applaint was non-related to Contract was reminded to provide appro- switched off vehicles and equipment ticularly to avoid to use hamme valid CNP for overnight operation to travel in the area during low tide (s) Taken by the Contactor of Con-	28 March 2016 ing hours and of Contract No. of Contract No. to HY/201 to beyond 22:00 at the complain of the complain the complain the complain of the complain the complain the complain the complain operate noise a ent while not in ined plant ope ring equipment n, remind all C cor discharge w	6 to investigate this event. The d construction programme for o. HY/2013/02 at the complaint 13/02, there was no construction on 27 March 2017. Besides, no nt period. Hence, the complaint 3/02, the Contractor of Contract and water pollution mitigation in use, scheduled the construction rated on-site to minimize noise t during any night works etc., Captains of the vessels to avoid vaste water to the sea.				
 Switched off v Scheduled the Prevent using I Comply with ti Provide approprint the area durities 	ehicles and equipment while not in construction works to minimize no hammering equipment during any he valid CNP for overnight operation priate instruction to all Captains of	n use; bise nuisance; night works; on; the vessels to a	woid arranging vessels to travel				





Conclusion			
mechanical equ marine delivery HY/2013/02. Although this c No. HY/2013/0	ve mentioned inspection, since there w ipment carried out beyond 22:00 on 27 at the complaint period, the complaint omplaint was non-related to Contract 22 was reminded to provide approp- uce the noise and water quality impacts	March 2017 and no was found non-relat No. HY/2013/02, th riate noise and wa	any marine works and ed to Contract No. e Contractor of Contract ter pollution mitigation
Issued by:	C. L. Lau	Date:	29 March 2017