

阿特金斯 ATKINS 香港九龍尖沙咀海港城 九倉電訊中心十三樓 13/F Wharf T&T Centre Harbour City Tsim Sha Tsui Kowloon Hong Kong

Telephone(852) 2972 1000Facsimile(852) 2890 6343

www.atkinsglobal.com

Your ref. 5126871/19.10/OC057/SO/LL

Date: 9 December 2015

By Post and e-mail (Donald.lp@lcwjv.com)

Leighton – Chun Wo Joint Venture 39/F Sun Hung Kai Centre 30 Harbour Road Hong Kong

Attn: Mr. Donald Ip

Dear Mr. Ip,

Contract No. HY/2013/01 Hong Kong – Zhuhai – Macao Bridge Hong Kong Boundary Crossing Facilities – Passenger Clearance Building Certification of Monthly EM&A Report No. 14

Atkins China Limited certifies, in the capacity of Environmental Team Leader, that the Monthly EM&A Report No. 14 for November 2015 (Revision 1), in principle, conforms the requirements provided in Condition 5.4 of the Environmental Permit No. EP-353/2009/I.

Yours faithfully, for and on behalf of Atkins China Limited

footul

Sharifah OR Environmental Team Leader

cc.

- 1. AECOM Mr. Darrel Kingan (By Fax.: 3468 2076)
- 2. ENPO/IEC Mr. Raymond Dai & Mr. Y.H. Hui (By Fax.: 3465 2899)



Ref.: HYDHZMBEEM00_0_3656L.15

9 December 2015

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. Darrel Kingan

Dear Sir,

Re: Agreement No. CE 48/2011 (EP) 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/2013/01 – HZMB HKBCF – Passenger Clearance Building Monthly Environmental Monitoring & Audit Report No. 14 for November 2015

Reference is made to the Environmental Team's submission of the Monthly Environmental Monitoring & Audit Report No. 14 for November 2015 (Revision 1) certified by the ET Leader (ET's ref.: "5126871/19.10/OC057/SO/LL" dated 9 December 2015) and provided to us via e-mail on 9 December 2015.

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

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

Kongel

Raymond Dai Independent Environmental Checker

c.c.

HyD HyD Atkins LCWJV Mr. Matthew Fung Ms. Lowell Chiu Ms. Sharifah Or Mr. Gary Wong (By Fax: 3188 6614) (By Fax: 3188 6614) (By Fax: 2890 6343) (By Fax: 3621 0180)

Internal: DY, YH, LP, CL, ENPO Site

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Contract No. HY/2013/01

Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities – Passenger Clearance Building

Monthly EM&A Report No. 14

(Covering the Period from 1 November 2015 to 30 November 2015)

9 December 2015

Revision 1

Main Contractor



Leighton - Chun Wo Joint Venture **Environmental Team**





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路政署 HIGHWAYS DEPARTMENT 港珠澳大橋香港工程管理處 Hong Kong - Zhuhai - Macao Bridge Hong Kong Project Management Office

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- Appendix B Project Organization for Environmental Works
- Appendix C Construction Programme
- Appendix D Event and Action Plan
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- Appendix H Statistics on Environmental Complaints, Notification of Summons and Successful Prosecutions
- Appendix I Environmental Site Inspection Schedule



Executive Summary

This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract HY/2013/01 Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities (HKBCF) – Passenger Clearance Building (hereafter referred to as "the Contract") for the Highways Department of Hong Kong Special Administrative Region (HKSAR). The Contract was awarded to Leighton – Chun Wo Joint Venture (hereafter referred to as "the Contractor") and Atkins China 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/I for HKBCF was issued on 17 July 2015. These documents are available through the EIA Ordinance Register. Site preparation works of the Contract started on 26 September 2014 and the construction works of the Contract commenced on 6 October 2014.

Atkins China 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 will be providing environmental team services to the Contract.

This is the fourteenth Monthly EM&A Report for the Contract which summarizes findings of the EM&A works during the reporting period from 1 November 2015 to 30 November 2015.

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 AMS7A and noise monitoring at NMS2 and NMS3B as part of EM&A programme if these monitoring stations are no longer covered under Contract Nos. HY/2010/02 and HY/2011/03. However, this is subject to ENPO's final decision on which ET should carry out the monitoring work at these stations.

The dates of site inspection during the reporting period are listed below:

Environmental Site Inspection: 4, 11, 18, and 25 November 2015

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 AMS7A 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 NMS2 and NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.

Complaint Log

There were no complaints received in relation to the environmental impact during the reporting period.

Notifications of Summons and Successful Prosecutions

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

Reporting Change

There was no reporting change during the reporting period.





Future Key Issues

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

- Bulk Excavation at WA1;
- Pile Cropping at WA1;
- Tie Beams at WA1;
- Pile Capping at WA1;
- Base Slab Construction at WA1;
- Waterproofing at WA1;
- Tower Crane Erection at WA1;
- Southern Drop off Area Pile Capping & Column at WA1;
- Southern Drop off Area Deck Construction (WA1);
- Column and Wall Construction at WA1;
- Suspended Slab Construction at WA1;
- Seawater Pump House Socket H-pile works at WA1;
- Marine Mud Treatment at WA1;
- Backfilling at WA1;
- Mega Column Construction (WA1);
- Bulk Excavation at Box Culvert (WA1);
- RC works at Box Culvert (WA1);
- Bored Pilling Works at Box Culvert (WA1); and
- Cut Platform at Box Culvert (WA1).



Introduction

1.1 Basic Project Information

- 1.1.1 This monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract HY/2013/01 Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities Passenger Clearance Building (hereafter referred to as "the Contract") for the Highways Department of Hong Kong Special Administrative Region. The Contract was awarded to Leighton Chun Wo Joint Venture (hereafter referred to as "the Contractor") and Atkins China Limited was appointed as the Environmental Team (ET) by the Contractor.
- 1.1.2 The Contract is part of Hong Kong Zhuhai Macao Bridge Hong Kong Boundary Crossing Facilities (HKBCF) which is a "Designated Project", under Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap 499). An Environmental Impact Assessment (EIA) Report (Register No. AEIAR-145/2009) was prepared for the Project. The current Environmental Permit (EP) No. EP-353/2009/I for HKBCF was issued on 17 July 2015. These documents are available through the EIA Ordinance Register. Site preparation work of the Contract started on 26 September 2014 and the construction works of the Contract Appendix A.
- 1.1.3 The proposed works under this Contract comprise the following:
 - Construction of Passenger Clearance Building (PCB) including architectural and builders works, structural steel roof and reinforced concrete frames, basement, piled foundations, aluminium roof, curtain wall facades, building services and electrical and mechanical works;
 - Installation of district cooling system including seawater cooling intake pumping station, seawater intake and discharge water pipelines work; Installation of Chilled water cooling pipelines system, heat exchanger and chilled pumping system;
 - Construction of transport and associated facilities connecting to the PCB entailing the Emergency Vehicular Access, an at-grade mainland side drop-off area, an Hong Kong side elevated drop-off deck and 8 numbers of footbridge links;
 - Construction of a public toilet, 6 numbers of C&ED observation booths, a generator set building and a refuse storage & material recovery chamber;
 - Construction of a section of 70m common utilities enclosure and staff subway and civil provisions for associated electrical and mechanical works;
 - Construction of drainage, sewerage, fresh water & flushing water supply and utilities & service works;
 - Construction of civil provisions, including draw pits & ducting for Traffic Control and Surveillance System (TCSS) and Extra Low Voltage System (ELV);
 - Construction of box culvert A;
 - Construction of 2 numbers of vehicular bridge abutments at mainland side pickup area earthmound;
 - Construction of geotechnical works including top up the existing earth mound from +11.5mPD to the finished level as stated in the Contract, reinforced earth slope and fill slopes and special backdrop manhole at mainland side pick up area earthmound;
 - Landscape hardworks and softworks; and
 - Other works which are shown on the Drawings or specified in the Specification or which may be ordered in accordance with the Contract.
- 1.1.4 This is the fourteenth Monthly EM&A Report for the Contract which summarizes the audit findings of the EM&A programme during the reporting period from 1 November 2015 to 30 November 2015.





1.2 **Project Organisation**

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	Telephone	Fax
Engineer or Engineer's Representative (AECOM Asia Co. Ltd.)	Chief Resident Engineer	Darrel Kingan	3958 7339	3468 2076
Environmental Project Office / Independent Environmental Checker (Ramboll Environ	Environmental Project Office Leader	Y. H. Hui	3465 2888	3465 2899
Hong Kong Limited)	Independent Environmental Checker	Raymond Dai	3465 2888	3465 2899
Contractor	Project Manager	Gary Wong	3973 0488	3621 0180
(Leighton – Chun Wo Joint Venture)	Environmental Officer	Donald Ip	6461 8635	3621 0180
Environmental Team (Atkins China Limited)	Environmental Team Leader	Sharifah Or	2972 1802	2890 6343
24 hours complaint hotline			3958 7300	

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:
 - Piling Test at WA1;
 - Bulk Excavation at WA1;
 - Pile Cropping at WA1;
 - Tie Beams at WA1;
 - Pile Capping at WA1;
 - Base Slab Construction at WA1;
 - Waterproofing at WA1;
 - Tower Crane Erection at WA1;
 - Southern Drop off Area Pile Capping & Column at WA1;
 - Column and Wall Construction at WA1;
 - Suspended Slab Construction at WA1;
 - Seawater Pump House socket H-pile works at WA1;





- Backfilling at WA1;
- Bulk Excavation at Box Culvert at WA1; and
- RC works at Box Culvert at WA1.



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.
- 2.1.2 The permission to carry out impact air quality monitoring work at AMS7 (Hong Kong SkyCity Marriott Hotel) was not granted after 31 January 2015. The air quality monitoring location (AMS7) was relocated to a nearby air sensitive receiver, Chu Kong Air-Sea Union Transportation Co. Ltd., from 5 February 2015. The alternative location was approved by EPD on 5 February 2015. The baseline and action/limit level for air quality as derived from the baseline monitoring data recorded at Hong Kong SkyCity Marriott Hotel was adopted for the alternative air quality location.
- 2.1.3 The ET of the Contract or another ET of the HZMB project is required to conduct air quality monitoring at AMS6 and AMS7A as part of EM&A programme if these air quality monitoring stations are no longer covered under Contract Nos. HY/2010/02 and HY/2011/03. **Figure 2.1** shows the locations of the air monitoring stations.

Table 2.1	Construction	Dust	Monitoring	Locations
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ID	Location Description
AMS 6 ⁽¹⁾	Dragonair/CNAC (Group) Building
AMS 7A ⁽¹⁾	Chu Kong Air-Sea Union Transportation Co. Ltd. ⁽²⁾

Remark:

- (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 the latest notification from ENPO when the monitoring station(s) is/are no longer covered by another ET of the HZMB project.
- (2) The original monitoring location was at Hong Kong SkyCity Marriott Hotel. As the permission to carry out air quality monitoring at Hong Kong SkyCity Marriott Hotel was not granted after 31 January 2015, the monitoring location has been relocated to Chu Kong Air-Sea Union Transportation Co. Ltd. since 5 February 2015. The alternative monitoring location was approved by EPD on 5 February 2015.

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.

Table 2.2Action and Limit Levels for 1-hour TSP

Monitoring Station	Action Level, µg/m ³	Limit Level, µg/m³
AMS 6 – Dragonair / CNAC (Group) Building (HKIA)	360	
AMS 7A - Chu Kong Air-Sea Union Transportation Co. Ltd.	370	500





Table 2.3 Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level, µg/m³	Limit Level, µg/m³
AMS 6 – Dragonair / CNAC (Group) Building (HKIA)	173	
AMS 7A - Chu Kong Air-Sea Union Transportation Co. Ltd.	183	260

- 2.2.3 The event and action plan is provided in **Appendix D**.
- 2.2.4 If exceedance(s) at these station(s) 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 AMS7A 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 AMS7A recorded by the ET 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 impact noise monitoring at NMS2 and NMS3B as part of EM&A programme if these noise monitoring stations are no longer covered under Contract No. HY/2010/02. **Figure 3.1** shows the locations of noise monitoring stations.

Table 3.1 Construction Noise Monitoring Locations

ID	Location Description	
NMS2 ⁽¹⁾	Seaview Crescent	
NMS3B ⁽¹⁾⁽²⁾	Site Boundary of Site Office Area at Works Area WA2	

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 the 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 and monitoring schedule are detailed in the monthly EM&A Reports prepared for Contract Nos. HY/2010/02.
- 3.2.2 The Action and Limit Levels for construction noise are defined in **Table 3.2**.

Table 3.2Action and Limit Level 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.

* Limit level is 70 dB(Å) for schools and 65 dB(Å) 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 station(s) 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. No noise exceedances were recorded at stations NMS2 and NMS3B by the ET of Contract No. HY/2010/02 during the reporting period.





Environmental Site Inspection and Audit

4.1 Site Inspection

- 4.1.1 Site Inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. During the reporting period, site inspections were carried out on 4, 11, 18, and 25 November 2015.
- 4.1.2 Particular observations during the site inspections and corrective actions undertaken by the Contractor are described below.

4 November 2015

- (a) Water was leaking from a water hose next to the site office. This observation was found on 4 November 2015 and closed on 11 November 2015.
- (b) A rubbish bin next to the site office was full. This observation was found on 4 November 2015 and closed on 11 November 2015.

11 November 2015

(a) A bucket of grease was placed on bare soil and not stored inside a drip tray. This observation was found on 11 November 2015 and closed on 18 November 2015.

18 November 2015

(a) Fugitive dust was observed from concrete breaking works at WA1. This observation was found on 18 November 2015 and closed on 25 November 2015.

25 November 2015

(a) Rubbish was found along the pedestrian walkway and around the general refuse bins adjacent to the sub-contractor's container office.

The Contractor has rectified observations as identified during environmental site inspections within this reporting month. The follow-up actions for outstanding observation will be checked in the upcoming site inspections and reported in the coming reporting period.

4.2 Advice on the Solid and Liquid Waste Management Status

- 4.2.1 The Contractor registered as a chemical waste producer for the Contract. Sufficient numbers of receptacles were available for general refuse collection and sorting.
- 4.2.2 No excavated marine sediment was generated and treated using cement solidification/stabilization (Cement S/S) techniques during the reporting period.
- 4.2.3 The monthly summary of waste flow table is detailed in **Appendix E**.
- 4.2.4 The Contractor was reminded that chemical waste should be properly treated and stored temporarily in designated chemical waste storage areas on site in accordance with the Code of Practise on the Packaging, Labelling and Storage of Chemical Wastes.



4.3 Environmental Licenses and Permits

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

4.4 Implementation Status of Environmental Mitigation Measures

- 4.4.1 In response to the site audit findings, the Contractors carried out corrective actions.
- 4.4.2 The Contractor conducts watering on all exposed soil within the Contract site and associated works areas 8 times per day when construction activities are being undertaken.
- 4.4.3 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.
- 4.5 Summary of Exceedance of the Environmental Quality Performance Limit
- 4.5.1 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.
- 4.5.2 There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at AMS7A by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 4.5.3 There was no Action and Limit Level exceedance for noise recorded at NMS2 and NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 4.6 Summary of Complaints, Notification of Summons and Successful Prosecution
- 4.6.1 There were no complaints received in relation to the environmental impact during the reporting period. No notification of summons and prosecution was received during the reporting period.
- 4.6.2 Statistics on environmental complaints, notifications of summons and successful prosecutions are summarized in **Appendix H**.



5 Future Key Issues

5.1 Construction Programme for the Coming Months

5.1.1 As informed by the Contractor, the major construction activities for December 2015 are summarized in **Table 5.1**.

Table 5.1	Construction Activities for December 2015

Site Area	Description of Activities
WA1	Bulk Excavation at WA1
WA1	Pile Cropping at WA1
WA1	Tie Beams at WA1
WA1	Pile Capping at WA1
WA1	Base Slab Construction at WA1
WA1	Waterproofing at WA1
WA1	Tower Crane Erection at WA1
WA1	Southern Drop off Area Pile Capping & Column at WA1
WA1	Southern Drop off Area Deck Construction (WA1)
WA1	Column and Wall Construction at WA1
WA1	Suspended Slab Construction at WA1
WA1	Seawater Pump House Socket H-pile works at WA1
WA1	Marine Mud Treatment at WA1
WA1	Backfilling at WA1
WA1	Mega Column Construction (WA1)
WA1	Bulk Excavation at Box Culvert (WA1)
WA1	RC works at Box Culvert (WA1)
WA1	Bored Pilling Works at Box Culvert (WA1)
WA1	Cut Platform at Box Culvert (WA1)

5.2 Environmental Site Inspection Schedule for the Coming Month

5.2.1 The tentative schedule for weekly site inspections for December 2015 is provided in **Appendix** I.



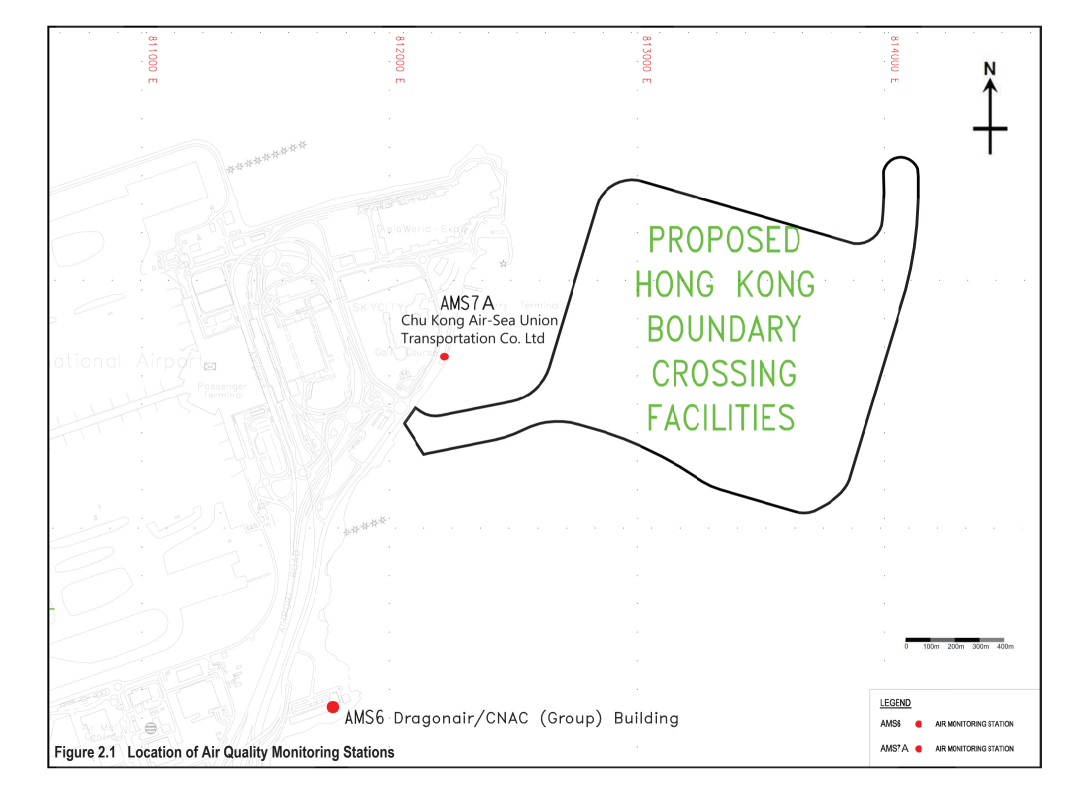
6 Conclusions

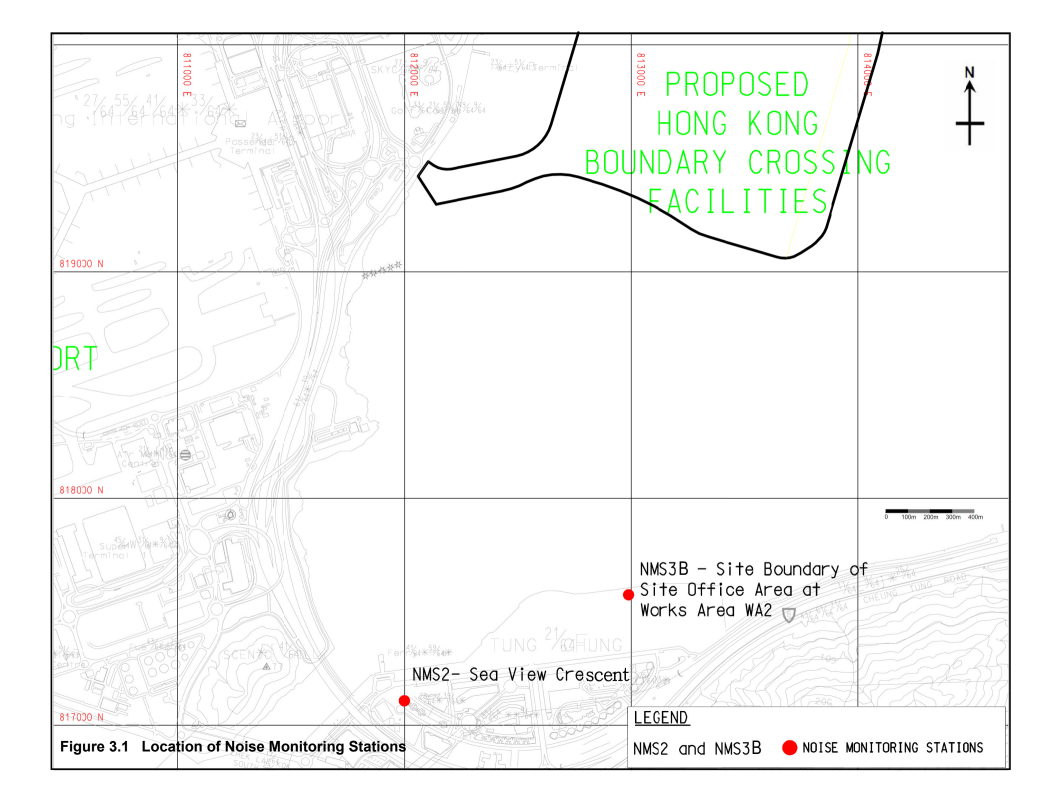
6.1 Conclusions

- 6.1.1 The site preparation work of the Contract started on 26 September 2014 and the construction works of the Contract commenced on 6 October 2014. The fourteenth Monthly EM&A Report summarizes findings of the EM&A works during the reporting period from 1 November 2015 to 30 November 2015.
- 6.1.2 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.
- 6.1.3 There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at AMS7A by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 6.1.4 There was no Action and Limit Level exceedance for noise recorded at NMS2 and NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 6.1.5 An environmental site inspection was carried out on 4, 11, 18, and 25 November 2015. Recommendations on remedial actions were given to the Contractors for the deficiencies identified during the site inspections.
- 6.1.6 There were no complaints received in relation to the environmental impact during the reporting period.
- 6.1.7 No notification of summons and successful prosecution was received during the reporting period.



FIGURES

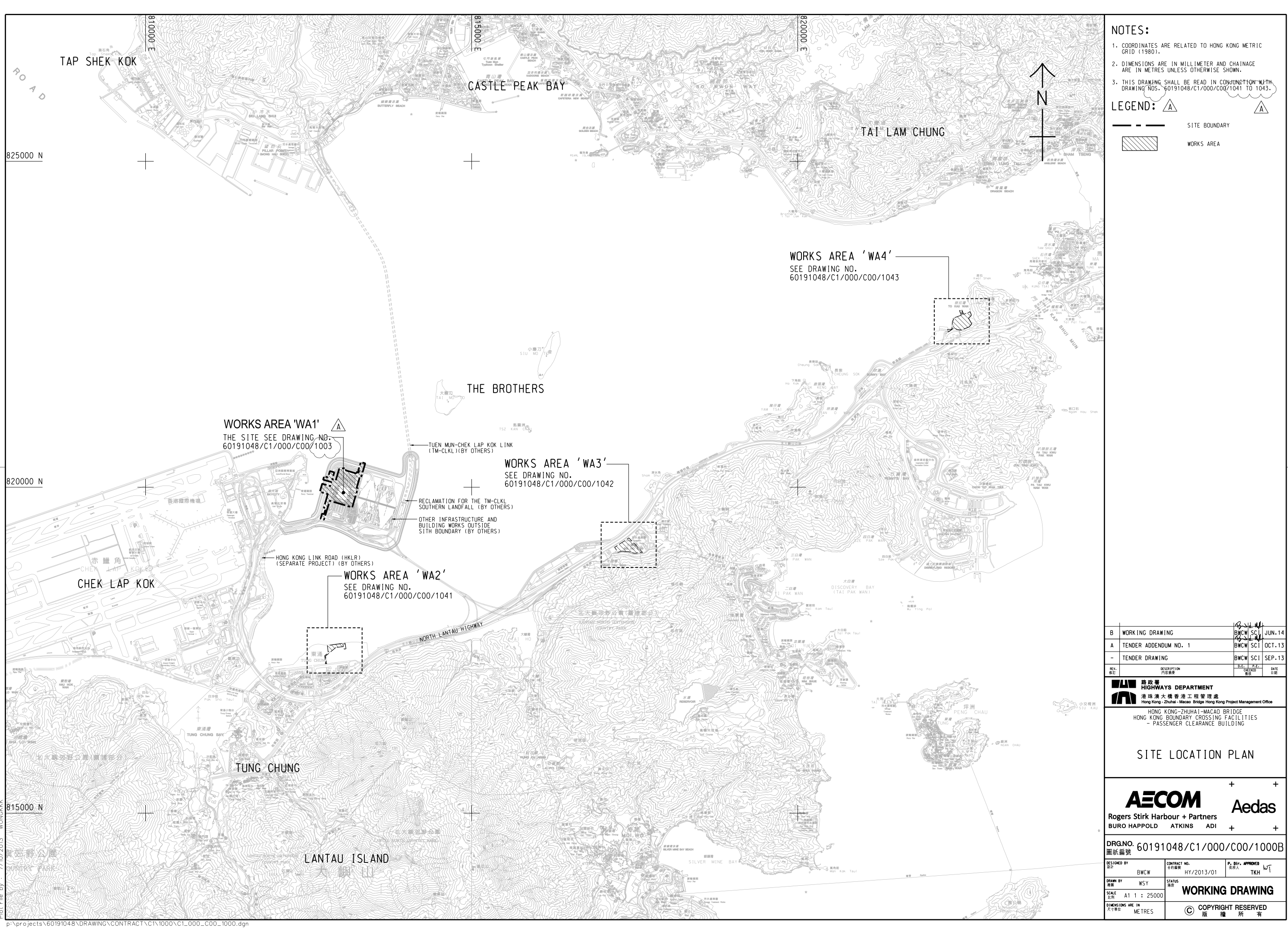


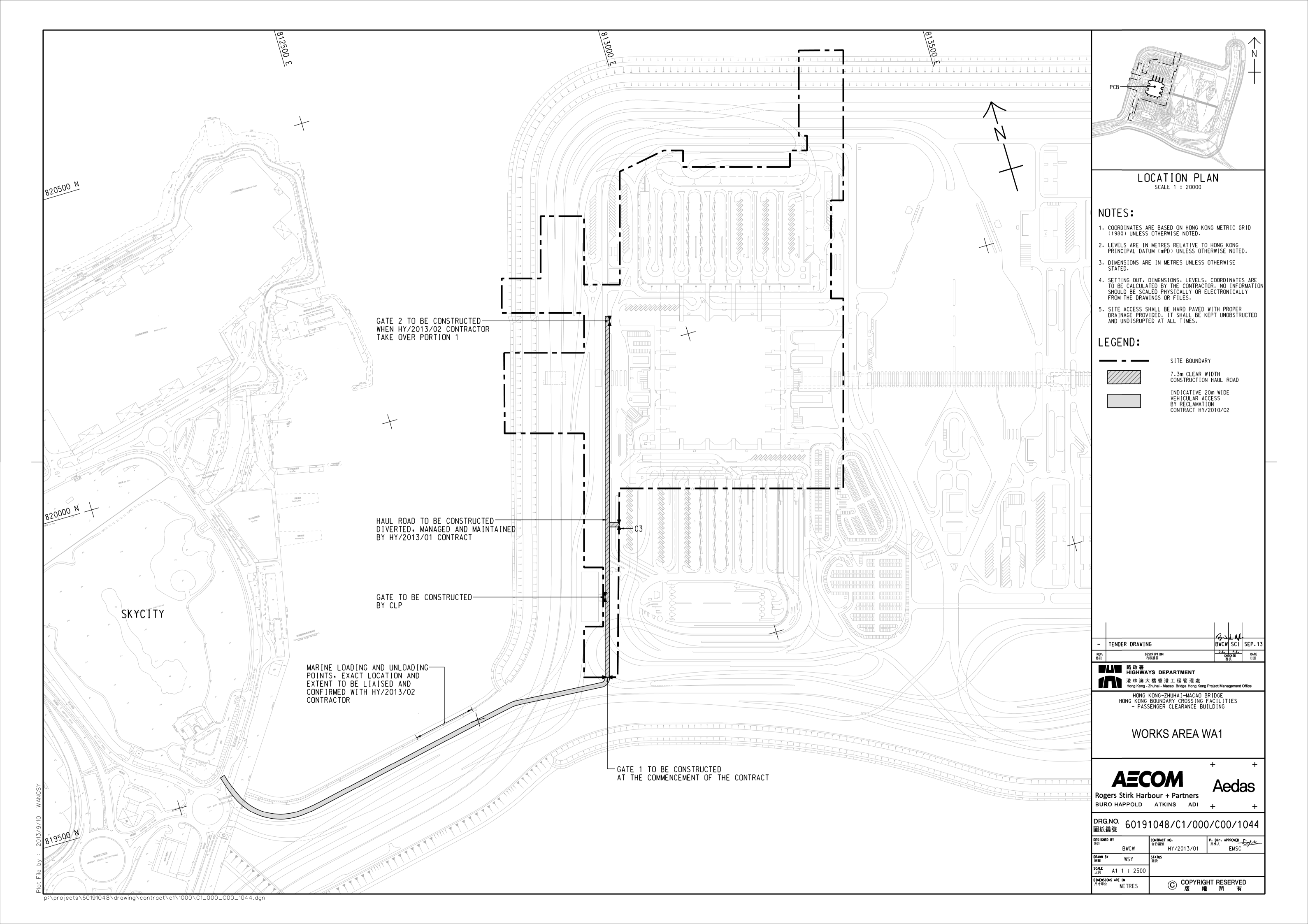


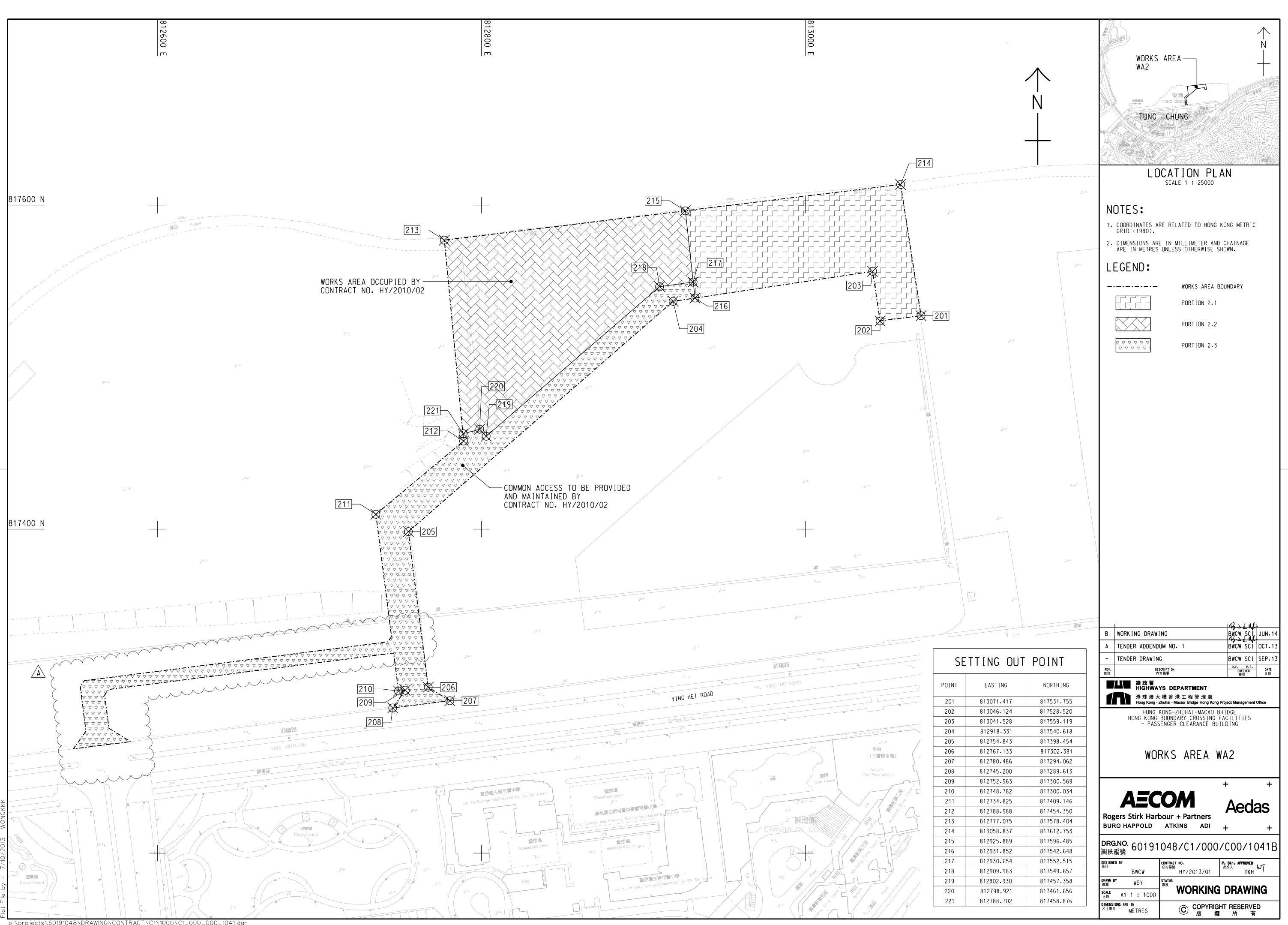




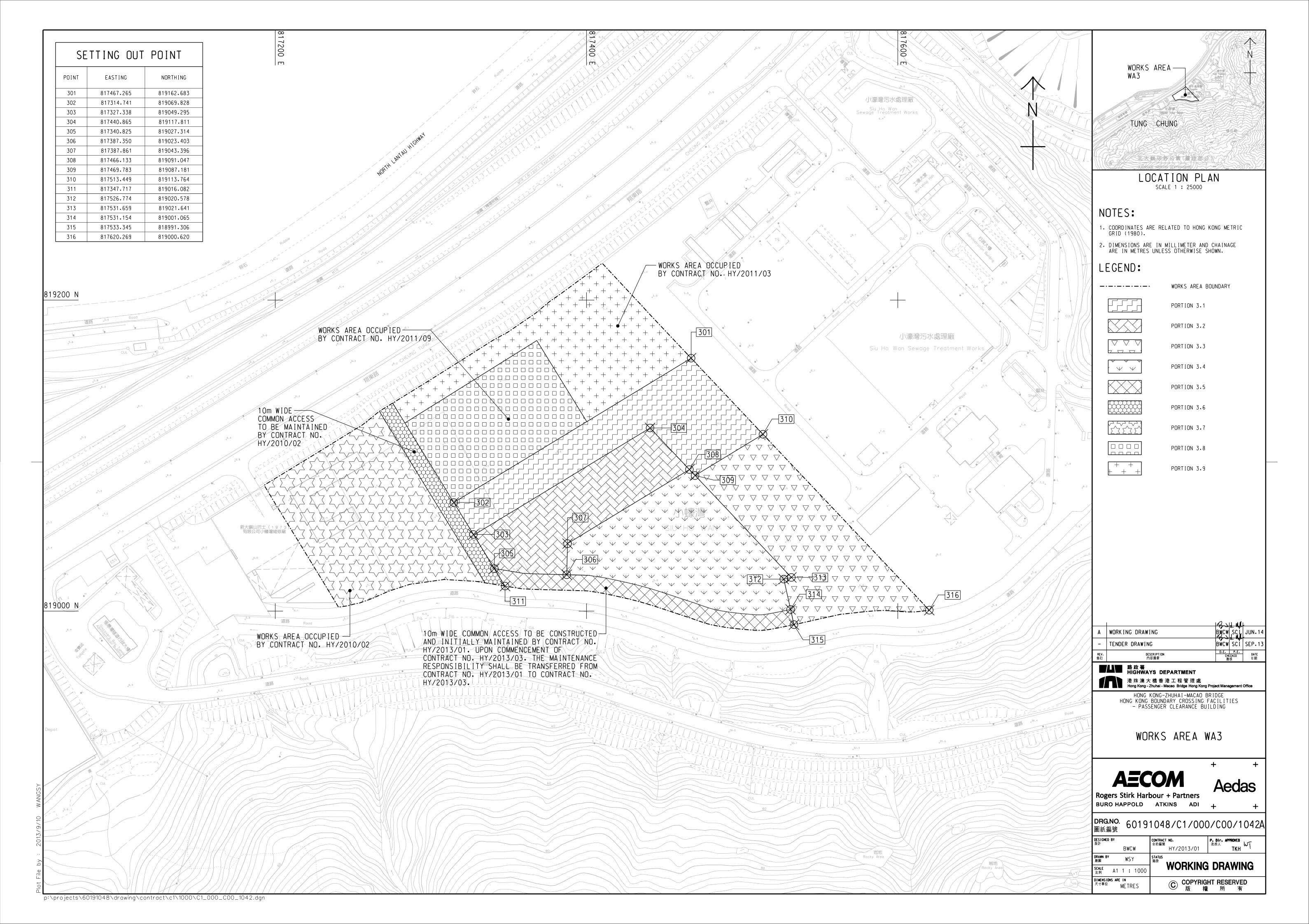
Location of Works Areas

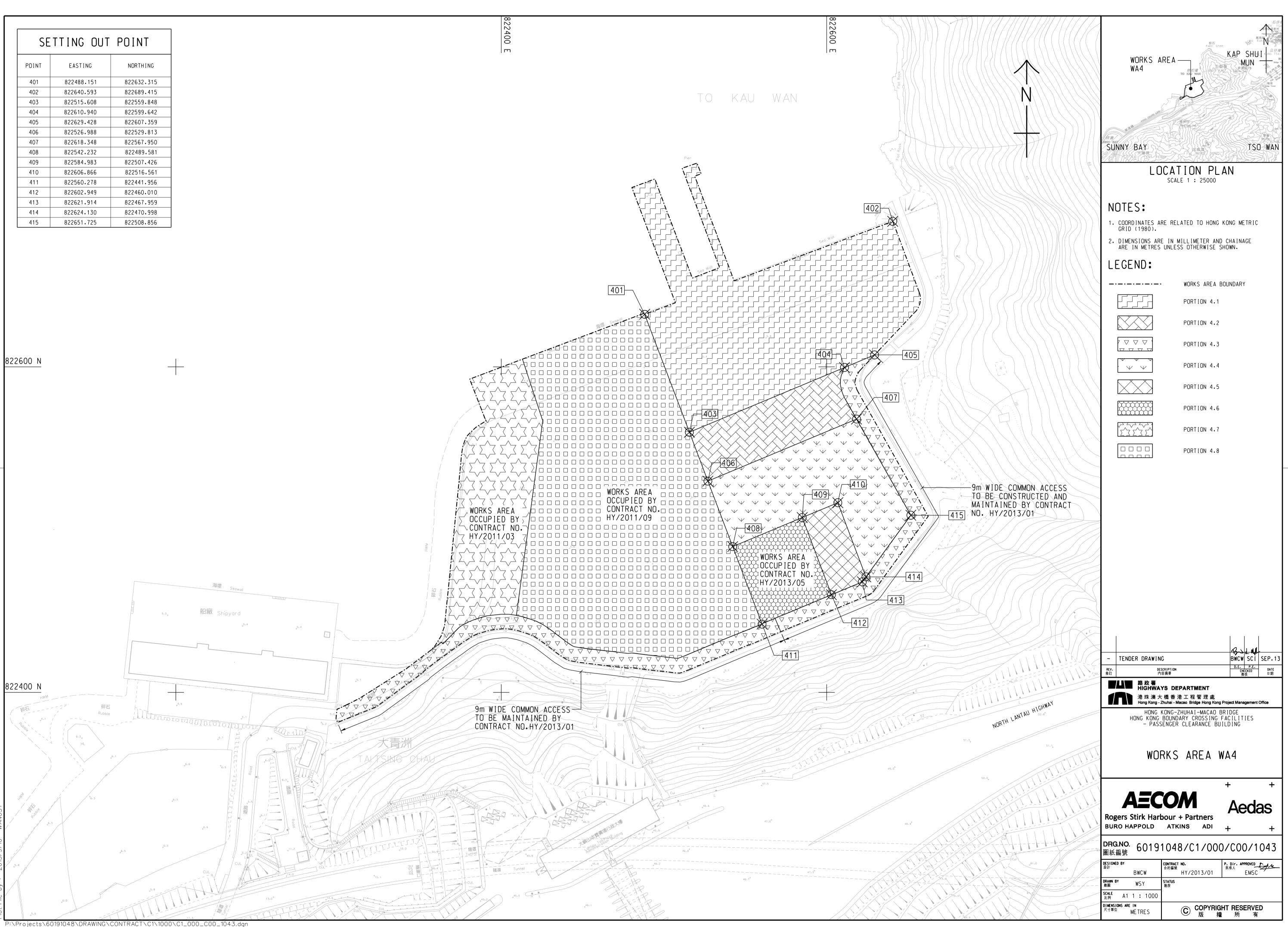






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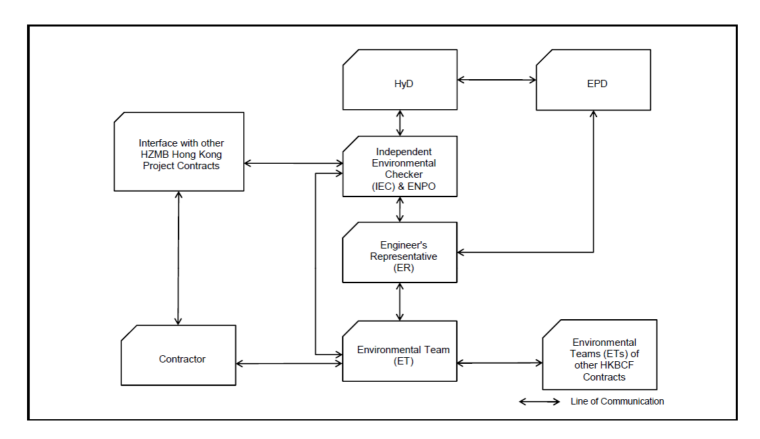


APPENDIX B

Project Organization for Environmental Works











Construction Programme

ty ID	Activity Name	Original Duration	Start	Finish	19 26 Nov 02 Nov 09 Nov 16 Nov 2 FSSSMTT TFSSMTT TFSSMTT TFSSMTT	
IY/2013/0	1 HKZMB HKBCF - PCB - 3MRP - Octob	er 21 ²⁶⁷	02-Jul-15 A	28-Jul-16		
CONSTE	RUCTION	267	02-Jul-15 A	28-Jul-16		
		256	02-Jul-15 A	28-Jul-16		
	er Clearance Building	123	20-Aug-15 A	19-Feb-16		
Earthworl	xation (to -3.845 -1.495mPD)	123	20-Aug-15 A	19-Feb-16		
South - 16		123	08-Sep-15 A	19-Feb-16		
West - 86,3		123	08-Sep-15 A	19-Feb-16		
PCB-02-29	610 PCB - Removal of A0 Bench	14	15-Sep-15 A	02-Oct-15 A		
PCB-02-29	620 PCB - Removal of B0 Bench	14	22-Sep-15 A	07-Oct-15 A		
A0	2000 DOD. Eventing for Deserved Zerry M	105	08-Sep-15 A	15-Feb-16		
	9320 PCB - Excavation for Basement Zone A19330 PCB - Excavation for Basement Zone A2	12	08-Sep-15 A 22-Dec-15	22-Oct-15 A 08-Jan-16		
	9340 PCB - Excavation for Basement Zone A3	12	25-Jan-16	15-Feb-16		
B0		99	18-Sep-15 A	19-Feb-16		
PCB-02-2	9350 PCB - Excavation for Basement Zone B1	12	18-Sep-15 A	17-Nov-15 A		
	9360 PCB - Excavation for Basement Zone B2	12	29-Dec-15	13-Jan-16		
	9370 PCB - Excavation for Basement Zone B3	12	29-Jan-16	19-Feb-16		
Centre - 12 Centre - 12	<u> </u>	93	20-Aug-15 A 20-Aug-15 A	17-Oct-15 A 17-Oct-15 A		
PCB-02-29		15	31-Aug-15 A	15-Sep-15 A		
PCB-02-17	 PCB - Excavation for Basement Zone C1 to -3.84mPD 	35	20-Aug-15 A	23-Sep-15 A		
PCB-02-29	870 PCB - Excavation for Basement Zone C2 to -3.84mPD	20	15-Sep-15 A	17-Oct-15 A		
North - 94,	824m ³	56	30-Nov-15	05-Feb-16		
East - 47,41		56	30-Nov-15	05-Feb-16		
PCB-02-31	 580 PCB - Excavation for Basement (23,706m³) Zone E3 East 650 PCB - Excavation for Basement (23,706m³) Zone E3 West 	14	30-Nov-15* 21-Jan-16	15-Dec-15 05-Feb-16		<mark>-</mark> - <i>\{////////////////////////////////////</i>
		231	02-Jul-15 A	14-Jul-16		
	and Tie Beam Construction Tie Beams & Pile Caps	231	02-Jul-15 A	14-Jul-16		
Zone E1		64	02-Jul-15 A	16-Dec-15		
BS05		34	02-Jul-15 A	04-Nov-15 A		
PCB-02-24	400 Waterproofing to BF05 Mega Pile Cap Gridline H-G East	4	22-Jul-15 A	27-Jul-15 A		
PCB-02-22		12	08-Jul-15 A	28-Jul-15 A		
PCB-02-22 PCB-02-31		12	02-Jul-15 A 30-Jul-15 A	17-Aug-15 A		
PCB-02-31 PCB-02-23		12	26-Sep-15 A	26-Sep-15 A 10-Oct-15 A		
PCB-02-32		4	22-Oct-15 A	04-Nov-15 A		
PCB-02-32	010 BS05 Double Slab	5	28-Oct-15 A	04-Nov-15 A		
BS04		64	04-Aug-15 A	16-Dec-15		
PCB-02-22		12	04-Aug-15 A	17-Aug-15 A		
PCB-02-22		12	04-Sep-15 A	22-Sep-15 A		
PCB-02-24 PCB-02-22		4	23-Sep-15 A 29-Sep-15 A	26-Sep-15 A 09-Oct-15 A		
PCB-02-22 PCB-02-21		15	10-Oct-15 A	20-Oct-15 A		
PCB-02-23		12	26-Oct-15 A	06-Nov-15 A		
PCB-02-32	030 Columns above BS04	9	06-Nov-15 A	20-Nov-15 A		
PCB-02-32		6	04-Nov-15 A	27-Nov-15 A		
PCB-02-32		4	22-Oct-15 A	03-Dec-15		
PCB-02-32 PCB-02-32		6	28-Nov-15 A 30-Nov-15	04-Dec-15 05-Dec-15		
PCB-02-32		11	04-Dec-15	16-Dec-15		
BS06		60	03-Aug-15 A	11-Dec-15		
PCB-02-20	090 Pile Cropping to BF06	12	03-Aug-15 A	15-Aug-15 A		
PCB-02-22		12	15-Aug-15 A	05-Sep-15 A		
	410 Waterproofing to BF06	4	24-Aug-15 A	11-Sep-15 A		
PCB-02-25 PCB-02-22	Backfilling to Tie Beams to BF06	4	12-Sep-15 A	05-Oct-15 A		
PCB-02-22 PCB-02-23		15	23-Sep-15 A 19-Oct-15 A	13-Oct-15 A 28-Oct-15 A		
PCB-02-23 PCB-02-32		9	02-Nov-15 A	01-Dec-15		
PCB-02-32		4	02-Dec-15	05-Dec-15		
PCB-02-32	080 BS06 Double Slab	4	07-Dec-15	10-Dec-15		
PCB-02-32	260 PCB - Basement Ext Walls BS06 West	6	05-Dec-15	11-Dec-15		
Zone E2		76	13-Aug-15 A	02-Jan-16		

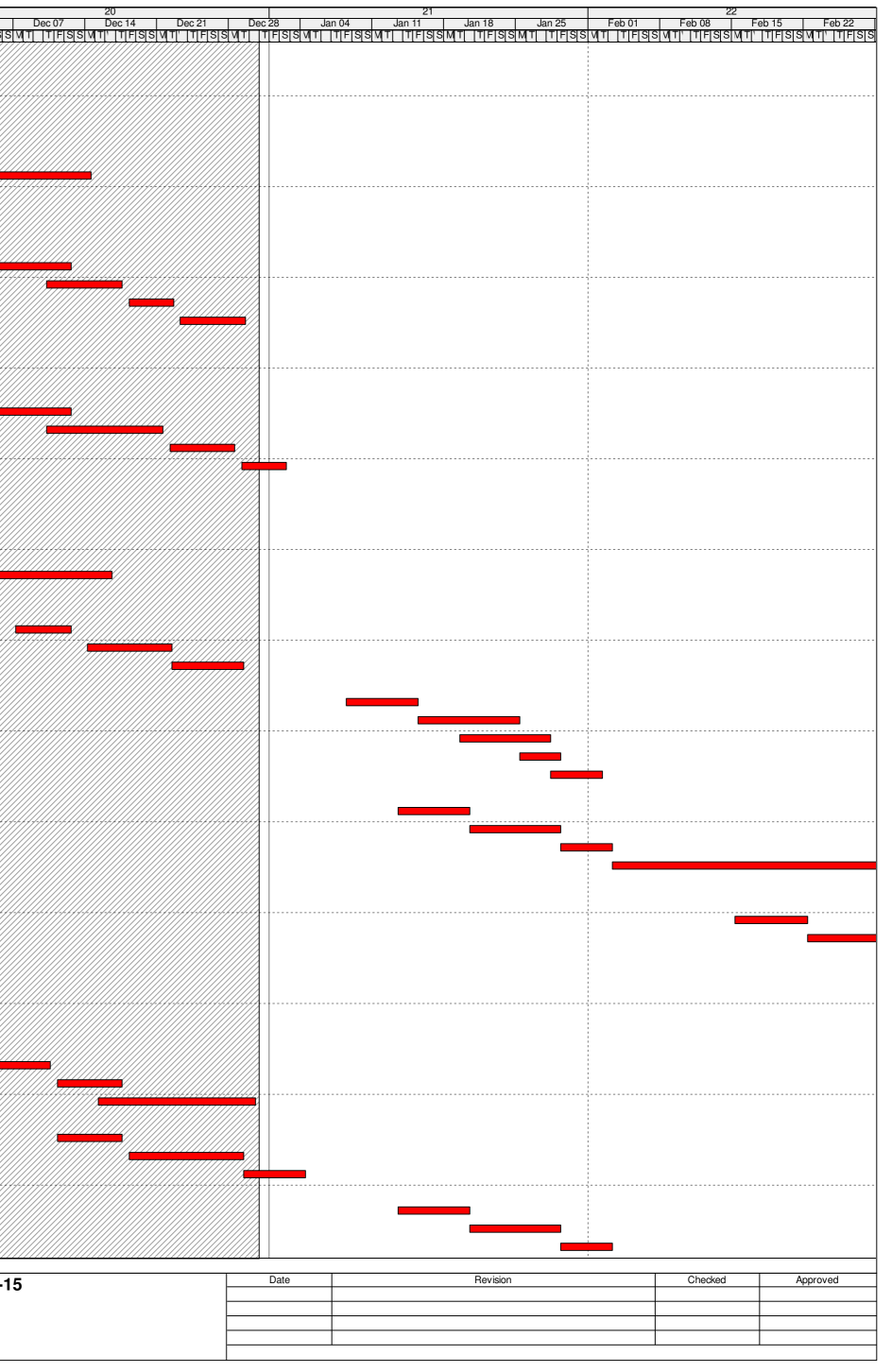
	04-Dec-15 16					
20 Dec 07 Dec 14 Dec 21 S S V T T F S S V T T F S S		21 n 04 Jan 11 T F S S M T T F S	Jan 18 Jan 25	Feb 01	22 Feb 08 5 M[T]' T]F[S]S M[T	Feb 15 Feb 22
		-				
-15	Date		Revision		Checked	Approved

		Duration			6 Nov 02 Nov 09 Nov 16 Nov 23 No FISISIMTI_TIFISISIMTI_TIFISISIMTI_TIFISISIMTI_
BS11		69	13-Aug-15 A	14-Dec-15	
PCB-02-20270	Pile Cropping to BF11 Mega Pile Cap	12	13-Aug-15 A	22-Aug-15 A	
PCB-02-22540	Pile Caps & Tie Beams to BF11 Mega Pile Cap Gridline E-F East	12	24-Aug-15 A	10-Sep-15 A	
PCB-02-24310	Waterproofing to BF11 Mega Pile Cap Gridline E-F East	4	24-Aug-15 A	18-Sep-15 A	
PCB-02-32100	BS11 Double Slab Walls	4	23-Nov-15 A	28-Nov-15 A	
PCB-02-32090	Columns above BS11	6	13-Oct-15 A	03-Dec-15	
PCB-02-32110	BS11 Double Slab	4	30-Nov-15	03-Dec-15	
	PCB - Basement Ext Walls BS11	12	01-Dec-15	14-Dec-15	
BS12		73	16-Sep-15 A	29-Dec-15	
	Pile Cropping to BF12	12	16-Sep-15 A	23-Sep-15 A	
PCB-02-21830	PCB - Base Slab (GL0.2 to 1.2) F-E.5 - 339m ³ Pour BS12	17	19-Oct-15 A	19-Nov-15 A	
	Pile Caps & Tie Beams to BF12	12	23-Sep-15 A	27-Nov-15 A	
	PCB - Basement Ext Walls BS12	12	30-Nov-15	12-Dec-15	7//
	Columns above BS12	7	10-Dec-15	17-Dec-15	
PCB-02-32130	BS12 Double Slab Walls	4	18-Dec-15	22-Dec-15	
	BS12 Double Slab	4	23-Dec-15	29-Dec-15	
BS10		60	21-Sep-15 A	02-Jan-16	
	Pile Cropping to BF10	12	21-Sep-15 A	08-Oct-15 A	
PCB-02-22650	Pile Caps & Tie Beams to BF10	9	09-Oct-15 A	30-Oct-15 A	
PCB-02-21790	PCB - Base Slab (GL2.2 to 3.2) F-E.5 - 509m ³ Pour BS10	17	31-Oct-15 A	24-Nov-15 A	
PCB-02-23060	PCB - Basement Ext Walls BS10	12	30-Nov-15	12-Dec-15	
PCB-02-32150	Columns above BS10	10	10-Dec-15	21-Dec-15	
PCB-02-32160	BS10 Double Slab Walls	4	22-Dec-15	28-Dec-15	
PCB-02-32170	BS10 Double Slab	4	29-Dec-15	02-Jan-16	
Zone W1		131	22-Oct-15 A	06-Apr-16	
BS02		45	22-Oct-15 A	16-Dec-15	
PCB-02-20050	Pile Cropping to BF02 Mega Pile Cap	4	22-Oct-15 A	31-Oct-15 A	
PCB-02-22450	Pile Caps & Tie Beams to BF02 Mega Pile Cap and Base Slab Gridline H-G W	14	02-Nov-15 A	17-Nov-15 A	
PCB-02-32220	Columns above BS02	6	30-Nov-15	05-Dec-15	
PCB-02-21770	PCB - Basement Ext Walls to BS02	12	03-Dec-15	16-Dec-15	
BF03 Stage 1		24	30-Nov-15	29-Dec-15	
PCB-02-32310	Excavation to BF03 Stage 1	6	30-Nov-15	05-Dec-15	
PCB-02-29420	Pile Cropping to BF03 Stage 1	6	07-Dec-15	12-Dec-15	
PCB-02-29430	Pile Caps & Tie Beams to BF03 Stage 1	8	14-Dec-15	22-Dec-15	
PCB-02-29450	Backfilling to Tie Beams to BF03 Stage 1	4	22-Dec-15	29-Dec-15	
BF01 Stage 1		21	08-Jan-16	02-Feb-16	
PCB-02-29380	Pile Cropping to BF01 Stage 1	6	08-Jan-16	15-Jan-16	
PCB-02-29390	Pile Caps & Tie Beams to BF01a Stage 1	8	15-Jan-16	25-Jan-16	
PCB-02-32810	Pile Caps & Tie Beams to BF01b Stage 1	8	19-Jan-16	28-Jan-16	
PCB-02-29410	Backfilling to Tie Beams to BF01a Stage 1	4	25-Jan-16	29-Jan-16	
PCB-02-32820	Backfilling to Tie Beams to BF01b Stage 1	4	28-Jan-16	02-Feb-16	
BF03 Stage 2		44	13-Jan-16	11-Mar-16	
PCB-02-31610	Pile Cropping to BF03 Stage 2	6	13-Jan-16	20-Jan-16	
PCB-02-31700	Pile Caps & Tie Beams to BF03 Stage 2	8	20-Jan-16	29-Jan-16	
PCB-02-31870	Backfilling to Tie Beams to BF03 Stage 2	4	29-Jan-16	03-Feb-16	
PCB-02-21970	PCB - Base Slab (GL0.2 to 1.2) H - 336m3 Pour BS03	18	03-Feb-16	02-Mar-16	
PCB-02-21740	PCB - Basement Ext Walls to BS03 (Rqd for BS25)	8	02-Mar-16	11-Mar-16	
BF01 Stage 2		44	15-Feb-16	06-Apr-16	
PCB-02-32320	Pile Cropping to BF01c & d Stage 2	6	15-Feb-16	22-Feb-16	
		8	22-Feb-16	01-Mar-16	
PCB-02-32340	Backfilling to Tie Beams to BF01 Stage 2	4	01-Mar-16	05-Mar-16	
	PCB - Base Slab (GL4.2 to 5.2) H - 301m ³ Pour BS01	18	05-Mar-16	26-Mar-16	
	PCB - Basement Ext Walls to BS01 (Rgd for BS25)	8	26-Mar-16	06-Apr-16	
Zone W2		103	18-Nov-15 A	31-Mar-16	
BS08		31	18-Nov-15 A	30-Dec-15	
PCB-02-22330	Pile Cropping to BF08 Mega Pile Cap	8	18-Nov-15 A	24-Nov-15 A	
PCB-02-22580	Pile Caps & Tie Beams to BF08 Mega Pile Cap Gridline E-F West	12	25-Nov-15 A	10-Dec-15	
	Columns above BS08	6	11-Dec-15	17-Dec-15	
PCB-02-32230 PCB-02-22890	PCB - Basement Ext Walls to BS08	12	15-Dec-15	30-Dec-15	₩
		12	15-Dec-15 11-Dec-15	04-Jan-16	
BF09 Stage 1	Pilo Cropping to PEOD Stage 1				
PCB-02-29460	Pile Cropping to BF09 Stage 1	6	11-Dec-15	17-Dec-15	
PCB-02-29470	Pile Caps & Tie Beams to BF09 Stage 1	8	18-Dec-15	29-Dec-15	
PCB-02-29490	Backfilling to Tie Beams to BF09 Stage 1	4	29-Dec-15	04-Jan-16	Ø
BF09 Stage 2		36	13-Jan-16	02-Mar-16	
PCB-02-31620	Pile Cropping to BF09 Stage 2	6	13-Jan-16	20-Jan-16	
PCB-02-31720	Pile Caps & Tie Beams to BF09 Stage 2	8	20-Jan-16	29-Jan-16	
		4	00 lan 10	03-Feb-16	
PCB-02-31890	Backfilling to Tie Beams to BF09 Stage 2	4	29-Jan-16	03-Feb-16	

Critical Remaining Work

♦ Milestone

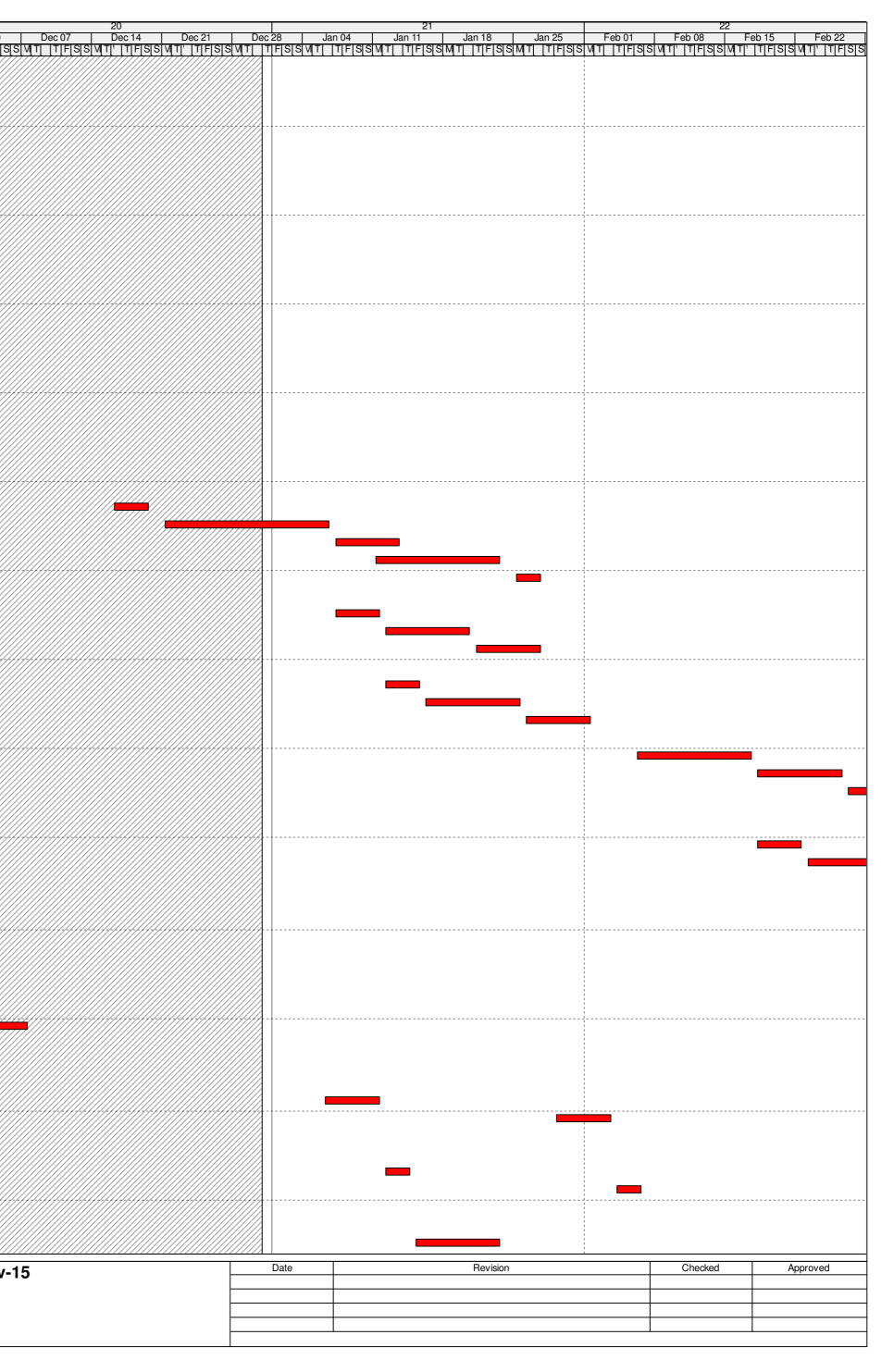
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Activity ID	Activity Name	Original	Start	Finish	19 6 Nov 02 Nov 09 Nov 16 Nov 23		20 Dog 14 Dog 21 D		21 11 Jan 18 Jan 25	22 Feb 01 Feb 08 F	eb 15 Feb 22
		Duration						TTESSUT TESSUT T			
PCB-02-21810 BS07	PCB - Base Slab Pour BS09 Stage 2	18 36	03-Feb-16 19-Feb-16	02-Mar-16 31-Mar-16	<u></u>						
	Pile Cropping to BF07	6	19-Feb-16	26-Feb-16							
PCB-02-32480	Pile Caps & Tie Beams to BF07a	8	26-Feb-16	05-Mar-16							
	Pile Caps & Tie Beams to BF07b	8	01-Mar-16	09-Mar-16							
	Backfilling to Tie Beams to BF07a	4	05-Mar-16	10-Mar-16							
	Backfilling to Tie Beams to BF07b PCB - Base Slab Pour BS07	18	09-Mar-16 10-Mar-16	14-Mar-16 31-Mar-16							
Zone C1	FCB - Dase Sidu Four DS07	80	13-Oct-15 A	23-Jan-16							
BS17		66	13-Oct-15 A	07-Jan-16							
PCB-02-22280	Pile Cropping to BF17	5	13-Oct-15 A	17-Oct-15 A							
	Pile Caps & Tie Beams to BF17a	12	19-Oct-15 A	07-Nov-15 A							
	Pile Caps & Tie Beams to BF17b	12	29-Oct-15 A	12-Nov-15 A							
	Pile Caps & Tie Beams to BF17c Pile Caps & Tie Beams to BF17d	12	24-Oct-15 A 27-Oct-15 A	14-Nov-15 A 19-Nov-15 A							
	Backfilling to Tie Beams to BF17	4	13-Nov-15 A	28-Nov-15 A							
	PCB - Base Slab (GL3.2 to 4.2) F-E.5 - 522m ³ Pour BS17	17	30-Nov-15	18-Dec-15	<u> </u>			1			
PCB-02-23010	PCB - Basement Ext Walls BS17 (Rqd for BS26)	12	19-Dec-15	05-Jan-16							
PCB-02-32180	Columns above BS17	8	29-Dec-15	07-Jan-16							
BS18		80	15-Oct-15 A	23-Jan-16							
	Pile Cropping to BF18	3	15-Oct-15 A	28-Oct-15 A	[]]-			
	Pile Caps & Tie Beams to BF18a Backfilling to Tie Beams to BF18a	10	01-Dec-15 12-Dec-15	11-Dec-15* 16-Dec-15							
	Pile Caps & Tie Beams to BF18b	10	08-Dec-15	18-Dec-15*							
	Backfilling to Tie Beams to BF18b	4	19-Dec-15	23-Dec-15							
PCB-02-22870	PCB - Base Slab (GL1.2 to 2.2) F-E.5 - 561m ³ Pour BS18	17	17-Dec-15	08-Jan-16							
	PCB - Basement Ext Walls BS18	12	09-Jan-16	22-Jan-16							
	Columns above BS18	7	16-Jan-16	23-Jan-16							
Zone C2 BS15		83	15-Oct-15 A 15-Oct-15 A	01-Mar-16 28-Jan-16							
	Pile Cropping to BF15	6	15-Oct-15 A	29-Oct-15 A							
	Pile Caps & Tie Beams to BF15a	14	29-Oct-15 A	25-Nov-15 A				1			
PCB-02-32710	Pile Caps & Tie Beams to BF15b	14	17-Nov-15 A	26-Nov-15 A							
PCB-02-32740	Backfilling to Tie Beams to BF15a	4	27-Nov-15 A	02-Dec-15							
	Backfilling to Tie Beams to BF15b	4	27-Nov-15 A	02-Dec-15							
	Pile Caps & Tie Beams to BF15c&d	14	27-Nov-15 A 11-Dec-15	10-Dec-15*				 			
	Backfilling to Tie Beams to BF15c&d PCB - Base Slab (GL3.2 to 4.2) G-F - 538m ³ Pour BS15	4	16-Dec-15	15-Dec-15 07-Jan-16							
	PCB - Basement Ext Walls BS15 (Rqd for BS27)	12	08-Jan-16	21-Jan-16							
	Columns above BS15	12	15-Jan-16	28-Jan-16							
BS16		81	26-Oct-15 A	01-Mar-16							
	Pile Cropping to BF16	6	26-Oct-15 A	30-Oct-15 A							
	Pile Caps & Tie Beams to BF16a	14	08-Dec-15	23-Dec-15*							
	Pile Caps & Tie Beams to BF16b Backfilling to Tie Beams to BF16a	4	12-Dec-15 24-Dec-15	30-Dec-15 30-Dec-15							
	Backfilling to Tie Beams to BF16b	4	31-Dec-15	05-Jan-16							
	PCB - Base Slab (GL4.2 to 5.2) F-E.5 - 565m ³ Pour BS16	17	08-Jan-16	27-Jan-16							
PCB-02-22920	PCB - Basement Ext Walls BS16	12	28-Jan-16	17-Feb-16							1
	Columns above BS16	14	15-Feb-16	01-Mar-16							
Zone C3		81	19-Mar-16	27-Jun-16							
BF13 Stage 1 PCB-02-32570	Pile Cropping to BF13 Stage 1	18	19-Mar-16 19-Mar-16	11-Apr-16 26-Mar-16				1			
	Pile Caps & Tie Beams to BF13 Stage 1	8	26-Mar-16	26-Mar-16 06-Apr-16							
	Backfilling to Tie Beams to BF13 Stage 1	4	06-Apr-16	11-Apr-16							
BF13 Stage 2		43	27-Apr-16	20-Jun-16							
	Pile Cropping to BF13 Stage 2	6	27-Apr-16	05-May-16							
	Pile Caps & Tie Beams to BF13 Stage 2	8	05-May-16	16-May-16							
	PCB - Base Slab (GL2.2 to 3.2) G-F - 547m ³ Pour BS13 PCB - Basement Ext Walls to BS13 (Rqd for GS18)	18	16-May-16 06-Jun-16	06-Jun-16 16-Jun-16							
	PCB - Backfilling to Ground Level at Basement Ext Walls BS13	3	16-Jun-16	20-Jun-16							
BF14 Stage 1		18	26-Mar-16	18-Apr-16							
PCB-02-32590		6	26-Mar-16	02-Apr-16				*-+			
	Pile Caps & Tie Beams to BF14 Stage 1	8	02-Apr-16	13-Apr-16							
	Backfilling to Tie Beams to BF14 Stage 1	4	13-Apr-16	18-Apr-16							
BF14 Stage 2	Pile Cropping to BF14 Stage 2	43	05-May-16 05-May-16	27-Jun-16 12-May-16							
	Pile Caps & Tie Beams to BF14 Stage 2	8	12-May-16	23-May-16				}			
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Actual Work					3MRP - Progress to	30-Nov-15		Date	Revision	Checked	Approved
Remaining Wo											
Critical Remain	ning Work				Page 3 of 1	U					
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Remaining Work
Critical Remaining Work

		Original Duration	Start	Finish	19 16 Nov 02 Nov 09 Nov 16 Nov 23 Nov 30
PCB-02-21820	PCB - Base Slab (GL1.2 to 2.2) F-E.5 - 562m ³ Pour BS14	18	23-May-16	14-Jun-16	
PCB-02-23130	PCB - Basement Ext Walls to BS14	8	14-Jun-16	23-Jun-16	
	PCB - Backfilling to Ground Level at Basement Ext Walls BS14 (Rqd for BS28)	3	23-Jun-16	27-Jun-16	
Zone W3 BS19		93 47	22-Mar-16 18-May-16	14-Jul-16 14-Jul-16	
	Pile Cropping to BF19	6	18-May-16	25-May-16	
PCB-02-22610	Pile Caps & Tie Beams to BF19	12	25-May-16	08-Jun-16	
	PCB - Base Slab Pour BS19	18	08-Jun-16	30-Jun-16	
	PCB - Basement Ext Walls to BS19 (COMPLETION DRIVES SERVICE TREN	8	30-Jun-16	11-Jul-16	
PCB-02-23300	PCB - Backfilling to Ground Level at Basement Ext Walls BS19 (Rqd for BS28)	3 33	11-Jul-16 22-Mar-16	14-Jul-16 30-Apr-16	
	Pile Cropping to BF20	6	22-Mar-16	29-Mar-16	
	Pile Caps & Tie Beams to BF20 Mega Pile Cap Gridline C-D West	12	29-Mar-16	13-Apr-16	
PCB-02-32540	Columns above BS20	6	13-Apr-16	20-Apr-16	
	PCB - Basement Ext Walls to BS20	12	16-Apr-16	30-Apr-16	
BF21 Stage 1		18	13-Apr-16	05-May-16	
	Pile Cropping to BF21 Stage 1 Pile Caps & Tie Beams to BF21 Stage 1	6 8	13-Apr-16 20-Apr-16	20-Apr-16 29-Apr-16	
	Backfilling to Tie Beams to BF21 Stage 1	0 4	20-Apr-16	05-May-16	
BF21 Stage 2		32	25-May-16	04-Jul-16	
-	Pile Cropping to BF21 Stage 2	6	25-May-16	01-Jun-16	
PCB-02-31750	Pile Caps & Tie Beams to BF21 Stage 2	8	01-Jun-16	11-Jun-16	
	PCB - Base Slab Pour BS21	18	11-Jun-16	04-Jul-16	
Zone E3		82	16-Dec-15	30-Mar-16	
BS23 PCB-02-32350	Pile Cropping to BF23 Mega Pile Cap	34 4	16-Dec-15 16-Dec-15	27-Jan-16 19-Dec-15	
	Pile Caps & Tie Beams to BF02 Mega Pile Cap and Base Slab Gridline H-G W	12	21-Dec-15	06-Jan-16	
	Columns above BS02	6	07-Jan-16	13-Jan-16	
PCB-02-32380	PCB - Basement Ext Walls to BS02	12	11-Jan-16	23-Jan-16	
	PCB - Backfilling to Ground Level at Basement Ext Walls BS23	3	25-Jan-16	27-Jan-16	
BS22 Stage 1		18	07-Jan-16	27-Jan-16	
	Pile Cropping to BF22 Mega Pile Cap Stage 1 Pile Caps & Tie Beams to BF22 Stage 1	4	07-Jan-16 12-Jan-16	11-Jan-16 20-Jan-16	
	Waterproofing and Backfilling to Tie Beams to BF09 Stage 1	6	21-Jan-16	20-Jan-16	
BS24 Stage 1		18	12-Jan-16	01-Feb-16	
PCB-02-32400	Pile Cropping to BF24 Mega Pile Cap Stage 1	4	12-Jan-16	15-Jan-16	
	Pile Caps & Tie Beams to BF24 Stage 1	8	16-Jan-16	25-Jan-16	
	Waterproofing and Backfilling to Tie Beams to BF09 Stage 1	6	26-Jan-16	01-Feb-16	
BS22 Stage 2 PCB-02-32420	Pile Cropping to BF22 Mega Pile Cap Stage 2	36 4	06-Feb-16 06-Feb-16	25-Mar-16 17-Feb-16	
	Pile Caps & Tie Beams to BF22 Stage 2	8	18-Feb-16	26-Feb-16	
	Waterproofing and Backfilling to Tie Beams to BF09 Stage 1	6	27-Feb-16	04-Mar-16	
PCB-02-21910	PCB - Base Slab (GL4.2 to 5.2) D.5-C.5 - 508m ³ Pour BS22	18	05-Mar-16	25-Mar-16	
BS24 Stage 2		36	18-Feb-16	30-Mar-16	
	Pile Cropping to BF24 Mega Pile Cap Stage 2	4	18-Feb-16	22-Feb-16	
	Pile Caps & Tie Beams to BF24 Stage 2 Waterproofing and Backfilling to Tie Beams to BF09 Stage 1	8	23-Feb-16 03-Mar-16	02-Mar-16 09-Mar-16	
	PCB - Base Slab (GLGL0.2 to 1.2) C.5-B.5 - 508m ³ Pour BS24	18	10-Mar-16	30-Mar-16	
Fower Cranes		56	02-Sep-15A	07-Dec-15	
	.4 - SOUTH WEST	6	23-Nov-15 A	27-Nov-15 A	
	PCB(A1) - Erect Tower Crane TC4	6	23-Nov-15 A	27-Nov-15 A	
Tower Crane No	.6 - SOUTH EAST	8	02-Sep-15 A	05-Sep-15 A	
	PCB(A1) - Construct Tower Crane Footings TC6	8	02-Sep-15 A	05-Sep-15 A	
	.5 - SOUTH MIDDLE	6	01-Dec-15	07-Dec-15	
	PCB(A1) - Erect Tower Crane TC5	6 183	01-Dec-15 23-Nov-15 A	07-Dec-15 28-Jul-16	
Superstructu		165	06-Jan-16	28-Jul-16	
	oundations South Service Troughs	77	06-Jan-16	12-Apr-16	
	PCB - Excavation for Service Trench BS26	5	06-Jan-16	11-Jan-16	
PCB-02-24880	PCB - Excavation for Service Trench BS27	5	29-Jan-16	03-Feb-16	
PCB-02-24450	PCB - Excavation for Service Trench BS25	5	06-Apr-16	12-Apr-16	
	Trench Base slab	75	12-Jan-16	15-Apr-16	
	PCB - Waterproofing Trench Base Slab B26	3	12-Jan-16	14-Jan-16	
	PCB - Waterproofing Trench Base Slab B27 PCB - Waterproofing Trench Base Slab B25	3	04-Feb-16 12-Apr-16	06-Feb-16 15-Apr-16	
Service Trough		80	12-Apr-16 15-Jan-16	25-Apr-16	
	PCB - Service Trench Base Slab (GL4.2 to 5.2) H-G - 134m ³ Pour BS26	8	15-Jan-16	23-Jan-16	
		1		l	
A 1344 1				1	3MRP - Progress to 30-Nov-1
 Actual Work Remaining Worl 	k				



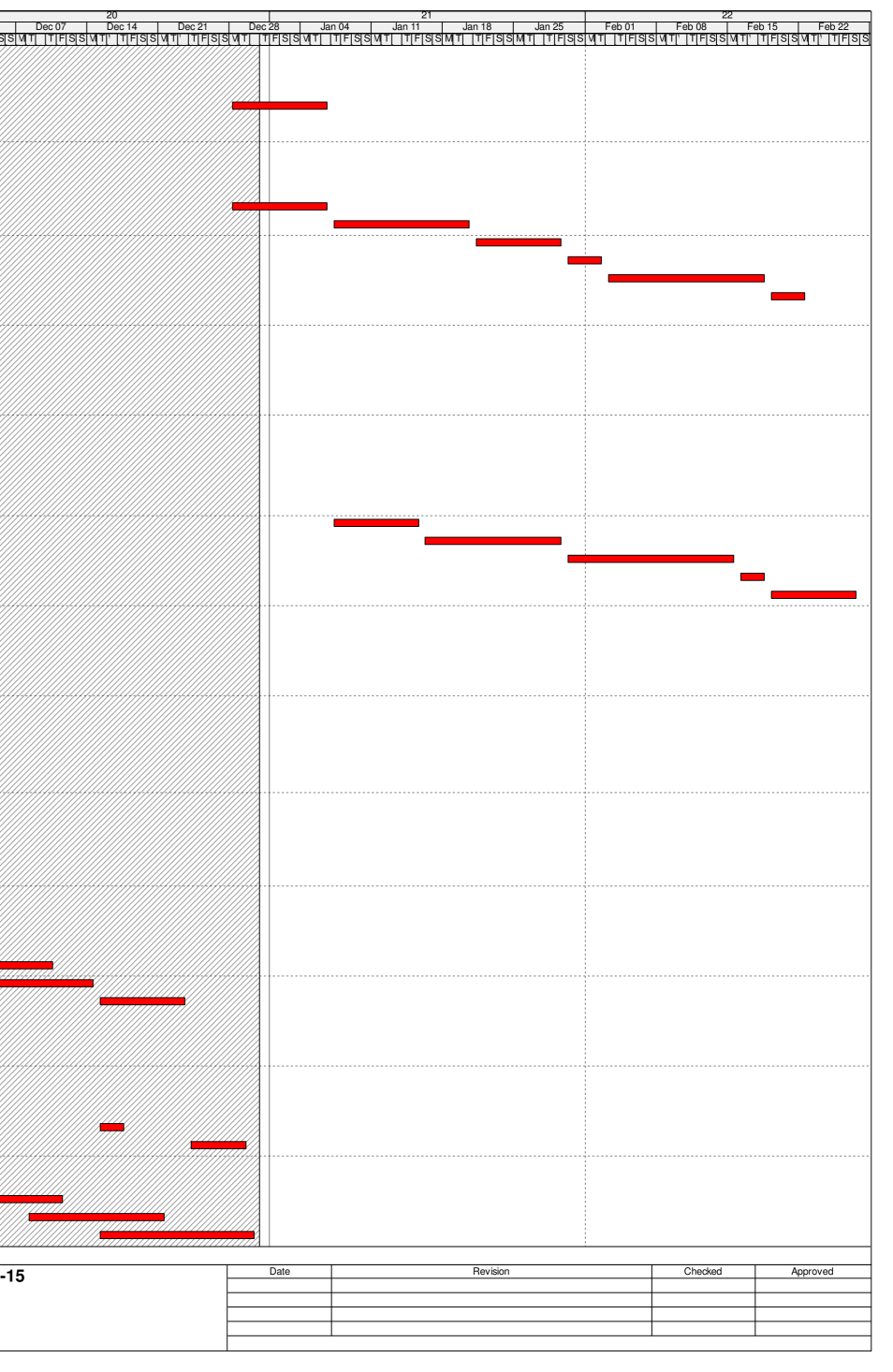
Activity Name	Original Duration	Start	Finish	Nov 02 Nov 09 Nov 16 Nov 23 Nov 30 Dec 07 Dec 14 Dec 21 Dec 28 Jan 04 Jan 11 Jan 18 Jan 25 Feb 01 Feb 08 Feb 15 Fe
PCB-02-21940 PCB - Service Trench Base Slab (GL4.2 to 5.2) H - 72m ³ Pour BS27	8	15-Feb-16	23-Feb-16	
PCB-02-21950 PCB - Service Trench Base Slab (GL4.2 to 5.2) H - 134m³ Pour BS25	8	15-Apr-16	25-Apr-16	
Service Trough Walls	80	25-Jan-16	05-May-16	
PCB-02-22980 PCB - Basement Ext Walls to BS26	8	25-Jan-16	02-Feb-16	
PCB-02-23000 PCB - Basement Ext Walls to BS27	8	24-Feb-16	03-Mar-16	
PCB-02-22990 PCB - Basement Ext Walls to BS25	8	25-Apr-16	05-May-16	
Vaterproofing Trench Walls	75	03-Feb-16	09-May-16	
PCB-02-24980 PCB - Waterproofing to BS26 Walls	3	03-Feb-16	05-Feb-16 07-Mar-16	
PCB-02-24960 PCB - Waterproofing to BS27 Walls PCB-02-24970 PCB - Waterproofing to BS25 Walls	3	04-Mar-16 05-May-16	07-Mar-16	
Backfilling behind Service Trough Walls	76	06-Feb-16	13-May-16	
PCB-02-23430 PCB - Backfilling to Ground Level at Basement Ext Walls BS26	4	06-Feb-16	17-Feb-16	
PCB-02-23440 PCB - Backfilling to Ground Level at Basement Ext Walls BS27	4	08-Mar-16	11-Mar-16	
PCB-02-23320 PCB - Backfilling to Ground Level at Basement Ext Walls BS25	4	09-May-16	13-May-16	
Excavate for Pile Caps and Beams	104	18-Feb-16	22-Jun-16	
PCB-02-24940 PCB - Excavate Pile caps and Beams GF03	5	18-Feb-16	23-Feb-16	
PCB-02-24950 PCB - Excavate Pile caps and Beams GF04	5	12-Mar-16	17-Mar-16	
PCB-02-24930 PCB - Excavate Pile caps and Beams GF01	5	10-May-16	17-May-16	
PCB-02-24900 PCB - Excavate Pile caps and Beams GF02	5	16-Jun-16	22-Jun-16	
Pile Cropping PCB-02-23550 Pile Cropping to GF03	107	20-Feb-16 20-Feb-16	28-Jun-16 29-Feb-16	
PIE Cropping to GF03 PCB-02-23580 Pile Cropping to GF04	0 8	20-Feb-16 15-Mar-16	29-Feb-16 23-Mar-16	
PCB-02-23360 Pile Cropping to GF01	8	12-May-16	23-Mar-10 23-May-16	
PCB-02-23520 Pile Cropping to GF02	8	18-Jun-16	28-Jun-16	
Pile Capping	109	23-Feb-16	04-Jul-16	
PCB-02-23560 Pile Caps and Tie Beams to GF03	10	23-Feb-16	04-Mar-16	
PCB-02-23590 Pile Caps and Tie Beams to GF04	10	17-Mar-16	28-Mar-16	
PCB-02-23500 Pile Caps and Tie Beams to GF01	10	16-May-16	27-May-16	
PCB-02-23530 Pile Caps and Tie Beams to GF02	10	21-Jun-16	04-Jul-16	
Vater Proofing	99	05-Mar-16	04-Jul-16	
PCB-02-24790 Waterproofing Pile Caps and Tie Beams to GF03	4	05-Mar-16	09-Mar-16	
PCB-02-24800 Waterproofing Pile Caps and Tie Beams to GF04	4	24-Mar-16	28-Mar-16	
PCB-02-24770 Waterproofing Pile Caps and Tie Beams to GF01	4	23-May-16	27-May-16	
PCB-02-24780 Waterproofing Pile Caps and Tie Beams to GF02	4	28-Jun-16	04-Jul-16	
Backfilling to Top Level of Ground Beams (+5.0mPD Generally)	99	10-Mar-16	08-Jul-16	
PCB-02-23570 Backfilling to Tie Beams to GF03 PCB-02-23600 Backfilling to Tie Beams to GF04	4	10-Mar-16 29-Mar-16	14-Mar-16 01-Apr-16	
PCB-02-23500 Backfilling to The Beams to GF04 PCB-02-23510 Backfilling to The Beams to GF01	4	29-101ar-16 27-May-16	01-Apr-16	
PCB-02-23540 Backfilling to Tie Beams to GF02	4	04-Jul-16	08-Jul-16	
Ground Slabs (+5.450mPD)	112	15-Mar-16	28-Jul-16	
PCB-02-21520 Construct Ground Floor Base Slab GS21 - 916m ³	17	15-Mar-16	02-Apr-16	
PCB-02-21530 Construct Ground Floor Base Slab GS19 - 940m ³	17	02-Apr-16	22-Apr-16	
PCB-02-21500 Construct Ground Floor Base Slab GS20 - 916m ³	17	01-Jun-16	22-Jun-16	
PCB-02-21510 Construct Ground Floor Base Slab GS18 - 470m ³	17	08-Jul-16	28-Jul-16	
round Floor Slabs (+5.450mPD)	113	23-Nov-15 A	04-May-16	
SOUTH - Gridline J-G	113	23-Nov-15 A	04-May-16	
PCB-AB-A0010 Earliest Commencement of ABWF/MEP in Basement SOUTH EAST	0	15-Jan-16		\bullet
Suspended Slabs (+5.450mPD)	113	23-Nov-15 A	04-May-16	
PCB-02-21560 Construct Ground Floor Suspended Slab Pour GS03 - 237m ³	23	23-Nov-15 A	24-Dec-15	
PCB-02-21550 Construct Ground Floor Suspended Slab Pour GS02 - 182m ³	23	11-Mar-16	08-Apr-16	
PCB-02-21540 Construct Ground Floor Suspended Slab Pour GS01 - 81m ³	23	06-Apr-16	04-May-16	
Cure and Strip Suspended Slabs PCB-02-21570 Cure & Strip Ground Floor Suspended Slab Pour GS03	15 15	28-Dec-15 28-Dec-15	14-Jan-16 14-Jan-16	
AIDDLE - Gridline G-E	86	28-Dec-15 30-Dec-15	14-Jan-16 16-Apr-16	
Suspended Slabs (+5.450mPD)	71	30-Dec-15	29-Mar-16	
PCB-02-25130 Construct Ground Floor Suspended Slab Pour GS07 - 186m ³	23	30-Dec-15	26-Jan-16	
PCB-02-21430 Construct Ground Floor Suspended Slab Pour GS05 - 160m ³	23	04-Jan-16	29-Jan-16	
PCB-02-21410 Construct Ground Floor Suspended Slab Pour GS12 - 215m ³	23	27-Jan-16	29-Feb-16	
PCB-02-21390 Construct Ground Floor Suspended Slab Pour GS11 - 186m ³	23	29-Jan-16	02-Mar-16	
PCB-02-21400 Construct Ground Floor Suspended Slab Pour GS10 - 200m ³	23	02-Mar-16	28-Mar-16	
PCB-02-21420 Construct Ground Floor Suspended Slab Pour GS13 - 184m ³	23	03-Mar-16	29-Mar-16	
Cure and Strip Suspended Slabs	63	27-Jan-16	16-Apr-16	
PCB-02-32630 Cure & Strip Ground Floor Suspended Slab Pour GS05	15	27-Jan-16	19-Feb-16	
PCB-02-32640 Cure & Strip Ground Floor Suspended Slab Pour GS07	15	30-Jan-16	23-Feb-16	
PCB-02-32660 Cure & Strip Ground Floor Suspended Slab Pour GS12	15	01-Mar-16	17-Mar-16	
PCB-02-32670 Cure & Strip Ground Floor Suspended Slab Pour GS11	15	03-Mar-16	19-Mar-16	
PCB-02-32680 Cure & Strip Ground Floor Suspended Slab Pour GS10	15	29-Mar-16	15-Apr-16	
Actual Work				3MRD - Drogrees to 30-Nov-15 Date Revision Checked Approv
				3MRP - Progress to 30-Nov-15
Remaining Work			1	
Remaining Work Critical Remaining Work				Page 5 of 10

Actual Work	3MRP - Progress to 30-N
Remaining Work	· · · · ·
Critical Remaining Work	Page 5 of 10
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ID	Activity Name	Original Duration	Start	Finish	19 6 Nov 02 Nov 09 Nov 16 Nov 23 Nov 30 EISISIMITE THEISISMITE THEISISMITE THEISISMITE THEISISMITE THEISISMITE
	Cure & Strip Ground Floor Suspended Slab Pour GS13	15	30-Mar-16	16-Apr-16	
	zzanine Slab (+10.250mPD)	8	28-Dec-15	06-Jan-16	
SOUTH - Gridli PCB-02-20730	Construct Columns to Mezz Floor MS04	8	28-Dec-15 28-Dec-15*	06-Jan-16 06-Jan-16	
ridline K		171	10-Aug-15 A	31-May-16	
		171	10-Aug-15 A	31-May-16	
	C Works (5 Mega Columns)	ļ			
5 (to +19.0mPl PCB-02-26610	D) Break Piles to Cut Off Level (+2.08mPD) and Blind - K5	89 3	10-Aug-15 A 10-Aug-15 A	22-Feb-16 13-Aug-15 A	
PCB-02-26620	Construct Pile Cap (Gridline K) - K5	8	28-Dec-15	06-Jan-16	
PCB-02-30510	Construct Tie Beams - K5	12	07-Jan-16	20-Jan-16	
PCB-02-26630	Construct Column Head (1st Lift) - K5	8	21-Jan-16	29-Jan-16	
PCB-02-26640	PCB - Backfilling up to Ground Level - K5	3	30-Jan-16	02-Feb-16	
PCB-ZZ-4660	PCB - Mega Columns K 2nd Lift - K5	8	03-Feb-16	18-Feb-16	
PCB-ZZ-4910	Minimum Curing 3d of K5	3	19-Feb-16	22-Feb-16	
K1 (to +19.0mPl PCB-02-2125	D) Construct Pile Cap (Gridline K) - K1	42 8	09-Apr-16 09-Apr-16	31-May-16 19-Apr-16	
PCB-02-30520	Construct Tie Beams - K1	12	19-Apr-16	04-May-16	
PCB-02-2185	Construct Column Head (1st Lift) - K1	8	04-May-16	13-May-16	
PCB-02-2190	PCB - Backfilling up to Ground Level - K1	3	13-May-16	18-May-16	
PCB-ZZ-4110	PCB - Mega Columns K 2nd Lift - K1	8	18-May-16	27-May-16	
PCB-ZZ-4870	Minimum Curing 3d of K1	3	27-May-16	31-May-16	
Gridline J		220	06-Aug-15 A	10-Jun-16	
Gridline J - R(C Works (5 Mega Columns)	220	06-Aug-15 A	10-Jun-16	
J5 (to +19.0mPE		42	06-Aug-15 A	02-Mar-16	
PCB-02-26450	Break Piles to Cut Off Level (+2.08mPD) and Blind - J5	3	06-Aug-15 A	10-Aug-15 A	
PCB-02-26460	Construct Pile Caps - J5	8	07-Jan-16	15-Jan-16	
PCB-02-30560	Construct Tie Beams - J5	12	16-Jan-16	29-Jan-16	
PCB-02-26470 PCB-02-26480	Construct Column Head (1st Lift) - J5 PCB - Backfilling up to Ground Level - J5	8	30-Jan-16 16-Feb-16	15-Feb-16 18-Feb-16	
PCB-02-26480 PCB-ZZ-4580	PCB - Mega Columns J 2nd Lift - J5	8	19-Feb-16	27-Feb-16	
PCB-ZZ-4820	Minimum Curing 3d of J5	3	29-Feb-16	02-Mar-16	
J1 (to +19.0mPE		220	09-Sep-15 A	10-Jun-16	
PCB-02-2170	Break Piles to Cut Off Level (+2.08mPD) and Blind - J1	3	09-Sep-15 A	12-Sep-15 A	
PCB-02-2175	Construct Pile Caps - J1	8	19-Apr-16	28-Apr-16	
PCB-02-30570	Construct Tie Beams - J1	12	28-Apr-16	13-May-16	
PCB-02-2180	Construct Column Head (1st Lift) - J1	8	13-May-16	24-May-16	
PCB-02-2195 PCB-ZZ-4080	PCB - Backfilling up to Ground Level - J1	3	24-May-16	27-May-16	
PCB-ZZ-4080 PCB-ZZ-4860	PCB - Mega Columns J 2nd Lift - J1 Minimum Curing 3d of J1	8	27-May-16 06-Jun-16	06-Jun-16 10-Jun-16	
	-	135	03-Aug-15 A	03-Mar-16	
	rop-Off Area	135	03-Aug-15 A	03-Mar-16	
	op off Area - Pile Caps				
Southern Drop	DoA - EAST - Excavation and ELS for DoA East Pile Caps (24 No) and Gridlin	122 48	03-Aug-15 A 03-Aug-15 A	03-Mar-16 12-Sep-15 A	
PCB-16-1390	DoA - EAST - Break down and make good piles to cut off level (+2.075mPD) (;	48	03-Aug-15 A	03-Dec-15	
Pile Caps		70	03-Aug-15 A	23-Dec-15	
PCB-16-1400	DoA - EAST - Construct Pile Caps Stage 1 (DC11,12,13) (to +4.0mPD)	8	11-Aug-15 A	03-Oct-15 A	
PCB-16-1730	DoA - EAST - Construct Pile Caps Stage 2 (DC26,27,28) (to +4.0mPD)	8	11-Aug-15 A	23-Oct-15 A	
PCB-16-1740	DoA - EAST - Construct Pile Caps Stage 3 (DC41,42,43) (to +4.0mPD)	8	03-Aug-15 A	13-Nov-15 A	
PCB-16-1765	DoA - EAST - Construct Pile Caps Stage 5 (DC9,24,39) (to +4.0mPD)	8	17-Aug-15 A	04-Dec-15	
PCB-16-1760	DoA - EAST - Construct Pile Caps Stage 4 (DC10,25,40) (to +4.0mPD)	8	17-Aug-15 A	10-Dec-15	
PCB-16-1770 PCB-16-1780	DoA - EAST - Construct Pile Caps Stage 6 (DC14,29,44) (to +4.0mPD) DoA - EAST - Construct Pile Caps Stage 7 (DC15,30,45) (to +4.0mPD)	8	05-Dec-15 15-Dec-15	14-Dec-15 23-Dec-15	
Column 1st Lif		54	19-Oct-15 A	29-Dec-15	
PCB-16-1395	DoA - EAST - Construct Column Kickers Stage 1 (DC11,12 & 13)	3	19-Oct-15 A	24-Oct-15 A	
PCB-16-1410	DoA - EAST - Construct Column Kickers Stage 2 (DC26,27 & 28)	3	26-Oct-15 A	05-Nov-15 A	
PCB-16-1710	DoA - EAST - Construct Column Kickers Stage 4 (DC10,25,40)	3	23-Nov-15 A	01-Dec-15	
PCB-16-1720	DoA - EAST - Construct Column Kickers Stage 5 (DC9,24,39)	3	23-Nov-15 A	01-Dec-15	
PCB-16-1690	DoA - EAST - Construct Column Kickers Stage 3 (DC41,42 & 43)	3	30-Nov-15*	02-Dec-15	
PCB-16-2070	DoA - EAST - Construct Column Kickers Stage 6 (DC14,29,44)	3	15-Dec-15*	17-Dec-15	
PCB-16-2080	DoA - EAST - Construct Column Kickers Stage 7 (DC15,30,45) s and Bearings	3 58	24-Dec-15* 26-Oct-15 A	29-Dec-15 18-Jan-16	
PCB-16-1430	DoA - EAST - Construct Columns Stage 1 (to +11mPD) (DC11,12 & 13)	12	26-Oct-15 A	28-Nov-15 A	
PCB-16-1620	DoA - EAST - Construct Columns Stage 2 (to +11mPD) (DC26,27 & 28)	12	26-Nov-15 A	11-Dec-15	
PCB-16-1630	DoA - EAST - Construct Columns Stage 3 (to +11mPD) (DC41,42 & 43)	12	08-Dec-15*	21-Dec-15	
	DoA - EAST - Construct Columns Stage 4 (to +11mPD) (DC10,25,40)	10	15-Dec-15*	30-Dec-15	
PCB-16-1640	DOR^{-} LAST - Constituct Columns Stage 4 (to + mmFD) (DC10,23,40)	12	10-Dec-10	30-Dec-13	

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Critical Remaining Work ♦ Milestone



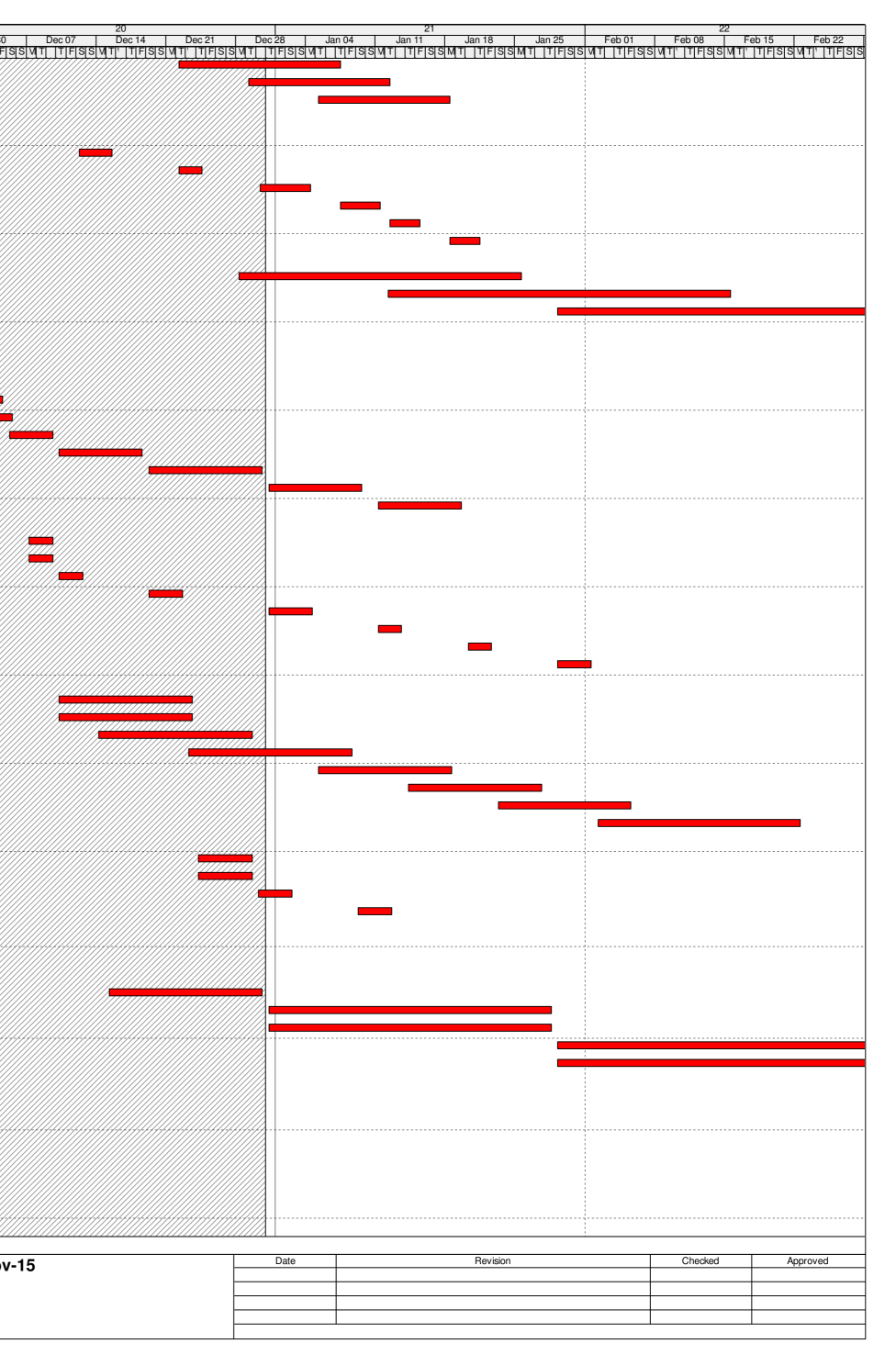
r ID	Activity Name	Original Duration	Start	Finish	19 6 Nov 02 Nov 09 Nov 16 Nov 23 Nov 30
PCB-16-1650	DoA - EAST - Construct Columns Stage 5 (to +11mPD) (DC9,24,39)	12	22-Dec-15*	07-Jan-16	
PCB-16-2170	DoA - EAST - Construct Columns Stage 6 (to +11mPD) (DC14,29,44)	12	29-Dec-15*	12-Jan-16	
PCB-16-2180	DoA - EAST - Construct Columns Stage 7 (to +11mPD) (DC15,30,45)	12	05-Jan-16*	18-Jan-16	
Backfilling		43	30-Nov-15	21-Jan-16	
PCB-16-1800	DoA - EAST - Backfilling to Pile Caps Stage 1 (to +5.5mPD) (DC11,12 & 13)	3	30-Nov-15	02-Dec-15	
PCB-16-1810	DoA - EAST - Backfilling to Pile Caps Stage 2 (to +5.5mPD) (DC26,27 & 28)	3	12-Dec-15	15-Dec-15	
PCB-16-1820	DoA - EAST - Backfilling to Pile Caps Stage 3 (to +5.5mPD) (DC41,42 & 43)	3	22-Dec-15	24-Dec-15	
PCB-16-1830 PCB-16-1850	DoA - EAST - Backfilling to Pile Caps Stage 4 (to +5.5mPD) (DC10,25,40) DoA - EAST - Backfilling to Pile Caps Stage 5 (to +5.5mPD) (DC9,24,39)	3	30-Dec-15 07-Jan-16	04-Jan-16 11-Jan-16	
PCB-16-1850	DoA - EAST - Backfilling to Pile Caps Stage 5 (to +5.5mPD) (DC9,24,39) DoA - EAST - Backfilling to Pile Caps Stage 6 (to +5.5mPD) (DC14,29,44)	3	12-Jan-16	15-Jan-16	
PCB-16-1865	DoA - EAST - Backfilling to Pile Caps Stage 7 (to +5.5mPD) (DC15,30,45)	3	18-Jan-16	21-Jan-16	
	9,8,7 - Early Construction	51	28-Dec-15	03-Mar-16	
PCB-16-490	DoA - Complete Decking Works to Bay 11	24	28-Dec-15	25-Jan-16	
PCB-16-520	DoA - Complete Decking Works to Bay 12	24	12-Jan-16	15-Feb-16	
PCB-16-540	DoA - Complete Decking Works to Bay 9	24	29-Jan-16	03-Mar-16	
Southern Drop	Off Area - West	126	15-Sep-15 A	22-Feb-16	
PCB-16-1440	DoA - WEST - Excavation and ELS for DoA West Pile Caps (21 No) and Gridl	36	15-Sep-15 A	18-Nov-15 A	
PCB-16-1450	DoA - WEST - Break down piles to cut off level (+2.075mPD) (21 No)	36	22-Sep-15 A	03-Dec-15	
Pile Caps		36	25-Nov-15 A	19-Jan-16	
PCB-16-1870 PCB-16-1460	DoA - WEST - Construct Pile Caps Stage 9 (to +4.0mPD) (DC21,22,23)	5	26-Nov-15 A	04-Dec-15 05-Dec-15	
PCB-16-1460 PCB-16-1880	DoA - WEST - Construct Pile Caps Stage 8 (to +4.0mPD) (DC6,7,8) DoA - WEST - Construct Pile Caps Stage 10 (to +4.0mPD) (DC3,4,5)	6	25-Nov-15 A 05-Dec-15	09-Dec-15	
PCB-16-1890	DoA - WEST - Construct Pile Caps Stage 10 (to +4.0mPD) (DC3,4,3) DoA - WEST - Construct Pile Caps Stage 11 (to +4.0mPD) (DC2,17,32)	8	10-Dec-15	18-Dec-15	
PCB-16-1900	DoA - WEST - Construct Pile Caps Stage 12 (to +4.0mPD) (DC1,16,31)	8	19-Dec-15	30-Dec-15	
PCB-16-1910	DoA - WEST - Construct Pile Caps Stage 13 (to +4.0mPD) (DC36,37,38)	8	31-Dec-15	09-Jan-16	
PCB-16-1920	DoA - WEST - Construct Pile Caps Stage 14 (to +4.0mPD) (DC18,19,20)	8	11-Jan-16	19-Jan-16	
Column 1st Lif	t	46	07-Dec-15	01-Feb-16	
PCB-16-1470	DoA - WEST - Construct Kickers Stage 8 (to +7.294mPD) (DC6,7,8)	3	07-Dec-15	09-Dec-15	
PCB-16-1475	DoA - WEST - Construct Kickers Stage 9 (to +7.294mPD) (DC21,22,23)	3	07-Dec-15	09-Dec-15	
PCB-16-1940	DoA - WEST - Construct Kickers Stage 10 (to +7.294mPD) (DC3,4,5)	3	10-Dec-15	12-Dec-15	
PCB-16-1950 PCB-16-2090	DoA - WEST - Construct Kickers Stage 11 (to +7.294mPD) (DC2,17,32)	3	19-Dec-15	22-Dec-15 04-Jan-16	
PCB-16-2090 PCB-16-2100	DoA - WEST - Construct Kickers Stage 12 (to +7.294mPD) (DC1,16,31) DoA - WEST - Construct Kickers Stage 13 (to +7.294mPD) (DC36,37,38)	3	31-Dec-15 11-Jan-16	13-Jan-16	
PCB-16-2110	DoA - WEST - Construct Kickers Stage 14 (to +7.294mPD) (DC38,97,30)	3	20-Jan-16	22-Jan-16	
PCB-16-2120	DoA - WEST - Construct Kickers Stage 15 (to +7.294mPD) (DC33,34,35)	3	29-Jan-16	01-Feb-16	
	s and Bearings	55	10-Dec-15	22-Feb-16	
PCB-16-1490	DoA - Construct Columns Stage 8 (to +11mPD) (DC6,7,8)	12	10-Dec-15	23-Dec-15	
PCB-16-1495	DoA - Construct Columns Stage 9 (to +11mPD) (DC21,22,23)	12	10-Dec-15	23-Dec-15	
PCB-16-1610	DoA - Construct Columns Stage 10 (to +11mPD) (DC3,4,5)	12	14-Dec-15	29-Dec-15	
PCB-16-1615	DoA - Construct Columns Stage 11 (to +11mPD) (DC21,22,23)	12	23-Dec-15	08-Jan-16	
PCB-16-1625	DoA - Construct Columns Stage 12 (to +11mPD) (DC3,4,5)	12	05-Jan-16	18-Jan-16	
PCB-16-2140	DoA - Construct Columns Stage 13 (to +11mPD) (DC36,37,38)	12	14-Jan-16	27-Jan-16	
PCB-16-2150 PCB-16-2160	DoA - Construct Columns Stage 14 (to +11mPD) (DC18,19,20)	12	23-Jan-16 02-Feb-16	05-Feb-16 22-Feb-16	
Backfilling	DoA - Construct Columns Stage 15 (to +11mPD) (DC33,34,35)	12 14	24-Dec-15	12-Jan-16	
PCB-16-1465	DoA - WEST - Backfilling to Pile Caps Stage 8 (to +4.0mPD) (DC6,7,8)	3	24-Dec-15	29-Dec-15	
PCB-16-1476	DoA - WEST - Backfilling to Pile Caps Stage 9 (to +4.0mPD) (DC21,22,23)	3	24-Dec-15	29-Dec-15	
PCB-16-1480	DoA - WEST - Backfilling to Pile Caps Stage 10 (to +4.0mPD) (DC36,37,38)	3	30-Dec-15	02-Jan-16	
PCB-16-1985	DoA - WEST - Backfilling to Pile Caps Stage 11 (to +4.0mPD) (DC2,17,32)	3	09-Jan-16	12-Jan-16	
Box Culver	Α	177	27-Jul-15 A	08-Apr-16	
Bored Piling		60	15-Dec-15	03-Mar-16	
	t Pay Culurat A (9 Dilas)	60	15-Dec-15	03-Mar-16	
PCB-09-1950	t Box Culvert A (8 Piles) BCA (A2W) - Mobilisation and Set up for Bored Piling	12	15-Dec-15*	30-Dec-15	
PCB-02-31300	BCA (A2W) - Bored Pile	24	31-Dec-15	28-Jan-16	
PCB-02-31970	BCA (A2W) - Bored Pile	24	31-Dec-15	28-Jan-16	
PCB-02-31960	BCA (A2W) - Bored Pile	24	29-Jan-16	03-Mar-16	
PCB-02-31980	BCA (A2W) - Bored Pile	24	29-Jan-16	03-Mar-16	
RC Structure	S	177	27-Jul-15 A	08-Apr-16	
Portion A1 & A2		177	27-Jul-15 A	08-Apr-16	
East		115	27-Jul-15 A	19-Jan-16	
Stage 1		47	27-Jul-15 A	26-Sep-15 A	
	BCA (A2E & A1) Sheetpiling (214m) (Bays 1A to 7)	22	27-Jul-15 A	18-Sep-15 A	
PCB-09-1090		33	31-Aug-15 A	26-Sep-15 A	
PCB-09-1100	BCA (A2E & A1) Excavation and Strutting (77m) (Bays 1A to 5)		-		
PCB-09-1100 Stage 2		52	07-Sep-15 A	26-Sep-15 A	
PCB-09-1100	BCA (A2E & A1) Excavation and Strutting (77m) (Bays 1A to 5) BCA (A1) Sheetpiling (120m) (Bays 10 to 7) BCA (A1) Excavation and Strutting (75m) (Bays 10 to 6)		-	26-Sep-15 A 19-Sep-15 A 26-Sep-15 A	

Remaining Work	
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Critical Remaining Work

♦ Milestone

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Activity ID	Activity Name	Original Duration	Start	Finish	19 6 Nov 02 Nov 09 Nov 16 Nov 23	Nov 30 Dec 07	20 Dec 14 Dec 21 Dec 2	21 8 Jan 04 Jan 11	Jan 18 Jan 25	22 Feb 01 Feb 08 Fe	eb 15 Feb 22
Bay 1		42	16-Sep-15 A	28-Nov-15 A	<u>FISISIMITI ITIFISISIMITI ITIFISISIMITI ITIFISISIMITI ITIFISI</u>	<u>əmii iifisisinii itifisisiv</u>		F[Ə]Ə[VI[T] [T]F[S[S[VI[T] [T]F[S[S[V	<u> </u>	ŊŦŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ	<u> </u>
PCB-XX-840	Complete Blinding to Bay 1	1	25-Sep-15 A	25-Sep-15 A							
PCB-XX-850	Complete Pile Caps to Bay 1	4	16-Sep-15 A	09-Oct-15 A							
PCB-XX-860	Complete Bay 1 Baseslab	8	12-Oct-15 A	28-Oct-15 A							
	Complete wall and Top Slab Bay 1	15	30-Oct-15 A	28-Nov-15 A							
Bay 2	Complete Blinding to Bay 2	64	26-Sep-15 A	16-Dec-15							
PCB-XX-800 PCB-XX-810	Complete Pile Caps to Bay 2	3	26-Sep-15 A 12-Oct-15 A	26-Sep-15 A 14-Oct-15 A							
PCB-XX-810	Complete Bay 2 Baseslab	9	02-Nov-15 A	16-Nov-15 A							
	Complete wall and Top Slab Bay 2	15	30-Nov-15	16-Dec-15*							
Bay 3		52	29-Sep-15 A	03-Dec-15							
PCB-XX-790	Complete Blinding to Bay 3	1	29-Sep-15 A	29-Sep-15 A							
PCB-XX-750	Complete Pile Caps to Bay 3	4	14-Oct-15 A	17-Oct-15 A							
PCB-XX-760	Complete Bay 3 Baseslab	8	22-Oct-15 A	03-Nov-15 A	(4						
	Complete wall and Top Slab Bay 3	15	07-Nov-15 A	03-Dec-15*							
Bay 4		54	15-Oct-15 A	21-Dec-15							
PCB-XX-780	Complete Blinding to Bay 4	2	15-Oct-15 A	19-Oct-15A							
PCB-XX-720 PCB-XX-730	Complete Pile Caps to Bay 4 Complete Bay 4 Baseslab	4	21-Oct-15 A 09-Nov-15 A	26-Oct-15 A 18-Nov-15 A							
	Complete wall and Top Slab Bay 4	15	09-100-15 A	21-Dec-15*	·····						
Bay 5		58	19-Oct-15 A	04-Jan-16							
	Complete Blinding to Bay 5	1	19-Oct-15 A	22-Oct-15 A							
	Complete Pile Caps to Bay 5	3	27-Oct-15 A	03-Nov-15 A							
	Complete Bay 5 Baseslab	7	19-Nov-15 A	03-Dec-15							
PCB-XX-0640	Complete wall and Top Slab Bay 5	15	15-Dec-15	04-Jan-16*			//////////////////////////////////////				
Bay 6		46	21-Oct-15 A	16-Dec-15							
	Complete Blinding to Bay 6	3	21-Oct-15 A	24-Oct-15 A							
	Complete Pile Caps to Bay 6	4	02-Nov-15 A	06-Nov-15 A							
	Complete Bay 6 Baseslab	7	16-Nov-15 A	23-Nov-15 A							
	Complete wall and Top Slab Bay 6	15	24-Nov-15 A	16-Dec-15*							
Bay 7	Complete Blinding to Bay 7	52 7	28-Oct-15 A 28-Oct-15 A	04-Jan-16 31-Oct-15 A							
	Complete Pile Caps to Bay 7	4	31-Oct-15 A	02-Nov-15 A							
	Complete Bay 7 Baseslab	9	30-Nov-15*	09-Dec-15							
	Complete wall and Top Slab Bay 7	15	15-Dec-15	04-Jan-16*			//////////////////////////////////////				
Bay 8		33	02-Nov-15 A	23-Dec-15							
	Complete Blinding to Bay 8	4	02-Nov-15 A	03-Nov-15 A							
PCB-XX-970	Complete Pile Caps to Bay 8	3	09-Nov-15 A	11-Nov-15 A							
PCB-XX-980	Complete Bay 8 Baseslab	7	20-Nov-15 A	01-Dec-15*							
PCB-XX-990	Complete wall and Top Slab Bay 8	15	07-Dec-15	23-Dec-15							
Bay 9		53	03-Nov-15 A	19-Jan-16							
	Complete Blinding to Bay 9	4	03-Nov-15 A	05-Nov-15 A							
	Complete Pile Caps to Bay 9	5	10-Nov-15 A	13-Nov-15 A							
	Complete Bay 9 Baseslab Complete wall and Top Slab Bay 9	8	02-Dec-15 02-Jan-16*	10-Dec-15* 19-Jan-16							
Bay 10	Complete wall and Top Slab bay 9	38	02-5an-16	31-Dec-15					-		
	Complete Blinding to Bay 10	2	09-Nov-15 A	11-Nov-15 A							
	Complete Pile Caps to Bay 10	3	13-Nov-15 A	20-Nov-15 A							
	Complete Bay 10 Baseslab	7	26-Nov-15 A	07-Dec-15*							
	Complete wall and Top Slab Bay 10	15	12-Dec-15	31-Dec-15							
West		115	07-Sep-15 A	08-Apr-16							
Stage 3		111	07-Sep-15 A	08-Apr-16							
	BCA (A1) Sheetpiling (300m) (Bays 11 to 20)	30	07-Sep-15 A	23-Sep-15 A							
	BCA(A1) Remove Sheetpile and make good (300m) (Bays 11 to 18)	55	19-Jan-16	29-Mar-16							
	BCA(A1) Backfilling to Ground Level (150m) (Bays 11 to 18)	55	28-Jan-16	08-Apr-16							
Bay 11	Complete Blinding to Poy 11	52	12-Nov-15 A	18-Jan-16							
	Complete Blinding to Bay 11 Complete Pile Caps to Bay 11	3	12-Nov-15 A 20-Nov-15 A	14-Nov-15 A 24-Nov-15 A							
	Complete Pile Caps to Bay 11 Complete Bay 11 Baseslab	12	20-Nov-15 A 01-Dec-15	24-NOV-15 A 15-Dec-15*							
	Complete wall and Top Slab Bay 11	12	31-Dec-15	18-Jan-16*							
Bay 12		33	16-Nov-15 A	02-Jan-16			//////////////////////////////////////				
PCB-XX-1120	Complete Blinding to Bay 12	1	16-Nov-15 A	20-Nov-15 A							
	Complete Pile Caps to Bay 12	3	23-Nov-15 A	27-Nov-15 A							
PCB-XX-1140	Complete Bay 12 Baseslab	12	30-Nov-15*	12-Dec-15							
	Complete wall and Top Slab Bay 12	15	14-Dec-15	02-Jan-16*			///////////////////////////////////////				
Bay 13		48	18-Nov-15 A	21-Jan-16							
PCB-XX-1160	Complete Blinding to Bay 13	1	18-Nov-15 A	21-Nov-15 A							
				I		00 Nov 45	- 1	Date	Revision	Checked	Approved
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		Duration			6 Nov 02 Nov 09 Nov 16 Nov 23 Nov 30 Dec 07 Dec 14 Dec 21 Dec 28 Jan 04 Jan 11 Jan 18 Jan 25 Feb 01 Feb 08 Feb 15 FSISMIT TIFISISMIT
	Complete Pile Caps to Bay 13	3		01-Dec-15*	
	Complete Bay 13 Baseslab	10	07-Dec-15	18-Dec-15*	
	Complete wall and Top Slab Bay 13	15	04-Jan-16	21-Jan-16*	
Bay 14	Complete Rlinding to Pay 14	28	23-Nov-15 A 23-Nov-15 A	04-Jan-16 24-Nov-15 A	
	Complete Blinding to Bay 14 Complete Pile Caps to Bay 14	3	23-Nov-15 A 30-Nov-15	24-Nov-15 A 02-Dec-15*	
	Complete Pile Caps to Bay 14 Complete Bay 14 Baseslab	10	03-Dec-15*	14-Dec-15	
	Complete Bay 14 Basesiab Complete wall and Top Slab Bay 14	15	15-Dec-15	04-Jan-16*	
Bay 15	Complete waii and Top Slab Day 14	45	25-Nov-15 A	25-Jan-16	
	Complete Blinding to Bay 15	1	25-Nov-15 A	26-Nov-15 A	
	Complete Pile Caps to Bay 15	3	30-Nov-15	02-Dec-15*	
	Complete Bay 15 Baseslab	10	10-Dec-15	22-Dec-15*	
	Complete wall and Top Slab Bay 15	20	31-Dec-15	25-Jan-16*	
Bay 16		32	30-Nov-15	08-Jan-16	
	Complete Blinding to Bay 16	1	30-Nov-15	30-Nov-15	
	Complete Pile Caps to Bay 16	3	02-Dec-15	04-Dec-15*	
	Complete Bay 16 Baseslab	8	08-Dec-15*	16-Dec-15	
	Complete wall and Top Slab Bay 16	17	17-Dec-15	08-Jan-16*	
Bay 17		49	30-Nov-15	28-Jan-16	
	Complete Blinding to Bay 17	1	30-Nov-15	30-Nov-15	
PCB-XX-1330	Complete Pile Caps to Bay 17	4	02-Dec-15	05-Dec-15*	
PCB-XX-1340	Complete Bay 17 Baseslab	8	18-Dec-15	29-Dec-15*	
PCB-XX-1350	Complete wall and Top Slab Bay 17	15	12-Jan-16	28-Jan-16*	
Bay 18		34	30-Nov-15	11-Jan-16	
PCB-XX-1360	Complete Blinding to Bay 18	1	30-Nov-15	30-Nov-15	
PCB-XX-1370	Complete Pile Caps to Bay 18	3	02-Dec-15	04-Dec-15*	
	Complete Bay 18 Baseslab	10	05-Dec-15	16-Dec-15	
PCB-XX-1390	Complete wall and Top Slab Bay 18	15	22-Dec-15	11-Jan-16*	
Common U	tilities Enclosure	175	19-Oct-15 A	30-May-16	
	CUE - Excavation and ELS for Common Utilities Enclosure BAY 1-3	10	19-Oct-15 A	01-Dec-15	
	CUE - Backfilling Bay 1-3	7	25-Feb-16*	03-Mar-16	
Bay 3		49	24-Nov-15 A	28-Jan-16	
	CUE - Blinding Bay 3	2	24-Nov-15 A	26-Nov-15 A	
	CUE - Construct Base Slab of Bay 3	18	30-Nov-15	19-Dec-15	
	CUE - Construct external/internal walls to Bay 3	12	21-Dec-15	06-Jan-16	
	CUE - Construct Top slab of Bay 3	12	07-Jan-16	20-Jan-16	
	CUE - Curing and Waterproofing to Bay 3	7	21-Jan-16	28-Jan-16	
Bay 2		53	03-Dec-15	05-Feb-16	
	CUE - Blinding Bay 2	2	03-Dec-15	04-Dec-15	
	CUE - Construct Base Slab of Bay 2	20	05-Dec-15	30-Dec-15	
	CUE - Construct external/internal walls to Bay 2	12	31-Dec-15	14-Jan-16	
	CUE - Construct Top slab of Bay 2	12	15-Jan-16	28-Jan-16	
	CUE - Apply Waterproofing to Bay 2	7	29-Jan-16	05-Feb-16	
Bay 1		58	12-Dec-15	27-Feb-16	
	CUE - Blinding Bay 1	2	12-Dec-15*	14-Dec-15	
	CUE - Construct Base Slab of Bay 1	2	12-Dec-15	12-Jan-16	
	CUE - Construct external/internal walls to Bay 1	12	21-Jan-16	03-Feb-16	
	CUE - Construct Top slab of Bay 1	12	04-Feb-16	24-Feb-16	
	CUE - Apply Waterproofing to Bay 1	3	25-Feb-16	27-Feb-16	
Bay 4		46	01-Mar-16	23-Apr-16	
	CUE - Blinding Bay 4				
	CUE - Blinding Bay 4 CUE - Construct Base Slab of Bay 4	18	01-Mar-16* 03-Mar-16	02-Mar-16 23-Mar-16	
	CUE - Construct Base Slab of Bay 4 CUE - Construct external/internal walls to Bay 4	18	03-Mar-16 24-Mar-16	23-Mar-16 07-Apr-16	
	CUE - Construct external/internal wails to Bay 4 CUE - Construct Top slab of Bay 4	12	08-Apr-16	20-Apr-16	
	CUE - Apply Waterproofing to Bay 4	3	21-Apr-16	20-Apr-16 23-Apr-16	
			03-Mar-16	23-Apr-16 26-Apr-16	
Bay 5					
	CUE - Blinding Bay 5	2	03-Mar-16	04-Mar-16	
	CUE - Construct Base Slab of Bay 5	18	05-Mar-16	25-Mar-16	
	CUE - Construct external/internal walls to Bay 5	12	26-Mar-16	09-Apr-16	
	CUE - Construct Top slab of Bay 5	11	11-Apr-16	22-Apr-16	
	CUE - Apply Waterproofing to Bay 5	3	23-Apr-16	26-Apr-16	
Bay 6		71		30-May-16	
	CUE - Blinding Bay 6	2	05-Mar-16	07-Mar-16	
	CUE - Construct Base Slab of Bay 6	18	08-Mar-16	28-Mar-16	
	CUE - Construct external/internal walls to Bay 6	12	23-Apr-16	07-May-16	
PCB-9A-460	CUE - Construct Top slab of Bay 6	11	09-May-16	21-May-16	
- Actual Work					3MRP - Progress to 30-Nov-15 Date Revision Checked Ap
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Critical Romaini	ing Work				Page 9 of 10
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Activity ID	Activity Name	Original	Start	Finish				19						20					21					2	2	
		Duration			16	Nov 02	Nov 09	Nov	16 N	Nov 23	Nov 30		Dec 07	Dec 14	Dec	21 D	ec 28	Jan 04	Jan 11	Jan 18	Jan 25	Feb	01	Feb 08	Feb 15	Feb 22
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PCB-9A-470	CUE - Apply Waterproofing to Bay 6	3	23-May-16	25-May-16	8																					
PCB-9A-480	CUE - Apply Waterproofing to Bay 5	7	23-May-16	30-May-16																						
Seawater I	Pump House	197	06-Oct-15 A	13-Jun-16																						
PCB-13A-0500	Assumed Commencement of Seawater Pumpstation	0	30-Nov-15*								•															
Piling		197	06-Oct-15 A	13-Jun-16																						
PCB-13A-740	SWP - Additional Predrilling works	24	06-Oct-15 A	13-Nov-15 A																						
PCB-13A-110	SWP - Prebored socket H-piles (1 to 10) x 2 rigs	20	14-Dec-15*	08-Jan-16													1									
PCB-13A-500	SWP - Prebored socket H-piles (11 to 20) x 2 rigs	20	09-Jan-16	01-Feb-16																						
PCB-13A-510	SWP - Prebored socket H-piles (21 to 30) x 2 rigs	20	02-Feb-16	02-Mar-16																						
PCB-13A-520	SWP - Prebored socket H-piles (31 to 40) x 2 rigs	20	03-Mar-16	25-Mar-16																						
PCB-13A-720	SWP - Prebored socket H-piles (41 to 50) x 2 rigs	20	26-Mar-16	19-Apr-16																						
PCB-13A-730	SWP - Prebored socket H-piles (51 to 66) x 2 rigs	32	20-Apr-16	28-May-16																						
PCB-13A-120	SWP - Socketed H-Piles Load Testing	12	30-May-16	13-Jun-16																						

Actual Work Remaining Work Critical Remaining Work	3MRP - Progress to 30-Nov-15	Date	Revision	Checked	Approved
Remaining Work					
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APPENDIX D

Event and Action Plan

Event/Action Plan for Air Quality

	EVENT		ACTI	ON	
		ET	IEC	ER	CONTRACTOR
	CTION LEVEL			1	
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.
2.	Exceedance for two or more consecutive samples	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurement s to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the 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		ACTIO	ON	
		ET	IEC	ER	CONTRACTOR
LI	MIT LEVEL				
1.	Exceedance for one sample	 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. 	 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. 	 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.
2.	Exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and ER to discuss the remedial actions to be taken; 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 Contractor's 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; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 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		
	ET	IEC	ER	CONTRACTOR
	 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. 		notification of failure in writing; 2. Notify Contractor;	 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. 	remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; 3. Supervise the	 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.



APPENDIX E

Waste Flow Table

Name of Department: Highways Department

Contract No.: HY/2013/01



Monthly Summary Waste Flow Table for 2015

	Ac	tual Quantitie	s of Inert C&D	Materials Ge	nerated Mont	hly	Actua	Quantities of	C&D Wastes	Generated M	onthly
Month	a.Total Quantity Generated (see Note 8)	b. Hard Rock and Large Broken Concrete (see Note 9)	c. Reused in the Contract	d. Reused in Other Projects (see Note 12)	as Public	f. Imported Fill	g. Metals (see Note 5)	h. Paper / Cardboard Packaging (see Note 5)	i. Plastics (see Note 3) (see Note 5)	j. Chemical Waste	k. Others, e.g. general refuse
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)
January	24.799	0.000	0.000	12.018	12.781	0.000	29.910	0.314	0.000	1.440	0.044
February	12.073	0.000	0.000	5.159	6.914	0.000	20.850	0.473	0.003	0.000	0.022
March	15.990	0.000	0.000	4.489	11.501	0.000	90.810	0.673	0.000	2.400	0.047
April	7.596	0.000	0.000	1.606	5.990	0.000	79.070	0.669	0.000	0.000	0.066
May	14.012	0.000	3.608	6.521	3.883	0.000	8.630	0.000	0.000	2.560	0.048
June	58.988	0.000	0.010	56.981	1.997	0.000	154.600	0.586	0.000	0.000	0.057
Sub-total	133.458	0.000	3.618	86.774	43.066	0.000	383.870	2.715	0.003	6.400	0.284
July	28.566	0.000	0.000	27.504	1.062	0.000	49.660	0.912	0.000	0.000	0.044
August	40.872	2.038	0.000	37.956	2.916	0.000	58.210	0.840	0.000	1.120	0.103
September (11)	72.653	2.109	0.000	70.353	2.300	0.000	78.240	1.764	0.000	0.000	0.074
October	57.852	1.492	0.000	56.196	1.656	0.000	67.420	0.000	0.000	0.000	0.114
November	21.599	1.106	0.000	20.493	1.106	0.000	78.570	0.906	0.000	0.000	0.266
December											
Total	355.000	6.745	3.618	299.276	52.106	0.000	715.970	7.137	0.003	7.520	0.885

Total C&D waste generated = a+b+f+g+h+i+j+k

Total C&D waste generated (excluded excavated material) = g+h+i+j+k

Total C&D waste recycled = c+d+g+h+i

% of recycled C&D waste = (Total C&D waste generated - Total C&D waste recycled) / Total C&D waste generated

Name of Department: Highways Department

Contract No.: HY/2013/01



Notes: (1) The performance target are given in PS Clause 6(14).

- (2) The waste flow table shall also include C&D materials that are not specified in the Contract to be imported for use at the Site.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
- (4) The Contractor shall also submit the latest forecast of the amount of C&D materials expected to be generated from the Works, together with a break down of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000m³.
- (5) All recyclable materials, including metals, paper / cardboard packaging, plastics, etc. will be collected by registered collector for recycling.

(6) Conversion factors for reporting purpose:

- in-situ: rock = 2.5 tonnes/m³; soil = 2.0 tonnes/m³
- excavated: rock = 2.0 tonnes/m³; soil = 1.8 tonnes/m³; broken concrete and bitumen = 2.4 tonnes/m³
- C&D Waste = 0.9 tonnes/m³; bentonite slurry = 2.8 tonnes/m³

Diesel density: 0.8kg/l

- (7) Numbers are rounded off to the nearest three decimal places.
- (8) The "Total Quantity Generated" equals to the sum of "Reuse in the Contract", "Reuse in Other Projects" and "Disposed as Public Fill".
- (9) The "Hard Rock and Large Broken Concrete" were disposed as public fill.
- (10) The amount in "Disposed as Public Fill" included the "Hard Rock and Large Broken Concrete" disposed as public fill.
- (11) The actual quantity of Metals (Item g) and Paper/Cardboard Packaging (Item h) generated from the Contractor in September 2015 have been updated according to the latest information provided by the Contractor in October 2015.
- (12) The item d "Reused in Other Project" includes the quantities of treated excavated sediment, sand, etc. Other project refers to Contract No. HY/2010/02.

page 2

Month	a. Estimated Volume of Marine Sediment Generated (m ³)	b. Estimated Volume of Accumulated Treated Marine Sediment (m ³)	c. Reused in the Contract (m³)	d. Estimated Volume of Reused Marine Sediment in Other Project (m ³) ⁽²⁾	e. Estimated Volume of Treated Marine Sediment Stored on Site (Unused) (m ³)
Jan 2015	5,516	11,970	0	11,970	0
Feb 2015	3,227	5,159	0	5,159	0
Mar 2015	3,402	4,489	0	4,489	0
Apr 2015	2,716	1,606	0	1,606	0
May 2015	1,120	3,496	0	3,496	0
June 2015	539	2,841	0	1,641	1,200
July 2015	0	0	0	0	1,200
Aug 2015	0	0	0	0	1,200
Sept 2015	0	0	0	0	1,200
Oct 2015	50	55	0	0	1,255
Nov 2015	0	0	0	0	1,255
Total	16,570	29,616	0	28,361	1255 ⁽¹⁾

Monthly Summary of Marine Sediment for 2015

Note: (1) It presents the quantity of unused treated marine sediment stored on site during the reporting month. (2) Other project refers to Contract No. HY/2010/02.



APPENDIX F

Environmental Licenses and Permits

Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

	-						Date : Octob	er 2015	
ltem No.	Perr Work Area	mit/License Applic Date	or Registration ation Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	lssue/Start Date	Expiry Date	Issuing Office	Remark
1	All Areas	29 Jul 13	N/A	Environmental Permit to construct the Passenger Clearance Building and associated works of the Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities	EP-353/2009/G	06 Aug 13	N/A	EPD	Superseded by EP-353/2009/H
2	All Areas	16 Jan 15	N/A	Environmental Permit to construct the Passenger Clearance Building and associated works of the Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities	EP-353/2009/H	19 Jan 15	N/A	EPD	Superseded by EP-353/2009/I
3	All Areas	30 Jun 15	N/A	Environmental Permit to construct the Passenger Clearance Building and associated works of the Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities	EP-353/2009/I	17 Jul 15	N/A	EPD	
4	All Areas	29 Apr 14	H2620-LTR-EPD- AU-000006	Billing Account for disposal of construction waste	Billing Account No.: 7019944	16 May 14	N/A	EPD	
5	РСВ	30 Apr 14	H2620-LTR- EPD- 000002	<u>Notification</u> that notifiable works are anticipated to commence (Form NA).	Acknowledge Receipt Ref. No. 373961	05 May 14	N/A	EPD	



Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

	-			-			Date : Octob	er 2015	
Item	Per	mit/License Applic	or Registration ation	Permit/License/ Notification/	Permit/License/	Issue/Start	Expiry	Issuing Office	Remark
No.	Work Area	Date	Reference	Registration Description	Registration Number	Date	Date		
6	WA2	30 Apr 14	H2620-LTR- EPD- 000003	<u>Notification</u> that notifiable works are anticipated to commence (Form NA).	Acknowledge Receipt Ref. No. 373956	05 May 14	N/A	EPD	
7	WA3	30 Apr 14	H2620-LTR-EPD- AU-000001	<u>Notification</u> that notifiable works are anticipated to commence (Form NA).	Acknowledge Receipt Ref. No. 373962	05 May 14	N/A	EPD	
8	РСВ	30 May 14	H2620-LTR-EPD- AU-000020	Registration as Chemical Waste Producer for disposal of spent batteries, used Iubrication oil and surplus paint at PCB area	WPN: 5213-951-L2846-01	08 Jul 14	N/A	EPD	
9	PCB	23 Jun 14	In H2620-LTR- EPD-000017	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0683-14	03 Jul 14	29 Dec 14	EPD	Superseded by GW-RS0908-14

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Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

	•			-	Date : October 2015					
ltem No.	Per Work Area	mit/License o Applic Date	or Registration ation Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark	
10	WA2	02 Jul 14	H2620-LTR-LCJ- AU-000280	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out ER Office construction works from 19:00 to 23:00. (Non-designated area)	GW-RS0715-14	17 Jul 14	15 Jan 15	EPD	Superseded by GW-RS1034-14	
11	WA3	02 Jul 14	H2620-LTR-LCJ- AU-000324	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out construction of JV site office from 19:00 to 23:00. (Non-designated)	GW-RS0716-14	17 Jul 14	15 Jan 15	EPD	Expired	
12	PCB	23 Jun 14	H2620-LTR- EPD- 000527	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0908-14	03 Sep 14	22 Dec 14	EPD	Superseded by GW-RS1044-14	
13	PCB	29 Sep 14	H2620-LTR-EPD- AU-000034	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS1044-14	29 Sep 14	24 Dec 14	EPD	Superseded by GW-RS1300-14	



Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

	-			-	-		Date : Octob	per 2015	
ltem No.		mit/License Applic	or Registration ation	Permit/License/ Notification/ Permit/License/ Registration Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark	
	Work Area	Date	Reference	Description					
14	WA2	12 Sep 14	H2620-LTR-EPD- AU-000032	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out ER Office construction works from 19:00 to 23:00. (Non-designated area)	GW-RS1034-14	29 Sep 14	28 Mar 15	EPD	Expired
15	WA4	17 Oct 14	H2620-LTR-EPD- AU-000036	<u>CNP</u> for the use of powered mechanical equipment from 19:00 to 23:00. (Non-designated area)	GW-RW0814-14	20 Oct 14	19 Apr 15	EPD	Expired and replaced by GW- RW0171-15
16	PCB	03 Nov 14	H2620-LTR-EPD- AU-000040	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS1300-14	17 Nov 14	16 Feb 15	EPD	Superseded by GW-RS0087-15
17	PCB	12 Jan 15	H2620-LTR-EPD- AU-000046	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0087-15	26 Jan 15	25 Apr 15	EPD	Superseded by GW-RS0308-15



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Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

	•			-			Date : Octob	per 2015	
ltem No.		mit/License Applic	or Registration ation	Permit/License/ Notification/ Registration	Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark
NO.	Work Area	Date	Reference	Description	Registration Number	Date	Date		
18	PCB	12 Mar 15	H2620-LTR-EPD- AU-000051	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0308-15	26 Mar 15	25 Jun 15	EPD	Superseded by GW-RS0476-15
19	РСВ	31 Jul 14	H2620-LTR-EPD- AU-000038	Water Discharge License for construction works on PCB island	WT00020335-2014	13 Nov 14	30 Nov 19	EPD	
20	WA4	27 Mar 15	H2620-LTR-EPD- AU-000054	<u>CNP</u> for the use of powered mechanical equipment from 19:00 to 23:00. (Non-designated area)	GW-RW0171-15	20 Apr 15	19 Oct 15	EPD	Superseded by GW-RW0351-15
21	PCB	15 Apr 15	H2620-LTR-EPD- AU-000057	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0476-15	01 May 15	31 Jul 15	EPD	Superseded by GW-RS0685-15

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Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

				-	-		Date : Octob	per 2015	
ltem No.	Per Work Area	mit/License of Applic	or Registration ation Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark
22	PCB	09 Jun 15	H2620-LTR-EPD- AU-000063	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0685-15	01 Jul 15	30 Sep 15	EPD	Superseded by GW-RS0877-15
23	WA4	29 Jun 15	H2620-LTR-EPD- AU-000066	<u>CNP</u> for the use of powered mechanical equipment from 19:00 to 23:00. (Non-designated area)	GW-RW0351-15	17 Jul 15	12 Jan 16	EPD	
24	PCB	27 Jul 15	H2620-LTR-EPD- AU-000069	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS0877-15	10 Aug 15	09 Nov 15	EPD	Superseded by GW-RS1016-15
25	PCB	02 Sep 15	H2620-LTR-EPD- AU-000072	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out pre- drill and bore piling works from 19:00 to 23:00 and 23:00 to 07:00. (Non- designated area)	GW-RS1016-15	18 Sep 15	17 Dec 15	EPD	



Environmental License/ Permits /Notification Register

Contract HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Boundary Crossing Facilities - Passenger Clearance Building

							Date : Octob	er 2015	
Item	Permit/License or Registration Application			Permit/License/ Notification/	Permit/License/	Issue/Start	Expiry	Issuing Office	Remark
No.	Work Area	Date	Reference	Registration Description	Registration Number	Date	Date		
26	РСВ	22 Oct 15	H2620-LTR-EPD- AU-000075	<u>CNP</u> for the use of powered mechanical equipment for the purpose of carry out works from 19:00 to 23:00 and 23:00 to 07:00. (Non-designated area)	GW-RS1195-15	9 Nov 15	8 Feb 16	EPD	





APPENDIX G

Implementation Schedule for Environmental Mitigation Measures (EMIS)

Contract No. HY/2013/01 – Hong Kong Zhuhai and Macao Bridge Hong Kong Boundary Crossing Facilities – Passenger Clearance Building

Implementation Schedule for Environmental Mitigation Measures

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
Air Quality								
S5.5.6.1	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 24hr TSP levels are 500 µgm ⁻³ and 260 µgm ⁻³ , respectively)	V
S5.5.6.2	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 extend beyond the pedestrian barriers, fencing or traffic cones. The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle; 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 tackes place and the road section between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores; 	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 24hr TSP levels are 500 μgm ⁻³ and 260 μgm ⁻³ , respectively)	V

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	for the measures to achieve?	Implementation Status
S5.5.6.2	A2	 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 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; 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; 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; 	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 24hr TSP levels are 500 µgm ⁻³ and 260 µgm ⁻³ , respectively)	

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
S5.5.6.2	A2	 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; 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. 	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 24hr TSP levels are 500 µgm ⁻³ and 260 µgm ⁻³ , respectively)	V
S5.5.6.4	A3	The Contractor should undertake proper watering on all exposed spoil (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	1
S5.5.6.5	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 the relevant latest Practice Notes issued by EPD.	Control construction dust	Engineer	All construction sites	Design Stage	Air Pollution Control (Construction Dust) Regulation	V
S5.5.6.5	A5	Implement regular dust monitoring under EM&A programme during the construction stage.	Monitor the 24 hr 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 24hr TSP levels are 500 µgm⁻³ and 260 µgm⁻³, respectively) 	√ (The dust monitoring works under EM&A programme for the Contract are covered by Contract No. HY/2010/02 and Contract No. HY/2011/03.)

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
S5.5.7.1	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 24 hr 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 24hr TSP levels are 500 µgm⁻³ and 260 µgm⁻³, respectively) 	N/A
S5.5.2.7	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

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
	-	(Air borne)						
S6.4.10	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 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 on-site construction activities. 	Control construction airborne noise by means of good site practices	Contractor	All construction sites	Construction stage	Noise Control Ordinance	
S6.4.11	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	N/A
S6.4.12	N3	 Install movable noise barriers (typically density @14kg/m²), 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 5dB(A) and the full enclosure should be 	N/A

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
S6.4.13	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	stage	 Noise Control Ordinance & its TM Annex 5, TM- EIA 	V
S6.4.14	N5	5) 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
/	N6	6) Implement a noise monitoring under EM&A programme.	Monitor the construction noise levels at the selected representative locations	Contractor	Selected representative noise monitoring station	Construction stage	 Noise Control Ordinance Annex 5, TM- EIA 75dB(A) for residential premises 	√ (The noise monitoring works under EM&A programme for the Contract are covered by Contract No. HY/2010/02.)
Sediment		L				1		1
S7.3	S1	 The requirements as recommended in ETWB TC 34/2002 Management of Dredged/Excavated Sediment shall be included in the Particular Specification as appropriate. 	Develop sediment disposal arrangement	Engineer	All construction sites	Design stage	Waste Disposal Ordinance ETW B TC 34/2002	N/A

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
Waste Mana	agement (Construction Waste)						
S8.3.8	WM1	 Construction and Demolition Material The following mitigation measures should be implemented in handling the waste: Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement; Carry out on-site sorting; Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; Adopt 'Selective Demolition' technique to demolish the existing structures and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified; and Implement an enhanced Waste Management Plan similar to ETW BTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&D materials and to minimize their generation during the course of construction. In addition, disposal of the C&D materials onto any sensitive locations such as agricultural lands, etc. should be avoided. The Contractor shall propose the final disposal sites to the Project Proponent and get its approval before implementation. 	Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal	Contractor	All construction sites	Construction stage	Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETW BTC 19/2005	

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
\$8.3.9- \$8.3.11	WM2	 <u>C&D Waste</u> 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. Metal hoarding 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 	Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal	Contractor	All construction sites	Construction stage	 Land (Miscellaneous Provisions) Ordinance Waste Disposal Ordinance ETWB TC 19/2005 	V
		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.						
\$8.2.12- \$8.3.15	WM3	 <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, resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450 liters 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 	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 	
		covered to prevent rainfall entering; and arranged so that incompatible materials are adequately separated.						

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
		 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. 						V
S8.3.16	WM4	 <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
S8.3.17	WM5	 General Refuse 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, aluminum 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. 	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	All construction sites	Construction stage	Waste Disposal Ordinance	

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
Water Qual	lity (Constr	uction Phase)						
S.9.11.1.7	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	To control construction water quality	Contractor	Land-based works areas	Construction stage	TM-EIAO	√
		 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 W PCO 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; 						
		 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; 	10					

EIA Ref. Ref Recommended Mitigation Measures & Main Concerns to address the measures the EIA Ref. Ref Recommended Mitigation Measures address measures? measures? measures? ach	standards for the measures to achieve?	Implementation Status
	TM-EIAO	

EIA Ref.	EM&A Log Ref	Recommended Measures implement the		Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status	
Ecology (C	onstructio	n Phase)						
S10.7	E4	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	E5	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	Contractor	Land-based works areas	During construction		V
S10.7	E8	 Control vessel speed Skipper training Predefined and regular routes for working vessels; avoid Brother Islands. 	Minimise marine traffic disturbance on dolphins	Contractor	Marine Traffic	During construction		N/A
Fisheries								
S11.7	F4	 Maritime Oil Spill Response Plan (MOSRP); Contingency plan. 	Minimise impacts on marine water quality impacts	Marine Department	HKBCF	During operation		N/A

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
Landscape	& Visual (Detailed Design Phase)						
S14.3.3.1	LV1	 General design measures include: Roadside planting and planting along the edge of the HKBCF Island is proposed; Transplanting of mature trees in good health and amenity value where appropriate and reinstatement of areas disturbed during construction by compensatory hydro-seeding and planting; Protection measures for the trees to be retained during construction activities; Optimizing the sizes and spacing of the bridge columns; Finetuning the location of the bridge columns to avoid visually-sensitive locations; 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; Providing salt-tolerant native trees along the planter strip at affected seawall and newly reclaimed coastline; For HKBCF, providing aesthetic architectural design on the related buildings (e.g. similar materials for PCB building facade to Airport buildings, roof planting and subtle materials for other facilities buildings and so on), and the related infrastructure (e.g. parapet planting and transparent cover for elevated footbridges) to provide harmonious atmosphere of the HKBCF; and Fine-tuning the sizes of the structural members to minimize the bulkiness of buildings and adjustment of building arrangement to minimise disturbance to surrounding vegetation in the HKBCF. 	Minimise visual & landscape impact	Detailed designer	HKBCF	Design Stage		N/A

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
Landscape a	& Visual (C	Construction Phase)						
S14.3.3.3	LV2	 Mitigate both Landscape and Visual Impacts G1. Grass-hydroseed bare soil surface and stock pile areas. G2. Add planting strip and automatic irrigation system if appropriate at some portions of bridge footbridge to screen bridge and traffic. G3. Not applicable as this is for HKLR. G4. For HKBCF, providing aesthetic architectural design on the related buildings (e.g. similar materials for PCB building facade to Airport buildings, roof planting and subtle materials for other facilities buildings and so on), and the related infrastructure (e.g. parapet planting and transparent cover for elevated footbridges) to provide harmonious atmosphere of the HKBCF G5. Vegetation reinstatement and upgrading to disturbed areas G6. Maximizing new tree shrub and other vegetation planting to compensate tree felled and vegetation removed G7. Providing planting area around peripheral of HKBCF for tree planting screening effect; G8. Plant salt-tolerant native and shrubs etc along the planter strip at affected seawall. G9. Reserve of loose natural granite rocks for re-use. Provide new coastline to adopt "natural-look" by means of using armour rocks in the form of natural rock materials and planting strip area accommodating screen buffer to enchance "natural-look" of the new coastline. 	Minimise visual & landscape impact	Contractor	HKBCF	Construction stage		N/A
S14.3.3.3	LV3	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.						√ for V1. N/A for V2.

EIA Ref.	EM&A Log Ref	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	What requirements or standards for the measures to achieve?	Implementation Status
EM&A								
S15.2.2	EM1	An Independent Environmental Checker needs to be employed as per the EM&A Manual.	Control EM&A Performance	Project Proponent	All construction sites		EIAO Guidance Note No.4/2002 TM-EIAO	V
S15.5 - S15.6	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 sites		EIAO Guidance Note No.4/2002 TM-EIAO	V

Legends: $\sqrt{}$ = Implemented; X = Not implemented; N/A = Not applicable



APPENDIX H

Statistics on Environmental Complaints, Notification of Summons and Successful Prosecutions



Statistics on Environmental Complaints, Notifications of Summons and Successful Prosecutions

Reporting Period	Cumulative Statistics					
Reporting Ferrod	Complaints	Notifications of Summons	Successful Prosecutions			
This reporting period	0	0	0			
From commencement date of contract to end of reporting month	2	0	0			



APPENDIX I

Environmental Site Inspection Schedule



				Dec-15			
	Sunday	Monday	Tueday	Wednesday	Thursday	Friday	Saturday
Time			1-Dec	2-Dec	3-Dec	4-Dec	5-Dec
				Site Inspection			
Time	6-Dec	7-Dec	8-Dec	9-Dec	10-Dec	11-Dec	12-Dec
				Site Inspection			
Time	13-Dec	14-Dec	15-Dec	16-Dec	17-Dec	18-Dec	19-Dec
				Site Inspection			
Time	20-Dec	21-Dec	22-Dec	23-Dec	24-Dec	25-Dec	26-Dec
				Site Inspection			
Time	27-Dec	28-Dec	29-Dec	30-Dec	31-Dec		
				Site Inspection			