

Ref.: HYDHZMBEEM00_0_5040L.17

13 February 2017

By Fax (3468 2076) and By Post

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

Attention: Mr. 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 for January 2017

Reference is made to the Environmental Team's submission of Monthly Environmental Monitoring & Audit Report No. 28 for January 2017 (Rev. 1) certified by the ET Leader (ET's ref.: "5126871/19.10/OC081/KC/HY" dated 10 February 2017) and provided to us via e-mail on 10 February 2017.

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

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

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

Kongel

Raymond Dai Independent Environmental Checker

c.c.

HyD HyD Atkins LCWJV Mr. Vico Cheung Ms. Lowell Chiu Mr. Keith Chau Mr. Owen Leung (By Fax: 3188 6614) (By Fax: 3188 6614) (By Fax: 2890 6343) (By Fax: 3621 0180)

Internal: DY, YH, ENPO Site

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Your ref. 5126871/19.10/OC081/KC/HY

Date: 10 February 2017

By Post and e-mail (Michael.Lee@lcwjv.com)

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

Attn: Mr. Michael Lee

Dear Mr. Lee,

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. 28

Atkins China Limited certifies, in the capacity of Environmental Team Leader, that the Monthly EM&A Report No. 28 for January 2017 (Revision 1) conforms the requirements provided in Condition 5.4 of the Environmental Permit No. EP-353/2009/K.

Yours faithfully, for and on behalf of Atkins China Limited

etto

Keith Chau Environmental Team Leader

cc.

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



Contract No. HY/2013/01

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

Monthly EM&A Report No. 28

(Covering the Period from 1 January 2017 to 31 January 2017)

9 February 2017

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

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 C Construction Programme
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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/K for HKBCF was issued on 11 April 2016. These documents are available through the EIA Ordinance Register. Site preparation works of the Contract started on 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 twenty-eighth monthly EM&A Report for the Contract which summarizes findings of the EM&A works during the reporting period from 1 to 31 January 2017.

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, noise, water quality and dolphin monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works and Contract No. HY/2011/03 Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between Scenic Hill and HKBCF. The ET of the Contract or another ET of the HZMB project is required to conduct impact air quality monitoring at AMS6 and AMS7 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 January 2017

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 AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.

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

There was no Action Level and Limit Level exceedance of Dissolved Oxygen (DO), Turbidity and Suspended Solids (SS) recorded by the Environmental Team of Contract No. HY/2010/02 during the reporting period.

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

Complaint Log

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

Notifications of Summons and Successful Prosecutions

There was 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:

Land Based

- Bulk Excavation (Box Culvert, Seawater pump house)
- Pile Cropping
- Pile Capping
- Waterproofing
- Tower Crane Lowering
- Suspended Slab Construction
- Backfilling
- Formwork and falsework stripping
- Column and Wall Construction (Seawater pump house, generator set building)
- District Cooling System Pipework installation
- Blockwork walls
- Pipework and ductwork installation
- Footings for roof erection/ Footing demolition works
- Hanger rods for cable container
- Wet trade works
- Dry trade works
- Launch Rail Installation
- Façade Bracket for Cabins
- Steel Roof Segment Travelling works
- MEP High Level Containment
- Steel Roof Erection works
- Trolley Removal Works
- Barging Point Loading/ Unloading works
- Plinth construction
- Removal of temporary works
- Window wall
- Sothern Drop off Deck construction
- CLP 11KV installation
- Heat exchanger installation
- District Cooling System (DCS) chilled water pipe installation
- Heavy MEP plant set up in basement
- Box Culvert RC works

Marine Based

- Bulk Excavation (District cooling system (DCS) intake and outfall)
- District cooling system (DCS) intake RC works
- Delivery of Steel Roof Segment by Marine Transportation
- Box Culvert Outfall construction work





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/K for HKBCF was issued on 11 April 2016. 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 pickup 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 twenty-eighth Monthly EM&A Report for the Contract which summarizes the audit findings of the EM&A programme during the reporting period from 1 to 31 January 2017.





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	Owen Leung	9232 5750	3621 0180
(Leighton – Chun Wo Joint Venture)	Environmental Officer	Michael Lee	9502 5887	3621 0180
Environmental Team (Atkins China Limited)	Environmental Team Leader	Keith Chau	2972 1721	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**.

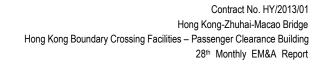
1.4 Construction Works Undertaken During the Reporting Period

1.4.1 A summary of the construction activities undertaken during this reporting period is shown below:

Land Based

- Bulk Excavation (Box Culvert, Seawater pump house)
- Tie Beams
- Pile Cropping
- Waterproofing
- Tower Crane Dismantling
- Suspended Slab Construction
- Ground floor Base Slab Construction
- Backfilling
- Mega Column Construction
- Formwork and falsework stripping
- Column and Wall Construction
- District Cooling System Pipework installation
- Blockwork walls
- Pipework and ductwork installation
- Seawater Pump House Reinforced Concrete
- Footings for roof erection/ Footing demolition works
- Hanger rods for cable container







港 珠 澳 大 橋 香 港 工 程 管 理 處 Hong Kong - Zhuhai - Macao Bridge Hong Kong Project Management Office

- Wet trade works
- Dry trade works
- Launch Rail Installation
- Façade Bracket for Cabins
- Steel Roof Segment Travelling works
- MEP High Level Containment
- Steel Roof Erection works
- Trolley Removal Works
- Barging Point Loading/ Unloading works
- Plinth construction
- Removal of temporary works
- Window wall
- Sothern Drop off Deck construction
- CLP 11KV installation
- Underground ductwork
- Heat exchanger installation
- District Cooling System (DCS) chilled water pipe installation
- Heavy MEP plant set up in basement

Marine Based

- Bulk Excavation (District cooling system (DCS) intake)
- District cooling system (DCS) outfall construction work
- District cooling system (DCS) intake RC works
- Box Culvert Outfall construction work
- Delivery of Steel Roof Segment by Marine Transportation



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. However, AMS7A was relocated back to its original location (AMS7-Hong Kong SkyCity Marriott Hotel) on 30 December 2015. The relocation of air quality monitoring location, AMS7A, back to AMS7 was approved by EPD on 21 December 2015. The baseline and action/limit level for air quality as derived from the baseline monitoring data recorded at Hong Kong SkyCity Marriott Hotel (AMS7) was adopted for the air quality monitoring 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 AMS7 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.

ID	Location Description
AMS 6 ⁽¹⁾	Dragonair/CNAC (Group) Building
AMS 7 ^{(1), (2)}	Hong Kong SkyCity Marriott Hotel

Table 2-1	Construction	Dust	Monitoring	Locations
	Construction	Dusi	Monitoring	Locations

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 (AMS7). 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 was relocated to Chu Kong Air-Sea Union Transportation Co. Ltd. (AMS7A) from 5 February 2015 to 30 December 2015. The alternative monitoring location at Chu Kong Air-Sea Union Transportation Co. Ltd. was approved by EPD on 5 February 2015. However, AMS7A was relocated back to its original location (AMS7-Hong Kong SkyCity Marriott Hotel) on 30 December 2015. The relocation of air quality monitoring location, AMS7A, back to AMS7 was approved by EPD on 21 December 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 2-2 Action 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	500
AMS 7 - Hong Kong SkyCity Marriott Hotel	370	500

Table 2-3 Action and Limit Levels for 24-hour TSP

Monitoring Station	Action Level, µg/m ³	Limit Level, µg/m³
AMS 6 – Dragonair / CNAC (Group) Building (HKIA)	173	000
AMS 7 - Hong Kong SkyCity Marriott Hotel	183	260

- 2.2.3 The event and action plan is provided in **Appendix D**.
- 2.2.4 If exceedance(s) at these 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 AMS7 are reported in the monthly EM&A Reports prepared for Contract Nos. HY/2011/03 and HY/2010/02, respectively.
- 2.3.2 Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.
- 2.3.3 There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at AMS7 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 No. HY/2010/02.
- 3.2.2 The Action and Limit Levels for construction noise are defined in **Table 3-2**.

Table 3-2 Action 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.





Water Quality Monitoring

4.1 Monitoring Location

4.1.1 The water monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF – Reclamation Works. A total of twenty-one stations (nine Impact Stations, seven Sensitive Receiver Stations and five Control/Far Field Stations) are covered by the current EM&A programme. The ET of the Contract or another ET of the HZMB project is required to conduct water quality monitoring at these stations as part of EM&A programme if these monitoring stations are no longer covered under Contract No. HY/2010/02. Table 4-1 and Figure 4.1 shows the locations of water quality monitoring stations.

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

Table 4-1 Impact Water Quality Monitoring Stations

Note:

(1) Additional monitoring station for Man Wan FCZ.

(2) Additional control monitoring station for Ma Wan FCZ.





4.2 Monitoring Requirements

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

4.2.2 The Action and Limit Levels for water quality are provided in **Table 4-2**.

 Table 4-2 Action and Limit Levels for Water Quality

Parameters	Action	Limit
DO in mg L ⁻¹	Surface and Middle	Surface and Middle
(Surface, Middle & Bottom)	5.0	4 .2 (except 5 mg/L for FCZ)
	Bottom	Bottom
	4.7	3.6
SS in mg L ⁻¹	23.5 and 120% of upstream	34.4 and 130% of upstream
(depth-averaged) at all	control station's SS at the	control station's SS at the
monitoring stations and	same tide of the same day*	same tide of the same day
control stations		and 10mg/L for WSD
		Seawater intakes*
Turbidity in NTU	27.5 and 120% of upstream	47.0 and 130% of upstream
(depth-averaged)	control station's turbidity at	control station's turbidity at
	the same tide of the same	the same tide of the same
	day*	day*

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

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

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

- 3. For turbidity, SS, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.
- 4. All the figures given in the table are used for reference only and the EPD may amend the figures whenever it is considered as necessary.
- 5. The 1%-ile of baseline data for dissolved oxygen (surface and middle) and dissolved oxygen (bottom) are 4.2 mg/L and 3.6 mg/L respectively.
- 4.2.3 If exceedance(s) at these stations is/are recorded by the ET of the Contract or referred by the other ET under the HZMB project to the Contract, the ET of the Contract will carry out an investigation and findings will be reported in the monthly EM&A Report.

4.3 Monitoring Result

4.3.1 The monitoring results for the monitoring stations are reported in the monthly EM&A Reports prepared for Contract No. HY/2010/02. There was no Action Level and Limit Level exceedance of DO, Turbidity and SS recorded by the Environmental Team of Contract No. HY/2010/02 during the reporting period.





5 Dolphins Monitoring

5.1 Monitoring Location

- 5.1.1 The dolphin monitoring works for the Contract are covered by Contract No. HY/2010/02 Hong Kong-Zhuhai-Macao Bridge HKBCF Reclamation Works. The ET of the Contract or another ET of the HZMB project is required to conduct dolphin monitoring at the twenty-three transects as part of EM&A programme if these transects are no longer covered under Contract No. HY/2010/02. The dolphin monitoring should adopt line-transect vessel survey method. The survey follows pre-set and fixed transect lines in the two areas defined by AFCD as: Northeast Lantau survey area; and Northwest Lantau survey area. Figure 5.1 shows the co-ordinates for the transect lines and layout map.
- 5.1.2 The co-ordinates for the transect lines and a layout map showing the transect lines have been provided by AFCD and are shown in **Table 5-1**.

Tuon as at ID	HK Grid System		Long Lat in WGS8	34
Transect ID	X	Y	Long	Lat
1#	804671	815456	113.870287	22.277678
"	804671	831404	113.869975	22.421696
0#	805475	815913	113.878079	22.281820
2#	805477	826654	113.877896	22.378814
0	806464	819435	113.887615	22.313643
3	806464	822911	113.887550	22.345030
4	807518	819771	113.897833	22.316697
4	807518	829230	113.897663	22.402113
F	808504	820220	113.907397	22.320761
5	808504	828602	113.907252	22.396462
0	809490	820466	113.916965	22.323003
6	809490	825352	113.916884	22.367128
7#	810499	820880	113.926749	22.326757
1"	810499	824613	113.926688	22.360464
0#	811508	821123	113.936539	22.328966
8#	811508	824254	113.936486	22.357241
0#	812516	821303	113.946320	22.330606
9#	812516	824254	113.946279	22.357255
4.0*	813525	820827	113.956112	22.326321
10*	813525	824657	113.956066	22.360908
	814556	818853	113.966155	22.304858
11#	814556	820992	113.966125	22.327820
40	815542	818807	113.975726	22.308109
12	815542	824882	113.975647	22.362962
40	816506	819480	113.985072	22.314192
13	816506	824859	113.985005	22.362771
4.4	817537	820220	113.995070	22.320883
14	817537	824613	113.995018	22.360556
45	818568	820735	114.005071	22.325550
15	818568	824433	114.005030	22.358947
10	819532	821420	114.014420	22.331747
16	819532	824209	114.014390	22.356933
17	820451	822125	114.023333	22.338117
17	820451	823671	114.023317	22.352084

 Table 5-1
 Impact Dolphin Monitoring Line Transect Co-ordinates (Provided by AFCD)





Transect ID	HK Grid System	System Long Lat in WGS84		1
Transect ID	X	Y	Long	Lat
10	821504	822371	114.033556	22.340353
18	821504	823761	114.033544	22.352903
19	822513	823268	114.043340	22.348458
19	822513	824321	114.043331	22.357971
20	823477	823402	114.052695	22.349680
20	823477	824613	114.052686	22.360610
21	805476	827081	113.877878	22.382668
21	805476	830562	113.877811	22.414103
22	806464	824033	113.887520	22.355164
22	806464	829598	113.887416	22.405423
23	814559	821739	113.966142	22.334574
23	814559	824768	113.966101	22.361920

Remark:

(a) * Due to the presence of deployed silt curtain systems at the site boundaries of the Contract, some of the transect lines shown in Figure 5.1 could not be fully surveyed during the regular survey. Transect 10 is reduced

from 6.4km to approximately 3.6km in length due to the HKBCF construction site. Therefore the total transect

length for both NEL and NWL combined is reduced to approximately 108km

(b) # Coordinates for transect lines 1, 2, 7, 8, 9 and 11 have been updated in respect to the Proposal for Alteration of Transect Line for Dolphin Monitoring approved by EPD on 19 August 2015.

5.2 Monitoring Requirements

- 5.2.1 The monitoring requirements, monitoring equipment, monitoring parameters, frequency and duration, monitoring methodology, monitoring schedule, meteorological information are detailed in the monthly EM&A Reports prepared for Contract No. HY/2010/02.
- 5.2.2 The Action and Limit Levels for Chinese White Dolphin Monitoring are provided in **Table 5-2** and **Table 5-3**, respectively.

Table 5-2 Action and Limit Levels for Chinese White Dolphin Monitoring - Approach to Define Action Level (AL) and Limit Level (LL):

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

Table 5-3 Derived Value of Action Level (AL) and Limit Level (LL) for Chinese White Dolphin Monitoring

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





- 5.2.3 The event and action plan is provided in **Appendix D.**
- 5.2.4 If exceedance(s) at these survey transect(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.

5.3 Monitoring Result

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



Environmental Site Inspection and Audit

6.1 Site Inspection

- 6.1.1 Site Inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. During the reporting period, site inspections were carried out on 4, 11, 18 and 25 January 2017.
- 6.1.2 Particular observations during the site inspections and corrective actions undertaken by the Contractor are described in **Table 6-1**.

Date of Audit	Observations	Actions Taken by Contractor / Recommendation	Date of Observations Closed
28 December 2016	No drip tray was provided for a chemical container near rebar bending yard.	The Contractor was reminded to provide a drip tray for the chemical container near rebar bending yard.	4 January 2017
4 January 2017	 Stagnant water was found inside the basement area of PCB. Cement bags were not covered inside the basement area of PCB. General refuses were found with sorting near the western side of PCB building. A chemical container was found without drip tray. 	 The Contractor was reminded to clear the stagnant water inside the basement area of PCB. The Contractor was reminded to provide the cover for the cement bags inside the basement area of PCB. The Contractor was reminded to sort the general refuses from the construction waste near the western side of PCB building. The Contractor was reminded to provide the drip tray for the chemical container. 	11 January 2017
11 January 2017	No particular environmental issue was recorded during the site inspection.	Nil.	Nil.
18 January 2017	 The chemical leakage was found from the chemical container near the northern footbridge area. The general refuses was found floating on the stagnant water in the works area at the northeast of PCB building. 	 The Contractor was reminded to provide the drip tray for chemical container and the contaminated soil should be treated as chemical waste. The Contractor was reminded to remove the general refuses as soon as possible and keep the site tidiness. 	25 January 2017
25 January 2017	No particular environmental issue was recorded during the site inspection.	Nil.	Nil.

Table 6-1 Summary of Environmental Site Inspections

6.1.3 The Contractor has rectified all observations as identified during environmental site inspections within this reporting month.

6.2 Advice on the Solid and Liquid Waste Management Status





- 6.2.1 The Contractor registered as a chemical waste producer for the Contract. Sufficient numbers of receptacles were available for general refuse collection and sorting.
- 6.2.2 No marine sediment was generated in the reporting month. As informed by the Contractor in March 2016, the transfer of treated marine sediment to Contract no. HY/2010/02 has been discontinued since July 2015.
- 6.2.3 The monthly summary of waste flow table is detailed in **Appendix E**.
- 6.2.4 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 Practice on the Packaging, Labelling and Storage of Chemical Wastes.
- 6.3 Environmental Licenses and Permits
- 6.3.1 The valid environmental licenses and permits during the reporting period are summarized in **Appendix F**.

6.4 Implementation Status of Environmental Mitigation Measures

- 6.4.1 In response to the site audit findings, the Contractors carried out corrective actions.
- 6.4.2 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.
- 6.4.3 The marine traffic records and geographical plots of all the vessels tracks for the reporting month will be submitted by the Contractor to ER, ETL and IEC/ENPO within 3 weeks after the reporting month. The geographical plots and marine traffic records up to 14 January 2017 were submitted by Contractor to ER, ETL and IEC/ENPO on 25 January 2017. The marine traffic records and geographical record after 14 January 2017 will be checked in next reporting month.
- 6.4.4 Training was provided for barge operators in accordance with the Regular Marine Travel Routes Plan and relevant records were kept properly.
- 6.4.5 A summary of the Implementation Schedule of Environmental Mitigation Measures (EMIS) is presented in **Appendix G**. Most of the necessary mitigation measures were implemented properly.
- 6.4.6 Based on the current available information regarding the marine works boundary associated with the Expansion of Hong Kong International Airport into a Three-Runway System project (3RS project), it is noted that this will affect the transect lines of dolphin monitoring 2, 3, 4, 5, 6 and 7 and several water quality monitoring stations which are being used for conducting monitoring under Contract No. HY/2010/02. The details of proposed changes can be made reference to the Monthly EM&A Report for January 2017 for Contract No. HY/2010/02.

6.5 Summary of Exceedance of the Environmental Quality Performance Limit

- 6.5.1 Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.
- 6.5.2 There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 6.5.3 There was no Action and Limit Level exceedance for noise recorded at NMS2 and NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 6.5.4 There was no Action Level and Limit Level exceedance of DO, Turbidity and SS recorded by the Environmental Team of Contract No. HY/2010/02 during the reporting period. The monitoring results these stations are reported in the monthly EM&A Reports prepared for Contract No. HY/2010/02.





- 6.5.5 Impact dolphin monitoring results at all transects are reported in the EM&A Reports prepared for Contract No. HY/2010/02.
- 6.6 Summary of Complaints, Notification of Summons and Successful Prosecution
- 6.6.1 There were no complaints received in relation to the environmental impact during the reporting period.
- 6.6.2 No notification of summons and prosecution was received during the reporting period.
- 6.6.3 Statistics on environmental complaints, notifications of summons and successful prosecutions are summarized in **Appendix H**.



7 Future Key Issues

7.1 Construction Programme for the Coming Months

7.1.1 As informed by the Contractor, the major construction activities for February 2017 are summarized in **Table 7-1**.

Table 7-1 Construction Activities for February 2017

Site Area	Description of Activities	Nature of Activities
WA1	Bulk Excavation (Box Culvert, Seawater pump house)	Land-Based
WA1	Pile Cropping	Land-Based
WA1	Pile Capping	Land-Based
WA1	Waterproofing	Land-Based
WA1	Tower Crane Lowering	Land-Based
WA1	Suspended Slab Construction	Land-Based
WA1	Backfilling	Land-Based
WA1	Formwork and falsework stripping	Land-Based
WA1	Column and Wall Construction (Seawater pump house, generator set building)	Land-Based
WA1	District Cooling System Pipework installation	Land-Based
WA1	Blockwork walls	Land-Based
WA1	Pipework and ductwork installation	Land-Based
WA1	Footings for roof erection/ Footing demolition works	Land-Based
WA1	Hanger rods for cable container	Land-Based
WA1	Wet trade works	Land-Based
WA1	Dry trade works	Land-Based
WA1	Launch Rail Installation	Land-Based
WA1	Façade Bracket for Cabins	Land-Based
WA1	Steel Roof Segment Travelling works	Land-Based
WA1	MEP High Level Containment	Land-Based
WA1	Steel Roof Erection works	Land-Based
WA1	Trolley Removal Works	Land-Based
WA1	Barging Point Loading/ Unloading works	Land-Based
WA1	Plinth construction	Land-Based
WA1	Removal of temporary works	Land-Based
WA1	Window wall	Land-Based
WA1	Sothern Drop off Deck construction	Land-Based
WA1	CLP 11KV installation	Land-Based
WA1	Heat exchanger installation	Land-Based
WA1	District Cooling System (DCS) chilled water pipe installation	Land-Based
WA1	Heavy MEP plant set up in basement	Land-Based
WA1	Box Culvert RC works	Land-Based
WA1	Bulk Excavation (District cooling system (DCS) intake and outfall)	Marine-Based
WA1	District cooling system (DCS) intake RC works	Marine-Based





WA1	Delivery of Steel Roof Segment by Marine Transportation	Marine-Based
WA1	Box Culvert Outfall construction work	Marine-Based

7.2 Environmental Site Inspection Schedule for the Coming Month

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



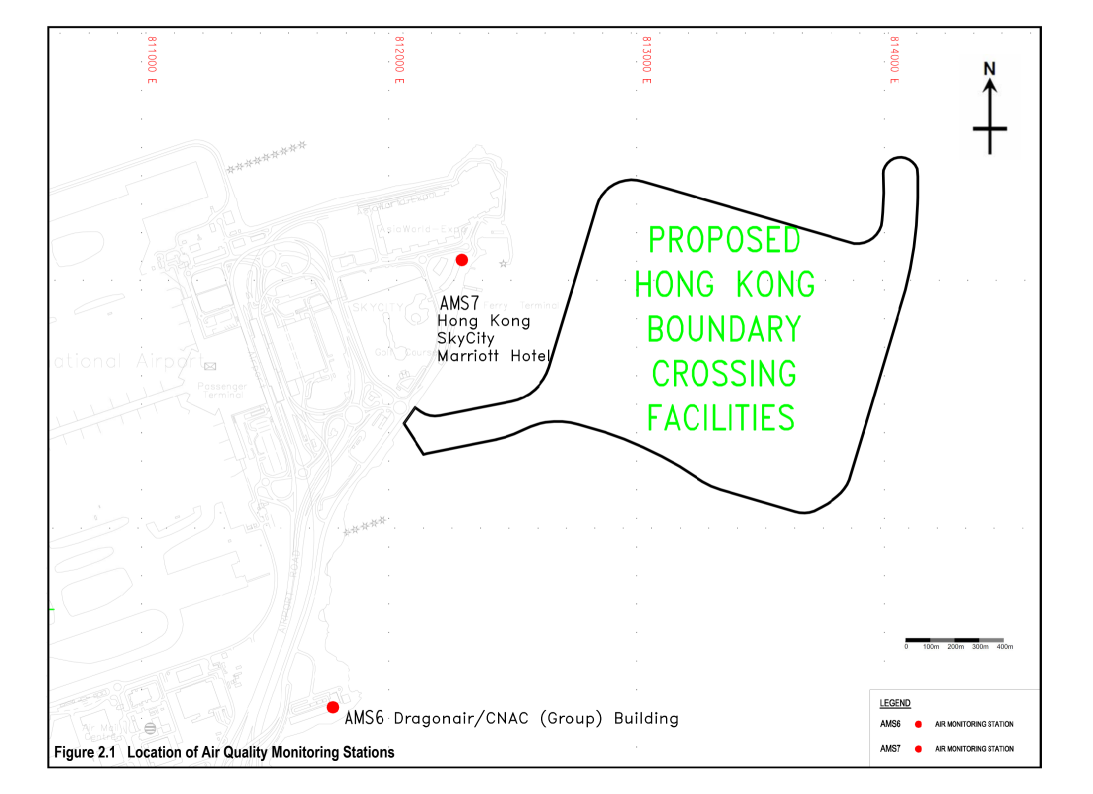
8 Conclusions

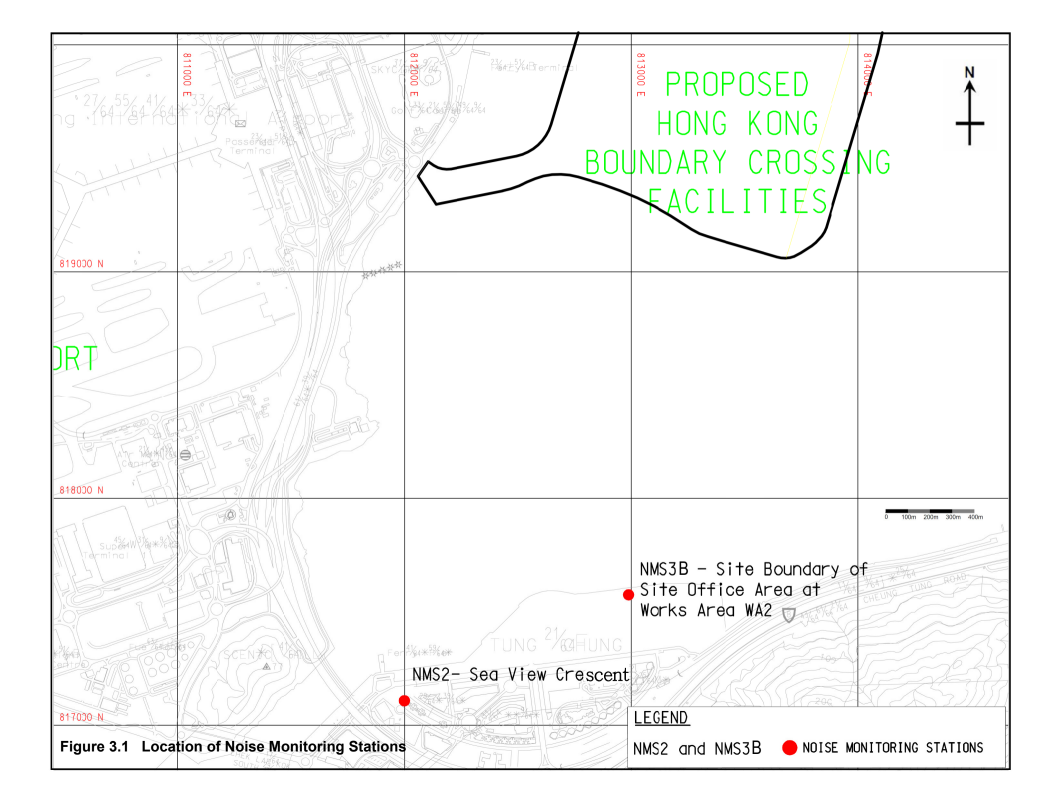
8.1 Conclusions

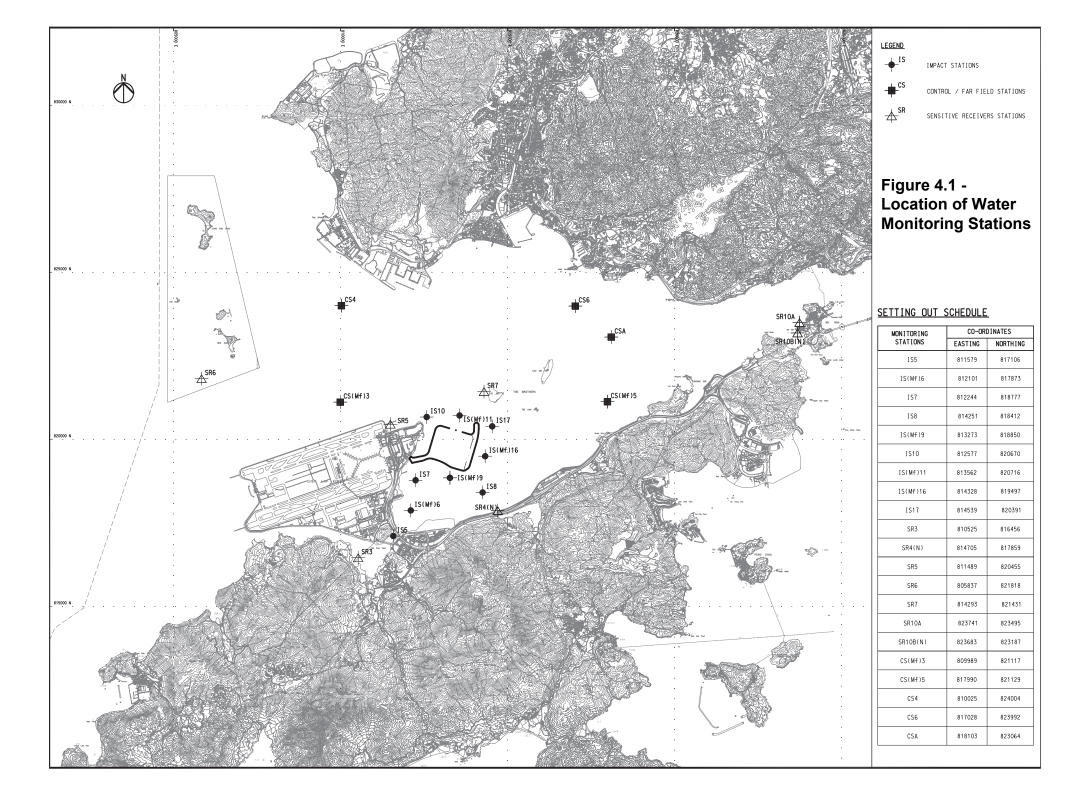
- 8.1.1 The site preparation work of the Contract started on 26 September 2014 and the construction works of the Contract commenced on 6 October 2014. The twenty-eighth Monthly EM&A Report summarizes findings of the EM&A works during the reporting period from 1 to 31 January 2017.
- 8.1.2 Summary of Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level at AMS6 shall be referred to the monthly EM&A report prepared by Contract No. HY/2011/03.
- 8.1.3 There was no Action and Limit Level exceedance of 1-hr TSP level and 24-hr TSP level recorded at AMS7 by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 8.1.4 There was no Action and Limit Level exceedance for noise recorded at NMS2 and NMS3B by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 8.1.5 There was no Action Level and Limit Level exceedance of DO, Turbidity and SS recorded by the Environmental Team of Contract No. HY/2010/02 during the reporting period.
- 8.1.6 Impact dolphin monitoring results at all transects are reported in the EM&A Reports prepared for Contract No. HY/2010/02.
- 8.1.7 Environmental site inspections were carried out on 4, 11, 18 and 25 January 2017. Recommendations on remedial actions were given to the Contractor for the deficiencies identified during the site inspections.
- 8.1.8 There were no complaints received in relation to the environmental impact during the reporting period .
- 8.1.9 No notification of summons and successful prosecution was received during the reporting period.

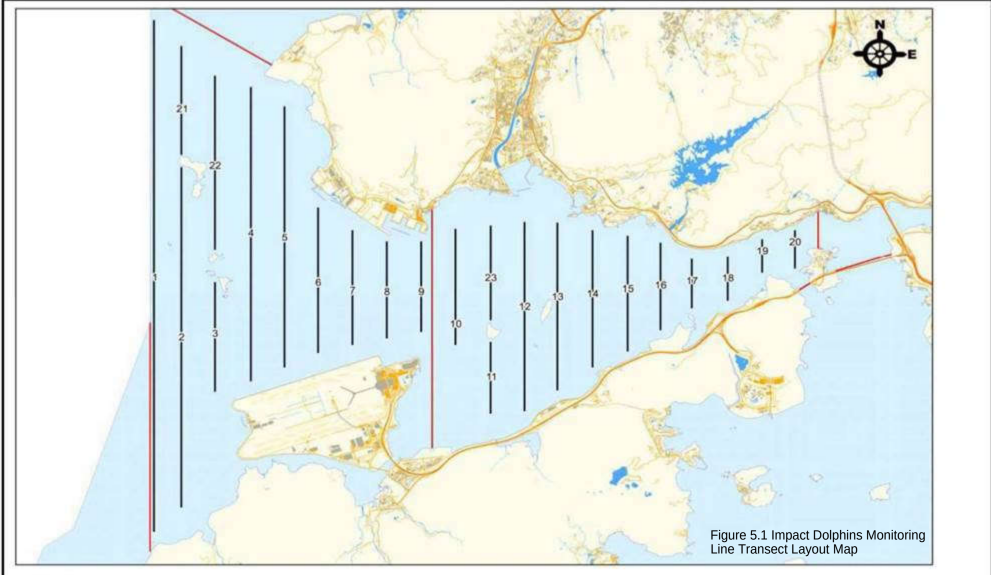


FIGURES









Remarks:

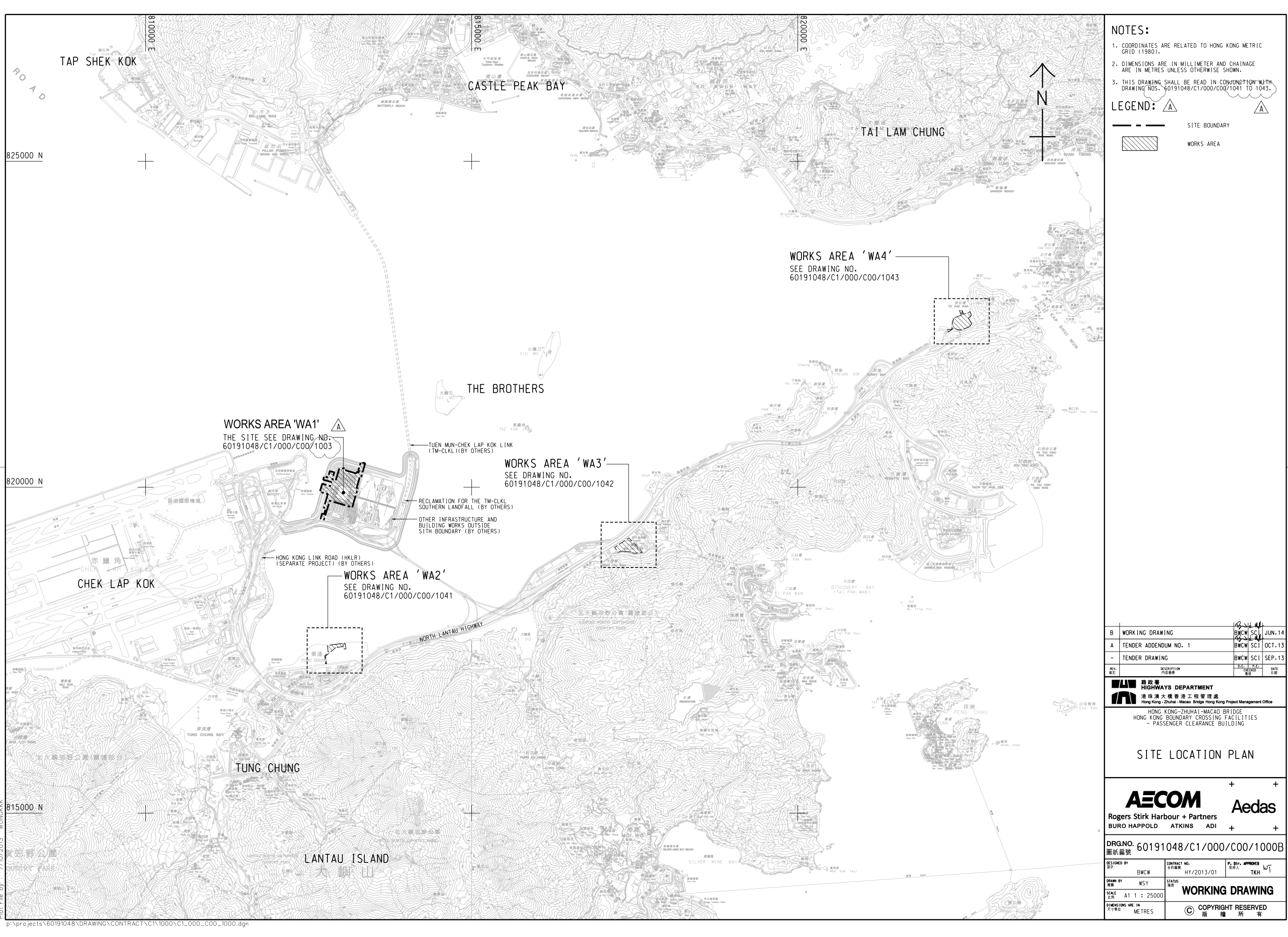
*Transect 10 is now 3.6km in length due to the HKBCF construction site.

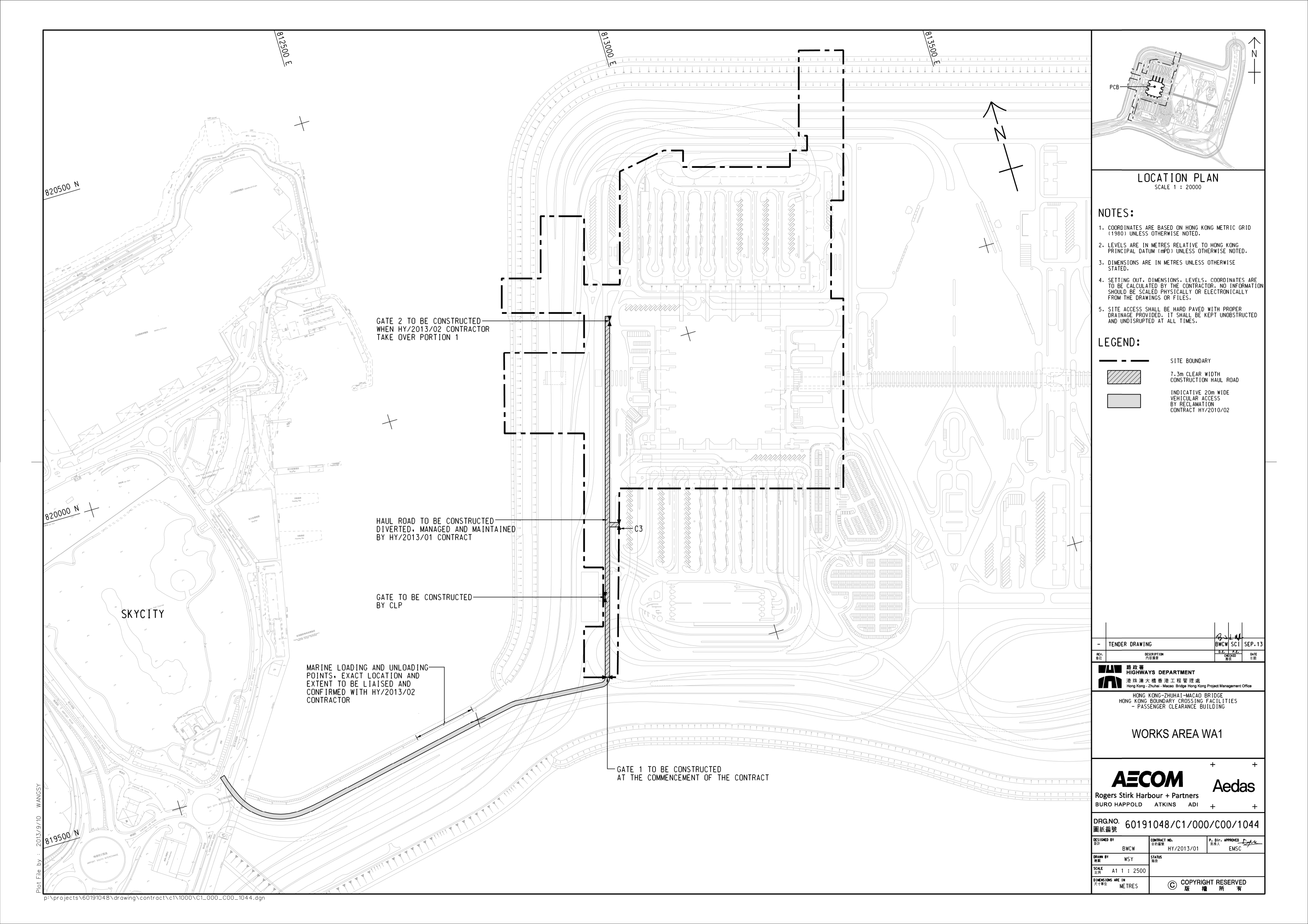
*Coordinates for transect lines 1, 2, 7, 8, 9 and 11 have been updated in respect to the Proposal for Alteration of Transect Line for Dolphin Monitoring approved by EPD on 19 August 2015. The total transect length for both NEL and NWL combined is 108km.

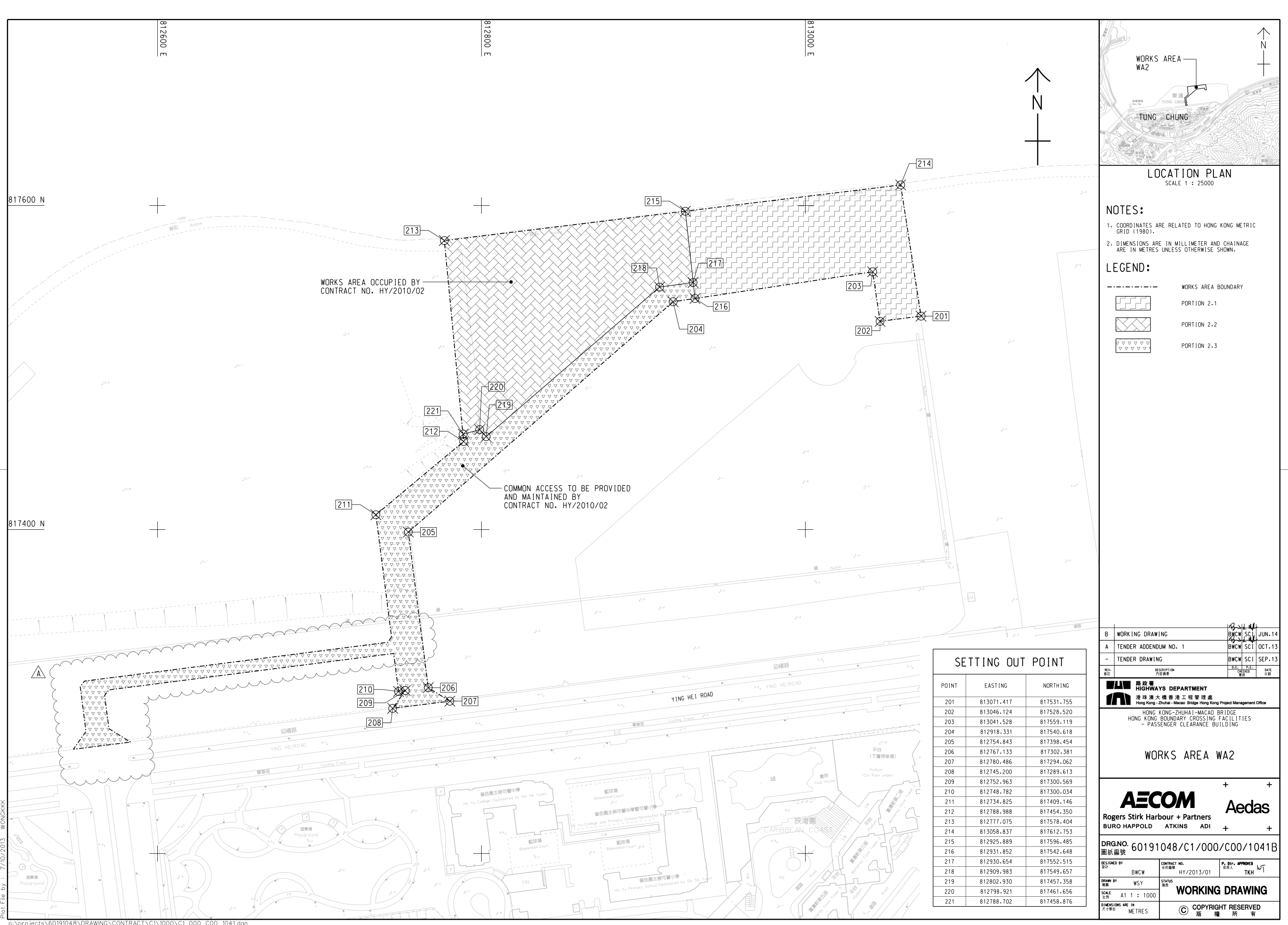




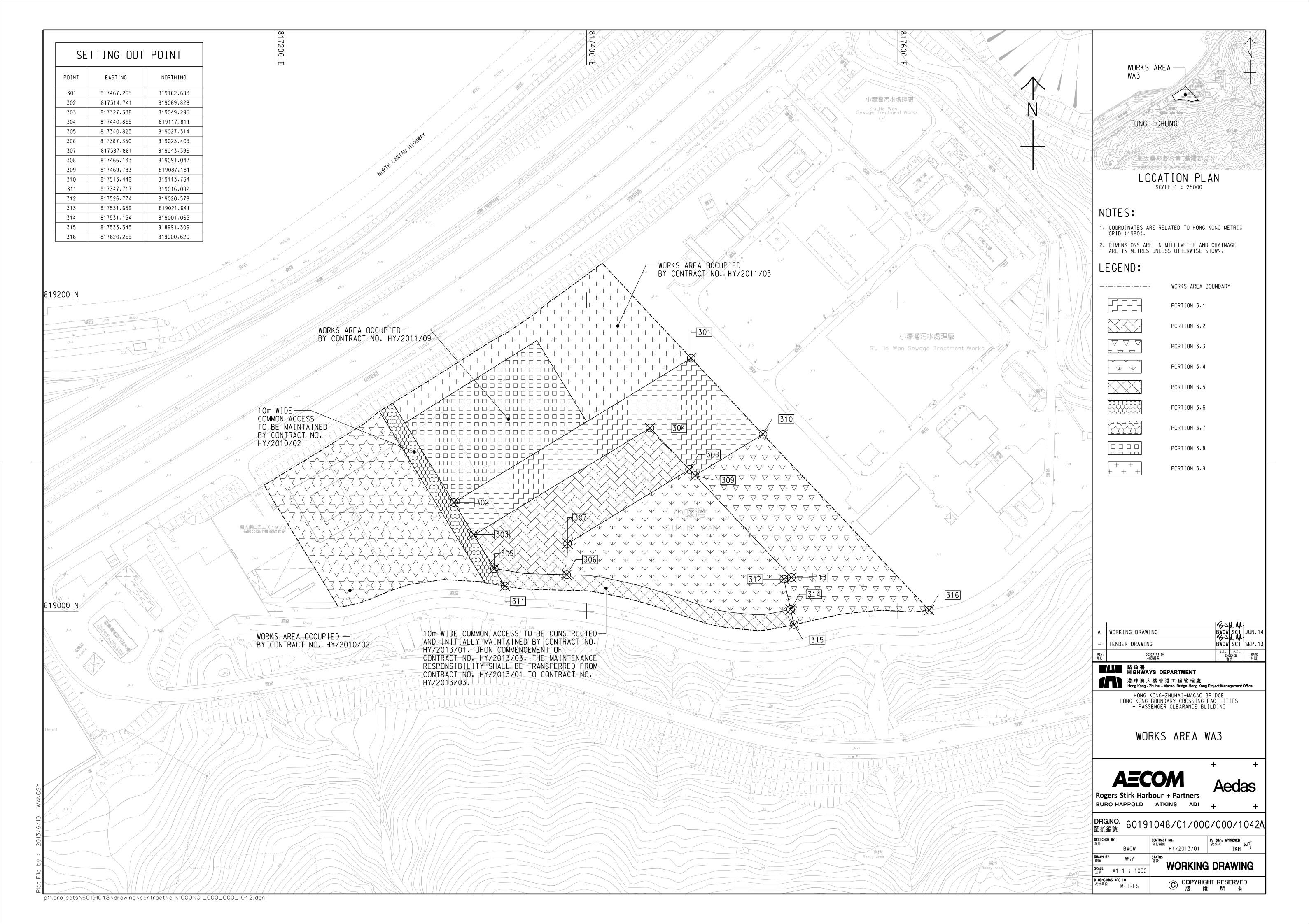
Location of Works Areas

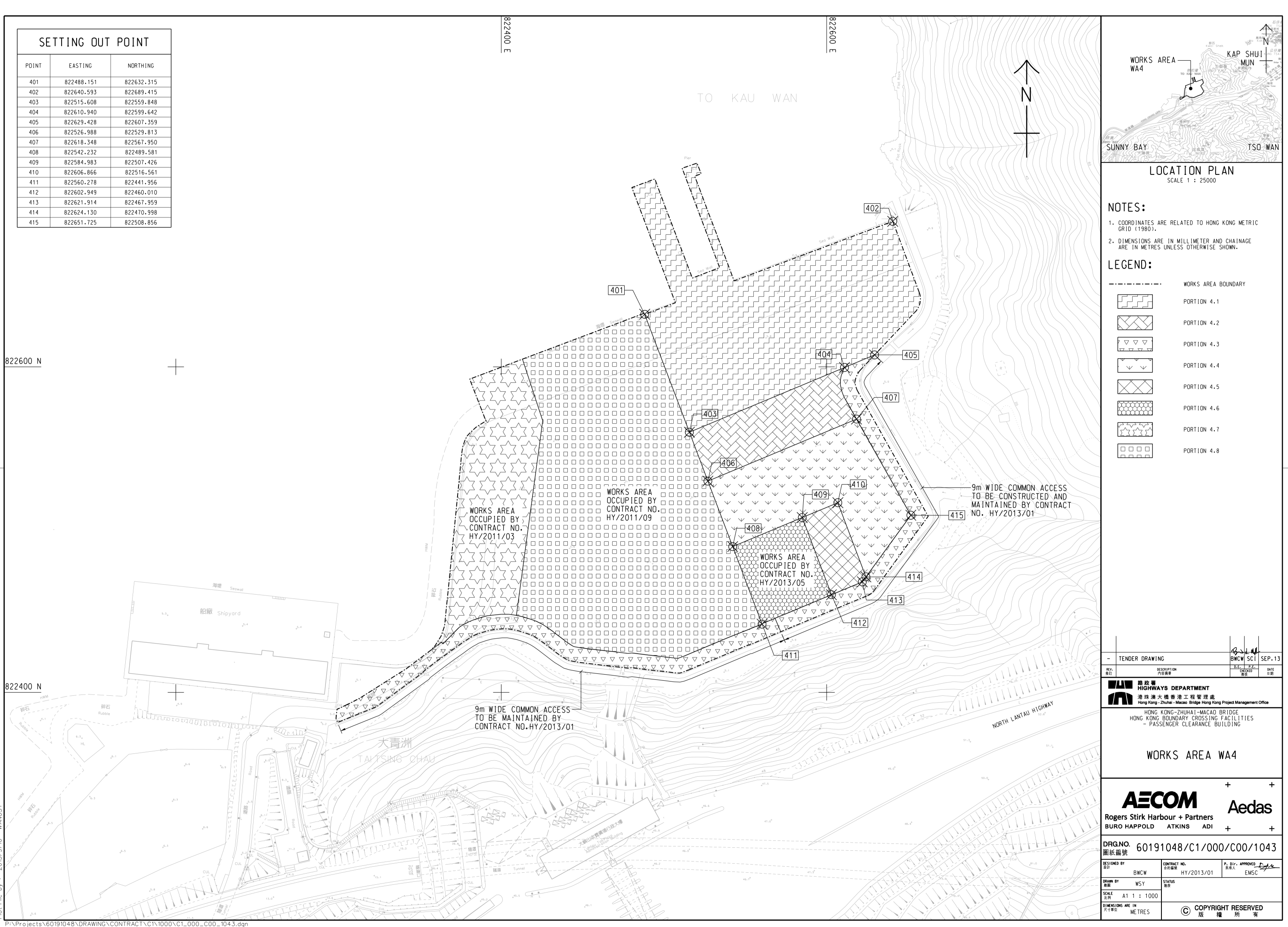






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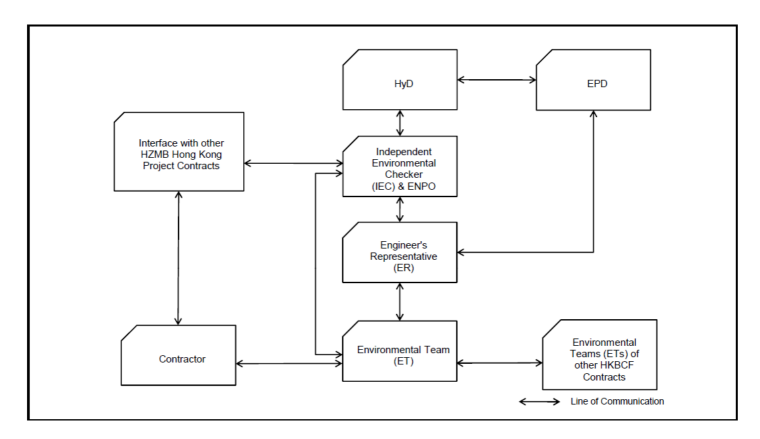
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APPENDIX B

Project Organization for Environmental Works



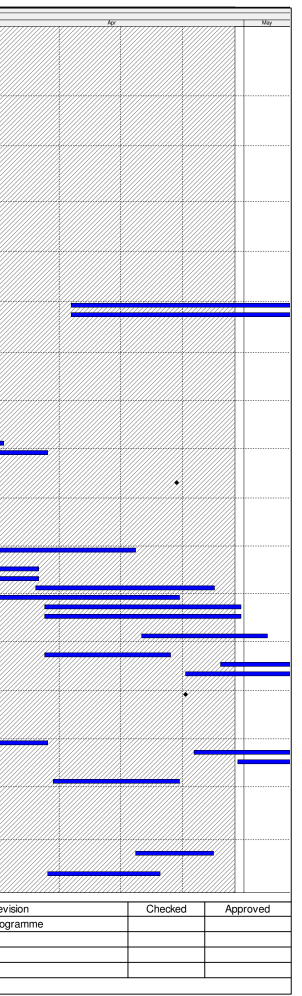




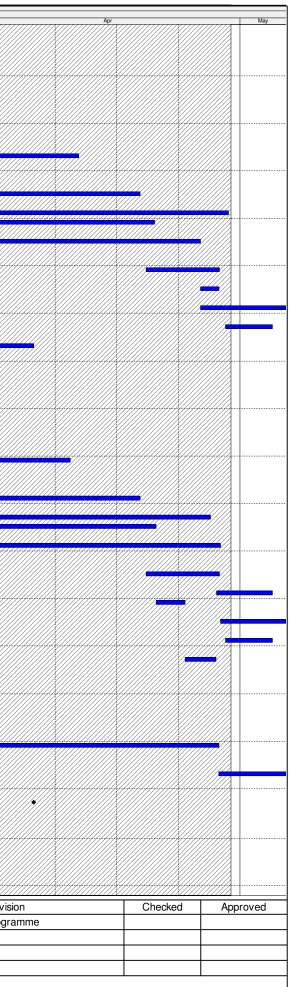


Construction Programme

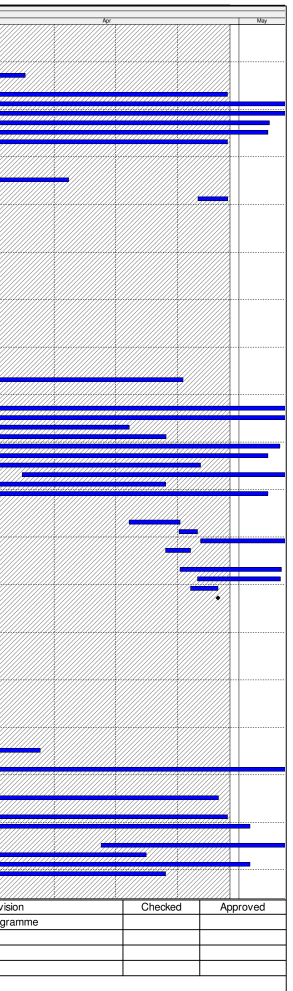
//2013/01 H	Activity Name					2017		
	KZMB HKBCF - PCB - 3MRP - January 2016 (Feb		an		Feb	M	far	
ONSTRUCTIO								
	earance Building							
ower Cranes								
	0.2 - NORTH MIDDLE							
PCB-02-22180	PCB(A1) - Dismantile Tower Crane TC2							
PCB-02-22190 Fower Crane No	PCB(A1) - Tower Crane in Use TC2 0.1 - NORTH WEST							
PCB-02-22220	PCB(A1) - Dismantle Tower Crane TC1							
PCB-02-22230	PCB(A1) - Tower Crane in Use TC1	······				Ø		
PCB-02-22140	pCB(A1) - Dismantle Tower Crane TC3	-						
PCB-02-22150	PCB(A1) - Tower Crane in Use TC3							
Superstructure								
NORTH - Gridlin	el Slabs (+14.7mPD)	_				·····		
PCB-AB-A2010	Earliest Commencement of ABWF/MEP in Cabin 6 Mezz Floor NORTH	-				∕		
PCB-AB-A2030	Earliest Commencement of ABWF/MEP in Ground Floor NORTH							
Cure and Strip PCB-02-20360	Cure & Strip 1st Floor Suspended Slab FS19 - Cabin 6 (East)	-						
PCB-02-21200	Cure & Strip 1st Floor Suspended Slab FS22				//////////////////////////////////////			
PCB-02-33770 PCB-02-33780	Cure & Strip 1st Floor Suspended Slab FS23 Cure & Strip 1st Floor Suspended Slab FS25	-						
PCB-02-33790	Cure & Strip 1st Floor Suspended Slab FS24							
nternal Footbric PCB-02-21320	PCB - Construct internal footbridges (GL 1.3-2.1/F-G)					Ø		
PCB-02-21320	PCB - Construct internal footbridges (GL 3.3-4.1/F-G)	-						
Cabin Roof Lev	vel Slabs (+19.150mPD)							
South - Gridline	G to H Earliest Commencement of ABWF/MEP in Cabin First Floor SOUTH EAST	-				•		
PCB-AB-A2040 PCB-AB-A2050	Earliest Commencement of ABWF/MEP in Cabin First Floor SOUTH EAST Earliest Commencement of ABWF/MEP in Cabin First Floor SOUTH WEST					•		•
Suspended Slabs		_						
PCB-02-20680 PCB-02-20690	Construct Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) - 300m ³ Stage 1 Construct Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) - 300m ³ Stage 1	_						
PCB-02-52390	Construct Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) - 127m ³ Stage 2					¥/1		
PCB-02-52400 Cure and Strip	Construct Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) - 127m ³ Stage 2	_						
PCB-02-20660	Cure & Strip Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) Stage 1	-						— ////
PCB-02-20670 PCB-02-52410	Cure & Strip Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) Stage 1 Cure & Strip Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) Stage 2	_						
PCB-02-52420	Cure & Strip Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) Stage 2							
Middle - Gridline								
PCB-AB-A2060 PCB-AB-A2100	Earliest Commencement of ABWF/MEP in Cabins First Floor MIDDLE EAST Earliest Commencement of ABWF/MEP in Cabins First Floor MIDDLE							•
Columns to +19.1								
PCB-02-20580 PCB-02-20590	Construct Columns to Pour CS02 Cabin Roof (GLE-F 0.1-1.1) - 124m ³ Construct Columns to Pour CS05 Cabin Roof (GLE-F 4.3-5.2) - 124m ³	_		//////				
PCB-02-20600	Construct Columns to Pour CS07 Cabin Roof (GLE-F 2.3-3.2) - 124m3							
PCB-02-20620 Suspended Slabs	Construct Columns to Pour CS08 Cabin Roof (GLE-F 3-3.25) - 124m ³							
PCB-02-20550	Construct Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) - 300m ³ Stage 1							
PCB-02-20560 PCB-02-20570	Construct Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) - 300m ³ Stage 1 Construct Cabin Roof Slab Middle Pour CS07 (GLE-F 2.25-3) - 200m ³ Stage 1	_						
PCB-02-20610	Construct Cabin Roof Slab Middle Pour CS08 (GLE-F 3-3.25) - 20m3 Stage 1							
PCB-02-52470 PCB-02-52480	Construct Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) - 121m ³ Stage 2 Construct Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) - 127m ³ Stage 2					×		
PCB-02-52490	Construct Cabin Roof Slab Middle Pour CS07 (GLE-F 2.25-3) - 130m3 Stage 2							
PCB-02-52500	Construct Cabin Roof Slab Middle Pour CS08 (GLE-F 3-3.25) - 173m ³ Stage 2	_						
PCB-02-20530	Cure & Strip Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) Stage 1	-						
PCB-02-20540	Cure & Strip Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) Stage 1							
PCB-02-29880 PCB-02-52510	Cure & Strip Cabin Roof Suspended Slab Pour CS07 & CS08 (GLE-F 2.25-3.25) Stage 1 Cure & Strip Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) Stage 2	-						
PCB-02-52520	Cure & Strip Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) Stage 2							
North Gridline D PCB-AB-A2080	D to C Earliest Commencement of ABWF/MEP in Cabins First Floor NORTH EAST					£		
Columns to +19.1								
PCB-02-20490 PCB-02-20500	Construct Columns to Pour CS03 Cabin Roof (GLD-C 0.1-1.1) Construct Columns to Pour CS06 Cabin Roof (GLD-C 4.3-5.2)	_						
Suspended Slabs								
PCB-02-20480 PCB-02-52430	Construct Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) - 300m ³ Stage 1 Construct Cabin Roof Suspended Slab CS03 (GLD-C 0.1-1.1) - 122m ³ Stage 2	_						
PCB-02-52440	Construct Cabin Roof Suspended Slab CS05 (GLD-C 0.1-1.1) * 122hr Stage 2 Construct Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) - 127m ³ Stage 2	-						
Cure and Strip								
PCB-02-20520	Cure & Strip Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) Stage 1 oof Level (to +23.350mPD)					×		
South - Gridline								
PCB-02-20800	PCB - CR to TR Walls and Columns and Roof Pour US04 +22.050mPD (GL 5-5.2/H-G)					<u> </u>		
PCB-02-20810 Middle - Gridline	PCB - CR to TR Walls and Columns and Roof Pour US01 +22.050mPD (GL0.1-1/H-G)						-	
PCB-02-20820	PCB - CR to TR Walls and Columns and Roof US05 +22.050mPD (GL 5-5.2/E-F)							—
PCB-02-20830	PCB - CR to TR Walls and Columns and Roof US02 +22.050mPD (GL0.1-1/E-F)							
PCB-02-20840	PCB - CR to TR Walls and Columns and Roof US06 +22.050mPD (GL 5-5.2/C-D)	-						
BWF & BS / M	IEP / E&M Works							
			1	\\////////////////////////////			·	
	ual Work			ree Month	Rolling Progra	mme L	Date	Re
Actu					i toning i togra		Т	Three Month Rolling Pro
	naining Work							
Rem	naining Work							
Rem	cal Remaining Work		Н	KMZB HKBCF - F	Passenger Clearance	Building		



Activ	rity ID	Activity Name		
				Mar
	Level 1 Baseme			
	SOUTH - Gridling	ie J-G		
	Zone J			
	Degree 1 ABWF			
	ABW-02-41900	PCB (BF) ABWF: Work to Degree 1: Service Trench		
	E&M			
	MEP-02-41750 MEP-02-41840	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: AHU Rm		
	MEP-02-41870	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms		
	MEP-02-41900	PCB (BF) E&M: Work to Degree 1: Service Trench		
	MEP-02-64090	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby		
	Degree 2 MEP-02-70844	PCB (BF) E&M: LV Cables+busbar		
	ABWF	FOB (BF) EXIVILEV Gables+DUSDal		
	ABW-02-41910	PCB (BF) ABWF: Work to Degree 2: Service Trench		
	E&M			
	MEP-02-41760	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms		
	MEP-02-41790 MEP-02-41850	PCB (BF) E&M: Delivery LV Switchboard+SAT PCB (BF) E&M: Work to Degree 2: AHU Rm		
	MEP-02-41875	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms		
	MEP-02-41910	PCB (BF) E&M: Work to Degree 2: Service Trench		
	MEP-02-64100	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby		
	Degree 3 ABWF			
	ABW-02-41770	PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms		
	ABW-02-41800	PCB (BF) ABWF: Work to Degree 3: Switchrooms		
	ABW-02-41880 ABW-02-41920	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms PCB (BF) ABWF: Work to Degree 3: Service Trench		
	ABW-02-60235	PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby		
	E&M			
	MEP-02-41770	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms		
	MEP-02-41800	PCB (BF) E&M: Work to Degree 3: Switchrooms		
	MEP-02-41920 Zone G	PCB (BF) E&M: Work to Degree 3: Service Trench		
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	ABWF			
	ABW-02-41630	PCB (BF) ABWF: Work to Degree 1: Service Trench		
	E&M	DOD (DE) E014 Work to Design 1: One of East Days (East Talk Days		
	MEP-02-41480 MEP-02-41570	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: AHU Rm		
	MEP-02-41600	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms		
	MEP-02-41630	PCB (BF) E&M: Work to Degree 1: Service Trench		
	MEP-02-41660	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby		
	Degree 2 MEP-02-70834	PCB (BF) E&M: LV Cables+busbar		
	ABWF			
	ABW-02-41640	PCB (BF) ABWF: Work to Degree 2: Service Trench		
	E&M			
	MEP-02-41490	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms		······
	MEP-02-41520 MEP-02-41580	PCB (BF) E&M: Delivery LV Switchboard+SAT PCB (BF) E&M: Work to Degree 2: AHU Rm		
	MEP-02-41610	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms		
	MEP-02-41640	PCB (BF) E&M: Work to Degree 2: Service Trench		
	MEP-02-41670	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby		
	Degree 3			
	ABW-02-41500	PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms		
	ABW-02-41530	PCB (BF) ABWF: Work to Degree 3: Switchrooms		
	ABW-02-41590	PCB (BF) ABWF: Work to Degree 3: AHU Rm		
	ABW-02-41620 ABW-02-41650	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms PCB (BF) ABWF: Work to Degree 3: Service Trench		
	ABW-02-41680	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby		
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	MEP-02-41500 MEP-02-41530	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms		
	MEP-02-41530 MEP-02-41620	PCB (BF) E&M: Work to Degree 3: Switchrooms PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms		
	MEP-02-41650	PCB (BF) E&M: Work to Degree 3: Service Trench		
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	MEP-02-41605 MEP-02-41690	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby		· · · · · · · · · · · · · · · · · · ·
		PCB (BF) E&M: Work to Degree 1: Service Trench		
	Degree 2	PCB (BF) E&M: Work to Degree 1: Service Trench		
	Degree 2 ABW-02-41675	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby		
	Degree 2 ABW-02-41675 ABW-02-41700	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench		
	Degree 2 ABW-02-41675 ABW-02-41700 MEP-02-41675	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Corridors/Lobby		
	Degree 2 ABW-02-41675 ABW-02-41700	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench		
	Degree 2 ABW-02-41675 ABW-02-41700 MEP-02-41675 MEP-02-41700 Degree 3 ABW-02-41685	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby		
	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41675 MEP-02-41700 Degree 3 ABW-02-41685 ABW-02-41685	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby		
	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41675 MEP-02-41700 Degree 3 ABW-02-41685 ABW-02-41710 MEP-02-41710	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench		
	Degree 2 ABW-02-41675 ABW-02-41700 MEP-02-41700 Degree 3 ABW-02-41685 ABW-02-41700 MEP-02-41710 MEP-02-41710	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench		
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	Degree 2 ABW-02-41675 ABW-02-41700 MEP-02-4170 Degree 3 ABW-02-41685 ABW-02-41710 MEP-02-41710 MEP-02-4155 MED-02-4150 MED-02-4150 MIDDLE - Gridlin	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench		
	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41700 Degree 3 ABW-02-41700 Degree 3 ABW-02-41700 MEP-02-4170 MEP-02-41710 MEP-02-41710 MEP-02-41710 MEP-02-41700 MEDLE - Gridlin PCB-02-33860	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench		
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	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41675 MEP-02-41700 Degree 3 ABW-02-41700 MEP-02-41700 MEP-02-41700 MEP-02-41710 MEP-02-41950 MIDDLE - Gridlin PCB-02-33860 Zone E	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench		
	Degree 2 ABW-02-41675 ABW-02-41700 MEP-02-4170 Degree 3 ABW-02-41685 ABW-02-41700 MEP-02-41710 MEP-02-41710 MEP-02-41700 MEP-02-41700 MEP-02-41500 MIDDLE - Gridlin PCB-02-33860 Zone E Degree 1 E&M MEP-02-41000 MEP-02-41030	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench Sth complete PCB (BF) ABWF Ducts & Risers & Shafts MIDDLE PCB (BF) - ABWF Ducts & Risers & Shafts MIDDLE PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Rainwt Trk		
	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41700 Degree 3 ABW-02-41855 ABW-02-41710 MEP-02-41710 MEP-02-41710 MEP-02-41950 MIDDLE - Gridlin PCB-02-30860 Zone E Degree 1 E31 MEP-02-41970	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 1: Service Trench PCB (BF) EAM: Work to Degree 1: Service Trench PCB (BF) EAM: Work to Degree 1: AHU Rm PCB (BF) EAM: Work to Degree 1: ElevELV/CBS Rms Rm		
	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41700 Degree 3 ABW-02-41885 ABW-02-41700 MEP-02-41710 MEP-02-41710 MEP-02-41710 MEP-02-41950 MIDDLE - Gridlin PCB-02-38800 Zone E Degree 1 EAM MEP-02-41000 MEP-02-41000 MEP-02-41000	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 3: Service Trench PCB (BF) EAM: Work to Degree 1: Service Trench PCB (BF) Family Work to Degree 1: AHU Rm PCB (BF) EAM: Work to Degree 1: AHU Rm PCB (BF) EAM: Work to Degree 1: AHU Rm PCB (BF) EAM: Work to Degree 1: AHU Rm PCB (BF) EAM: Work to Degree 1: MCC Rms		
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	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41675 MEP-02-41700 Degree 3 ABW-02-41705 ABW-02-41700 MEP-02-4170 MEP-02-41710 MEP-02-41710 MEP-02-41710 MEP-02-41700 MEP-02-41700 MEP-02-41950 Zone E Degree 1 BE-02 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench Sth complete PCB (BF) FABWF Ducts & Risers & Shafts MIDDLE PCB (BF) FABWF Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: ABWF Trik PCB (BF) E&M: Work to Degree 1: ABWF Trik PCB (BF) E&M: Work to Degree 1: ABWF Trik PCB (BF) E&M: Work to Degree 1: ABWF Trik PCB (BF) E&M: Work to Degree 1: ABWF Trik PCB (BF) E&M: Work to Degree 1: MCC Rms Tall Work		Date Revision Three Month Rolling Program
	Degree 2 ABW-02-41675 ABW-02-41675 MEP-02-41675 MEP-02-41700 Degree 3 ABW-02-41705 MEP-02-41700 MEP-02-41710 MEP-02-41710 MEP-02-41700 MEP-02-41950 MIDDLE - Gridlin PCB-02-30360 Zone E Degree 1 E3.11 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000 MEP-02-41000	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Service Trench Sth complete PCB (BF) F. ABWF Ducts & Risers & Shafts MIDDLE PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: MCC Rms Taal Work Taal Work Taal Work	Three Month Rolling Programme	
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Activity ID Activity Name					
		Jan		2017 Feb	Mar
MEP-02-41075 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby MEP-02-41090 PCB (BF) E&M: Work to Degree 1: Chiller					
MEP-02-41120 PCB (BF) E&M: Work to Degree 1: FSD Stage Area					
Degree 2 ABWF					
ABW-02-41080 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby					
E&M MEP-02-40980 PCB (BF) E&M: Work to Degree 2: AHU					
MEP-02-41010 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms					
MEP-02-41040 PCB (BF) E&M: Work to Degree 2: Rainwtr Tnk MEP-02-41065 PCB (BF) E&M: Work to Degree 2: MCC Rms					
MEP-02-41080 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby		1			
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Degree 3					
E&M MEP-02-41140 PCB (BF) E&M: Work to Degree 3: FSD Stage Area					
ABWF					
ABW-02-41110 PCB (BF) ABWF: Work to Degree 3: Chiller					
ABW-02-41140 PCB (BF) ABWF: Work to Degree 3: FSD Stage Area Zone F					
Degree 1					
ABWF ABW-02-41390 PCB (BF) ABWF: Work to Degree 1: Service Trench					
E&M					
MEP-02-41150 PCB (BF) E&M: Work to Degree 1: Plumbing Pmp & Tnk Rms MEP-02-41165 PCB (BF) E&M: Work to Degree 1: Fresh/flush/clean/irr tanks	_			//////////////////////////////////////	
MEP-02-41180 PCB (BF) E&M: Work to Degree 1: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms					
MEP-02-41210 PCB (BF) E&M: Work to Degree 1: PABX/Telecom Leadup Rm MEP-02-41270 PCB (BF) E&M: Work to Degree 1: AHU Rm				······	
MEP-02-41300 PCB (BF) E&M: Work to Degree 1:Elec/ELV/CBS Rms					
MEP-02-41330 PCB (BF) E&M: Work to Degree 1: Smoke Vent Comp/Plant Rms/Grease Trp Rms MEP-02-41360 PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)				///////////////////////////////////////	
MEP-02-41300 PCB (BF) Eakit. Work to begree 1: Water realiting multinis (Type Add) MEP-02-41390 PCB (BF) Eakit: Work to Degree 1: Service Trench	-				
MEP-02-41420 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby					-
Degree 2 ABWF					
ABW-02-41370 PCB (BF) ABWF: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)					
ABW-02-41430 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby E&M					
MEP-02-41155 PCB (BF) E&M: Work to Degree 2: Plumbing Pmp & Tnk Rms					
MEP-02-41170 PCB (BF) E&M: Work to Degree 2: Fresh/flush/clean/irr tanks MEP-02-41190 PCB (BF) E&M: Work to Degree 2: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms	_				<i>V////////////////////////////////////</i>
MEP-02-41220 PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm					
MEP-02-41280 PCB (BF) E&M: Work to Degree 2: AHU Rm MEP-02-41310 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms	_			:	: : : : : : : : : : : : : : : : : : :
MEP-02-41340 PCB (BF) E&M: Work to Degree 2: Smoke Vent Comp/Plant Rms/Grease Trp Rms					
MEP-02-41370 PCB (BF) E&M: Work to Degree 2: Water Feature Filtrn Rms (Type A&B) MEP-02-41400 PCB (BF) E&M: Work to Degree 2: Service Trench	_				
MEP-02-41430 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby				//////////////////////////////////////	
Degree 3					
ABW-02-41200 PCB (BF) ABWF: Work to Degree 3: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms					
ABW-02-41230 PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm ABW-02-41350 PCB (BF) ABWF: Work to Degree 3: Smoke Vent Comp/Plant Rms/Grease Trp Rms				///////////////////////////////////////	
ABW-02-41410 PCB (BF) ABWF: Work to Degree 3: Service Trench	-				
E&M MEP-02-41200 PCB (BF) E&M: Work to Degree 3: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms					
MEP-02-41230 PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm	_				
MEP-02-41410 PCB (BF) E&M: Work to Degree 3: Service Trench MEP-02-41960 PCB (BF) E&M: Work to Degree 3: Service Trench Mid complete					
Zone D					
Degree 1					
ABWF ABW-02-40820 PCB (BF) ABWF: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)					
MEP-02-40640 PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms MEP-02-40670 PCB (BF) E&M: Work to Degree 1: Switchrooms			:		
MEP-02-40730 PCB (BF) E&M: Work to Degree 1: AHU Rm					
MEP-02-40760 PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms MEP-02-40790 PCB (BF) E&M: Work to Degree 1: Smoke Vent Comp Rm					
MEP-02-40820 PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)		1			_ /////////////////////////////////
MEP-02-40880 PCB (BF) E&M: Work to Degree 1: Plant Rms/Grease Trp MEP-02-40910 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby	_				
MEP-02-41212 PCB (BF) E&M: Work to Degree 1: PABX/Telecom Leadup Rm					
Degree 2 MEP-02-70854 PCB (BF) E&M: LV Cables+busbar					
ABWF					
ABW-02-40830 PCB (BF) ABWF: Work to Degree 2: Water Feature Filtrn Rms (Type A&B) ABW-02-40920 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby					
E&M					
MEP-02-40650 PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms MEP-02-40680 PCB (BF) E&M: Delivery LV Switchboard+SAT					
MEP-02-40000 PCB (BF) Eakl. Delivery EV switchtboart-SAT MEP-02-40740 PCB (BF) Eakl: Work to Degree 2: AHU Rm					
MEP-02-40770 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms					
MEP-02-40800 PCB (BF) E&M: Work to Degree 2: Smoke Vent Comp Rm MEP-02-40830 PCB (BF) E&M: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)	-				
MEP-02-40890 PCB (BF) E&M: Work to Degree 2: Plant Rms/Grease Trp					
MEP-02-40920 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby MEP-02-41222 PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm		•		///////////////////////////////////////	······································
Degree 3					
ABWF		<u> </u>			
Actual Work			Three Month Ro	lling Programme	Date Revis
Remaining Work				ing i regiannio	Three Month Rolling Progra
Critical Remaining Work					
			HKMZB HKBCF - Passe	enger Clearance Building	
♦ Milestone					



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	Jan		2017 Feb	Mar		Apr May
ABW-02-40660 PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms ABW-02-40690 PCB (BF) ABWF: Work to Degree 3: Switchrooms						
ABW-02-40810 PCB (BF) ABWF: Work to Degree 3: Smoke Vent Comp Rm						
ABW-02-40900 PCB (BF) ABWF: Work to Degree 3: Plant Rms/Grease Trp						
ABW-02-41232 PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm						
MEP-02-40690 PCB (BF) E&M: Work to Degree 3: Switchrooms						
MEP-02-40810 PCB (BF) E&M: Work to Degree 3: Smoke Vent Comp Rm						· · · · · · · · · · · · · · · · · · ·
MEP-02-40900 PCB (BF) E&M: Work to Degree 3: Plant Rms/Grease Trp MEP-02-41232 PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm						
MEP-02-41232 PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm NORTH - Gridline E-B						
Zone A						
Degree 1						
ABWF						
ABW-02-40250 PCB (BF) ABWF: Work to Degree 1: Service Trench						
MEP-02-40040 PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms						
MEP-02-40130 PCB (BF) E&M: Work to Degree 1: AHU Rm			///////////////////////////////////////			
MEP-02-40160 PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms MEP-02-40250 PCB (BF) E&M: Work to Degree 1: Service Trench						
MEP-02-40250 PCB (BF) E&M: Work to Degree 1: Service Trench MEP-02-40280 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby						
Degree 2						
MEP-02-70864 PCB (BF) E&M: LV Cables+busbar						
ABWF ABW-02-40080 PCB (BF) ABWF: Work to Degree 2: Switchrooms						
ABW-02-40000 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby ABW-02-40290 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby						
E&M						
MEP-02-40050 PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms MEP-02-40080 PCB (BF) Delivery LV Switchboard+SAT			///////////////////////////////////////		V/////////////////////////////////////	
MEP-02-40080 PCB (BF) Delivery LV Switchboard+SAT MEP-02-40140 PCB (BF) E&M: Work to Degree 2: AHU Rm	———————————————————————————————————————					
MEP-02-40170 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms						
MEP-02-40290 PCB (BF) E&M: Work to Degree 2: /Corridors/Lobby						
Degree 3 ABWF						
ABW-02-40090 PCB (BF) ABWF: Work to Degree 3: Switchrooms						
Zone B Service Troughs						
Degree 1						
ABWF ABW-02-40310 PCB (BF) ABWF: Work to Degree 1: Service Trench						
E&M						
MEP-02-40310 PCB (BF) E&M: Work to Degree 1: Service Trench						
Zone C Degree 1			/}_////////////////////////////////////			///////////////////////////////////////
ABWF						
ABW-02-40580 PCB (BF) ABWF: Work to Degree 1: Service Trench						
E&M MEP-02-40370 PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms						
MEP-02-40460 PCB (BF) E&M: Work to Degree 1: AHU Rm						
MEP-02-40490 PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms						
MEP-02-40580 PCB (BF) E&M: Work to Degree 1: Service Trench MEP-02-64060 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby						
Degree 2						
MEP-02-70874 PCB (BF) E&M: LV Cables+busbar						<u>*************************************</u>
ABWF ABW-02-60195 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby						
E&M						
MEP-02-40380 PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms						
MEP-02-40410 PCB (BF) E&M: Delivery LV Switchboard+SAT	i					
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MEP-02-40470 PCB (BF) E&M: Work to Degree 2: AHU Rm MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms						
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MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABW/F ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW 02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABWF ABWF ABWF PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABW-7 ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABW-7 ABW-7 ABW-7 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-7 PCB (GF) ABWF: Work to Degree 1: BOH - Stairs						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G SOUTH - Gridline J-G Degree 1 ABW-02-404960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-404960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-40980 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40980 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40980 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40950 PCB (GF) ABWF: Work to Degree 1: BOH - Stars						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABW-7 ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABW-7 ABW-7 ABW-7 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-7 PCB (GF) ABWF: Work to Degree 1: BOH - Stairs						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G SOUTH - Gridline J-G Degree 1 ABW-02-43950 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43950 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43950 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44100 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-44140 PCB (GF) ABWF: Work to Degree 1: FOH - BINKKosks/cubicles						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABW/F ABW/F ABW/F BSW-02-40400 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABW-02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44100 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G SOUTH - Gridline J-G Degree 1 ABW-02-43950 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43950 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43950 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44050 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44100 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-44140 PCB (GF) ABWF: Work to Degree 1: FOH - BINKKosks/cubicles						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G SOUTH - Gridline J-G Degree 1 ABW-02-40480 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-403960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-403980 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-403990 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40400 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40400 PCB (GF) ABWF: Work to Degree 1: FOH - Mater feature (Int&Ext) ABW-02-4110 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-4110 PCB (GF) ABWF: Work to Degree 1: FOH - Mater feature (Int&Ext) ABW-02-4110 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas EXM MEP-02-43990 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas EXM MEP-02-43990 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW 02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABW 02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Slaris ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-4410 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-4410 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-4410 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas EAM MEP-02-43960 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas EAM MEP-02-43960 PCB (GF) EAM: Work to Degree 1: FOH - Elec/ELV Rms MEP-02-43960 PCB (GF) EAM: Work to Degree 1: BOH - Slaris MEP-02-43960 PCB (GF) EAM: Work to Degree 1: BOH - Slaris MEP-						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G SOUTH - Gridline J-G Degree 1 ABW-02-40480 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-403960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-403980 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-403990 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40400 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-40400 PCB (GF) ABWF: Work to Degree 1: FOH - Mater feature (Int&Ext) ABW-02-4110 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-4110 PCB (GF) ABWF: Work to Degree 1: FOH - Mater feature (Int&Ext) ABW-02-4110 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas EXM MEP-02-43990 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas EXM MEP-02-43990 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABW* ABW 02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABW* 02-43980 PCB (GF) ABWF: Work to Degree 1: BOH - Bec/ELV Rms ABW-02-43980 PCB (GF) ABWF: Work to Degree 1: BOH - Bars ABW-02-43980 PCB (GF) ABWF: Work to Degree 1: BOH - Bars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: BOH - Mas ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: BOH - Mas ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: FOH - One Areas EXM MCP 02-43980 PCB (GF) EABWF: Work to Degree 1: FOH - One Areas EXM MEP 02-43980 PCB (GF) EABWF: Work to Degree 1: BOH - Elso/ELV Rms MEP 02-43980 PCB (GF) EABWF: Work to Degree 1: BOH - Stars MEP 02-44020 PCB (GF) EABWF: Work to Degree 1: BOH - Stars MEP 02-44020 PCB (GF) EABW						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABWF ABW PCB (BF) E&M: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G SOUTH - Gridline J-G Zone J Degree 1 ABWF ABW-02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms ABW-02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-43960 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-44060 PCB (GF) ABWF: Work to Degree 1: BOH - Stars ABW-02-4410 PCB (GF) ABWF: Work to Degree 1: BOH - Mater feature (Int&Ext) ABW-02-4410 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-4410 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas EXM MEP-02-43990 PCB (GF) EAM: Work to Degree 1: EOH - Stars MEP-02-43990 PCB (GF) EAM: Work to Degree 1: EOH - Stars MEP-02-43990 PCB (GF) EAM: Work to Degree 1: EOH - Stars MEP-02-44020 PCB (GF) EAM: Work to Degree 1: EOH - Stars MEP-02-44020 PCB (GF) EAM: Work to Degree 1: EOH - Stars						
MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 ABW* ABW 02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor SOUTH - Gridline J-G Zone J Degree 1 ABW* 02-43980 PCB (GF) ABWF: Work to Degree 1: BOH - Bec/ELV Rms ABW-02-43980 PCB (GF) ABWF: Work to Degree 1: BOH - Bars ABW-02-43980 PCB (GF) ABWF: Work to Degree 1: BOH - Bars ABW-02-44080 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: BOH - Mas ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas EXM MCP 02-43980 PCB (GF) EAM: Work to Degree 1: BOH - Elso/ELV Rms MEP-02-43980 PCB (GF) EAM: Work to Degree 1: BOH - Siars MEP-02-44020 PCB (GF) EAM: Work to Degree 1: BOH - Siars MEP-02-44020 PCB (GF) EAM: Work to Degree 1: BOH - Siars MEP-02-44020 PCB (GF) EAM: Work to Deg						
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MEP-02-40495 PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms MEP-02-64070 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby Degree 3 Asw ABW-02-40480 PCB (BF) ABWF: Work to Degree 3: AHU Rm Level 3 Ground Floor South and the advection of the advectin of the advection of the advection of the advecti				Date		
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ABW-02-44150	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles		Jan		Feb		Mar	1 1/1%/
ABW-02-44180	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas							
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MEP-02-43970	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms							
MEP-02-44000	PCB (GF) E&M: Work to Degree 2: BOH - Stairs PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm							
MEP-02-44030 MEP-02-44060	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Hm PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby					/////////		
MEP-02-44090	PCB (GF) E&M: Work to Degree 2: BOH - Rms	-						
MEP-02-44180	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas							
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ABW-02-43980	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms							77787
ABW-02-44040	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm							
ABW-02-44100	PCB (GF) ABWF: Work to Degree 3: BOH - Rms PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas							
ABW-02-44190	PCB (GF) ABWF: Work to Degree 3: POH - Open Areas							
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MEP-02-44040	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm							
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MEP-02-43810 MER 02 43840	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext) PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)	-						
MEP-02-43840 MEP-02-43870	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (GF) E&M: Work to Degree 1: FOH - Open Areas	-						
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ABW-02-43870	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas							
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ABW-02-43630	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm							
ABW-02-43660	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby							
ABW-02-43690	PCB (GF) ABWF: Work to Degree 1: BOH - Rms							
ABW-02-43720 ABW-02-43750	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms			/////////				
ABW-02-43750	PCB (GF) ABWF: Work to Degree 1: FOH - Dirivinos socialities/Hins PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas	-			X/////////////////////////////////////			
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MEP-02-43600	PCB (GF) E&M: Work to Degree 1: BOH - Stairs							
MEP-02-43630	PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm				//</th <th></th> <th></th> <th></th>			
MEP-02-43660	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby							
MEP-02-43690 MEP-02-43720	PCB (GF) E&M: Work to Degree 1: BOH - Rms PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)							
MEP-02-43750	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms							
MEP-02-43780	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas							
Degree 2								
ABWF								
ABW-02-43580	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms							
ABW-02-43610 ABW-02-43640	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs PCB (GF) ABWF: Work to Degree 2: BOH - Tollets/Cleaners Rm			<i> </i>		////////		
ABW-02-43670	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby							
ABW-02-43700	PCB (GF) ABWF: Work to Degree 2: BOH - Rms							
ABW-02-43730	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)							
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ABW-02-43790	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas							
E&M MER 02 43580	PCP (CE) E8M; Work to Degree 9; POH Else/EI // Pms							
MEP-02-43580 MEP-02-43610	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 2: BOH - Stairs	-						
MEP-02-43640	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm							
MEP-02-43670	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby							
MEP-02-43700	PCB (GF) E&M: Work to Degree 2: BOH - Rms							
MEP-02-43730 MEP-02-43790	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext) PCB (GF) E&M: Work to Degree 2: FOH - Open Areas							
Degree 3	POB (GF) Eam: Work to Degree 2: POH - Open Areas							
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ABW-02-43590	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms							
ABW-02-43620	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs							
ABW-02-43680	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby							
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MEP-02-43590	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms							
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Activity ID	Activity Name					2017				
ABW-02-42760	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs		Jan		Feb	7/7///	Mar		Apr	May
ABW-02-42790	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms	-								
ABW-02-42820 ABW-02-42850	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby	_								
ABW-02-42880	PCB (GF) ABWF: Work to Degree 1: BOH - Rms	-								
ABW-02-42910 ABW-02-42940	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext) PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	-						V/////////////////////////////////////		
ABW-02-42970	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas				·/////////////////////////////////////					
E&M MEP-02-42760	PCB (GF) E&M: Work to Degree 1: BOH - Stairs	4								
MEP-02-42790	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms									
MEP-02-42820 MEP-02-42850	PCB (GF) E&M: Work to Degree 1: BOH - Toilets PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby	_								
MEP-02-42880	PCB (GF) E&M: Work to Degree 1: BOH - Rms	-								
MEP-02-42910 MEP-02-42940	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext) PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms								//////////////////////////////////////	- <i></i>
MEP-02-42970	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas	-								
Degree 2										
ABW-02-42770	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs	1								
ABW-02-42800 ABW-02-42830	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 2: BOH - Toilets	_					•			
ABW-02-42860	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	-								
ABW-02-42890 ABW-02-42980	PCB (GF) ABWF: Work to Degree 2: BOH - Rms PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas	-						V/////////////////////////////////////		
E&M										
MEP-02-42800 MEP-02-42860	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby	-								
MEP-02-42890	PCB (GF) E&M: Work to Degree 2: BOH - Rms	-								
MEP-02-42980 Degree 3	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas									//////
ABWF										
ABW-02-42810 ABW-02-42900	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 3: BOH - Rms	-								
E&M										
MEP-02-42810 Zone F	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms									
ABW-02-60050	PCB (GF) ABWF: PCB Block Wall - Middle East (under MS05)					7777777				
Degree 1 ABWF										
ABW-02-43270 ABW-02-43300	PCB (GF) ABWF: Work to Degree 1: BOH -Stairs PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms	-								
ABW-02-43330	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets	-								
ABW-02-43360 ABW-02-43390	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 1: BOH - Rms	_								
ABW-02-43420	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)									
ABW-02-43450 ABW-02-43480	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas	-								
E&M										
MEP-02-43270 MEP-02-43300	PCB (GF) E&M: Work to Degree 1: BOH - Stairs PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms				·····					
MEP-02-43330	PCB (GF) E&M: Work to Degree 1: BOH - Toilets									
MEP-02-43360 MEP-02-43390	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 1: BOH - Rms	-								
MEP-02-43450 MEP-02-43480	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	1								<i>//////</i>
Degree 2	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas									
ABWF ABW-02-43280	PCB (GF) ABWF: Work to Degree 2: BOH -Stairs	4								
ABW-02-43310	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	-								
ABW-02-43340 ABW-02-43370	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	-								
ABW-02-43400	PCB (GF) ABWF: Work to Degree 2: BOH - Rms	1								
ABW-02-43490 E&M	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas									
MEP-02-43310 MEP-02-43340	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 2: BOH - Toilets	_								
MEP-02-43370	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby	-								
MEP-02-43400 MEP-02-43490	PCB (GF) E&M: Work to Degree 2: BOH - Rms PCB (GF) E&M: Work to Degree 2: FOH - Open Areas	-							<u> </u>	
Degree 3	· · · · · · · · · · · · · · · · · · ·									
ABWF ABW-02-43320	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	4								
ABW-02-43350	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets	1							<u> //X//////////////////////////////////</u>	
ABW-02-43380 ABW-02-43410	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 3: BOH - Rms	+			///////////////////////////////////////					//////
E&M		4						<u> </u>		
MEP-02-43320 MEP-02-43380	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby	-								
MEP-02-43410	PCB (GF) E&M: Work to Degree 3: BOH - Rms									
Zone E ABW-02-60070	PCB (GF) ABWF: PCB Block Wall - Middle centre (under MS07&MS08)									
Degree 1										
ABW-02-43030	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs	1			<u> ////////////////////////////////////</u>				<u> </u>	
ABW-02-43060 ABW-02-43090	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	-								
ABW-02-43090 ABW-02-43120	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby						<u> </u>			
ABW-02-43150 ABW-02-43180	PCB (GF) ABWF: Work to Degree 1: BOH - Rms PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int)	-								
ABW-02-43180 ABW-02-43210	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas					///////				
E&M										
	al Work		T	hree Month	n Rolling Progr	amme	Date Three Month	Revision Rolling Programme	Checked	Approved
Ren	naining Work				5 5	-				
1			1							
Crit	cal Remaining Work		L		Passenger Clearang	e Building			1	I
	-		ŀ	HKMZB HKBCF -	Passenger Clearance	e Building				
Criti	-		ŀ	HKMZB HKBCF -	Passenger Clearanc	e Building				

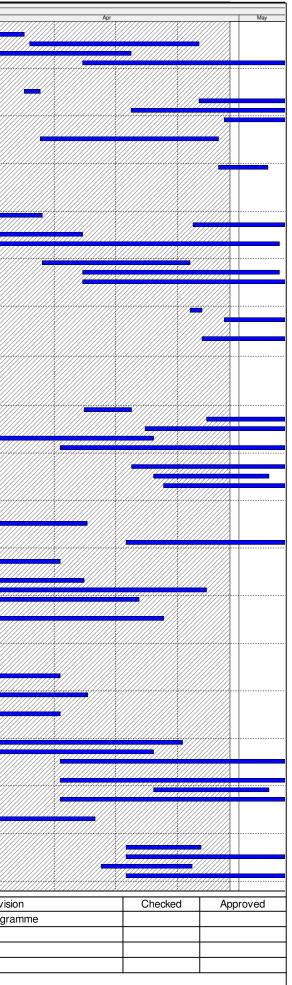
tivity ID	Activity Name		lan			Feb		2017		Mar			
MEP-02-43030	PCB (GF) E&M: Work to Degree 1: BOH -Stairs		Jan	[[1 :		Iviar			
MEP-02-43060	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms												
MEP-02-43090 MEP-02-43120	PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby			·	·····			}					<u> </u>
MEP-02-43150	PCB (GF) E&M: Work to Degree 1: BOH - Rms	1											
MEP-02-43180	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int)												
MEP-02-43210	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas												777877
Degree 2 ABWF				+			<i>}</i>	}					/////
ABW-02-43040	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs												
ABW-02-43070	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms												
ABW-02-43100	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm												
ABW-02-43130 ABW-02-43160	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Rms	l		++-				}				/	7-6-6-6-6-
ABW-02-43220	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas												
E&M													
MEP-02-43040 MEP-02-43070	PCB (GF) E&M: Work to Degree 2: BOH - Stairs PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms												
MEP-02-43130	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby	 		++-				}					/////
MEP-02-43160	PCB (GF) E&M: Work to Degree 2: BOH - Rms]											
MEP-02-43220	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas												
Degree 3													
ABW-02-43080	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms			+		*/							/////
ABW-02-43140													
ABW-02-43170	PCB (GF) ABWF: Work to Degree 3: BOH - Rms												
NORTH - Grid													
ABW-02-60090	PCB (GF) ABWF: PCB Block Wall - North West (under MS03)			<u>.</u>		*/+++++++++++++++++++++++++++++++++++++	<u> </u>						<u> </u>
Degree 1													
ABWF	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs												
ABW-02-42070 ABW-02-42100	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms												
ABW-02-42130	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm			1			*//////////////////////////////////////						/////
ABW-02-42160	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby												
ABW-02-42190 ABW-02-42220	PCB (GF) ABWF: Work to Degree 1: BOH - Rms PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)												
ABW-02-42250	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles												
ABW-02-42280	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas			1								¥	77777
E&M	POP (OE) ESM Work to Design to POUL Oblig												
MEP-02-42070 MEP-02-42100	PCB (GF) E&M: Work to Degree 1: BOH - Stairs PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms										_	ł	7///
MEP-02-42130	PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm												
MEP-02-42160	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby		1			******	<u></u>						
MEP-02-42190 MEP-02-42220	PCB (GF) E&M: Work to Degree 1: BOH - Rms PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)												7///
MEP-02-42250	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles												
MEP-02-42280	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas										i	X	
Degree 2													
ABW-02-42080	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs												
ABW-02-42110	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms												
ABW-02-42170	PCB (GF) ABWF: Work to Degree 2: BOH -Corridors/Lobby							1					
ABW-02-42200 ABW-02-42230	PCB (GF) ABWF: Work to Degree 2: BOH - Rms PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)										-		777
ABW-02-42260	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles												
ABW-02-42290	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas												
E&M MEP-02-42080	PCB (GF) E&M: Work to Degree 2: BOH - Stairs							<u>.</u>					/////
MEP-02-42110	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms												
MEP-02-42170	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby						<u> </u>						
MEP-02-42200 MEP-02-42230	PCB (GF) E&M: Work to Degree 2: BOH - Rms												
Degree 3	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)			++-				<u>}</u>					/////
ABWF													
ABW-02-42090	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs												
ABW-02-42120 ABW-02-42180	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	-											
ABW-02-42210	PCB (GF) ABWF: Work to Degree 3: BOH - Rms			1				1					
E&M	DOD (OD) FAMILIAND REPORT & DOUL FL. (F1/10)						X/////////////////////////////////////						/////
MEP-02-42120 Zone C	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms												
ABW-02-60080	PCB (GF) ABWF: PCB Block Wall - North East (under MS06)						*//////////////////////////////////////	1]////
Degree 1													/////
ABWF	DOD (OC) ADMES More to Design to DOLL. File (EV/Design)												
ABW-02-42460 ABW-02-42520	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm												
ABW-02-42550	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby									-			
ABW-02-42580	PCB (GF) ABWF: Work to Degree 1: BOH - Rms												/////
ABW-02-42610	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)									1			7/1/
ABW-02-42640 ABW-02-42670	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas												
E&M													
MEP-02-42490	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms										-		
MEP-02-42520 MEP-02-42550	PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby	-										- E	
MEP-02-42553	PCB (GF) E&M: Work to Degree 1: BOH - Controls/Lobby PCB (GF) E&M: Work to Degree 1: BOH - Stairs	1		-		<u>/////////////////////////////////////</u>	X/////////////////////////////////////					E	7/1//
MEP-02-42580	PCB (GF) E&M: Work to Degree 1: BOH - Rms	1						1				r.	<u></u>
MEP-02-42610 MEP-02-42640	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext) PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles	-				<u> </u>	<i>\////////////////////////////////////</i>						<u> /////</u>
MEP-02-42640 MEP-02-42670	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Klosks/cubicles PCB (GF) E&M: Work to Degree 1: FOH - Open Areas	1											/////
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	ual Work			Three		nth Dalling [) rocrer	nma		Date			Rev
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Rei	maining Work					5	-		ŀ				,
Crit	tical Remaining Work			1 11/1 4-	סעוד סק		ooronaa D	uildine					
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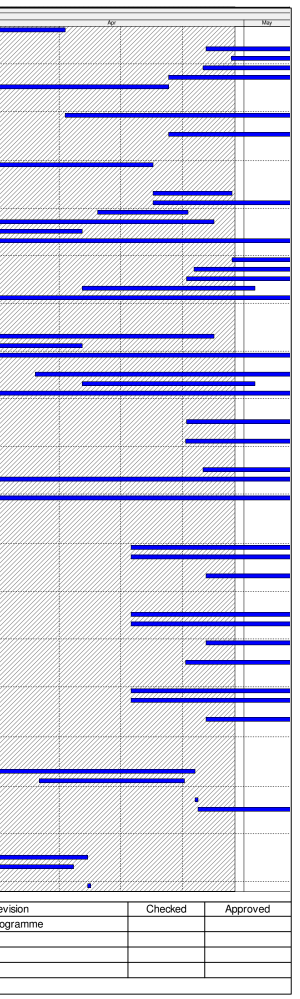
Activity ID	Activity Name										
			Jan	 Feb		2017	Mar			Apr	May
Degree 2 ABWF											
ABW-02-42500	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms										
ABW-02-42560 ABW-02-42563	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Stairs										
ABW-02-42590	PCB (GF) ABWF: Work to Degree 2: BOH - Stars										
ABW-02-42650	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles	1									<i>447774</i>
ABW-02-42680 E&M	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas										
MEP-02-42500	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms										
MEP-02-42563 MEP-02-42590	PCB (GF) E&M: Work to Degree 2: BOH - Stairs PCB (GF) E&M: Work to Degree 2: BOH - Rms										
Degree 3	Tob (cr.) Law. Work to begree 2. born - Tima										
ABWF											
ABW-02-42510 ABW-02-42573	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 3: BOH - Stairs										
ABW-02-42600	PCB (GF) ABWF: Work to Degree 3: BOH - Rms										////// ///////
E&M MEP-02-42510	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms										
MEP-02-42573	PCB (GF) E&M: Work to Degree 3: BOH - Stairs										
Zone B											
Degree 1 ABWF											
ABW-02-42310	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)										
ABW-02-42340 ABW-02-42370	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas							ł			
E&M											
MEP-02-42310 MEP-02-42340	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext) PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms										
MEP-02-42370	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas									//// /////////////////////////////////	
Degree 2											
ABWF ABW-02-42350	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms									//////////////////////////////////////	/////A
ABW-02-42380	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas	1									
	Aezzanine Floor +10.50mPD										
SOUTH - Gridlin Zone G	ie J-G										
	PCB (MF) ABWF: PCB Block Wall - South West			·/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-	****	-					
Degree 1											
MEP-02-48090	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms										
MEP-02-48120 MEP-02-48150	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm]									/////
MEP-02-48150	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 1: BOH - Rms										
ABWF											
ABW-02-48090 ABW-02-48120	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm										
ABW-02-48150	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby										
ABW-02-48180 Degree 2	PCB (MF) ABWF: Work to Degree 1: BOH - Rms										
ABWF											
ABW-02-48100 ABW-02-48130	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm										
ABW-02-48160	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby										
ABW-02-48190	PCB (MF) ABWF: Work to Degree 2: BOH - Rms										
MEP-02-48100	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms										
MEP-02-48130	PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm										7/////
MEP-02-48160 MEP-02-48190	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 2: BOH - Rms										
Degree 3											
ABWF ABW-02-48110	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms										//////
ABW-02-48140	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm										
ABW-02-48200	PCB (MF) ABWF: Work to Degree 3: BOH - Rms										
MEP-02-48110	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms										
Zone J ABW-02-60130	PCB (MF) ABWF: PCB Block Wall - South East										
Degree 1											
ABWF	DOD (ND) ADMEN Mark to Damage (1991) 121 (2010)										
ABW-02-48300 ABW-02-48330	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	<u> </u>									////////
ABW-02-48360	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby										
ABW-02-48390 E&M	PCB (MF) ABWF: Work to Degree 1: BOH - Rms										
MEP-02-48300	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms										
MEP-02-48330 MEP-02-48360	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby			 <u> </u>							
MEP-02-48380 MEP-02-48390	PCB (MF) EAM: Work to Degree 1: BOH - Controls/Lobby PCB (MF) E&M: Work to Degree 1: BOH - Rms							1		<u></u> _////////////////////////////////	
Degree 2											
ABWF ABW-02-48310	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms										
ABW-02-48340	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm										
ABW-02-48370 ABW-02-48400	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (MF) ABWF: Work to Degree 2: BOH - Rms	1							<u> ////////////////////////////////////</u>	<u> </u>	
E&M											
MEP-02-48310 MEP-02-48340	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm										
MEP-02-48370	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby									<u></u>	
MEP-02-48400	PCB (MF) E&M: Work to Degree 2: BOH - Rms										
	ual Work		Thra	th Dalling [Dragram	ama	Date		Revision	Checked	Approved
				nth Rolling F	rografi	mie		Three Month Ro			
	naining Work										
Crit	ical Remaining Work		HKM7	F - Passenger Cl	learance Bi	uildina					
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ty ID Activity Name						
Pogran 2	Jan	Feb	2017	Mar	Apr	May
Degree 3 ABWF						
ABW-02-48320 PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms ABW-02-48380 PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby						
ABW-02-48410 PCB (MF) ABWF: Work to Degree 3: BOH - Rms						
E3M MEP-02-48320 PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						
MIDDLE - Gridline G-E						
Zone F ABW-02-60140 PCB (MF) ABWF: PCB Block Wall - Middle East						
Degree 1						
ABWF ABW-02-47880 PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
ABW-02-47910 PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm						
ABW-02-47940 PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-47970 PCB (MF) ABWF: Work to Degree 1: BOH - Rms						
E&M						
MEP-02-47880 PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms MEP-02-47910 PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm						
MEP-02-47940 PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby MEP-02-47970 PCB (MF) E&M: Work to Degree 1: BOH - Rms						
Degree 2						
ABWF ABW-02-47890 PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
ABW-02-47950 PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby						
ABW-02-47980 PCB (MF) ABWF: Work to Degree 2: BOH - Rms E&M						
MEP-02-47890 PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms						
MEP-02-47950 PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby MEP-02-47980 PCB (MF) E&M: Work to Degree 2: BOH - Rms						
Zone D						
ABW-02-60245 PCB (MF) ABWF: PCB Block Wall - Middle West Degree 1						
ABWF ABW-02-47520 PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
ABW-02-47550 PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Changing Rm						
ABW-02-47580 PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-47610 PCB (MF) ABWF: Work to Degree 1: BOH - Rms						
E&M						
MEP-02-47520 PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms MEP-02-47550 PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Changing Rm						
MEP-02-47580 PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby				•		
MEP-02-47610 PCB (MF) E&M: Work to Degree 1: BOH - Rms Degree 2						
ABWF ABW-02-47530 PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
ABW-02-47560 PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Changing Rm						
ABW-02-47590 PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby ABW-02-47620 PCB (MF) ABWF: Work to Degree 2: BOH - Rms						
E&M						
MEP-02-47530 PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms Degree 3						
ABWF						
ABW-02-47540 PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms E&M						
MEP-02-47540 PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						
ABW-02-60255 PCB (MF) ABWF: PCB Block Wall - Middle Central						
Degree 1						
ABW-02-47700 PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
ABW-02-47730 PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm ABW-02-47760 PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby						
ABW-02-47790 PCB (MF) ABWF: Work to Degree 1: BOH - Rms						
E&M MEP-02-47700 PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms						
MEP-02-47730 PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm						///////////////////////////////////////
MEP-02-47760 PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby MEP-02-47790 PCB (MF) E&M: Work to Degree 1: BOH - Rms						
Degree 2 ABWF						
ABW-02-47710 PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
ABW-02-47770 PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby ABW-02-47800 PCB (MF) ABWF: Work to Degree 2: BOH - Rms						
E&M					//X///////////////////////////////////	
MEP-02-47710 PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms MEP-02-47800 PCB (MF) E&M: Work to Degree 2: BOH - Rms						
Degree 3						
ABWF ABW-02-47720 PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						
E&M MEP-02-47720 PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						
NORTH - Gridline E-B						
Zone A						
ABW-02-60152 PCB (MF) ABWF: PCB Block Wall - North West Degree 1						
ABWF ABW-02-47100 PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
ABW-02-47130 PCB (MF) ABWF: Work to Degree 1: BOH - Toilets						
ABW-02-47160 PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby ABW-02-47190 PCB (MF) ABWF: Work to Degree 1: BOH - Rms						
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Actual Work	Three	e Month Rolling I	Programme	Date		ecked Approved
Remaining Work			· Sgrannio	Three Month	Rolling Programme	
Critical Remaining Work			o avan a Dullulu			
Milestone		B HKBCF - Passenger C	earance Building			

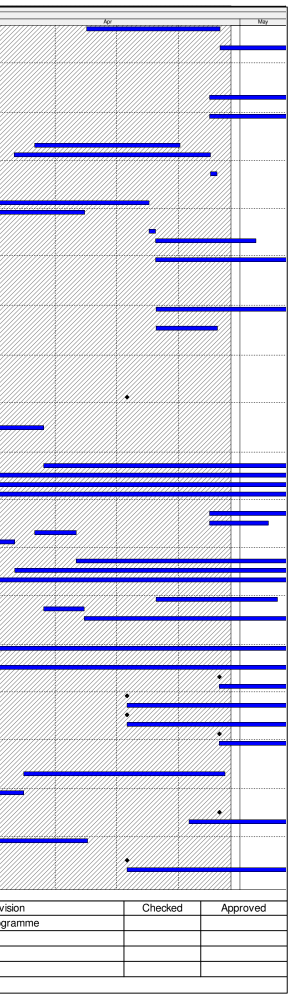
Activity ID	Activity Name						
			an		Feb	2017	Mar
E&M MEP-02-47100	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms						
MEP-02-47130	PCB (MF) E&M: Work to Degree 1: BOH - Toilets						
MEP-02-47160	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby						
MEP-02-47190 Degree 2	PCB (MF) E&M: Work to Degree 1: BOH - Rms						
ABWF							
ABW-02-47110	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
ABW-02-47140 ABW-02-47170	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	-					
ABW-02-47200	PCB (MF) ABWF: Work to Degree 2: BOH - Rms						†=======
E&M							
MEP-02-47110 Degree 3	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms						
ABWF							
ABW-02-47120	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						
Zone C ABW-02-60150	PCB (MF) ABWF: PCB Block Wall - North East						
Degree 1							
ABWF							
ABW-02-47310 ABW-02-47340	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	-					
ABW-02-47370	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby	-					
ABW-02-47400	PCB (MF) ABWF: Work to Degree 1: BOH - Rms						
E&M MEP-02-47310	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms				X/////////////////////////////////////		
MEP-02-47370	PCB (MF) Eakl: Work to Degree 1: BOH - Elected Hins PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby	-					
MEP-02-47400	PCB (MF) E&M: Work to Degree 1: BOH - Rms						
Degree 2							
ABW-02-47320	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms				<u> </u>		+
	PCB (MF) ABWF: Work to Degree 2: BOH - Rms						
E&M					X////////X////////////////////////////		
	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms						
Level 5 First Flo					//////////////////////////////////////		
Zone J							
ABW-02-60100	PCB (1F) ABWF: PCB Block Wall - South East						
Degree 2							
ABW-02-46350	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
ABW-02-46380	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm						
ABW-02-46410	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby						
ABW-02-46470 ABW-02-46500	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	-					
E&M	· (··)··· · · · · · · · · · · · · · · ·						
MEP-02-46350	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms						
MEP-02-46470 MEP-02-46500	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	-					
Degree 1	· (· ·)						
ABWF							
ABW-02-46340 ABW-02-46370	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	-					
ABW-02-46400	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby						
ABW-02-46430	PCB (1F) ABWF: Work to Degree 1: BOH - Rms						
ABW-02-46460 ABW-02-46490	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas				X/////X//X///X/	1	
E&M							
MEP-02-46340	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms						
MEP-02-46370 MEP-02-46400	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby				//////////////////////////////////////		
MEP-02-46460	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						
MEP-02-46490	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas				XIIIIIX		
Zone H Degree 1							
ABWF							
ABW-02-46160	PCB (1F) ABWF: Work to Degree 1: FOH - Rms						
ABW-02-46190 ABW-02-46220	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	-					
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MEP-02-46160	PCB (1F) E&M: Work to Degree 1: FOH - Rms						
MEP-02-46190 MEP-02-46220	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 1: FOH - Open Areas						
Degree 2					X///////X/////////////////////////////		
ABWF							
ABW-02-46170	PCB (1F) ABWF: Work to Degree 2: FOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	_					///////////////////////////////////////
ABW-02-46200 ABW-02-46230	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Klosks/cubicles/Hms PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas				X///////X/////////////////////////////		
E&M							
MEP-02-46170	PCB (1F) E&M: Work to Degree 2: FOH - Rms				X/////////////////////////////////////		
MEP-02-46200 MEP-02-46230	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	-					
Zone G							
ABW-02-60102	PCB (1F) ABWF: PCB Block Wall - South West						
Degree 1 ABWF					KANANANA KANANANANA		+
ABW-02-45980	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms				X//////X///X//////X/		
ABW-02-46010	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm				X//////X//X///////////////////////////		
ABW-02-46040 ABW-02-46070	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 1: BOH - Rms				X///////X/////////////////////////////		
ABW-02-46100	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles	1					······································
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Activity ID	Activity Name									_
ADIN: 00.40100	DOD (4E) ADME: Work to Decree 4: EQUIL Occur Arrest		Jan		Feb		2017	Mar		
ABW-02-46130 E&M	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas									77
MEP-02-45980	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms									
MEP-02-46010 MEP-02-46040	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby									<u>///</u>
MEP-02-46100	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles									
MEP-02-46130	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas								V////	777
Degree 2 ABWF										
ABW-02-46140	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas									
MEP-02-46140	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas]]]
MIDDLE - Gridli]]]
Zone F							Ø			//
ABW-02-60110 Degree 1	PCB (1F) ABWF: PCB Block Wall - Middle East									77
ABWF										//
ABW-02-45680 ABW-02-45710	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm									//
ABW-02-45740	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Hill PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby					*****	Ø			///
ABW-02-45800	PCB (1F) ABWF: Work to Degree 1: FOH - Rms									<u> </u>
ABW-02-45830 ABW-02-45860	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	-								777
E&M										
MEP-02-45680 MEP-02-45740	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby									\square
MEP-02-45800	PCB (1F) Eakl: Work to Degree 1: BOH - Controls/Lobby PCB (1F) Eakl: Work to Degree 1: FOH - Rms	-								$\parallel \mid$
MEP-02-45830	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms									
MEP-02-45860 Zone D	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas					X/////////////////////////////////////				77
Degree 1										[]],
ABWF	DOD (15) ADM(5) Work to Degree 1: 5011 Des-									
ABW-02-45320 ABW-02-45350	PCB (1F) ABWF: Work to Degree 1: FOH - Rms PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms				X////////X////////////////////////////	X/////////////////////////////////////			; 7//%	77
ABW-02-45380	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas					<u>x,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				:47; 777;
E&M MEP-02-45320	PCB (1F) E&M: Work to Degree 1: FOH - Rms				<u> </u>	<u> </u>				
MEP-02-45350	PCB (1F) EaM: Work to Degree 1: FOH - Hins PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms				X////////X////////////////////////////					
MEP-02-45380	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas					<i>}</i>	Ø			777
Degree 2 ABWF										//
ABW-02-45330	PCB (1F) ABWF: Work to Degree 2: FOH - Rms									//
Zone E ABW-02-60114	PCB (1F) ABWF: PCB Block Wall - Middle Centre									
Degree 1										///
ABWF										$\parallel \mid$
ABW-02-45530 ABW-02-45590	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	-								
E&M										\square
	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas								1778	77
NORTH - Gridlin Zone B	ne E-B									//
Degree 1										///
ABWF ABW-02-44780	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms					<i></i>	Ø			///
ABW-02-44810	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas									//
E&M										//
MEP-02-44810 Zone A	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas									//
Degree 1										///
ABWF ABW-02-44720	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms									///
ABW-02-44750	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	-								//
E&M	POR ((E) ERM Work & Revers & FOUL Once Areas					<i></i>	Ø			//,
MEP-02-44750 Zone C	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas				X///////X/////////////////////////////	<u> </u>				///
ABW-02-60120	PCB (1F) ABWF: PCB Block Wall - North East					X/////////////////////////////////////				///
Degree 1 ABWF					X///////X/////////////////////////////	X/////////////////////////////////////				///
ABW-02-45050	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms					×+++++++++++++++++++++++++++++++++++++				///
ABW-02-45080	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas				X///////X/////////////////////////////	X/////////////////////////////////////				///
MEP-02-45080	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas				\$/////////////////////////////////////					///
	Roof +19.50mPD							Ļ		<u>]]</u>
Southern Cabin	15				8//////////////////////////////////////					
Zone G Degree 1						X/////////////////////////////////////				///
ABW-02-50581	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area					X/////////////////////////////////////				<u> </u> 777
MEP-02-50581	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area				<u> </u>	<i></i>	Ø.			<u> </u>
Degree 2 ABW-02-50591	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area					\$//////////////////////////////////////				///
MEP-02-50591	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area					X/////////////////////////////////////				///
Degree 3 MEP-02-50360	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim. Install FS	•				X/////////////////////////////////////				///
Zone J						X/////////////////////////////////////				1//
Degree 1 ABW-02-50580	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area				X///////X/////////////////////////////	X/////////////////////////////////////				///
MEP-02-50580	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area					\$//////////////////////////////////////				<u> </u>
Degree 2							Ø			<u> </u> ,
ABW-02-50590	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area			V/////////////////////////////////////	8//////////////////////////////////////	<u>\////////////////////////////////////</u>		·		<u> </u>
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Ren	naining Work				J	Ŭ				- 3 '
Criti	ical Remaining Work			R HKP	CF - Passenger C	loarance	Building			
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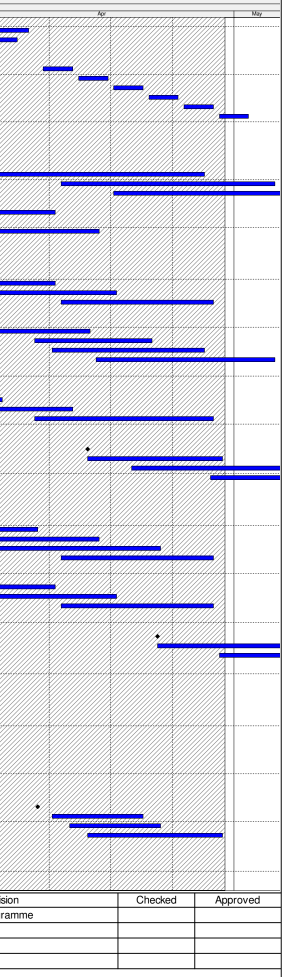
Activity ID	Activity Name									-	
			Jan			Feb	2017	Mar			
MEP-02-50590	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area										//////
Degree 3 ABW-02-50600	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area										
MEP-02-50600	PCB (CR) ABWF: Work to Degree 3: BOH - Eal Plant Area PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install										
Middle Cabins	100 (01) Ean. How to begree 5. Dorr Generate matter a Eshader Housy on in motal		 		{/////////////////////////////////		*/	+			
Zone D											
Degree 1											
ABW-02-50160	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area										
Degree 3			 				<u> </u>				
MEP-02-50200	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install										
Zone E Degree 1											
ABW-02-50220	PCB (CR) ABWF: Work to Degree 1: BOH - Service Column										
MEP-02-50220	PCB (CR) E&M: Work to Degree 1: BOH - Service Column										
Degree 2			 1					1			
ABW-02-50230	PCB (CR) ABWF: Work to Degree 2: BOH - Service Column										
Zone F											
Degree 1	POD (OD) ADMIC Music to Design 4: POUL FeM Direct Asso										///////
ABW-02-50250 MEP-02-50250	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area		 				£				
Degree 2											
ABW-02-50260	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area										
MEP-02-50260	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area										
Degree 3			 				<u> </u>				///////////////////////////////////////
ABW-02-50270	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area										
MEP-02-50290 Northern Cabins	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust										[]]]]]]]]]
Zone C						8//////////////////////////////////////					///////
Degree 1											
ABW-02-50070	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area		 			1X////////////////////////////////////	*/	1			///////////////////////////////////////
Degree 3											[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
MEP-02-50120	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust FS					X////////X////////////////////////////					[]/]/]///
	(Shafts, Ducts and Risers)					X/////////////////////////////////////					[]/]{[]/]
ABW-02-60128	PCB (GF) ABWF: Access to FOH - South		 				<u> </u>	ļ			
ABW-02-60129 ABW-02-60138	PCB (1F) ABWF: Access to FOH - South PCB (GF) ABWF: Access to FOH - Middle										
ABW-02-60138 ABW-02-60139	PCB (GF) ABWF: Access to FOH - Middle PCB (1F) ABWF: Access to FOH - Middle								•		
ABW-02-60148	PCB (GF) ABWF: Access to FOH - North						♦		·		
ABW-02-60149	PCB (1F) ABWF: Access to FOH - North										
PCB - All Levels	(Shafts, Ducts and Risers)		 1	1				1			
SOUTH - Gridline	J-G										
ABW-02-50790	PCB (Zone G) ABWF: Work to Degree 1 to 3: Shafts										
ABW-02-50800	PCB (Zone G) ABWF: Work to Degree 1 to 3: Ducts & Risers										
ABW-02-50810 ABW-02-50820	PCB (Zone J) ABWF: Work to Degree 1 to 3: Shafts PCB (Zone J) ABWF: Work to Degree 1 to 3: Ducts & Risers		 		{/////////////////////////////////		¥A				///////////////////////////////////////
MEP-02-50790	PCB (Zone G) E&M: Work to Degree 1 to 3: Shafts							1			
MEP-02-50800	PCB (Zone G) E&M: Work to Degree 1 to 3: Ducts & Risers										///////////////////////////////////////
MEP-02-50810	PCB (Zone J) E&M: Work to Degree 1 to 3: Shafts										
MEP-02-50820	PCB (Zone J) E&M: Work to Degree 1 to 3: Ducts & Risers		 								
MIDDLE - Gridline											
ABW-02-50740	PCB (Zone D) ABWF: Work to Degree 1 to 3: Shafts										
ABW-02-50750 ABW-02-50760	PCB (Zone D) ABWF: Work to Degree 1 to 3: Ducts & Risers PCB (Zone E) ABWF: Work to Degree 1 to 3: Ducts & Risers										
ABW-02-50770	PCB (Zone F) ABWF: Work to Degree 1 to 3: Shafts									ł	///////////////////////////////////////
ABW-02-50780	PCB (Zone F) ABWF: Work to Degree 1 to 3: Ducts & Risers		 				*/	†			///////////////////////////////////////
MEP-02-50760	PCB (Zone E) E&M: Work to Degree 1 to 3: Ducts & Risers										
MEP-02-50770	PCB (Zone F) E&M: Work to Degree 1 to 3: Shafts										
MEP-02-50780	PCB (Zone F) E&M: Work to Degree 1 to 3: Ducts & Risers										///////////////////////////////////////
ABW-02-50720	PCB (Zone C) ABWF: Work to Degree 1 to 3: Shafts		 		{/////////////////////////////////	//////////////////////////////////////	¥/}	+			///////////////////////////////////////
ABW-02-50720	PCB (Zone C) ABWF: Work to Degree 1 to 3: Outst & Risers										
MEP-02-50730	PCB (Zone C) E&M: Work to Degree 1 to 3: Ducts & Risers										
PCB - All Levels											
MEP-02-70204	PCB (All) E&M: Liftshaft 6 : Lift shaft complete/Handover									•	
MEP-02-70214	PCB (All) E&M: Liftshaft 6 : Lift Install					8//////////////////////////////////////					////////
MEP-02-70264	PCB (All) E&M: Liftshaft 7 : Lift shaft complete/Handover					X////////X////////////////////////////				•	<u>/////////////////////////////////////</u>
MEP-02-70274 MEP-02-70334	PCB (All) E&M: Liftshaft 7 : Lift Install PCB (All) E&M: Liftshaft 3 : Lift shaft complete/Handover					X////////X////////////////////////////					///////
MEP-02-70344	PCB (All) E&M: Liftshaft 3 : Lift Install										
MEP-02-70394	PCB (All) E&M: Liftshaft 4 : Lift shaft complete/Handover		 			X/////////////////////////////////////	*/	1			*/////////////////////////////////////
MEP-02-70404	PCB (All) E&M: Liftshaft 4 : Lift Install										///////////////////////////////////////
MEP-02-70454	PCB (All) E&M: Liftshaft 5 : Lift shaft complete/Handover					X////////X////////////////////////////					///////
MEP-02-70464 MEP-02-70574	PCB (All) E&M: Liftshaft 5 : Lift Install PCB (All) E&M: Liftshaft 2 : Lift shaft complete/Handover										
MEP-02-70574 MEP-02-70584	PCB (All) E&M: Liftshaft 2 : Lift Install PCB (All) E&M: Liftshaft 2 : Lift Install		 			X/////////////////////////////////////	£				///////
PCB - Ceiling											///////////////////////////////////////
SOUTH - Gridline	J-G					8//////////////////////////////////////					///////
ABW-02-56040	PCB(CL) ABWF: Internal baffle South - Row 2]									///////////////////////////////////////
MEP-02-56000	PCB (CL) Row 1&2, Infill row 1&2 CmpIte Ready E&M		 			X/////////////////////////////////////	▲	ļ			//////
MEP-02-56040	PCB(CL) E&M: Works Row 1&2 Works					X/////////////////////////////////////					///////
MIDDLE - Gridline						X/////////////////////////////////////					[]]][]]]]]]
ABW-02-56012 ABW-02-56080	PCB(CL) ABWF: Facade East/West Completion Middle PCB(CL) ABWF: External baffle Middle - Row 3					X////////X////////////////////////////					///////
MEP-02-56010	PCB(CL) ABWF: External battle Middle - How 3 PCB(CL) Row 3, Infill row 2&3 Cmplte Ready E&M								•		///////////////////////////////////////
MEP-02-56050	PCB(CL) E&M: Works Row 3 Works		 				*/	+			
NORTH - Gridline						X/////////////////////////////////////					///////////////////////////////////////
MEP-02-56020	PCB(CL) Row 4, Infill row 3&4 Cmpite Ready E&M]				X///////X/////////////////////////////					
MEP-02-56060	PCB(CL) E&M: Works Row 4 Works					X////////X////////////////////////////					//////
Steel Roof Ere	ection										[]/][]/]
		1 · ·		· ·	<u> </u>		уд I —	· i		ł	
				. .				Date			Revisi
Actu	al Work			Ihre	e Month R	olling Progra	mme	Dale	+		
Dom	naining Work					sini y riogia			Three Mo	onth Rolling	g Progra
Critic	cal Remaining Work					senger Clearance	Building				
						senger Clearance	Dunung	ļ	1		
♦ Miles	stone										
			1					I	-		



Activity ID	Activity Name					2017	
Structural Stee			Jan		Feb	Mar	
SPMT Path							
PCB-02-32580	SR - Construct SPMT Path to Row 5			· · · · · · · · · · · · · · · · · · ·			
Erection							
Row 2 (GL G-H Trolley Return					//////////////////////////////////////		
PCB-02-35860	SR - Lower and Return Trolley 12 to Zhong Shan						
PCB-02-35870 PCB-02-35880	SR - Lower and Return Trolley 13 to Zhong Shan SR - Lower and Return Trolley 14 to Zhong Shan						
PCB-02-35890	SR - Lower and Retire Trolley from R2S6						
PCB-02-35900	SR - Lower and Retire Trolley from R2S7						
PCB-02-35910 PCB-02-35920	SR - Lower and Retire Trolley from R2S8 SR - Lower and Retire Trolley from R2S9	-					
Temporary Work	s Removal						
PCB-02-34740 PCB-02-36310	SR - Row 2 - Remove Temp Launching Rail SR - Row 2 - Remove Hydraulics, Temp Towers, Dismantle Footings					i	
Row 1 and 2 Inf							
PCB-02-35930 PCB-02-35940	SR - Row 1 & 2 Infill Panels 4-5-6 Installation SR - Row 1 & 2 Infill Panels 7-8-9 Installation						
PCB-02-33340	SR - Row 1 & 2 Infill Panels 1-2-3 Installation	-					
Row 3 (GL E-F)							
PCB-02-11920	SR - Row 3 - Launch Cassette R3/P3						
PCB-02-11930	SR - Row 3 - Launch Cassette R3/P4						
PCB-02-11940 PCB-02-11950	SR - Row 3 - Launch Cassette R3/P5 SR - Row 3 - Launch Cassette R3/P6						
PCB-02-11960	SR - Row 3 - Launch Cassette R3/P8						
PCB-02-11970 PCB-02-11980	SR - Row 3 - Launch Cassette R3/P9 SR - Row 3 - Launch Cassette R3/P7	-					
Trolley Return							
PCB-02-36010 PCB-02-36020	SR - Lower and Retire Trolley from R3S1 SR - Lower and Retire Trolley from R3S2						
PCB-02-36030	SR - Lower and Retire Trolley from R3S3						
PCB-02-36040 PCB-02-36050	SR - Lower and Retire Trolley from R3S4 SR - Lower and Retire Trolley from R3S5						
PCB-02-36060	SR - Lower and Retire Trolley from R3S6						
PCB-02-36070 PCB-02-36080	SR - Lower and Retire Trolley from R3S7 SR - Lower and Retire Trolley from R3S8	_					
PCB-02-36090	SR - Lower and Retire Trolley from R3S9						
Temporary Work PCB-02-34750	s Removal SR - Row 3 - Remove Temp Launching Rail				///////////////////////////////////////		
PCB-02-34750 PCB-02-36300	SR - Row 3 - Remove Hydraulics, Temp Towers, Dismantle Footings	-					
Row 2 and 3 Inf							
PCB-02-35950 PCB-02-35960	SR - Row 2 & 3 Infill Panels 4-5-6 Installation SR - Row 2 & 3 Infill Panels 7-8-9 Installation	-					
PCB-02-7120	SR - Row 2 & 3 Infill Panels 1-2-3 Installation						
Row 4 (GL C-D) A3590	Temporary Footings - ROW 4 - Lowering Zone Gridline D-C						
Set Up	······································						
A3440	VSL - Install Row 4 Temp Towers Gridline D-C (Internal)				///////////////////////////////////////		
A3750	VSL - Install Row 4 Temp Towers Gridline D-C (Lifting Zone)						
Lifting Platform PCB-02-36360	VSL - Install Lifting Platform Gridline D-C						
Launch Rail							
PCB-02-7110 Hydraulics	VSL - Install Temp Launching Rail Gridline D-C						
A3450	VSL - Hydraulic Equipment Installation - Strand Jacks Gridline D-C						
PCB-02-11990	R - Row 4 - Launch Cassette R4/P1						
PCB-02-12000	SR - Row 4 - Launch Cassette R4/P2						
PCB-02-12010 PCB-02-12020	SR - Row 4 - Launch Cassette R4/P3 SR - Row 4 - Launch Cassette R4/P4						
PCB-02-12030	SR - Row 4 - Launch Cassette R4/P5						
PCB-02-12040 PCB-02-12050	SR - Row 4 - Launch Cassette R4/P6 SR - Row 4 - Launch Cassette R4/P8						
PCB-02-12060	SR - Row 4 - Launch Cassette R4/P7	-					
PCB-02-12070 Trolley Return	SR - Row 4 - Launch Cassette R4/P9						
PCB-02-36100	SR - Lower and Retire Trolley from R4S1						
PCB-02-36110 PCB-02-36120	SR - Lower and Retire Trolley from R4S2 SR - Lower and Retire Trolley from R4S3						
PCB-02-36130	SR - Lower and Retire Trolley from R4S4	-					
PCB-02-36140 PCB-02-36150	SR - Lower and Retire Trolley from R4S5 SR - Lower and Retire Trolley from R4S6						
PCB-02-36160	SR - Lower and Retire Trolley from R4S7				<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>		
PCB-02-36170 PCB-02-36180	SR - Lower and Retire Trolley from R4S8 SR - Lower and Retire Trolley from R4S9						
Temporary Work							
PCB-02-34760	SR - Row 4 - Remove Temp Launching Rail				///////////////////////////////////////		
PCB-02-36280 PCB-02-36370	SR - Row 4 - Remove Hydraulics, Temp Towers, Dismantle Footings SR - Row 4 - Remove Towers and Hydraulics at Lifting Zone						
Row 3 and 4 Inf							
PCB-02-35970 PCB-02-35980	SR - Row 3 & 4 Infill Panels 4-5-6 Installation SR - Row 3 & 4 Infill Panels 7-8-9 Installation						
PCB-02-7150	SR - Row 3 & 4 Infill Panels 1-2-3 Installation						
Row 5 (GL A-B) A3650	Temporary Footings - ROW 5 - Lifting Zone Gridline A-B						
Set Up	Temporary Loopinge - TEMP 5 - Lining Lone Circline Arb						
		• • •					
Actu	ual Work		∣ Thr	ee Month Roll	ling Program	me 🗀	ate Revisi
Rer	naining Work					····•	Three Month Rolling Progra
	ical Remaining Work		1 11/4		ngar Classenas Du		
♦ ♦ Mile			HKN	IZB HKBCF - Passe	inger Clearance Bu		



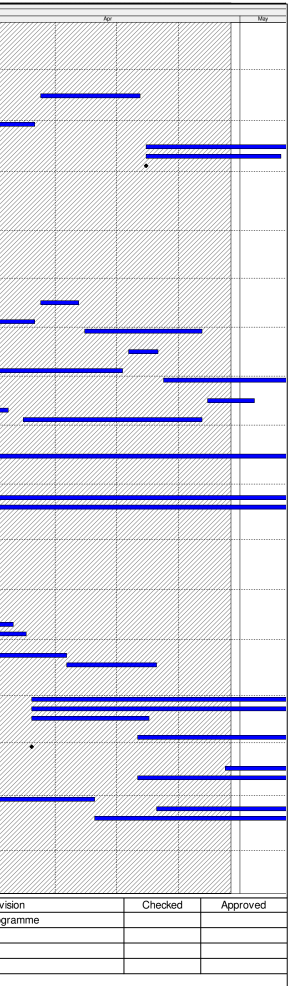
Activity ID	Activity Name										
			Jan				Feb	2017	Mar		
A3490 PCB-02-36350	VSL - Hydrau ic Equipment Installation - Strand Jacks Gridline A-B VSL - Install Lifting Platform Gridline A-B		 					Ø			
PCB-02-7140	VSL - Install Temp Launching Rail Gridline A-B										//X///////////////////////////////////
PCB-XX-0650 Segment Erection	ROW 5 Structure ready for rails (After all temp towers installed)									•	
PCB-02-12080	SR - Row 5 - Launch Cassette R5/P1										
PCB-02-12090	SR - Row 5 - Launch Cassette R5/P2										
PCB-02-12100 PCB-02-12110	SR - Row 5 - Launch Cassette R5/P3 SR - Row 5 - Launch Cassette R5/P4										
PCB-02-12120	SR - Row 5 - Launch Cassette R5/P5										
PCB-02-12130	SR - Row 5 - Launch Cassette R5/P6		 					A			
Facade											
Façade - Curta											
Southern Faça PCB-02-30710	PCB - Install High Level Bracketry										
PCB-02-52240	PCB - Install Double Bow Trusses (South) 7 No West								_		
PCB-02-52250	PCB - Curtain Wall Mulion Steelwork (South) West										
PCB-02-52260 PCB-02-7130	PCB - Curtain Wall Glazing (South) West PCB - Install Double Bow Trusses (South) 7 No East										
PCB-02-7160	PCB - Curtain Wall Mullion Steelwork (South) East										<u> </u>
PCB-02-7170 PCB-02-7320	PCB - Grant possession of Southern Elevation to Curtain Wal Contractor PCB - Curtain Wal Glazing (South) East		 					Ø			
Eastern Façad											
Zone A - South											
Single Bow Trus											
PCB-02-30800 PCB-02-30920	PCB - Possession Cabin 4 Roof to Curtain Wal Contractor for SBT PCB - Install Single Bow Trusses (East - Zone A)		 						•••••		
PCB-02-30930	PCB - Install Mullion Frame (East - Zone A)										
PCB-02-31540 Double Bow Trus	PCB - Curtain Wall Glazing (East - Zone A)										
PCB-02-30740	PCB - Possession of Zone A to Curtain Wall Contractor									•	
PCB-02-30910	PCB - Install High Level Bracketry		 					8			-+*++++++ //////////////////////////////
PCB-02-31550 PCB-02-31560	PCB - Install Double Bow Trusses (East - Zone A) x 3 PCB - Install Mullion Frame (East - Zone A)										
PCB-02-52620	PCB - Curtain Wall Glazing (East - Zone A)										
Zone B - Middle			 					Ø			
PCB-02-30810	PCB - Possession Cabin 5 Roof to Curtain Wal Contractor								•		
PCB-02-30980	PCB - Install Single Bow Trusses (East - Zone B)								-	//	
PCB-02-30990 PCB-02-31000	PCB - Install Mullion Frame (East - Zone B) PCB - Curtain Wall Glazing (East - Zone B)										
Zone C - North			 								
Single Bow Trus											
PCB-02-30820 PCB-02-31010	PCB - Possession Cabin 6 Roof to Curtain Wal Contractor PCB - Install Single Bow Trusses (East - Zone C)										
PCB-02-31020	PCB - Install Mullion Frame (East - Zone C)		 								
PCB-02-31030	PCB - Curtain Wall Glazing (East - Zone C)										
Western Façad Zone A - South											
Double Bow Trus											
PCB-02-30750 PCB-02-30860	PCB - Possession of Zone A to Curtain Wall Contractor PCB - Install High Level Bracketry		 					<u>A</u>		•	
PCB-02-31510	PCB - Install Fugit Level Blacketry PCB - Install Double Bow Trusses (West - Zone A) x 3										<u> //X/////</u>
PCB-02-31520	PCB - Install Mullion Frame (West - Zone A)										
PCB-02-52580 Single Bow Trus	PCB - Curtain Wall Glazing (West - Zone A)										
PCB-02-30830	PCB - Possession Cabin 1 Roof to Curtain Wall Contractor		 						•		
PCB-02-31100 PCB-02-31110	PCB - Install Single Bow Trusses (West - Zone A) PCB - Install Mullion Frame (West - Zone A)										77777777
PCB-02-31530	PCB - Curtain Wall Glazing (West)										
Zone B - Middle			 								
PCB-02-30780	SS PCB - Possession of Zone B to Curtain Wall Contractor										
PCB-02-30870	PCB - Install High Level Bracketry										
PCB-02-31120	PCB - Install Double Bow Trusses (West - Zone A) x 2										
	ow Wall to Cabins		 					A			
East Side	ne J-G - CABIN 4										
Ground Floor											
PCB-02-29830	PCB (GF) - Window Wall Secondary Steelwork (Cabin 4)										
PCB-02-31490 PCB-02-31500	PCB (GF) - Window Wal Primary Steelwork (Cabin 4) PCB (GF) - Window Wal Glazing (Cabin 4/Zone J)		 					8/4			
PCB-02-52270	PCB (GF) - Window Wall Glazing (Cabin 4/Zone J)Post Roof Temp Works Removal										
Mezzanine Floor PCB-02-30250	PCB (MF) - Window Wal Primary Steelwork (Cabin 4)										
PCB-02-30260	PCB (MF) - Window Wall Hinnay Steelwork (Cabin 4) PCB (MF) - Window Wall Secondary Steelwork (Cabin 4)										
PCB-02-30270	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 4/Zone J)								-		
PCB-02-52280	PCB (MF) - Window Wall Glazing (Cabin 4/Zone J) Post Roof Temp Works Removal										
PCB-02-30280	PCB (FF) - Completion and Stripping of Cabin 4 Roof Slab										
PCB-02-30290 PCB-02-30300	PCB (FF) - Window Wall Primary Steelwork (Cabin 4) PCB (FF) - Window Wall Secondary Steelwork (Cabin 4)		 					Ø			///////////////////////////////////////
PCB-02-30310	PCB (FF) - Window Wall Secondary Steenwork (Vabin +) PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 4/Zone J)										//////
	ine G-E - CABIN 5										//////
Ground Floor PCB-02-29840	PCB (GF) - Window Wal Secondary Steelwork (Cabin 5)		 								//////
PCB-02-31470	PCB (GF) - Window Wall Primary Steelwork (Cabin 5)		 			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	x,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24			
PCB-02-31480	PCB (GF) - Window Wall Glazing (Cabin 5/Zone F)	:				<u> </u>	<u> </u>	://	•		<u> } </u>
Actu	ual Work			Th	roo Ma	nth R	olling Progra	mmo	Date		Revisio
	maining Work			111			ming i rugia			Three Month Rolling	Progra
	-										
	ical Remaining Work			HK	MZB HKB	CF - Pase	senger Clearance	Building			
◆ ◆ Mile	estone						U	0			



PCB-02-52290 Mezzanine Floor	PCB (GF) - Window Wall Glazing (Cabin 5/Zone F) Post Roof Temp Works Removal	Jan			Mar			May
PCB-02-30320	PCB (MF) - Window Wal Primary Steelwork (Cabin 5)			//////////////////////////////////////				
PCB-02-30330 PCB-02-30340	PCB (MF) - Window Wal Secondary Steelwork (Cabin 5) PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 5/Zone F)				_			
PCB-02-52300	PCB (MF) - Window Wal Glazing and Louvers (Cabin 5/Zone F) Post Roof Temp Works Removal							
	e E-B - CABIN 6							
Cround Floor PCB-02-29850	PCB (GF) - Window Wal Secondary Steelwork (Cabin 6)							
PCB-02-31250	PCB (GF) - Set up works for GF Window wall erection PCB (GF) - Mindow Well Bringery Stochwark (Cobin 6)							
PCB-02-31450 PCB-02-31460	PCB (GF) - Window Wal Primary Steelwork (Cabin 6) PCB (GF) - Window Wal Glazing (Cabin 6/Zone C)							
Mezzanine Floor								
PCB-02-30350 PCB-02-30360	PCB (MF) - Window Wal Primary Steelwork (Cabin 6) PCB (MF) - Window Wal Secondary Steelwork (Cabin 6)							
PCB-02-30370	PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 6/Zone C)							
PCB-02-30610 PCB-02-31240	PCB (MF) - Completion and Stripping of Cabin 6 First Floor Slab PCB (MF) - Set up works for MF Window wall erection							
West Side								
SOUTH - Gridlin	e J-G - CABIN 1							
Ground Floor PCB-02-31420	PCB (GF) - Window Wal Primary Steelwork (Cabin 1)							
PCB-02-31430	PCB (GF) - Window Wal Secondary Steelwork (Cabin 1)							
PCB-02-31440 PCB-02-52330	PCB (GF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 1/Zone G) PCB (GF) - Window Wal Glazing and Louvers (Cabin 1/Zone G) Post Roof Temp Works Remove							
Mezzanine Floor								
PCB-02-30040	PCB (MF) - Window Wal Primary Steelwork (Cabin 1) PCB (ME) - Window Wal Sacondory Steelwork (Cabin 1)							
PCB-02-30050 PCB-02-30060	PCB (MF) - Window Wal Secondary Steelwork (Cabin 1) PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 1 /Zone G)						///////////////////////////////////////	
PCB-02-31210	PCB (MF) - Set up works for MF Window wall erection							
PCB-02-52340 First Floor	PCB (MF) - Window Wal Glazing and Louvers (Cabin 1/Zone G) Post Roof Temp Works Remove							
PCB-02-30070	PCB (FF) - Window Wall Primary Steelwork (Cabin 1)							
PCB-02-30080 PCB-02-30090	PCB (FF) - Window Wall Secondary Steelwork (Cabin 1) PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 1/Zone G)							
PCB-02-30100	PCB (FF) - Window Wal clazing and Louvers (Unit installation) (Cabin 1/20ne G) PCB (FF) - Completion and Stripping of Cabin 1 Roof Slab							
	ne G-E - CABIN 2							
Ground Floor PCB-02-31200	PCB (GF) - Set up works for GF Window wall erection			///////////////////////////////////////				//////
PCB-02-31390	PCB (GF) - Window Wall Primary Steelwork (Cabin 2)							
PCB-02-31400 PCB-02-31410	PCB (GF) - Window Wal Secondary Steelwork (Cabin 2) PCB (GF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 2/Zone D)							
PCB-02-52350	PCB (GF) - Window Wal Glazing and Louvers (Cabin 2/Zone D) Post Roof Temp Works Remove							
Mezzanine Floor PCB-02-30110	DCR (ME) Window Wal Drimmy Stadwark (Cabin 9)							
PCB-02-30120	PCB (MF) - Window Wal Primary Steelwork (Cabin 2) PCB (MF) - Window Wal Secondary Steelwork (Cabin 2)							
PCB-02-30130	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 2/Zone D)							
PCB-02-31190 PCB-02-52360	PCB (MF) - Set up works for MF Window wall erection PCB (MF) - Window Wall Glazing and Louvers (Cabin 2/Zone D) Post Roof Temp Works Remove							
NORTH - Gridlin	e E-B - CABIN 3							
Ground Floor PCB-02-31180	PCB (MF) - Set up works for GF Window wall erection							
PCB-02-31360	PCB (GF) - Window Wal Primary Steelwork (Cabin 3)							
PCB-02-31370 PCB-02-31380	PCB (GF) - Window Wall Secondary Steelwork (Cabin 3)							
PCB-02-52370	PCB (GF) - Window Wal Glazing (Cabin 3/Zone A) PCB (GF) - Window Wal Glazing (Cabin 3/Zone A) Post Roof Temp Works Remove							
Mezzanine Floor								
PCB-02-30180 PCB-02-30190	PCB (MF) - Window Wal Primary Steelwork (Cabin 3) PCB (MF) - Window Wal Secondary Steelwork (Cabin 3)							
PCB-02-30200	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 3/Zone A)							
PCB-02-31170 PCB-02-52380	PCB (MF) - Set up works for MF Window wall erection PCB (MF) - Window Wal Glazing and Louvers (Cabin 3/Zone A) Post Roof Temp Works Remove							
Southern Drop	p-Off Area							
•	off Area - Deck Columns							
PCB-16-2080	DoA - Complete Erection of Segment 14 (R2S5) Last Trolley returning to China							
	off Area - Decking							
PCB-16-1370 PCB-16-1680	DoA - Construct Defered Columns 6 East DoA - WEST Construct Columns 3 No (to +11mPD)							
PCB-16-2020	DoA - WEST - Backfilling to Pile Caps (3 No) (to +4.0mPD)							
PCB-16-2030 PCB-16-2060	DoA - WEST - Backfilling to Pile Caps (3 No) (to +4.0mPD) DoA - WEST Construct Columns 3 No (to +11mPD)							
PCB-16-470	DoA - Construct Defered Columns 6 West							
Deck 3,4,5,6,7							///////////////////////////////////////	/////
Bay 3 PCB-16-490-28	DoA - Install Signage and Armature From Bay 3 Soffit							
PCB-16-520-8	DoA - Construct Bay 3 (including Cure and Strip)			///////////////////////////////////////				
Bay 4 PCB-16-490-18	DoA - Install Signage and Armature From Bay 4 Soffit							
PCB-16-490-18 PCB-16-490-8	DoA - Install Signage and Armature From Bay 4 Softit DoA - Construct Bay 4 (including Cure and Strip)							//////
Bay 5								
PCB-16-490-38 PCB-16-580-8	DoA - Install Signage and Armature From Bay 5 Soffit DoA - Construct Bay 5 (including Cure and Strip)							
Bay 6								
PCB-16-490-48	DoA - Install Signage and Armature From Bay 6 Soffit							
PCB-16-540-8 Bay 7	DoA - Construct Bay 6 (including Cure and Strip)							
PCB-16-490-58	DoA - Install Signage and Armature From Bay 7 Soffit						/////X////////////////////////////////	
PCB-16-620-8	DoA - Construct Bay 7 (including Cure and Strip)							
	al Work		Throp Month	Polling Programma	Date	Revision	Checked	Approved
				Rolling Programme		onth Rolling Programme		
	naining Work							
Critic	cal Remaining Work		HKMZB HKBCF - F	assenger Clearance Building				
Onuc					1			1

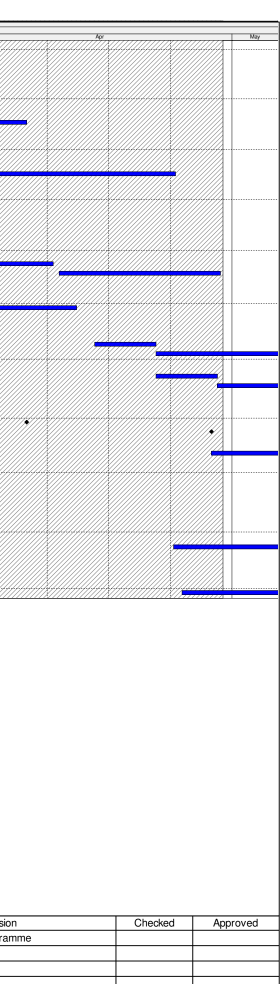
vity ID	Activity Name			2017				
Deck 8,9,10,11,12	2	Jan		Feb	Mar		Apr	May
Bay 8	•							
	DoA - Install Signage and Armature From Bay 8 Soffit							
PCB-16-640-8 Bay 9	DoA - Construct Bay 8 (including Cure and Strip)							
PCB-16-490-78	DoA - Install Signage and Armature From Bay 9 Soffit						<u>+++++++++++++++++++++++++++++++++++++</u>	
PCB-16-590-8 Bay 10	DoA - Construct Bay 9 (including Cure and Strip)							
	DoA - Install Signage and Armature From Bay 10 Soffit							
	DoA - Construct Bay 10 (including Cure and Strip)							//////
Bay 11 PCB-16-490-98	DoA - Install Signage and Armature From Bay 11 Soffit							
	DoA - Construct Bay 11 (including Cure and Strip)							
Bay 12	DoA - Install Signage and Armature From Bay 12 Soffit						//////////////////////////////////////	
	DOA - Install signage and Armature From Bay 12 Solint DoA - Construct Bay 12 (including Cure and Strip)							7//////
Deck 2 & 13								
Bay 2 (East)								
	DoA - Construct Bay 2 (including Cure and Strip) DoA - Install Signage and Armature From Bay 2 Soffit							
Bay 13 (West)								
	DoA - Construct Bay 13 (including Cure and Strip) DoA - Install Signage and Armature From Bay 13 Soffit	-						<u>#////////////////////////////////////</u>
Deck 1 & 14								
	if Area Eastern Abutment							
	ABUT - Excavation and ELS for Deck Abutment East							
	ABUT - Break down and make good piles to cut off level (+2.075mPD) ABUT - Construct Eastern Abutment							
	ABUT - Backfill up to GL (+6.0mPD)							
	ABUT - Delivery of C4 Columns Shutter ABUT - Construct Abutment Upper Section (East)						///////////////////////////////////////	<i>`//////</i> }-\
Southern Drop of	ff Area Western Abutment							
	ABUT - Excavation and ELS for Deck Abutment West ABUT - Break down and make good piles to cut off level (+2.075mPD)							
	ABOT - break down and make good pies to cut on revel (+2:0/5mPD) ABUT - Construct Western Abutment							
	ABUT - Backfill up to GL (+6.0mPD)							
PCB-16-870 Bay 14 (West)	ABUT - Construct Abutment Upper Section (West)							
	DoA - Construct Bay 14 (including Cure and Strip)							
Bay 1 (East)	DeA. Construct Dev 4 (instruction Cours and Chris)							<u>/////////////////////////////////////</u>
PCB-16-440-8 Road & Drainage	DoA - Construct Bay 1 (including Cure and Strip)							
_	DOA - Road and Drainage works (Upper deck)							
	DOA - Parapets, Steel Ballustrades (Upper deck)						////X/////////////////////////////////	
PCB-16-930 Northern Footb	DOA- Kurbing and Pedestrian Walkways (Upper deck)							7//////
Pile Caps & Piers								
Footbridge 4								
Pier P2 - GL.B								
	NFB4(P2) - VSL Instal Roof Erection Temp Footings above P2							/////
	NFB4(P2) - VSL Instal Roof Erection Temp Support Towers at P2 NFB4 - Construct Pier P2 (Including bearings) after Roof Temp Works Removal							
Pier P1 - GL.A								
	NFB4(P1) - VSL Instal Roof Erection Temp Footings above P1 NFB4(P1) - VSL Instal Roof Erection Temp Support Towers P1							
	NFB4 - Construct Pier P1 (Including bearings)							<i></i>
Footbridge 3								
Pier P2 - GL.B								
	NFB3(P2) - VSL Instal Roof Erection Temp Footings above P2 NFB3(P2) - VSL Instal Roof Erection Temp Support Towers at P2	-						
PCB-03-1430	NFB3 - Construct Pier P2 (Including bearings) after Roof Temp Works Removal							
Pier P1 - GL.A PCB-03-1100	NFB3(P1) - VSL Instal Roof Erection Temp Footings above P1							
	NFB3(P1) - VSL Instal Roof Erection Temp Support Towers P1							
	NFB3 - Construct Pier P1 (Including bearings)						///////////////////////////////////////	//////
Footbridge 2								
Pier P2 - GL.B PCB-03-1180	NFB2(P2) - VSL Instal Roof Erection Temp Footings above P2							
PCB-03-1190	NFB2(P2) - VSL Instal Roof Erection Temp Support Towers at P2							
PCB-03-1390 Pier P1 - GL.A	NFB2 - Construct Pier P2 (Including bearings) after Roof Temp Works Removal			///////////////////////////////////////			///////////////////////////////////////	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
PCB-03-1060	NFB2(P1) - VSL Instal Roof Erection Temp Footings above P1							
	NFB2(P1) - VSL Instal Roof Erection Temp Support Towers P1 NFB2 - Construct Pier P1 (Including bearings)							
PCB-03-1380 Footbridge 1	NFB2 - Construct Pier P1 (Including bearings)							
Pier P2 - GL.B								
PCB-03-1020	NFB1(P2) - VSL Instal Roof Erection Temp Footings above P2							
	NFB1(P2) - VSL Instal Roof Erection Temp Support Towers at P2 NFB1 - Construct Pier P2 (Including bearings) after Roof Temp Works Removal							
Pier P1 - GL.A								
	NFB1 - Construct Pier P1 (Including bearings) NFB1(P1) - VSL Instal Roof Erection Temp Footings above P1							
	NFB1(P1) - VSL Instal Roof Erection Temp Footings above P1 NFB1(P1) - VSL Instal Roof Erection Temp Support Towers P1							
Generator Set I								
	nergency Fuel Tank No.6							
		<u> </u>	······································		Date	Revision	Checked	
Actua	al Work		I hree Mont	h Rolling Programme			Unecked	Approved
Rema	aining Work				I hree	Month Rolling Programme		+
	al Remaining Work							<u> </u>
	-			- Passenger Clearance Building				
Miles	lone							
	lone							

	Activity Name							2017				
PCB-07-100	GSB - Site Suvery,Setting out and mobilisation		 Jan			Feb		2017		Mar		
PCB-07-110	GSB - Open cut excavation to +0.25mPD for UEFT No.6											
PCB-07-1150 PCB-07-1160	GSB - Form Baseslab and walls to Underground Fuel Oil Storage Tank No.6 GSB - Install 10,000L tank and backfil internally with sand											
PCB-07-1170	GSB - Construct top slab and manhole	—										
PCB-07-1180	GSB - Backfill and reinstate the area											
RC Structures PCB-07-1120	CCP. Ours and Strip Boof Floor											
PCB-07-1120	GSB - Cure and Strip Roof Floor GSB - Open cut for Raft Foundation to +5.7mPD											
PCB-07-120	GSB - Construct Ground Floor Slab		 								<u> </u>	
PCB-07-130	GSB - Construct Walls and Roof IEP / E&M Works											
PCB-07-1060	GSB - Roof Leveling Screed, Waterproofing, Concrete Tiles											
PCB-07-1100	GSB - Screeding and Epoxy Floor Covering											
PCB-07-A1000	GSB - Earliest Commencement of ABWF/MEP to GSB		 									
Box Culvert A												
RC Structures	Culvert Outfall Works											
General	ouvert outlan works											
PCB-09-1870-103	BCA (B) Break Concrete to form drawing profile.		 								—	
PCB-09-1870-23 PCB-09-1870-33	BCA (B) Backfill Soil Platform to +3.0mPD. BCA (B) Install Sheetpiles Bay 29											
PCB-09-1870-43	BCA(B) Install S1 Layer in Seaward Side	_					 					
PCB-09-1870-73	BCA (B) Excavate till -3.58mPD & Locally then to -5.08mPD Beneath Pile Caps BCA (B) Pour Tremie Slab											
PCB-09-1870-83 PCB-09-1870-93	BCA (B) Pour Tremie Slab BCA (B) Dewater The Cofferdam Using pumps		 									
Bay 29												
PCB-09-1280-53 PCB-09-1450-1	BCA (B) Remove Obstructing Strutts BCA (B) Construct PC30	_					12/////////////////////////////////////			_		
PGB-09-1450-1 PGB-09-1450-2	BCA (B) Construct PC30 BCA (B) Construct Bay 29 Base Slab	-					13/////////////////////////////////////					
PCB-09-1450-3	BCA (B) Construct Bay 29 Wall and Roof Slab						<u> </u>					
Bay 30 PCB-09-1280-63	BCA (B) Remove Obstructing Strutts						12/////////////////////////////////////					
PCB-09-1470-1	BCA (B) Construct PC31						<u> } </u>					
PCB-09-1470-2 PCB-09-1470-3	BCA (B) Construct Bay 30 Base Slab BCA (B) Construct Bay 30 Wall and Roof Slab		 				//////////////////////////////////////					
Bay 31 - Outfall												
PCB-09-1280-73	BCA(B) Remove Obstructing Strutts											
PCB-09-1870-1 PCB-09-1870-2	BCA (B) Construct PC32 BCA (B) Construct Bay 31 Outfall Structure Baseslab											
	ties Enclosure		 									
	IEP / E&M Works											
CB-9A-1770	Contract HY/2013/06 Complete ELV Installation in CUE (Assumed Duration)											
eat Exchanger												
PCB-9A-1700 PCB-9A-1710	Contract HY/2013/03 complete and Allow Access to Heat Exchanger Room to HY/2013/01 Contract HY/2013/03 complete and Allow Access to CUE to HY/2013/01 for Pipe Installation		 									
PCB-9A-1740	Install Heat Exchangers in Heat Exchanger Room (4 No)						//////////////////////////////////////					
PCB-9A-1780	Install Pumps in Heat Exchanger Room (4 No)											7777
eawater Pun	ip House											
C Structures	_		 									
PCB-13A-580	SWP - Construct Staircases S1,S2,S3											
PCB-13A-590	SWP - Construct Basement Walls to +4.0mPD					//////////////////////////////////////	 					
PCB-13A-640 PCB-13A-810	SWP - Construct Basement Water Tanks SWP - Construct C2 Columns to +4.0mPD and +6.0mPD									•		
Ground Floor			 									
PCB-13A-160	SWP - Construct Ground floor slab at +4.0mPD										-	
PCB-13A-560 PCB-13A-650	SWP - Backfill and extract Sheetpiles SWP - Construct Walls to Roof Level at +11.3mPD											
PCB-13A-660	SWP - Cure and Strip of Ground Floor Slab at +4.0mPD											
Roof												
PCB-13A-170 PCB-13A-670	SWP - Construct Roof Floor +11.3mPD SWP - Cure and Strip Roof Floor +11.3mPD											
	IEP / E&M Works											
Basement Leve	1											
PCB-13A-180	SWP - ABWF Works to Basement											
CB-13A-540 CB-13A-570	SWP - Seawater Pumps Installation SWP - Waterproofing of Water tanks in Pump Station Basement	—										
PCB-13A-630	SWP - Waterproofing of RC Walls in Basement to +4.0mPD and +6.0mPD											
CB-13A-700 CB-13A-A1000	SWP - Building Services Installation in Basement (Incl FS) SWP - Earliest Commencement of ABWF/MEP to Basement		 									
round Floor L												
CB-13A-620	SWP - Installation of Motor Control Centre											
CB-13A-680	SWP - ABWF Works to Ground Floor Rooms(Incl FS)											
xternal CB-13A-610	SWP - Installation Louvers and Metalworks in Ground Floor		 									
CB-13A-690	SWP - Roof Waterproofing, Screeding, Insulation board , Tiling											
CB-13A-710	SWP - External Render/Tiling to Pump House											
	ling Mains and Chilled Water Supply						<u> } </u>					
	e & Discharge	-	 									
C Structures eawater Intake	Culvert						13/////////////////////////////////////					
eawater Intake Stage 1 - From Se							15/////////////////////////////////////					
PCB-14-200	DCS Intake - Construction of Intake Structure											
Acto	al Work			TL.		Dolling	Drages	ama		Date	T	Re
ACIU				ini	ee Month	i Kolling	rograf	ше			Three Month	
	a a ta ta a Adda al.					•	-				+	
Ren	naining Work								I			
	naining Work cal Remaining Work			нки		Passenger (learance R	uilding				
	cal Remaining Work			HK	MZB HKBCF -	Passenger C	Clearance B	uilding			<u> </u>	



tivity ID	Activity Name							
		Jan		Feb	2017	Mar		
PCB-14-2020	DCS Intake - Reinstate Seawall, place concrete block and staircase	Jan				Ivial		1777
PCB-14-230	DCS Intake - Backfilling up to GL and remove ELS			<i>`````````````````````````````````````</i>				111
Stage 2 - Conne								
PCB-14-2160	DCS(B) - Seawater intake pipes (2x 1.5m dia) to seawater pump house							
PCB-14-2450	DCS(B) - Remove Sheetpiles, Backfill and Reinstate			///////////////////////////////////////				
Seawater Outf								
Stage 1				*************		·		-////
PCB-14-2060	DCS Outfall - Backfilling up to GL							
PCB-14-2070	DCS Outfall - Remove ELS and Reinstate Area	-					;	V//N
PCB-14-240	DCS Outfall - Construct Seawater Outfall Precast Structure			<u> </u>		i		
				X/////////////////////////////////////		() () () () () () () () () ()		
Seawater pipe			 			<u>،</u>		
	ng System - West							
PCB-14-100	DCS(A2) - Laying seawater intake pipes (2x 1m dia) 40m (After SWP)							
PCB-14-120	DCS(A1) - Laying seawater intake pipes (2x 1m dia) 52.61m					() () () () () () () () () ()		1///
District Coolin	ng System - Portion D			X/////////X///////////////////////////		i		
PCB-14-2200	DCS (D) - Laying seawater discharge pipes (2x1m dia) 105m to outfall structure			······································		() () () () () () () () () ()		
PCB-14-2430	DCS (D) - Laying seawater discharge pipes (2x1m dia) 20m Under A503 Pilecap			······································				
District Coolin	ng System - Portion C			X/////////X///////////////////////////				
PCB-14-2210	DCS (C) - Laying seawater discharge pipes (2x 1m dia) 100m Stage 2			<u> </u>				
PCB-14-2220	C3 - Realign Access Road to PTI Mound			8//////////////////////////////////////		(
District Coolin	ng System - East							
PCB-14-110	DCS (A2) - Laying seawater discharge pipes (2x 1 m dia) 140m Stage 3		 <u></u>	╶╬╼╁╼┟┥╱┥╌┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟		·;		111
PCB-14-130	DCS (A1) - Laying seawater discharge pipes (2x 1 m dia) 50m Stage 1							////
PCB-14-2490	DCS (A2) - Laying seawater discharge pipes over CUE (2x 1m dia) 60m (After CUE) Stage 2							
Chilled Water	Cooling Pipelines							
	Pumping System					iİ		
PCB-14-250	CW(A1) - Laying Chilled water cooling pipelines inside PCB		: /////////////////////////////////////			· · · · ·	·	V///Y
Vertical Circu	ulation Structures					(
East Vertical (Circulation							
PCB-02-1065	EVC - Excavation and ELS for Pile Caps							
PCB-02-1085	EVC - Construct pile caps & Lift pits up to GL	-						
			 ·······	*//////////////////////////////////////		·		444
West Vertical								
PCB-02-1035	WVC - Excavation and ELS for Pile Caps					1		
PCB-02-1055	WVC - Construct pile caps & Lift pits up to GL					r		
External At G	Grade Finishes Works							
West								
PCB-19-380	PCB - Complete Generator Set Building Structure		 	*//////////////////////////////////////				
PCB-19-440	PCB - Complete Eastern Curtain Wall Zone A	-						
Row 2								
PCB-19-200	PCB - Complete Roads and Paving to PCB West			X///////X/////////////////////////////		1		
Underground	d Utilities Installation					r		
NORTH						(1///
China Light a								
PCB-CLP-050	CLP - Complete Row 5 11kv Cable Installation (Approx 320m)			x/////////////////////////////////////				
EAST				X////////X////////////////////////////				
Gridline J to F				X////////X////////////////////////////		1		
Utilties		l				(1///
PCB-11-20	Utilites, Drainage and Ductwork Installation East GLJ to F			X////////X////////////////////////////				
	ouncos, ordinage and ouclivork instantion cast GLJ to r			X/////////X///////////////////////////		() () () () () () () () () ()		
WEST				X//////////X//////////////////////////				
Gridline J to F				8//////////////////////////////////////		1		
Utilties				X/////////X///////////////////////////				
PCB-11-10	Utilites, Drainage and Ductwork Installation West GLJ to F			×+++++++++++++++++++++++++++++++++++++		(1///
		1	: <u>////////////////////////////////////</u>	<u>x////////////////////////////////////</u>				<u>X///Y</u>

Actual Work	Three Month Rolling Programme	Date	Revisio
Remaining Work			Three Month Rolling Progra
Critical Remaining Work	HKMZB HKBCF - Passenger Clearance Building		
♦ Milestone			





APPENDIX D

Event and Action Plan

Event/Action Plan for Air Quality Monitoring

EVENT		ACTI	ON	
	ET	IEC	ER	CONTRACTOR
ACTION LEVEL 1. Exceedance	1. Identify source,	1. Check monitoring	1. Notify Contractor.	1 Pactify any
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 monitoning data submitted by ET; Check Contractor's working method. 		 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
LIMIT 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 Contractoron 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 Plan for Construction Noise Monitoring

EVENT		ACTIO	N	
	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 actionsand keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. 	 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 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated.

Event / Action Plan for Water Quality Monitoring

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

EVENT		A	CTION	
	ET	IEC	ER	CONTRACTOR
Limit level being exceeded by one sampling day	 Repeat <i>in-situ</i> measurement to confirm findings; Identify source(s) of impact; Inform IEC, Contractor, ER and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, ER and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level. 	 Check monitoring data submitted by ET and Contractor's working method; Discuss with ET and Contractor on possible remedial actions; Review the proposed mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 proposed mitigation measures; 3. Request Contractor to critically review the working methods; 4. Ensure mitigation 	 Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment and consider changes of working methods; Submit proposal of mitigation measures to ER within 3 working days of notification and discuss with ET, IEC and ER; Implement the agreed mitigation measures; Amend working methods if appropriate.
Limit level being exceeded by two or more consecutive sampling days	 Repeat <i>in-situ</i> measurement to confirm findings; Identify source(s) of impact; Inform IEC, contractor, ER and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, ER and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days. 	Contractor's mitigation measures whenever necessary	 Confirm receipt of notification of failure in writing; Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Ensure mitigation measures are properly implemented; Assess the effectiveness of the implemented mitigation measures; Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the construction activities until no exceedance of Limit level. 	 Check all plant and equipment and consider changes of working methods; Submit proposal of mitigation measures to ER within 3 working days of notification and discuss with ET, IEC and ER; Implement the agreed mitigation measures; Resubmit proposals of mitigation measures if problem still not under

Event / Action Plan for Dolphin Monitoring

EVENT			ΓΙΟΝ	
	ET	IEC	ER	CONTRACTOR
Action Level	 Repeat statistical data analysis to confirm findings; Review all available and relevant data, including raw data and statistical analysis results of other parameters covered in the EM&A, to ascertain if differences are as a result of natural variation or previously observed seasonal differences; Identify source(s) of impact; Inform the IEC, ER/SOR and Contractor; Check monitoring data. Review to ensure all the dolphin protective measures are fully and properly implemented and advise on additional measures if necessary. 	 Check monitoring data submitted by ET and Contractor; Discuss monitoring results and finding with the ET and the Contractor. 	 Discuss monitoring with the IEC and any other measures proposed by the ET; If ER/SOR is satisfied with the proposal of any other measures, ER/SOR to signify the agreement in writing on the measures to be implemented. 	 Inform the ER/SOR and confirm notification of the non-compliance in writing; Discuss with the ET and the IEC and propose measures to the IEC and the ER/SOR; Implement the agreed measures.

EVENT		ACT	ION	
	ET	IEC	ER	CONTRACTOR
Limit Level	 Repeat statistical data analysis to confirm findings; Review all available and relevant data, including raw data and statistical analysis results of other parameters covered in the EM&A, to ascertain if differences are as a result of natural variation or previously observed seasonal differences; Identify source(s) of impact; Inform the IEC, ER/SOR and Contractor of findings; Check monitoring data; Repeat review to ensure all the dolphin protective measures are fully and properly implemented and advise on additional measures if necessary. If ET proves that the source of impact is caused by any of the construction activity by the works contract, ET to arrange a meeting to discuss with IEC, ER/SOR and Contractor the necessity of additional dolphin monitoring and/or any other potential mitigation measures (e.g., consider to modify the perimeter silt curtain or consider to control/temporarily stop relevant construction activity etc.) and submit to IEC a proposal of additional dolphin monitoring and/or mitigation measures where necessary. 	 Contractor the necessity of additional dolphin monitoring and any other potential mitigation measures. 4. Review proposals for additional monitoring and any other mitigation measures submitted by ET and Contractor and advise ER/SOR of the results and findings accordingly. 5. Supervise / Audit the implementation of additional monitoring and/or any other mitigation measures and advise ER/SOR the results and findings accordingly. 	additional dolphin monitoring and/or any other mitigation measures submitted by ET and Contractor and verified by IEC, ER/SOR to signify the agreement in writing on such	 Inform the ER/SOR and confirm notification of the non-compliance in writing; Attend the meeting to discuss with ET, IEC and ER/SOR the necessity of additional dolphin monitoring and any other potential mitigation measures. Jointly submit with ET to IEC a proposal of additional dolphin monitoring and/or any other mitigation measures when necessary. Implement the agreed additional dolphin monitoring and/or any other mitigation measures.



APPENDIX E

Waste Flow Table

Name of Department: Highways Department

Contract No.: HY/2013/01

Monthly Summary Waste Flow Table for 2017

Z LEIGHTON	₩ 後和 CHUN Wo
Leighton - Chun Wo Joir	nt Venture

	Actu	al Quantities	of Inert C&D	Materials G	enerated Mo	nthly	Actual (Quantities of	C&D Wastes	Generated	Monthly
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	e. Disposed as Public Fill (see Note 10)	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	0.046	0.046	0.000	0.000	0.046	0.000	55.920	1.564	0.000	0.000	0.707
February											
March											
April											
May											
June											
Sub-total	0.046	0.046	0.000	0.000	0.046	0.000	55.920	1.564	0.000	0.000	0.707
July											
August											
September											
October											
November											
December											
Total	0.046	0.046	0.000	0.000	0.046	0.000	55.920	1.564	0.000	0.000	0.707

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

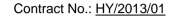
Total C&D waste generated (excluded excavated material) = g+h+i+j+k

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

 Monthly Summary Waste Flow Table for 2014 - Rev.00 - 02/09/2014
 page 1

Name of Department: Highways Department





	Forecast of Total Quantities of C&D Materials to be Generated from the Contract*										
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	e. Disposed as Public Fill (see Note 10)	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)	

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

Monthly Summary Waste Flow Table for 2014 - Rev.00 - 02/09/2014



APPENDIX F

Environmental Licenses and Permits



Environmental License/ Permits /Notification Register

							Date : January	y 2017	
ltem No.	Per Work Area	mit/License o Applica Date	r Registration tion Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	lssue/Start Date	Expiry Date	Issuing Office	Remark
1.	All Areas	29 Jul 2013	N/A	Environmental Permit for Hong Kong-Zhuhai- Macao Bridge Hong Kong Boundary Crossing Facilities	EP-353/2009/G	6 Aug 2013	N/A	EPD	Superseded by EP-353/2009/H
2.	All Areas	16 Jan 2015	N/A	Environmental Permit for Hong Kong-Zhuhai- Macao Bridge Hong Kong Boundary Crossing Facilities	EP-353/2009/H	19 Jan 2015	N/A	EPD	Superseded by EP-353/2009/I
3.	All Areas	30 Jun 2015	N/A	Environmental Permit for Hong Kong-Zhuhai- Macao Bridge Hong Kong Boundary Crossing Facilities	EP-353/2009/I	17 Jul 2015	N/A	EPD	Superseded by EP-353/2009/J
4.	All Areas	18 Feb 2016	N/A	Environmental Permit for Hong Kong-Zhuhai- Macao Bridge Hong Kong Boundary Crossing Facilities	EP-353/2009/J	25 Feb 2016	N/A	EPD	Superseded by EP-353/2009/K
5.	All Areas	24 Mar 2016	N/A	Environmental Permit for Hong Kong-Zhuhai- Macao Bridge Hong Kong Boundary Crossing Facilities	EP-353/2009/K	11 Apr 2016	N/A	EPD	-
6.	All Areas	29 Apr 2014	H2620-LTR-EPD- AU-000006	Billing Account for disposal of construction waste	Billing Account No.: 7019944	16 May 2014	N/A	EPD	-



Environmental License/ Permits /Notification Register

							Date : January	/ 2017	
ltem No.	Per Work Area	mit/License o Applica Date	r Registration tion Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	lssue/Start Date	Expiry Date	Issuing Office	Remark
7.	РСВ	30 Apr 2014	H2620-LTR- EPD- 000002	<u>Notification</u> that notifiable works are anticipated to commence (Form NA).	Acknowledge Receipt Ref. No. 373961	5 May 2014	N/A	EPD	-
8.	WA2	30 Apr 2014	H2620-LTR- EPD- 000003	<u>Notification</u> that notifiable works are anticipated to commence (Form NA).	Acknowledge Receipt Ref. No. 373956	5 May 2014	N/A	EPD	-
9.	WA3	30 Apr 2014	H2620-LTR-EPD- AU-000001	<u>Notification</u> that notifiable works are anticipated to commence (Form NA).	Acknowledge Receipt Ref. No. 373962	5 May 2014	N/A	EPD	-
10.	РСВ	30 May 2014	H2620-LTR-EPD- AU-000020	Registration as Chemical Waste Producer for disposal of spent batteries, used lubrication oil and surplus paint at PCB area	WPN: 5213-951-L2846-01	8 Jul 2014	N/A	EPD	-
11.	PCB	23 Jun 2014	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	3 Jul 2014	29 Dec 2014	EPD	Superseded by GW-RS0908-14



Environmental License/ Permits /Notification Register

							Date : January	y 2017	
ltem No.	Per Work Area	rmit/License or Registration Application Date Reference		Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark
12.	WA2	2 Jul 2014	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 2014	15 Jan 2015	EPD	Superseded by GW-RS1034-14
13.	WA3	2 Jul 2014	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 2014	15 Jan 2015	EPD	Expired
14.	PCB	23 Jun 2014	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	3 Sep 2014	22 Dec 2014	EPD	Superseded by GW-RS1044-14
15.	РСВ	29 Sep 2014	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 2014	24 Dec 2014	EPD	Superseded by GW-RS1300-14



Environmental License/ Permits /Notification Register

							Date : January	y 2017	
ltem No.	Per Work Area	mit/License or Registration Application Date Reference		Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	lssue/Start Date	Expiry Date	Issuing Office	Remark
16.	WA2	12 Sep 2014	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 2014	28 Mar 2015	EPD	Expired
17.	WA4	17 Oct 2014	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 2014	19 Apr 2015	EPD	Expired and replaced by GW- RW0171-15
18.	PCB	3 Nov 2014	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 2014	16 Feb 2015	EPD	Superseded by GW-RS0087-15
19.	PCB	12 Jan 2015	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 2015	25 Apr 2015	EPD	Superseded by GW-RS0308-15



Environmental License/ Permits /Notification Register

	-						Date : January	y 2017	
ltem No.	Permit/License or Registration Application Work				Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark
	Area	Date	Reference	Description					
20.	PCB	12 Mar 2015	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 2015	25 Jun 2015	EPD	Superseded by GW-RS0476-15
21.	PCB	31 Jul 2014	H2620-LTR-EPD- AU-000038	Water Discharge License for construction works on PCB island	WT00020335-2014	13 Nov 2014	30 Nov 2019	EPD	-
22.	WA4	27 Mar 2015	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 2015	19 Oct 2015	EPD	Superseded by GW-RW0351-15
23.	PCB	15 Apr 2015	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	1 May 2015	31 Jul 2015	EPD	Superseded by GW-RS0685-15



Environmental License/ Permits /Notification Register

							Date : January	y 2017	
ltem No.	Per Work Area	mit/License o Applica Date	r Registration tion Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark
24.	PCB	9 Jun 2015	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	1 Jul 2015	30 Sep 2015	EPD	Superseded by GW-RS0877-15
25.	WA4	29 Jun 2015	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 2015	12 Jan 2016	EPD	Expired. Replaced by GW- RW0003-16
26.	PCB	27 Jul 2015	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 2015	09 Nov 2015	EPD	Superseded by GW-RS1016-15
27.	PCB	2 Sep 2015	H2620-LTR-EPD- AU-000072	CNP 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 2015	17 Dec 2015	EPD	Superseded by GW-RS1195-15



Environmental License/ Permits /Notification Register

							Date : Januar	y 2017	
ltem No.	Permit/License or Registration Application Work Area Date Reference			Permit/License/ Notification/ Permit/License/ Registration Registration Number Description		Issue/Start Date	Expiry Date	Issuing Office	Remark
28.	PCB	22 Oct 2015	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 2015	8 Feb 2016	EPD	Superseded by GW-RS1444-15
29.	PCB	17 Dec 2015	H2620-LTR-EPD- AU-000076	<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-RS1444-15	31 Dec 2015	30 Mar 2016	EPD	Superseded by GW-RS0191-16
30.	WA4	24 Dec 2015	H2620-LTR-EPD- AU-000080	<u>CNP</u> for the use of powered mechanical equipment from 19:00 to 23:00. (Non-designated area)	GW-RW0003-16	13 Jan 2016	6 Jul 2016	EPD	Superseded by GW-RW0394-16
31.	РСВ	17 Feb 2016	H2620-LTR-EPD- AU-000083	<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-RS0191-16	3 Mar 2016	2 Jun 2016	EPD	Superseded by GW-RS0543-16



Environmental License/ Permits /Notification Register

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

							Date : January	y 2017	
ltem No.	Per Work Area	mit/License or Applica Date	r Registration tion Reference	Permit/License/ Notification/ Registration Description	Permit/License/ Registration Number	Issue/Start Date	Expiry Date	Issuing Office	Remark
32.	PCB	18 May 2016	H2620-LTR-EPD- AU-000086	<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-RS0543-16	2 Jun 2016	1 Sep 2016	EPD	Superseded by GW-RS0879-16
33.	WA4	20 Jun 2016	H2620-LTR-EPD- AU-000089	<u>CNP</u> for the use of powered mechanical equipment from 19:00 to 23:00. (Non-designated area)	GW-RW0394-16	7 Jul 2016	6 Jan 2017	EPD	Superseded by GW-RW0742-16
34.	PCB	09 Aug 2016	H2620-LTR-EPD- AU-000092	<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-RS0879-16	23 Aug 2016	22 Dec 2016	EPD	Superseded by GW-RS1193-16
35.	PCB	16 Nov 2016	H2620-LTR-EPD- AU-000094	<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-RS1193-16	30 Nov 2016	29 May 2017	EPD	Superseded by GW-RS0005-17
36.	WA4	17 Dec 2016	H2620-LTR-EPD- AU-000100	<u>CNP</u> for the use of powered mechanical equipment from 19:00 to 23:00. (Non-designated area)	GW-RW0742-16	7 Jan 2017	6 Jul 2017	EPD	-

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Environmental License/ Permits /Notification Register

							Date : Januar	y 2017	
Item	Permit/License or Registration Application			Permit/License/ Notification/ Registration R	Permit/License/	Issue/Start	Expiry Date	Issuing Office	Remark
No.	Work Area	Date	Reference	Description	Registration Number	Date			
37.	PCB	19 Dec 16	H2620-LTR-EPD- AU-000103	CNP 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-RS0005-17	6 Jan 2017	5 Jul 2017	EPD	-
38.	WA3	30 Dec 16	H2620-LTR-EPD- AU-000102	<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 area)	GW-RS0015-17	12 Jan 2017	11 Jul 2017	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

	piementat	ion Schedule for Environmental Mitigation Measures			I a satism of			Inc
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 takes place and the road section between the washing facilities on hardcores; 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; 	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	 Where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding; Any skip hoist for material transport should be totally enclosed by impervious sheeting; Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be 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)	
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	
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

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
S5.5.6.5	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.)
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 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
Constructio		,		1 -	1			T
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, 	Control construction airborne noise by means of good site practices	Contractor	All construction sites	Construction stage	Noise Control Ordinance	V V V
		 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. 						J J
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	3) Install movable noise barriers (typically density @14kg/m ²), acoustic mat or full enclosure close to noisy plants including air compressor, generators, saw.	Screen the noisy plant items to be used at all construction sites	Contractor	For plant items listed in Appendix 6D of the EIA report at all construction sites	Construction stage	 Noise Control Ordinance Annex 5, TM-EIA 75dB(A) for residential premises The movable barrier should achieve at least 5dB(A) and the full enclosure should be designed to achieve 10dB(A) 	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	Construction 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 	~
S6.4.14	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				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
Waste Mana S8.3.8	agement (C WM1	Construction Waste) Construction and Demolition Material	Good site practice to minimize	Contractor	All	Construction stage	• Land	
		 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 	the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal		construction sites		(Miscellaneou s Provisions) Ordinance • Waste Disposal Ordinance • ETW BTC 19/2005	イ イ イ イ

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
S8.3.8	WM1	 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	•	√ √
\$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 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. 	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 (Miscellaneou s Provisions) Ordinance Waste Disposal Ordinance ETWB TC 19/2005 	√ √
S8.2.12- S8.3.15	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 incompatible materials are adequately separated. 	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 	\checkmark

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
S8.2.12- S8.3.15	WM3	 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. 	Control the chemical waste and ensure proper storage, handling and disposal.	Contractor	All construction sites	Construction stage		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 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
		ruction Phase)			-			
S.9.11.1.7	W1	 Mitigation during the marine works to reduce impacts to within acceptable levels have been recommended and will comprise a series of measures that restrict the method and sequencing of backfilling, as well as protection measures. Details of the measures are provided below: Reclamation filling for the Project shall not proceed until at least 200m of leading seawall at the reclamation area formed above +2.2mPD, unless otherwise agreement was obtained from EPD, except for the 300m gaps for marine access. All underwater filling works shall be carried out behind seawalls to avoid dispersion of suspended solids outside the Project limit; 	To control construction water quality	Contractor	During filling	Construction stage	TM-EIAO	\checkmark
S.9.11.1.7	W1	 Except for the filling of the cellular structures, not more than 15% public fill 	To control construction water	Contractor	During filling	Construction stage	TM-FIAO	1
0.0.11.11		shall be used for reclamation filling below +2.5mPD during construction of the seawall:	quality		During mining	e e non a cher e hage		·
		 After the seawall is completed except for the 300m marine access as indicated in the EPs, not more than 30% public fill shall be used for reclamation filling below +2.5mPD, unless otherwise agreement from EPD 						\checkmark
		 was obtained; Upon completion of 200m leading seawall, no more than a total of 60 filling barge trips per day shall be made with a cumulative maximum daily filling rate of 60,000 m3 for HKBCF and TMCLKL southern landfall reclamation 						\checkmark
		 Upon completion of the whole section of seawall except for the 300m marine access as indicated in the EPs, no more than a total of 190 filling barge trips per day shall be made with a cumulative maximum daily filling rate of 						\checkmark
		 190,000 m3 for the remaining filling operations for HKBCF and TMCLKL southern landfall reclamation. Floating type perimeter silt curtains shall be around the HKBCF site before the commencement of marine works. Staggered layers of silt curtain shall 						\checkmark
		 be provided to prevent sediment loss at navigation accesses. The length of each staggered layers shall be at least 200m; Single layer silt curtain to be applied around the North-east airport water intake: 						\checkmark
		 The silt-curtains should be maintained in good condition to ensure the sediment plume generated from filling be confined effectively within the site boundary; 						\checkmark
		 The filling works shall be scheduled to spread the works evenly over a working day; Callular structure shall be used for accurate structure. 						N √
		 Cellular structure shall be used for seawall construction; A layer of geotextile shall be placed on top of the seabed before any filling activities take place inside the cellular structures to form the seawall; 						· √ √

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
S.9.11.1.7	W1	 The conveyor belts shall be fitted with windboards and conveyor release points shall be covered with curtain to prevent any spillage of filling materials onto the surrounding waters; and An additional layer of silt curtain shall be installed near the active stone column installation points. A layer of geotextile with stone blanket on top shall be placed on the seabed prior to stone column installation works. 	To control construction water quality	Contractor	During filling	Construction stage	TM-EIAO	1
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 prevent direct discharge to surface or marine waters;	To control construction water quality	Contractor	Land-based works areas	Construction stage	TM-EIAO	V
S.9.11.1.7	W2	 sewage effluent and discharges from on-site kitchen facilities shall be directed to Government sewer in accordance with the requirements of the WPCO or collected for disposal offsite. The use of soakaways shall be avoided; storm drainage shall be directed to storm drains via adequately designed sand/silt removal facilities such as sand traps, silt traps and sediment basins. Channels, earth bunds or sand bag barriers should be provided on site to properly direct stormwater to such silt removal facilities. Catchpits and perimeter channels should be constructed in advance of site formation works and earthworks; silt removal facilities, channels and manholes shall be maintained and any deposited silt and grit shall be removed regularly, including specifically at the onset of and after each rainstorm; temporary access roads should be surfaced with crushed stone or gravel; 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 the drainage system; 	To control construction water quality	Contractor	Land-based works areas	Construction stage	TM-EIAO	

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
S9.11.1.7	W2	 all vehicles and plant should be cleaned before they leave the construction site to ensure that no earth, mud or debris is deposited by them on roads. A wheel washing bay should be provided at every site exit; wheel wash overflow shall be directed to silt removal facilities before being discharged to the storm drain; the section of construction road between the wheel washing bay and the public road should be surfaced with crushed stone or coarse gravel; wastewater generated from concreting, plastering, internal decoration, cleaning work and other similar activities, shall be screened to remove large objects; vehicle and plant servicing areas, vehicle wash bays and lubrication facilities shall be located under roofed areas. The drainage in these covered areas shall be connected to foul sewers via a petrol interceptor in accordance with the requirements of the WPCO or collected for off site disposal; the contractors shall prepare an oil / chemical cleanup plan and ensure that leakages or spillages are contained and cleaned up immediately; waste oil should be collected and stored for recycling or disposal, in accordance with the Waste Disposal Ordinance; all fuel tanks and chemical storage areas should be provided with locks and be sited on sealed areas. The storage areas should be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank; and 	To control construction water quality	Contractor	Land-based works areas	Construction stage	TM-EIAO	
		 surface run-off from bunded areas should pass through oil/grease traps prior to discharge to the stormwater system. 						
S.9.14	W3	Implement a water quality monitoring programme.	To control water quality	Contractor of Contract No. HY/2010/02 Hong Kong- Zhuhai- Macao Bridge HKBCF – Reclamation Works	Selected representative water quality monitoring station	Construction stage	TM-EIAO Water Pollution Control Ordinance	(The water quality monitoring works under EM&A programme for the Contract are covered by Contract No. HY/2010/02.)

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
Ecology (Co				-			-	
S10.7	E1	 Install silt curtain during the construction Limit works fronts Construct seawall prior to reclamation filling where practicable Good site practices Strict enforcement of no marine dumping Site runoff control Spill response plan 	Prevent Sedimentation from Land-based works areas	Contractor	Seawall, reclamation area	During construction	TM-Water	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
S10.7	E2	 Watering to reduce dust generation; prevention of siltation of freshwater habitats; Site runoff should be desilted, to reduce the potential for suspended sediments, organics and other contaminants to enter streams and standing freshwater. 	Prevent Sedimentation from Land-based works areas	Contractor	Land-based works areas	During construction	TM-Water	V
S10.7	E3	 Good site practices, including strictly following the permitted works hours, using quieter machines where practicable, and avoiding excessive lightings during night time 	Prevent disturbance to terrestrial fauna and habitats	Contractor	Land-based works areas	During construction	TM-Water	\checkmark
S10.7	E4	Dolphin Exclusion ZoneDolphin Watching plan	Minimise marine traffic disturbance on dolphins	Contractor	Marine Works	During construction	TM-Water	$\sqrt[n]{}$
S10.7	E5	 Decouple compressors and other equipment on working vessels Proposal on design and implementation of acoustic decoupling measures applied during reclamation works Avoidance of percussive piling 	Minimise marine traffic disturbance on dolphins	Contractor	Marine Works	During construction	TM-Water	√ √ √
S10.7	E6	 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	TM-Water	√ √ √
S10.7	E7	Vessel based dolphin monitoring	Minimise marine traffic disturbance on dolphins	Contractor of Contract No. HY/2010/02 Hong Kong- Zhuhai- Macao Bridge HKBCF – Reclamation Works	Northeast and Northwest Lantau	During construction	TM-Water	(The vessel based dolphin monitoring works under EM&A programme for the Contract are covered by Contract No. HY/2010/02.)
Fisheries								•
S11.7	F1	 Reduce re-suspension of sediments Limit works fronts Good site practices Strict enforcement of no marine dumping Spill response plan 	Minimise impacts on marine water quality impacts	Marine Department	Seawall, reclamation area	During operation		
S11.7	F2	 Install silt-grease trap in the drainage system collecting surface runoff 	Minimise impacts on marine water quality impacts	Marine Department	Reclamation area	During operation		\checkmark

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
S11.7	F4	Maritime Oil Spill Response Plan (MOSRP);	Minimise impacts on marine	Marine	HKBCF	During operation		N/A
		Contingency plan.	water quality impacts	Department				
		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; Fine- tuning 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; 	Minimise visual & landscape impact	Detailed designer	HKBCF	Design Stage		N/A
S14.3.3.1	LV1	 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
	& Visual (Construction Phase)						
S14.3.3.3	LV2	 Mitigate both Landscape and Visual Impacts Grass-hydroseed bare soil surface and stock pile areas. Add planting strip and automatic irrigation system if appropriate at some portions of bridge footbridge to screen bridge and traffic. Not applicable as this is for HKLR. 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. Vegetation reinstatement and upgrading to disturbed areas 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; Plant salt-tolerant native and shrubs etc along the planter strip at affected seawall. 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	 <u>Mitigate Visual Impacts</u> 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. 						√ N/A
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

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
EM2	• An Environmental Team needs to be employed as per the EM&A	Perform environmental	Contractor	All		• EIAO	
	Manual.	monitoring & auditing				Guidance	1
				sites		Note	N
	the Environmental Team to ensure all the requirements given in the					• TM-EIAO	v
	Log Ref	Log Ref Recommended Mitigation Measures 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	EM&A Log Ref Recommended Mitigation Measures Recommended Measures & Main Concerns to address EM2 • An Environmental Team needs to be employed as per the EM&A Manual. Perform environmental monitoring & auditing • Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures. Perform environmental monitoring & auditing • An environmental impact monitoring needs to be implementing by the Environmental Team to ensure all the requirements given in the Perform environmental monitoring by the Environmental Team to ensure all the requirements given in the	EM&A Log RefRecommended Mitigation MeasuresRecommended Measures & Main Concerns to addressimplement the measures?EM2• An Environmental Team needs to be employed as per the EM&A Manual.• Perform environmental measures.Perform environmental monitoring & auditingContractorEM2• An Environmental Team needs to be employed as per the EM&A Manual.Perform environmental monitoring & auditingContractor	EM&A Log RefRecommended Mitigation MeasuresObjectives of the Recommended Measures & Main Concerns to addressWho to implement the measures?the measuresEM2• An Environmental Team needs to be employed as per the EM&A Manual.Perform environmental monitoring & auditingContractorAll construction sitesEM2• An Environmental Team needs to be employed as per the EM&A Manual.Perform environmental monitoring & auditingContractorAll construction sites	EM&A Log RefRecommended Mitigation MeasuresObjectives of the Recommended MeasuresWho to implement the measures?When to implement the measures?When to implement the measures?EM2• An Environmental Team needs to be employed as per the EM&A Manual.Perform environmental monitoring & auditingContractorAll construction sitesEM2• An Environmental Team needs to be employed as per the EM&A 	EM&A Log RefRecommended Mitigation MeasuresRecommended MeasuresWho to implement the measures?When to implement the measures?When to implement the measures?requirements or standards for the measures?EM2• An Environmental Team needs to be employed as per the EM&A Manual.• Perform environmental monitoring & auditingPerform environmental monitoring & auditingContractorAll construction sites• EIAO Guidance Note No

Legends: $\sqrt{1}$ = 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 Foriou	Complaints	Notifications of Summons	Successful Prosecutions				
This reporting period	0	0	0				
From commencement date of contract to end of reporting month	5	0	0				



APPENDIX I

Environmental Site Inspection Schedule



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