Dragages -China Harbour-VSL JV

Contract HY/2011/09

Hong Kong-Zhuhai-Macao Bridge

Hong Kong Link Road-Section between HKSAR Boundary and Scenic Hill

Quarterly EM&A Report

September to November 2015

(Version 2.0)

Certified By	Chuph
	Dr. Priscilla Choy Environmental Team Leader (Date: 26 February 2016)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

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EXECUTIVE SUMMARY

Introduction

1. This is the 11th Quarterly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for the project "Contract No. HY/2011/09 – Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between HKSAR Boundary and Scenic Hill" (hereinafter called the "Contract"). This report documents the findings of EM&A Works performed in the period between September and November 2015.

Environmental Monitoring and Audit Progress

2. A summary of the monitoring activities in this reporting period is listed in **Table I** below:

Table ISummary Table for Monitoring Activities in the Reporting Period

Parameter(s)	Monitoring Date(s)
1-hr TSP Monitoring	4^{th} , 10^{th} , 16^{th} , 22^{nd} and 28^{th} September 2015
24-hr TSP Monitoring	2^{nd} , 8^{th} , 14^{th} , 20^{th} , 26^{th} and 30^{th} October 2015
	5 th , 11 th , 17 th , 23 rd and 27 th November 2015
Noise Monitoring	1 st , 11 th , 17 th , 23 rd and 29 th September 2015
	9 th , 15 th , 22 nd and 27 th October 2015
	6 th , 12 th ,18 th and 24 th November 2015
Water Quality Monitoring	2 nd , 4 th , 7 th , 9 th , 11 th , 14 th , 16 th , 18 th , 21 st , 23 rd , 25 th , 28 th and 30 th September 2015
	2 nd , 5 th , 7 th , 9 th , 12 th , 14 th , 16 th , 20 th , 22 nd , 24 th , 26 th , 29 th and 31 st October 2015
	2 nd , 4 th , 6 th , 9 th , 11 th , 13 th , 16 th , 18 th , 20 th , 23 rd , 25 th , 27 th and 30 th November 2015
Dolphin Monitoring (Line-transect Vessel	7 th and 10 th September 2015
Surveys)	7 th and 15 th October 2015
	13 th and 19 th November 2015
Additional Land-based Dolphin Behaviour	4 th and 23 rd September 2015
and Movement Monitoring	2 nd and 14 th October 2015
	4 th and 20 th November 2015
Environmental Site Inspection	1 st , 8 th , 15 th , 22 nd and 30 th September 2015
	6 th , 13 th , 20 th and 28 th October 2015
	3 rd , 10 th , 17 th and 25 th November 2015

Parameter(s)	Monitoring Date(s)
Archaeological Site Inspection	21 st September 2015

Breaches of Action and Limit Levels

3. Summary of the environmental exceedances of the reporting period is tabulated in **Table II**.

Table II	Summary Table for Events Recorded in the Reporting Period
----------	---

Environmental Monitoring	Parameter	No. of Exceedance		No. of Exceedance related to the Construction Activities of this Contract	
		Action Level	Limit Level	Action Level	Limit Level
Air Quality	1-hr TSP	0	0	0	0
Air Quality	24-hr TSP	0	0	0	0
Noise	L _{eq(30min)}	0	0	0	0
Water Quality	Dissolved Oxygen (DO) (Surface & Middle)	0	0	0	0
	Dissolved Oxygen (DO) (Bottom)	0	0	0	0
	Turbidity	0	0	0	0
	Suspended Solids (SS)	14	12	0	0
Dolphin Monitoring	Line-transect Vessel Surveys	0	0	0	0

4. Environmental monitoring works were performed in the reporting period and all monitoring results were checked and reviewed. The details of each exceedance were attached in the Monthly EM&A Reports.

Complaint Log

5. No environmental complaint was received in the reporting period.

Notification of Summons and Successful Prosecutions

6. No notification of summons and successful prosecution was received in the reporting period.

Reporting Changes

7. This report has been developed in compliance with the reporting requirements for the quarterly EM&A Summary Report as required by the EM&A Manual for Hong Kong Link Road (EM&A Manual).

Future Key Issues

8. Major site activities for the coming reporting month will include:

WA4

- Fabrication of lifting frames
- Deliveries of frame structures

<u>WA7</u>

• Fabrication of cofferdam frame structures

Marine Viaduct (P0 to P80)

- Remove rockfill platform for rock breaking for cofferdam installation
- Completed concrete plug, cutting steel casing and blinding concrete
- Enhancement work to cofferdam to improve water tightness
- Pile testing

<u>Pile Cap Construction:</u>

- Installation of precast cap shells
- Concreting
- Kingpost installation and associated steel welding works
- Concreting trimming

Column Construction:

- Lifting works
- Lift concreting
- Pier head works
- Pier head concreting

Precast Column Erection

- Installation of base units and precast units
- Stressing of vertical nailing tendons
- Vertical Tendons Stressed
- Grouting Vertical Tendons
- Pier Head Concrete

Deck Erection

- Setting up of equipment
- Segment erection

Precast Segment

• Segment casting

Land Viaduct (P81 to Abutment at Scenic Hill Tunnel (SHT))

- Commencement of reinstatement works
- Removal of falsework
- Removal of steel bracket system
- Construction of upper bearing plinths

1 INTRODUCTION

1.1 Cinotech Consultants Limited (Cinotech) was appointed by Dragages -China Harbour-VSL JV (hereinafter called "the Contractor") as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme during construction phase of the Contract No. HY/2011/09 – Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between HKSAR Boundary and Scenic Hill" (hereinafter called the "Contract") in accordance with EP Conditions 2.1.

Purpose of the report

1.2 This is the 11th Quarterly EM&A report which summarises the impact monitoring results and audit findings for the EM&A programme in the period between September and November 2015.

Structure of the report

1.3 The structure of the report is as follows:

Section 1: Introduction - purpose and structure of the report.

Section 2: **Contract Information** - summarises background and scope of the Contract, site description, project organization and contact details, construction programme, the construction works undertaken and the status of Environmental Permits/Licenses during the reporting month.

Section 3: Environmental Monitoring and Audit Requirements - summarises the monitoring parameters, monitoring frequency, monitoring locations, Action and Limit Levels, Event / Action Plans, site audit summary and environmental mitigation measures.

Section 4: **Environmental Monitoring Results -** summarises the environmental monitoring results in terms of air quality, noise, water quality, dolphin and waste management.

Section 5: **Environmental Non-conformance -** summarises any monitoring exceedance, environmental complaints, environmental summons and successful prosecutions within the reporting period.

Section 6: Conclusions and Recommendation

2 CONTRACT INFORMATION

Background

- 2.1 The proposed Hong Kong Zhuhai Macao Bridge Hong Kong Link Road (HKLR) is 12km long connecting the Hong Kong-Zhuhai-Macao Bridge (HZMB) at the HKSAR Boundary with the Hong Kong Boundary Crossing Facilities (HKBCF) situated at the north eastern waters of the Hong Kong International Airport, opening a new and direct connection route between Hong Kong, Macao and the Western Pearl River Delta.
- 2.2 The HKLR comprises a 9.4km long viaduct section from the HKSAR boundary to Scenic Hill on the Airport Island; a 1km tunnel section to the reclamation formed along the east coast of the Airport Island and a 1.6km long at-grade road section on the reclamation connecting to the HKBCF. The tunnel section of HKLR will pass under Scenic Hill, Airport Road and Airport Railway to minimize the environmental and visual impacts to Tung Chung residents.
- 2.3 An application (No ESB-110/2003) for an Environmental Impact Assessment (EIA) Study Brief under Section 5(1) of the Environmental Impact Assessment Ordinance (EIAO) was submitted by Highways Department (the Project Proponent) on 8 October 2003 with a Project Profile (No. No. PP-201/2003) for the Hong Kong Zhuhai Macao Bridge Hong Kong Section and North Lantau Highway Connection. The Hong Kong Zhuhai Macao Bridge Hong Kong Section and North Lantau Highway Connection has subsequently been renamed as HKLR. EPD issued an EIA Study Brief (No: ESB-110/2003) in November 2003 to the Project Proponent to carry out an EIA study.
- 2.4 An EIA Study (Reg. No. AEIAR-144/2009) has been undertaken to provide information on nature and extent of environmental impacts arising from the construction and operation of HKLR. The Environmental Permit was issued on 4 November 2009 (Permit No. EP-352/2009). Pursuant to Section 13 of the EIAO, the Director of Environmental Protection amends the Environmental Permit (No. EP-352/2009) based on the Application No. VEP-339/2011 and the environmental Permit (Permit No. EP-352/2009/A) was issued on 9 November 2011 for HKLR to the Highways Department as the Permit Holder. Subsequently, the Director of Environmental Protection amends the Environmental Protection amends the Environmental Protection amends the Environmental Permit (Permit No. EP-352/2009/A) was issued on 9 November 2011 for HKLR to the Highways Department as the Permit Holder. Subsequently, the Director of Environmental Protection amends the Environmental Permits (No. EP-352/2009/A, EP-352/2009/B, EP-352/2009/C) based on the Application No. VEP-409/2013, VEP-411/2013 and VEP-459/2014 respectively. The environmental Permit (Permit No. EP-352/2009/D) was then issued on 22 December 2014.
- 2.5 **Figure 1a-d** shows the layout of the Contract and the scope of the Contract works comprises the following major items:
 - a dual 3-lane carriageway in the form of viaduct from the HKSAR boundary (connecting with the HZMB Main Bridge) to the Scenic Hill (connecting with the tunnel under separate Contract No. HY/2011/03), of approximately 9.4km in length with a hard shoulder for each bound of carriageway and a utilities trough on the outer edge of each bound of viaducts;
 - a grade-separated turnaround facility located near San Shek Wan, composed of sliproads in the form of viaduct with single-lane carriageway bifurcated from the HKLR mainline with an elevated junction above the mainline;

- provision of ancillary facilities including, but not limited to, meteorological enhancement measures including the provisioning of anemometers and modification of the wind profiler station at hillside of Sha Lo Wan, provisioning of a compensatory marine radar, and provisioning of security systems; and
- associated civil, structural, geotechnical, marine, environmental protection, landscaping, drainage and highways electrical and mechanical (E&M) works, street lightings, traffic aids and sign gantries, marine navigational aids, ship impact protection system, water mains and fire hydrants, lightning protection system, structural health monitoring and maintenance management system (SHM&MMS), supervisory control and data acquisition (SCADA) system, as well as operation and maintenance provisions of viaducts, provisioning of facilities for installation of traffic control and surveillance system (TCSS), provisioning of facilities for installation of telecommunication cables/equipments and reprovisioning works of affected existing facilities/utilities.

Contract Organisation

- 2.6 Different parties with different levels of involvement in the Contract organization include:
 - Supervising Officer's Representative (SOR) Ove Arup & Partners Hong Kong Limited (ARUP)
 - Contractor Dragages China Harbour-VSL JV (DCVJV)
 - Environmental Team (ET) Cinotech Consultants Ltd. (Cinotech)
- 2.7 The proposed project organization and lines of communication with respect to the onsite environmental management structure are shown in **Figure 2**. The key personnel contact names and numbers are summarized in **Table 2.1**.

Party	Position	Name	Phone No.	Fax No.	
SOR	CRE	Mr. Michael Chan	3767 5803	3767 5922	
(ARUP)	CKE	Mr. Colin Meadows	3767 5801	5707 5922	
ENPO/IEC (Ramboll	Environmental Project Office Leader	Mr. Y. H Hui	3465 2888	3465 2899	
Environ)	Independent Environmental Checker	Mr. Antony Wong	3465 2888	3465 2899	
	Deputy Project Director	Mr. W.K Poon	3121 6638	2121 ((99	
Contractor (DCVJV)	Environmental Officer	Mr. CHU Chung Sing	3121 6672	3121 6688	
	24-hour Hotline		6898 6161		
ET (Cinotech)	Environmental Team Leader	Dr. Priscilla Choy	2151 2089	3107 1388	

Table 2.1Key Contacts of the Contract

2.8 Ramboll Environ Hong Kong Limited (Ramboll Environ) is employed by the Highways Department as the Independent Environmental Checker (IEC) and Environmental Project Office (ENPO) for the Project.

Construction Programme

2.9 A copy of Contractor's construction programme is provided in **Appendix A**.

Summary of Construction Works Undertaken During Reporting Period

2.10 The major site activities undertaken in the reporting period included:

September 2015:

Land Viaduct (P85 to Abutment at SHT) & Marine Viaduct (P81 - P84)

- (a) P81L- Pier head completed.
- (b) P81R 5 pours of column were completed, pier head is to be constructed.
- (c) P82L ELS excavation and concrete plug were completed.
- (d) P82R 5 pours of column were completed.
- (e) P83L formwork to pile cap was competed and steel fixing work in progress.
- (f) Portal Works:

Pier Location	Progress	
P84	Steel fixing in progress	
P85	Concreted on 22 Sep 15	
P86	Concreted on 26 August 2015. Formwork and falsework removal is in progress	
P89	Removal works to supporting brackets in progress	
P90	Removal works to supporting brackets in progress	
P91	Removal of steel cross beams and brackets were completed	
P92	Removal of falsework is in progress	

Marine Viaduct (P0 to P80)

Progress at P68

(a) Right hand side (RHS): Piles R1 and R2 were cast with total 12 piles were completed.

(b) Left hand side (LHS): Pile testing is in progress.

Progress at P69

- (a) RHS: Sheetpiling, pre-boring and shear pins works is in progress.
- (b) LHS: 1st layer waling and struts were installed with excavation started.

Progress at P75

(a) LHS: Box was installed with inner plug concrete casted. 2 RCD's excavation commenced.

Pile Cap Construction

- (a) Precast shells installation Nil
- (b) Stage 1 concreting was completed at P5, P10 & P56.
- (c) Stage 1 works Nil
- (d) Stage 2 concreting was completed at P5, P6, P8, P9, P10, P26L & P56.
- (e) Stage 2 works Nil
- (f) Kingpost installation and associated steel welding works for precast shell installation are in progress at D17R.
- (g) Advanced concrete trimming (inside casing) works were carried out at D20-L, D19-L, concrete trimming (inside cap shell) were carried out at P10.
- (h) Submerged pile cap works with cofferdam:

Pier Location	Side	Progress	
P70	L	Backfilling and removal of cofferdam start on 18-Sep-15	
	R	Backfilling and removal of cofferdam start on 18-Sep-15	
P74	R	Concreting works of pile extension completed on 19-Sep-15 Steel fixing of pile cap is in progress	
P75	L	Rock excavation is in progress	
	R	Rock excavation is in progress	

In-situ Column (Single) Construction

- (a) 1st lift works is in progress at P2, P11, P26, P55-Ramp & P57.
- (b) 1st lift concrete was poured at P2.
- (c) 2nd lift works is in progress: Nil
- (d) 2nd lift concrete was poured at P55, P54-Ramp and P58-Ramp.
- (e) 3rd life works is in progress at P54-Ramp.
- (f) 3rd lift concrete was poured at P78.
- (g) 4th life works is in progress at P78.
- (h) Pier head works is in progress: Nil
- (i) Pier head concrete was poured at P54.

Precast Column Erection

Description	Location completed in this reporting period	Number of Units erected/ Number of Columns completed in this reporting period	Cumulative No. of Piers completed (up to 28th of each month)
Commencement (i.e. starting from 1 st	P13	25 (P13 - P16, P21, P24, P25, P27 - P44)	Commencement (i.e. starting from 1 st

Description	Location completed in this reporting period	Number of Units erected/ Number of Columns completed in this reporting period	Cumulative No. of Piers completed (up to 28th of each month)
precast unit)			precast unit)
Completion (i.e. completed installation of pier head unit)	P24	20 (P24,P25, P27 - P44)	Completion (i.e. completed installation of pier head unit)
Vertical Tendons Stressed	P32 (50%)	16 (P28 - P30, P32 - P44)	Vertical Tendons Stressed
Grouting Vertical Tendons	P32, P33	16 (P28-P30, P32 - P44)	Grouting Vertical Tendons
Pier Head Concrete	P34, P35	11 (P34 - P44)	Pier Head Concrete

In-situ Double Blade Column Construction

Pier Location	Side	Progress	
P17	L	Poured concrete up to 6 th lift and started to construct 7 th lift	
	R	Poured concrete up to 6 th lift and started to construct 7 th lift	
P76	L	Poured concrete up to 3 rd lift and pierhead in progress	
	R	All cast in September 2015, total 4 lifts (including pierhead)	
P77	L	All cast in September 2015, total 4 lifts (including pierhead)	
	R	All cast in September 2015, total 4 lifts (including pierhead)	
P79	L	Poured concrete up to 1 st lift and started to 2 nd lift	
	R	Poured concrete up to 1 st lift and started to 2 nd lift	
P80	L	Commenced in this reporting period	
	R	Commenced in this reporting period	

Deck Erection

(a) Setting up of Equipment:

Type of Equipment	Status
Lifting Frames 1 (LF1)	First set of LF1 assembly completed Second set of LF1 assembly almost completed
Lifting Frames 3 (LF3)	Segment erection at P64 completed Segment erection on going at P63 and P65
Launching Gantry 1 (LG1)	Segment erection from P114 to P105 completed
Launching Gantry 2 (LG2)	LG2 pylon jacks repaired Eden portal gantry commissioned Nicolas segment carrier commissioned

(b) Segment erection:

Туре	Location of Segments erected in this reporting period	Number of Segments erected in this reporting period	Cumulative No. of Segments erected (up to 28th of each month)
LG1*	P105 & P104	36	366
LG2	P44	40	200
LF3	P63, P64, P65	17	49
Typical Span SOP	P39, P40, P50	12	68
Long Span SOP	P71	6	18

* includes crane erection for P109

Precast Segment

- (a) Segment Casting:
 - Production affected by inclement weather (3 days).
 - L/S segments temporary stored at CCCC4's Machong yard.
 - Off yard storage extension is in progress.
 - Line 1 modification of L/S storage ground beam for MCH1 segment in progress.
 - Additional offyard storage for L/S segments is under processing.

Item	Number in this reporting period	Cumulative No. of Precast Segment Completed (up to 28th of each month)
Segment Cast	202	2657

Precast Concrete Shell Casting

(a) Summary of precast shell cast in the precast yard:

Type of Shell	Number of Precast Shell Cast in this reporting period	Cumulative No. of Precast Shell Completed (up to 28th of each month)
CP1	Completed	94
CP2	Completed	12
CP3	Completed	14
CP4	Completed	8
CP5	Completed	6
CP6	Completed	4
CP11	Completed	1
CP12	Completed	1
F1 & F1A	0	2
F2 & F2A	1	2

Precast Column & Precast Pier Head Casting

(a) All casting works were completed including recasting of pier head unit no. 2-R-H.

Delivery for Precast Concrete Elements (by barge)

- (a) Precast Deck Segments:
 - Number of additional barges engaged in this period: 0
 - Cumulative number of barges: 14 (2 barges tied up on L/S storage)
 - Number of deck segment deliveries in this period: 34 trips
 - Cumulative number of deck segment deliveries: 171 trips

Segment Types	Segment Delivered in this reporting period	Cumulative No. of Precast Segment Delivered (up to 28th of each month)
А	65	334
В	0	0
С	4	22
D	3	12
E	48	426

- (b) Precast column units:
 - Number of additional barges engaged in this period: 0
 - Cumulative number of barges: 2
 - Number of column unit deliveries in this period: 3 trips
 - Cumulative number of column unit deliveries: 38 trips

Unit Types	Number of units delivered in this reporting period	Cumulative No. of Precast Column Delivered (up to 28th of month)
3m	0	23
6m	16	110
PH1	2	28
PH2	0	14

- (c) Temporary storage of long span segments:
 - 2 barges remain with long span stored with segments for P20. These barges will not unload at CCCC4 and the segments will remain stored on the barges until required for delivery to Hong Kong which is estimated to be mid October 2015.
- (d) General:

Delivery to LG2 at P47 has been interrupted by mechanical failure of the support jacks

to the launching girder during this period.

October 2015:

Land Viaduct (P85 to Abutment at SHT) & Marine Viaduct (P81 - P84)

- (a) P81R Pier head was completed.
- (b) P82L Pile cap was completed.
- (c) P82R 5 pours of column were completed, pier head is to be constructed.
- (d) P83L 1 pour of column was completed.
- (e) Portal Works:

Pier Location	Progress	
P84	Portal concrete was poured on 14 October 2015. Removal of vertical formwork and temporary nailing works are in progress	
P85	Removal of formwork and falsework is in progress	
P86	Removal of steel bracket system was completed	
P115	Installation of reinforcement to lower bearing plinth of AB-B3 was completed	

Marine Viaduct (P0 to P80)

Progress at P68

- (a) Pile testing works is completed.
- (b) Right hand side (RHS): cofferdam sheetpiling in progress.

Progress at P69

- (a) RHS: 1st and 2nd waling and struts installed with excavation started.
- (b) Left hand side (LHS): Excavation in progress.

Progress at P75

- (a) RHS: Pile testing completed.
- (b) LHS: Piles no. L1, L3 and L4 casted. L2 RCD excavation in progress

<u>Pile Cap Construction</u>

- (a) Precast shells installation 4 dolphin type F1, F2, F1A and F2A shells at D17 and D18
- (b) Stage 1 concreting was completed at D17-F1, D17-F2 & D18-F2A.
- (c) Stage 1 works Nil

- (d) Stage 2 concreting Nil
- (e) Stage 2 works D17-F2 & D17-F1
- (f) Kingpost installation and associated steel welding works for precast shell installation are in progress at D19-F2.
- (g) Advanced concrete trimming (inside casing) works: Nil.
- (h) Concrete trimming (inside cap shell): Nil
- (i) Submerged pile cap works with cofferdam:

Pier Location	Side	Progress
P75	L	Rock excavation is in progress
	R	Rock excavation is in progress
P77	L	Backfilling and removal of cofferdam start on 13-Oct-15
	R	Backfilling and removal of cofferdam start on 13-Oct-15

In-situ Column (Single) Construction

- (a) 1st lift works is in progress at P8, P9, P10, P55-Ramp, P56, P57, P57-Ramp and P75.
- (b) 1st lift concrete was poured at P8, P26, P55 Ramp, P57, P57 Ramp and P74.
- (c) 2nd lift works is in progress: P74 and P55 Ramp
- (d) 2nd lift concrete pouring: Nil.
- (e) 4th life works is in progress at P78.
- (f) Pier head works is in progress at P55.

Precast Column Erection

Description	Location completed in this reporting period	Number of Units erected/ Number of Columns completed in this reporting period	Cumulative No. of Piers completed (up to 28th of each month)
Commencement (i.e. starting from 1 st precast unit)	P22	25 (P13 - P16, P21, P22, P24, P25, P27 - P44)	Commencement (i.e. starting from 1 st precast unit)
Completion (i.e. completed installation of pier head unit)	P14-P16	23 (P14-P16, P24,P25, P27 - P44)	Completion (i.e. completed installation of pier head unit)
Vertical Tendons Stressed	P25, P31	18 (P25, P28-P44)	Vertical Tendons Stressed
Grouting Vertical Tendons	P31	17 (P28-P44)	Grouting Vertical Tendons
Pier Head Concrete	P29, P33	13 (P29, P33 - P44)	Pier Head Concrete

Pier Location	Side	Progress	
P17	L	All cast in October 2015, total 7 lifts	
	R	All cast in October 2015, total 7 lifts	
P76	L	All cast in October 2015, total 4 lifts (including pierhead)	
P79	L	Poured concrete up to 1 st lift and 2 nd lift in progress	
	R	Poured concrete up to 1 st lift and 2 nd lift in progress	
P80	L	Poured concrete up to 1 st lift and started for 2 nd lift	
	R	Poured concrete up to 1 st lift and started for 2 nd lift	

In-situ Double Blade Column Construction

Deck Erection

(a) Setting up of Equipment:

Type of Equipment	Status
Lifting Frames 1 (LF1)	First set of LF1 assembly completed Second set of LF1 assembly almost completed
Lifting Frames 3 (LF3)	Segment erection on going at P63 and P65 New set installed at P62
Launching Gantry 1 (LG1)	Segment erection from P114 to P104 completed; Segment erection on going at P103 and P102.
Launching Gantry 2	Eden portal gantry repaired
(LG2)	

(b) Segment erection:

Туре	Location of Segments erected in this reporting period	Number of Segments erected in this reporting period	Cumulative No. of Segments erected (up to 28th of each month)
LG1*	P102, P103, P104	33	399
LG2	P43	40	240
LF3	P63, P64, P65	36	85
Typical Span SOP	P38, P35 and P34	12	80
Long Span SOP	P72	6	24

* includes crane erection for P109

Precast Segment

- (a) Segment Casting:
 - Production affected by inclement weather (0 days).
 - Long span (L/S) segments temporary stored at CCCC4's Machong yard (A4).
 - Off yard storage extension (A2 & A3) for typical segments completed.

- Line 1 & 6 modification of L/S storage ground beam for MCH1 segment in progress.
- Additional line 0 storage for L/S segments is under construction.
- L/S segments of P71 are loading on barges for temporary storage.

Item	Number in this reporting period	Cumulative No. of Precast Segment Completed (up to 28th of each month)
Segment Cast	174	2831

Precast Concrete Shell Casting

(a) Summary of precast shell cast in the precast yard:

Type of Shell	Number of Precast Shell Cast in this reporting period	Cumulative No. of Precast Shell Completed (up to 28th of each month)
CP1	Completed	94
CP2	Completed	12
CP3	Completed	14
CP4	Completed	8
CP5	Completed	6
CP6	Completed	4
CP11	Completed	1
CP12	Completed	1
F1 & F1A	1	3
F2 & F2A	2	4

Delivery for Precast Concrete Elements (by barge)

- (a) Precast Deck Segments:
 - Number of additional barges engaged in this period: 0
 - Number of deck segment deliveries in this period: 23 trips
 - Cumulative number of deck segment deliveries: 194 trips

Segment Types	Segment Delivered in this reporting period	Cumulative No. of Precast Segment Delivered (up to 28th of each month)
А	76	410
В	0	0
С	2	24
D	5	17
E	24	450

- (b) Precast column units:
 - Number of additional barges engaged in this period: 0
 - Cumulative number of barges: 1
 - Number of column unit deliveries in this period: 3 trips
 - Cumulative number of column unit deliveries: 41 trips

Unit Types	Number of units delivered in this reporting period	Cumulative No. of Precast Column Delivered (up to 28th of month)
3m	4	27
6m	8	118
PH1	0	28
PH2	6	20

- (c) Temporary storage of long span segments:
 - 2 barges remain with long span stored with segments for P20.
 - 2 barges have been loaded with segments for P19 for temporary long span storage.
 - Four additional barges have been engaged to load P71 long span segments as temporary long span storage, of which three barges are have been loaded with P71 segments. The remaining barge (4th) is waiting for the arrival of the temporary support steal before loading can proceed.

November 2015:

Land Viaduct (P85 to Abutment at SHT) & Marine Viaduct (P81 - P84)

- (a) P82R Pier head was completed.
- (b) P82L 4 pours of column was completed.
- (c) P83L 4 pours of column was completed.
- (d) P81R and P81L commencement of reinstatement works (backfilling and removal of wailings and struts) in progress after completion of pier head.
- (e) P83R commencement of reinstatement works (backfilling and removal of wailings and struts) after completion of pier head.
- (f) Portal Works:

Pier Location	Progress
P84	Removal of falsework is in progress
P85	Removal of steel bracket system is in progress
P115	Construction of upper bearing plinths is in progress

Marine Viaduct (P0 to P80)

Progress at P68, P69 & P75

Pier Location	Progress		
	Right Hand Side (RHS)	Left Hand Side (LHS)	
P68	Cofferdam completed	Remove rockfill platform for rock breaking for cofferdam installation	
P69	Completed concrete plug, cutting steel casing and blinding concrete in progress.	Completed concrete plug, cutting steel casing and blinding concrete in progress	
P75	Enhancement work to cofferdam to improve water tightness in progress	Pile testing in progress	

<u>Pile Cap Construction</u>

- (a) Precast shells installation 4 dolphins type F1, F2 shells at D19 and D20 installed on 18 and 19 November respectively.
- (b) Stage 1 concreting was completed at D18-F1A & D19-F2.
- (c) Stage 2 works D17R-F2, D17L-F1, D18R-F2A & D18L-F1A.
- (d) Stage 2 concreting D17R-F2, D17L-F1, D18R-F2A & D18L-F1A.
- (e) Kingpost installation and associated steel welding works for precast shell installation were completed at D19-F1 & F2 & D20-F1 & F2.
- (f) Advanced concrete trimming (inside casing) works: Nil.
- (g) Concrete trimming (inside cap shell): D19-L1.
- (h) Submerged pile cap works with cofferdam:

Pier Location	Side	Progress	
P75	L	Excavation complete and cofferdam installed, piling works completed and pile testing in progress	
	R	Excavation complete and cofferdam installed, Piling and pile testing work completed. Enhancement work to cofferdam in progress to improve the water tightness for pilecap construction	
P77	L	Backfilling and removal of cofferdam completed on 27-Nov-15	
	R	Backfilling and removal of cofferdam completed on 27-Nov-15	

In-situ Column (Single) Construction

- (a) 1st lift works is in progress at P5, P6, P9, P10, P56, P56-Ramp, P57 and P75.
- (b) 1st lift concrete was poured at P6, P10, P56 and P56 Ramp.
- (c) 2nd lift works is in progress: P55-Ramp, P57, P57 Ramp and P74.
- (d) 2nd lift concrete pouring: P55-Ramp, P57-Ramp and P74.
- (e) 4th life works is in progress at P78.
- (f) 4th lift concrete pouring: P78.
- (g) Pier head works is in progress: P55.
- (h) Pier head concrete pouring: P55.

Precast Column Erection

Description	Pier Location (in this reporting period)	Cumulative No. of Gridline (up to 28th of each month)
Commencement (ie. starting from 1 st precast unit)	P23, P26	28 (P13 - P16, P21 - P44)
Completion (ie.completed installation of pier head unit)	P13, P21	25 (P13-P16, P21, P24, P25, P27 - P44)
Vertical Tendons Stressed	P24, P27	20 (P24, P25, P27 - P44)
Grouting Vertical Tendons	P25, P27	19 (P25, P27 - P44)
Pier Head Concrete	P30 - P32	16 (P29 - P44)

In-situ Double Blade Column Construction

Pier Location	Side	Progress
P79	L	All casting completed in November 2015, total 3 lifts
	R	All casting completed in November 2015, total 3 lifts
P80	L	Poured concrete up to 2 nd lift and 3 rd lift (pierhead) in progress
	R	Poured concrete up to 2 nd lift and 3 rd lift (pierhead) in progress

Deck Erection

(a) Setting up of Equipment:

Type of Equipment	Status
Hanger Beam	Two sets assembled at WA4, awaiting mobilization to P20 & P19
Lifting Frames 1 (LF1)	Assembly works completed for the 2 sets
Lifting Frames 3 (LF3)	Segment erection at P62R, P63R, P65L and P66R
Launching Gantry 1 (LG1)	Segment erection in progress at P103, P102, P101 and P100
Launching Gantry 2 (LG2)	Segment erection at P41 and P42 carried in the reporting period

(b) Segment erection:

Туре	Location of Segments erected in this reporting period	Number of Segments erected in this reporting period	Cumulative No. of Segments erected (up to 28th of each month)
LG1*	P100, P101, P102, P103	95	494
LG2	P41 and P42	80	320
LF3	P63, P65,P66,P62	47	132
Typical Span SOP	P33, P37, and P54 (55%)	10	90
Long Span SOP	Nil	0	24

* includes crane erection for P109

Precast Segment

- (a) Segment Casting:
 - Production affected by inclement weather: 1 days.
 - Long span (L/S) segments temporary stored at CCCC4's Machong yard (A4).
 - Off yard storage extension (A2 & A3) for typical segments completed.
 - Line 1 & 6 modification of L/S storage ground beam for MCH1 segment in progress.
 - Additional Line 0 for storage for L/S segments under construction.
 - L/S segments of P71 loaded on barges for temporary storage (total 40 L/S segment were stored on 9 barges).

Item	Number in this reporting period	Cumulative No. of Precast Segment Completed (up to 28th of each month)
Segment Cast	188	3019

(b) Off-site Storage:

Area	No. in Off-site Storage
A1	42 (A)
A2	329 (A, B)
A3	286 (A, B, E)
A4	116(L/S) & 38(D)

Precast Concrete Shell Casting

(a) All precast concrete shell casting was completed with the last precast shell (Type F1) casted on 30 October 2015. Summary of precast shell casting is shown in the following table:

Type of Shell	Number of Precast Shell Cast in this reporting period	Cumulative No. of Precast Shell Completed (up to 28th of each month)
CP1	Completed	94
CP2	Completed	12
CP3	Completed	14
CP4	Completed	8
CP5	Completed	6
CP6	Completed	4
CP11	Completed	1
CP12	Completed	1

Type of Shell	Number of Precast Shell Cast in this reporting period	Cumulative No. of Precast Shell Completed (up to 28th of each month)
F1 & F1A	1	4
F2	Completed	4

Delivery for Precast Concrete Elements (by barge)

- (a) Precast Deck Segments:
 - Number of additional barges engaged in this period: 0.
 - Number of deck segment deliveries in this period: 38 trips.

Segment Types	Segment Delivered in this reporting period	Cumulative No. of Precast Segment Delivered (up to 28th of each month)
А	114	528
В	0	0
С	4	28
D	11	30
E	62	512

- Cumulative number of deck segment deliveries: 232 trips.

- (b) Precast column units:
 - Number of additional barges engaged in this period: 0
 - Cumulative number of barges: 2
 - Number of column unit deliveries in this period: 3 trips
 - Cumulative number of column unit deliveries: 44 trips

Unit Types	Number of units delivered in this reporting period	Cumulative No. of Precast Column Delivered (up to 28th of month)
3m	0	27
6m	14	132
PH1	4	32
PH2	0	20

- (c) Temporary storage of long span segments:
 - Changes in erection methodology required the removing of two P20+2 segments from each of two storage barges previously loaded with 6 segments each and separating into an additional barge to permit the P20 +1, +2 and +3 segments to be delivered in lots of 4 segments. This was done by taking the barges back to the PCY.

- First of L/S storage barge with P20+1 will be delivered to HKG overnight on 30 Nov 15. The remaining barges loaded with the P20+2 &+3 segments were returned to storage in Zhong Shan port.
- 7 additional barges are loaded with L/S segments and remain at the Zhongshan port as a temporary storage.

Status of Environmental Licences, Notification and Permits

2.11 The valid environmental licenses and permits were attached in the Monthly EM&A Reports.

3 ENVIRONMENTAL MONITORING AND AUDIT REQUIREMENTS

Monitoring Parameters and Monitoring Locations

3.1 The EM&A Manual designates locations for the ET to monitor environmental impacts in terms of air quality, noise, underwater noise, water quality and dolphin to the Contract. The monitoring locations are depicted in **Figures 3 to 6**. The details of monitoring requirements are presented in **Table 3.1**.

Type of Monitoring	Parameter	Frequency	Location	Remarks
Air Quality	1-hr TSP	Three times / 6 days	AMS1 – Sha Lo Wan	While the highest dust impact was expected
Air Quality	24-hr TSP	Once / 6 days	AMS4 – San Tau	
Noise	$\begin{array}{c} L_{10(30 \text{ min.})} dB(A) \\ L_{90(30 \text{ min.})} dB(A) \\ L_{eq(30 \text{ min.})} dB(A) \ (as \ six \\ consecutive \ L_{eq}, \ 5 \text{min} \\ readings) \end{array}$	Once per week	NMS1 – Sha Lo Wan NMS4 – San Tau	Daytime on normal weekdays (0700-1900 hrs)
Water Quality	 Temperature(°C) pH(pH unit) turbidity (NTU) water depth (m) salinity (ppt) dissolved oxygen (DO) (mg/L and % of saturation) suspended solids (SS) (mg/L) 	Impact monitoring: 3 days per week, at mid- flood and mid-ebb tides (within \pm 1.75 hour of the predicted time) during the construction period of the Contract	IS1, IS2, IS3 IS4, CS1, CS2, SR1, SR2, SR3, SR6, ST1, ST2, ST3, SRA	 3 water depths: 1m below sea surface, mid- depth and 1m above sea bed. If the water depth is less than 3m, mid-depth sampling only. If water depth less than 6m, mid- depth may be omitted.
Dolphin	Line-transect Methods	Twice per month	West Lantau	

Table 3.1 Summary of Impact EM&A Requirements

3.2 The wind speed and wind direction were recorded by the installed Wind Anemometer set at AMS4. The location is shown in **Figure 3**.

Monitoring Methodology and Calibration Details

3.3 Monitoring works/equipments were conducted/calibrated regularly in accordance with the EM&A Manual. Copies of calibration certificates are attached in the appendices of the Monthly EM&A Reports.

AMS4

Environmental Quality Performance Limits (Action and Limit Levels)

3.4 The environmental quality performance limits, i.e. Action and Limit Levels were derived from the baseline monitoring results (except the Action and Limit Levels for underwater noise monitoring). Should the measured environmental quality parameters exceed the Action/Limit Levels, the respective action plans would be implemented. The Action/Limit Levels for each environmental parameter are given in **Table 3.2a-f**.

-			
	Location	Action Level, μg/m ³	Limit Level, µg/m ³
	AMS1	381	500
		252	500

352

Table 3.2aAction and Limit Levels for 1-Hour TSP

Table 3.2bAction and Limit Levels for 24-Hour TSP

Location	Action Level, µg/m ³	Limit Level, µg/m ³
AMS1	170	260
AMS4	171	260

Table 3.2c Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) *

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

(*) reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

Parameter (unit)	Water Depth	Action Level	Limit Level
Dissolved Oxygen (mg/L)	Surface and Middle	<u>5.0</u>	4.2 except 5 for FCZ
(surface, middle, bottom)	Bottom	<u>4.7</u>	3.6
Turbidity (NTU)	Depth average	<u>27.5</u> and 120% of upstream control station's turbidity at the same tide of the same day	<u>47.0</u> and 130% of turbidity at the upstream control station at the same tide of same day
Suspended Solids (mg/L)	Depth average	23.5 and 120% of upstream control station's SS at the same tide of the same day	<u>34.4</u> and 130% of SS at the upstream control station at the same tide of same day and 10mg/L for WSD Seawater Intakes

 Table 3.2d
 Action and Limit Levels for Water Quality

Note:

(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 limit occurs when monitoring result is lower that the limit.

(3) For SS & turbidity non-compliance of the water quality limits occur 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 4.2mg/L and 3.6mg/L respectively.

 Table 3.2e
 Action and Limit Levels for Dolphin Line Transect Monitoring

	West Lantau	
Action Level	STG < 60% of baseline & ANI <60% of baseline	
Limit Level	STG < 45% of baseline & ANI <45% of baseline	

Derived Value of Action Level (AL) and Limit Level (LL):

	West Lantau
Action Level	STG < 9.8 & ANI <36.3
Limit Level	STG < 7.4 & ANI <27.2

Remarks:

1. STG means quarterly encounter rate of number of dolphin sightings

2. ANI means quarterly encounter rate of total number of dolphins

3. Baseline value: 16.4 for ER (STG) and 60.5 for ER (ANI)

Event and Action Plan

3.5 Should non-compliance of the criteria occur, action in accordance with the Action Plan in **Appendix G** shall be carried out.

Implementation Status of Environmental Mitigation Measures

- 3.6 Relevant mitigation measures as recommended in the EIA report have been stipulated in the EM&A Manual for the Contractor to implement. The implementation status of environmental mitigation measures (EMIS) is given in **Appendix H**.
- 3.7 Regular marine travel route for marine vessels were implemented properly in accordance with the submitted plan and relevant records were kept properly.
- 3.8 Acoustic decoupling measures for the stationary equipment (generators, winch generators and air compressors) mounted on boards were adopted according to EP Condition 3.7 and EM&A Manual, Section 10.2.18.
- 3.9 Dolphin exclusion zone and dolphin watching plan according to EM&A Manual, Section 10.2.12 and EP Condition 3.5 was implemented by DCVJV's trained dolphin watcher.
- 3.10 Spill kits and booms are ready on site for the event of accidental spillage of oil or other hazardous chemicals from construction activities including vessels operating for the Contract.

Site Audit Summary

- 3.11 Site audits were carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Contract site. The observations and recommendations made during the reporting period are summarized in **Appendix I**.
- 3.12 According to EP condition 4.7 and EM&A Manual, periodic monitoring (every three months) of construction works shall be conducted to ensure the avoidance of any impacts on Sha Lo Wan (West) Archaeological Site. Access to Sha Lo Wan (West) Archaeological site for works areas and storage of construction equipment is not allowed. One inspection to the Sha Lo Wan (West) Archaeological Site was conducted in the reporting period (21st September 2015). No access to Sha Lo Wan (West) Archaeological site for works areas and storage of construction equipment was observed. The photographic records of the inspection to the Sha Lo Wan (West) Archaeological Site are shown in the Monthly EM&A Reports.

Status of Waste Management

3.13 The amount of wastes generated by the activities of the Contract during the reporting month is shown in **Appendix J**.

4 ENVIRONMENTAL MONITORING RESULTS

Air Quality Monitoring Results

4.1 The monitoring results for 1-hour TSP and 24-hour TSP are summarized in **Table 4.1** and 4.2 respectively. Graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendices B and C** respectively.

Table4.1	Summary Table of 1-hour TSP Monitoring Results during the	
	Reporting Period	

Month	Month Monitoring Concentration Station (µg/m3)		Action Level,	Limit Level,	
	Station	Average	Range	μg/m ³	μg/m ³
September 2015	AMS1	32	3 - 101	381	
	AMS4	40	8 - 95	352	
*October 2015	AMS1	86	34 - 150	381	500
	AMS4	84	27 – 163	352	500
November 2015	AMS1	55	18 – 177	381	
November 2013	AMS4	47	23 - 80	352	

* The 1-hour TSP concentration on 30 October 2015 (13:00-15:00) at AMS1 are considered invalid and therefore excluded in the calculation for average and range of concentration.

Table 4.2Summary Table of 24-hour TSP Monitoring Results during the
Reporting Period

Month	Month Monitoring Station		Concentration (µg/m3)		Limit Level,
	Station	Average	Range	μg/m ³	μg/m ³
September 2015	AMS1	40	21 - 80	170	
	AMS4	42	21 - 89	171	
October 2015	AMS1	86	35 - 156	170	260
	AMS4	62	33 - 102	171	200
November 2015	AMS1	40	29 - 61	170	
November 2013	AMS4	47	32 - 62	171	

4.2 According to our field observations, the major dust source identified at the designated air quality monitoring stations in the reporting period are as follows:

Table 4.3	Observation at Dust Monitoring Stations
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Monitoring Station	Major Dust Source
AMS1	Exhaust from marine traffic
AMS4	N/A

4.3 The wind data monitoring results were attached in the Monthly EM&A Reports

Noise Monitoring Results

The noise monitoring results are summarized in Table 4.4. Graphical presentations of 4.4 noise monitoring are shown in Appendix D.

Table 4.4Summary Table of Noise Monitoring Results during the Reporting Period				
Month	Monitoring	Noise Level,	L _{eq (30min)} dB(A)	
Month	Station	Average	Range	– Limit Level
Santambar 2015	NMS1	70	66 - 71	
September 2015	NMS4	62	55 - 63	
October 2015	NMS1	70	62 - 72	$75 dD(\Lambda)$
	NMS4	59	58 - 60	- 75 dB(A)
November 2015	NMS1	69	59 - 72	
	NMS4	61	56 - 64	

Remark: +3dB(A) Façade correction included

According to our field observations, the major noise source identified at the designated 4.5 noise monitoring stations in the reporting period are as follows:

Observation at Noise Monitoring Stations

Monitoring Station	Major Noise Source
NMS1	Air traffic & marine traffic noise
NMS4	Air traffic & marine traffic noise

Water Quality Monitoring Results

- 4.6 The graphical presentation of water quality at the monitoring stations is shown in **Appendix E**.
- Water quality impact sources during the water quality monitoring were the construction 4.7 activities of the Contract, nearby construction activities by other parties and nearby operating vessels by other parties.

Dolphin Monitoring (Line-transect Vessel Survey)

Summary of survey effort and dolphin sightings

- 4.8 During the period of September to November 2015, six sets of systematic line-transect vessel surveys were conducted to cover all transect lines in WL survey area twice per month.
- 4.9 From these surveys, a total of 200.99 km of survey effort was collected, with 92.0% of the total survey effort being conducted under favourable weather conditions (i.e. Beaufort Sea State 3 or below with good visibility). The total survey effort conducted

on primary lines was 135.21 km, while the effort on secondary lines was 65.78 km. Survey effort conducted on primary and secondary lines were both considered as oneffort survey data. Summary table of the survey effort is shown in **Appendix I of Appendix F**.

4.10 During the six sets of monitoring surveys in September to November 2015, a total of 26 groups of 101 Chinese White Dolphins were sighted. All except three dolphin sightings were made during on-effort search. Sixteen on-effort sightings were made on primary lines, while the other seven on-effort sightings were made on secondary lines. Summary table of the dolphin sightings is shown in **Appendix II of Appendix F**.

Distribution

- 4.11 Distribution of dolphin sightings made during monitoring surveys in September to November 2015 is shown in **Figure 1 of Appendix F**. The dolphin groups were mainly sighted adjacent to the HKSAR western territorial boundary extended from the HKLR09 alignment in the north to Fan Lau in the south. It appeared that a lot more dolphin sightings were made in the offshore waters than inshore waters (**Figure 1 of Appendix F**).
- 4.12 Sighting distribution of dolphins in the present quarter was quite different from the one during the baseline period in September to November 2011. When compared to the baseline period, dolphins occurred much more frequently in the offshore waters and much less frequently nearshore around Tai O Peninsula, Kai Kung Shan and Fan Lau during the present impact phase period. Moreover, several dolphin groups were sighted adjacent to the HKLR09 alignment during the present quarter, where dolphins were rarely sighted there during the baseline period (**Figure 1 of Appendix F**).
- 4.13 Four of the 26 dolphin groups were sighted near the HKLR09 alignment in WL survey area during the present quarter (**Figure 2 of Appendix F**).
- 4.14 Distribution patterns of dolphin sightings in the past three autumn quarters of 2013, 2014 and 2015 were also compared (Figure 3 of Appendix F). Much fewer dolphins occurred between the inshore waters between Tai O Peninsula and Fan Lau in autumn months of 2015 when compared to the previous two autumns in 2013 and 2014. On the other hand, dolphins occurred much more frequently in the offshore waters in 2015. Overall, there appeared to be progressively fewer dolphins utilizing WL survey area in autumn 2015 than during the previous two autumn periods.

Encounter rate

4.15 During the three-month impact phase monitoring period (September – November 2015), the encounter rates of Chinese White Dolphins deduced from the survey effort and on-effort sighting data from the primary transect lines under favourable conditions (Beaufort 3 or below) from West Lantau survey area are shown in **Table 4.6**. The average encounter rates deduced from the six sets of surveys from present quarter were also compared with the ones deduced from the baseline monitoring period (September – November 2011) (**Table 4.7**).

Table 4.6Dolphin encounter rates (sightings per 100 km of survey effort) during
the impact monitoring period (September – November 2015)

Survey Area	Dolphin Monitoring	Encounter rate (STG) (no. of on-effort dolphin sightings per 100 km of survey effort)	Encounter rate (ANI) (no. of dolphins from all on- effort sightings per 100 km of survey effort)
		Primary Lines Only	Primary Lines Only
	Set 1 (September 7 th)	4.5	31.4
	Set 2 (September 10 th)	14.2	47.3
West	Set 3 (October 7 th)	13.3	66.7
Lantau	Set 4 (October 15 th)	12.8	12.8
	Set 5 (November 13 th)	8.6	34.3
	Set 6 (November 19 th)	16.8	67.2

Table 4.7Comparison of average dolphin encounter rates from impact
monitoring period (September – November 2015) and baseline
monitoring period (September-November 2011)

	Encounter rate (STG)		Encounte	er rate (ANI)
	(no. of on-effort dolphin sightings		(no. of dolphins from all on-effort	
	per 100 km of survey effort)		sightings per 100 km of survey effort)	
	September-	September-	September-	September-
	November 2015	November 2011	November 2015	November 2011
West Lantau	11.71 ± 4.43	16.43 ± 7.70	43.30 ± 21.38	60.50 ± 38.47

4.16 Notably, the dolphin encounter rates from the present autumn quarter of 2015 was similar to the one recorded in autumn of 2014 (ER(STG): 10.57 and ER(ANI): 36.63), but both were much lower than the one recorded in autumn of 2013 (ER(STG): 20.51 and ER(ANI): 60.68). Such temporal trend should be continuously monitoring to detect any further decline in the future, even though the Action or Limit Level has not been triggered under the Event and Action Plan for this quarter.

- 4.17 A one-way ANOVA was conducted to examine whether there were any significant differences in the average encounter rates between the baseline and impact monitoring periods. For the comparison between the baseline period and the present quarter (i.e. eleventh quarter of the impact phase), the p-value for the differences in average dolphin encounter rates of STG and ANI were 0.222 and 0.361 respectively. Therefore, no significant difference in dolphin encounter rate was detected between the baseline period and the present quarter.
- 4.18 Another comparison was made between the baseline period and the cumulative quarters in the impact phase (i.e. first eleven quarters of the impact phase), and the p-value for the differences in average dolphin encounter rates of STG and ANI were 0.827 and 0.945 respectively. As a result, no significant difference was found in the dolphin encounter rates between the baseline period and the cumulative quarters in the impact phase.

Group size

4.19 Group size of Chinese White Dolphins ranged from 1-22 individuals per group in WL survey area during September to November 2015. The average dolphin group size for the three-month period was compared with the one deduced from the baseline period in September to November 2011 (Table 4). The average dolphin group size in the WL region during the present quarter was slightly higher than the one recorded in the three-month baseline period (Table 4). Among the 26 groups, 14 of them were composed of 1-2 dolphins, while there were eight groups with more than 5 animals per group, and one group with more than 10 animals per group.

Table 4.8Comparison of average dolphin group sizes from impact monitoring
period (September – November 2015) and baseline monitoring period
(September-November 2011)

	Average Dolphin Group Size			
	September to November 2015 September to November 201			
West Lantau	$3.88 \pm 4.38 (n = 26)$	$3.63 \pm 2.97 (n = 46)$		

- 4.20 Distribution of dolphins with the larger groups during September to November 2015 is shown in Figure 4 of Appendix F. Most of these groups were scattered along the western territorial boundary between Tai O and Peaked Hill, while there were two separate groups to the north of HKLR09 alignment and near Fan Lau respectively (Figure 4 of Appendix F). The exceptionally large group of 22 dolphins was sighted to the west of Peaked Hill (Figure 4 of Appendix F).
- 4.21 Distribution of larger dolphin groups in the present impact phase period was very different from the baseline period, when they mostly occurred to the northwest of Tai O Peninsula as well as near Kai Kung Shan and Peaked Hill (**Figure 4 of Appendix F**).

Habitat use

- 4.22 From September to November 2015, the most heavily utilized habitats by the dolphins were primarily found to the west of Tai O Peninsula, Kai Kung Shan and Peaked Hill (Figures 5a and 5b of Appendix F). However, it should be cautioned that the amount of survey effort collected in each grid during the three-month period was fairly low (six units of survey effort for most grids), and therefore the habitat use pattern derived from the three-month dataset should be treated with caution. A more complete picture of dolphin habitat use pattern will be presented when more survey effort for each grid will be collected throughout the impact phase monitoring programme.
- 4.23 When compared with the habitat use pattern recorded during the baseline period in 2011, it appears that the overall dolphin densities were lower in West Lantau waters during the present impact phase period in 2015, especially at the inshore waters near Tai O Peninsula, Kai Kung Shan and Fan Lau (Figure 6 of Appendix F). Moreover, distribution of dolphins was patchier in the present impact phase quarter with a number of grids recorded the absence of dolphin sightings (Figure 6 of Appendix F).

Mother-calf pairs

- 4.24 During the three-month impact phase monitoring period, four young calves (including two unspotted calves and two unspotted juveniles) were sighted in WL survey area. The young calves comprised 4.0% of all animals sighted, which was lower than the percentage recorded during the baseline monitoring period (6.6%).
- 4.25 The four mother-calf pairs were sighted along the western territorial boundary between Tai O Peninsula and Peaked Hill, which was very different from the baseline period when calf occurrence was more frequent and concentrated near Tai O Peninsula at the northern portion of WL waters (Figure 7 of Appendix F).

Activities and associations with fishing boats

- 4.26 During the three-month impact monitoring period, there was only one dolphin sighting that the dolphins were engaged in both feeding and socializing activities near Peaked Hill (**Figure 8 of Appendix F**), comprising 3.8% of the total number of dolphin sightings. This percentage was much lower than the percentages recorded during the baseline period (13.0% for feeding activities and 6.5% for socializing activities). No dolphin group was engaged in traveling or milling/resting activity during the present quarter.
- 4.27 Distribution of feeding and socializing activities during the present impact phase monitoring period was drastically different from the one during the baseline period, when the main concentration of these activities occurred between Tai O and Peaked Hill (**Figure 8 of Appendix F**).
- 4.28 During the three-month monitoring period, none of the 26 dolphin groups was associated with an operating fishing vessel.

Summary of photo-identification works

- 4.29 From September to November 2015, over 2,000 digital photographs of Chinese White Dolphins were taken during the impact phase monitoring surveys for the photo-identification work.
- 4.30 In total, 57 individuals sighted 67 times altogether were identified (see summary table in Appendix III of Appendix F and photographs of identified individuals in Appendix IV of Appendix F. Almost all identified individuals were sighted only once or twice during the three-month period, with the exception of WL46 being sighted thrice.
- 4.31 Notably, eight of these 57 individuals (NL33, NL123, NL284, NL285, WL05, WL79, WL241 and WL243) were also sighted in North Lantau waters during the HKLR03 monitoring surveys in the same three-month period, showing some individual movements across the HKLR09 bridge alignment.

Individual range use

- 4.32 Ranging patterns of the 57 individuals identified during the three-month study period were determined by fixed kernel method, and are shown in Appendix V of Appendix F.
- 4.33 Notably, a number of individual dolphins (NL33, NL123, NL284, NL285, NL287) that primarily centered their range use in North Lantau were found extending their ranges to West Lantau waters (especially to the south of the HKLR09 alignment), further shifting or expanding their range use away from North Lantau waters (Appendix V of Appendix F).
- 4.34 On the contrary, the majority of these individuals that primarily centered their range use in West Lantau were still sighted within their normal range during the present quarterly period **Appendix V of Appendix F**).

Conclusion

- 4.35 During the present quarter of dolphin monitoring, no adverse impact from the activities of the HKLR09 construction project on Chinese White Dolphins was noticeable from general observations.
- 4.36 Nevertheless, the dolphin usage in WL region should be continuously monitored, to further examine whether it has been significantly affected by the on-going construction activities in relation to the HZMB works.

Additional Land-based Dolphin Behaviour and Movement Monitoring

4.37 Additional land-based dolphin behavior and movement monitoring were conducted in the reporting period. The progress of the monitoring is summarized in the **Table 4.9**.

Table 4.9Progress Record of Additional Land-based Dolphin Behaviour
and Movement Monitoring (September to November 2015)

Date	Time	We	ather	Number of	Number of
		Beaufort	Visibility	Staff	Dolphin Sighting
04/09/2015	08:59 - 14:31	2	1.5	3	3
23/09/2015	09:02 - 14:30	2	1.5	3	1
02/10/2015	08:56 - 14:17	2	1.5	3	2
14/10/2015	08:58 - 14:28	2	3	3	1
04/11/15	09:01 - 14:28	2	3	3	0
20/11/15	09:02 - 14:31	2	2	3	1

4.38 Detailed monitoring methodology and results will be provided in a separate report after the completion of full set of additional land-based dolphin behavior and movement monitoring.

Advice on the Solid and Liquid Waste Management Status

- 4.39 The Contractor was advised to minimize the wastes generated through the recycling or reusing. All mitigation measures stipulated in approved waste management plan shall be fully implemented.
- 4.40 The amount of wastes generated by the activities of the Contract during the reporting month is shown in **Appendix J**.

5 ENVIRONMENTAL NON-CONFORMANCE (EXCEEDANCES)

Summary of Exceedances

5.1 Summary of exceedance is provided in **Appendix K**. The details of the exceedances were attached in the Monthly EM&A Report.

Air Quality

- 5.2 For 1-hour TSP monitoring, no Action/Limit Level exceedance was recorded in the reporting period.
- 5.3 For 24-hr TSP monitoring, no Action/Limit Level exceedance was recorded in the reporting period.

<u>Noise</u>

5.4 No Action/Limit Level exceedance was recorded in the reporting period.

Water Quality

- 5.5 There are 14 Action Level exceedances and 12 Limit Level exceedances were recorded for suspended solids. No Action/Limit Level exceedance for turbidity were recorded in the reporting period.
- 5.6 According to the investigation, the exceedances are considered not due to the Contract due to the following reasons:
 - 1) No pollution discharge was observed from the site;
 - 2) Adverse water quality outside the site boundary and dispersion of sediment plume to the monitoring stations from the area outside the site boundary (i.e. works area not under and related to HY/2011/09) was observed; and
 - 3) Sediment plume due to natural fluctuation of shallow water.

Dolphin Monitoring (Line-transect Vessel Survey)

5.7 No Action/Limit Level exceedance was recorded in the reporting period.

Summary of Environmental Complaint

5.8 No environmental related complaint was received in the reporting period. The Complaint Log is attached in **Appendix L**.

Summary of Notification of Summons and Successful Prosecution

5.9 There was one prosecution or notification of summons received since the Contract commencement. Summary of successful prosecution is attached in **Appendix M**.

6 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 6.1 This Quarterly Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken in the period between September and November 2015 in accordance with EM&A Manual.
- 6.2 No Action/Limit Level exceedance was recorded for air quality and noise.
- 6.3 For water quality monitoring, there are 14 Action Level exceedances and 12 Limit Level exceedances were recorded for suspended solids. No Action/Limit Level exceedance was for turbidity were recorded in the reporting period.
- 6.4 According to the investigation, all exceedances are considered not due to the Contract.
- 6.5 During this quarter of dolphin monitoring, no adverse impact from the activities of the HKLR09 construction project on Chinese White Dolphins was noticeable from general observations.
- 6.6 Environmental site inspection was conducted on 1st, 8th, 15th, 22nd and 30th September 2015, 6th, 13th, 20th and 28th October 2015, 3rd, 10th, 17th and 25th November 2015 by ET in the reporting month. All deficiencies identified during the site inspection have already rectified / improved during the follow-up audit session.
- 6.7 The inspection to the Sha Lo Wan (West) Archaeological Site was conducted on 21st September 2015. No access to Sha Lo Wan (West) Archaeological site for works areas and storage of construction equipment was observed.
- 6.8 There was no environmental complaint, notification of summons and successful prosecution received in the reporting period.
- 6.9 The ET will keep track on the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Recommendations

6.10 According to the environmental audit performed in the reporting month, the following recommendations were made:

Air Quality Impact

- To regularly maintain the quality of machinery and vehicles on site.
- To implement dust suppression measures on all haul roads, stockpiles, dry surfaces and excavation works.
- To provide hoarding along the entire length of that portion of the site boundary.

Noise Impact

• To inspect the noise sources inside the site.

- To space out noisy equipment and position the equipment as far away as possible from sensitive receivers.
- To provide temporary noise barriers for operations of noisy equipment near the noise sensitive receivers, if necessary.

Water Impact

- To prevent any surface runoff discharge into any stream course and sea.
- To review and implement temporary drainage system.
- To identify any wastewater discharges from site.
- To ensure properly maintenance for de-silting facilities.
- To clear the silt and sediment in the sedimentation tanks.
- To review the capacity of de-silting facilities for discharge.
- To divert all the water generated from construction site to de-silting facilities with enough handling capacity before discharge.
- To avoid accumulation of stagnant and ponding water on site.

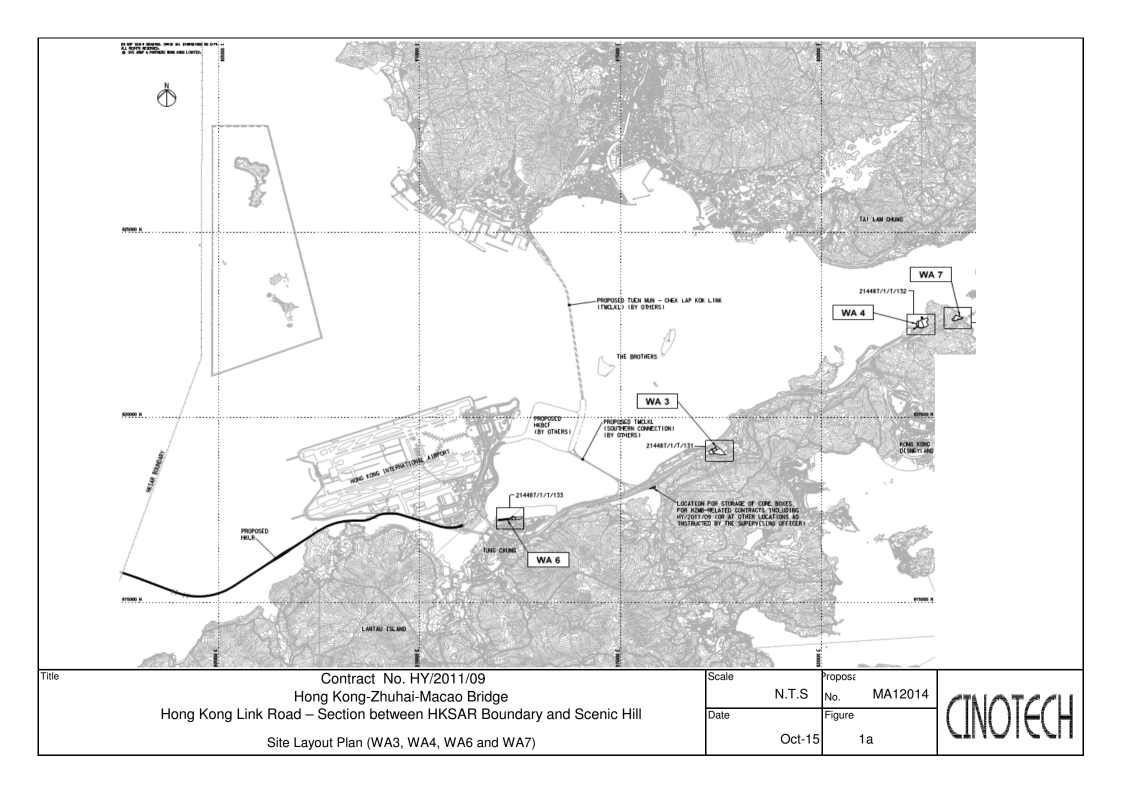
Ecology Impact

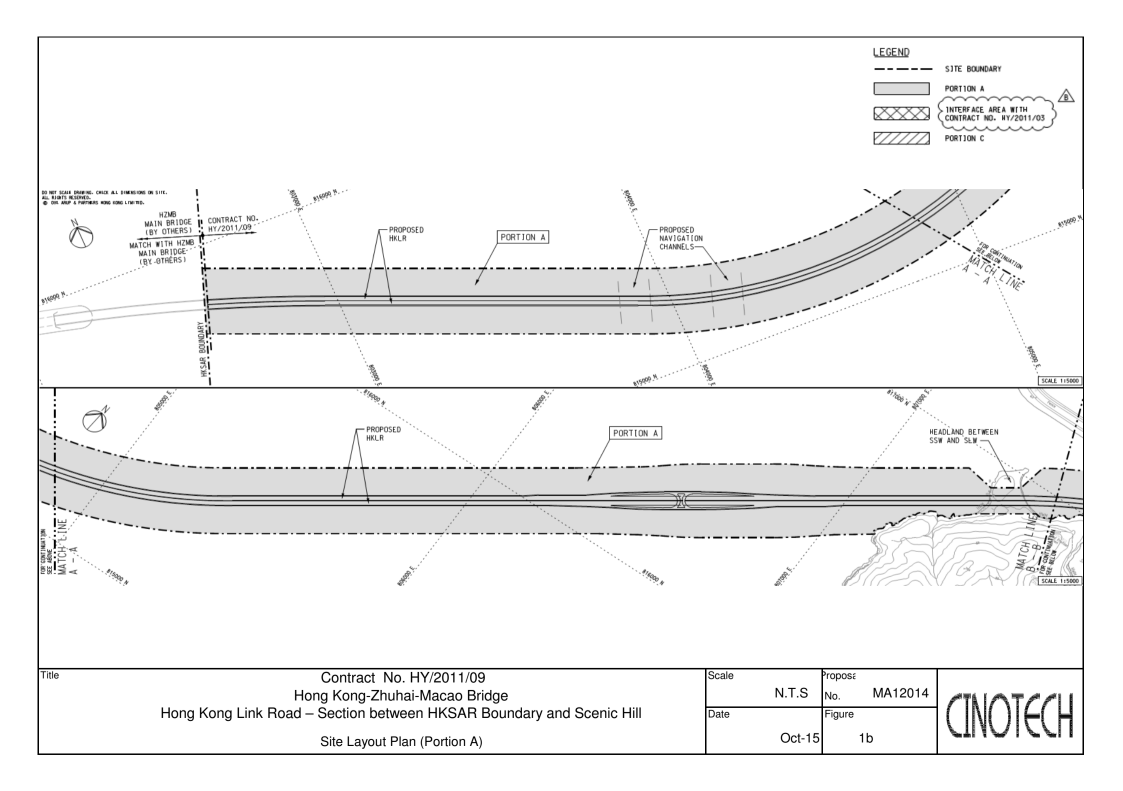
- To implement Spill Response Plan in the event of accidential spillage of or other hazardours chemicals.
- To implement Dolphin Exclusion Zone during the installation of bored pile casing located in the waters to the west of Airport.
- To implement Dolphin Watching Plan after the bored piling casing is installed.
- To ensure the acoustically-decoupled measures were implemented for air compressors and other noisy equipment mounted on construction vessels according to acoustic decoupling measures plan.

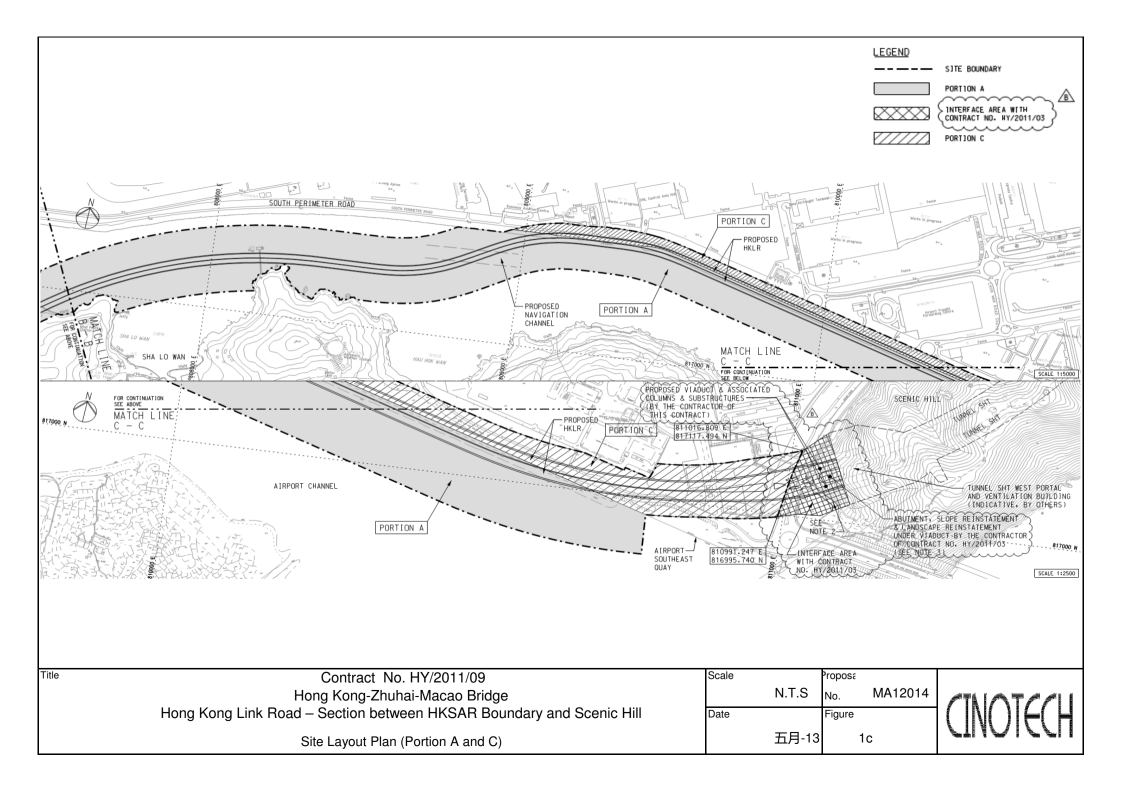
Waste/Chemical Management

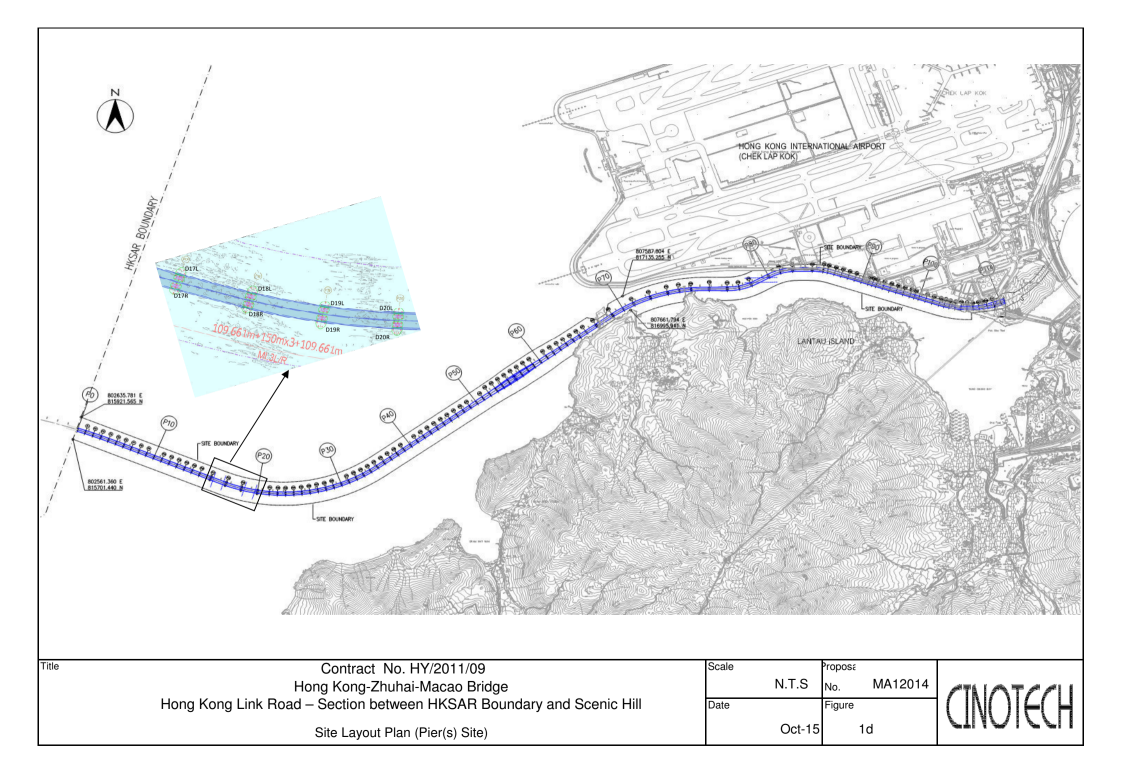
- To check for any accumulation of waste materials or rubbish on site.
- To ensure the performance of sorting of C&D materials at source (during generation);
- To carry out inspection of dump truck at site exit to ensure inert and non-inert C&D materials are properly segregated before removing off site.
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the site.
- To avoid improper handling or storage of oil drum on site.

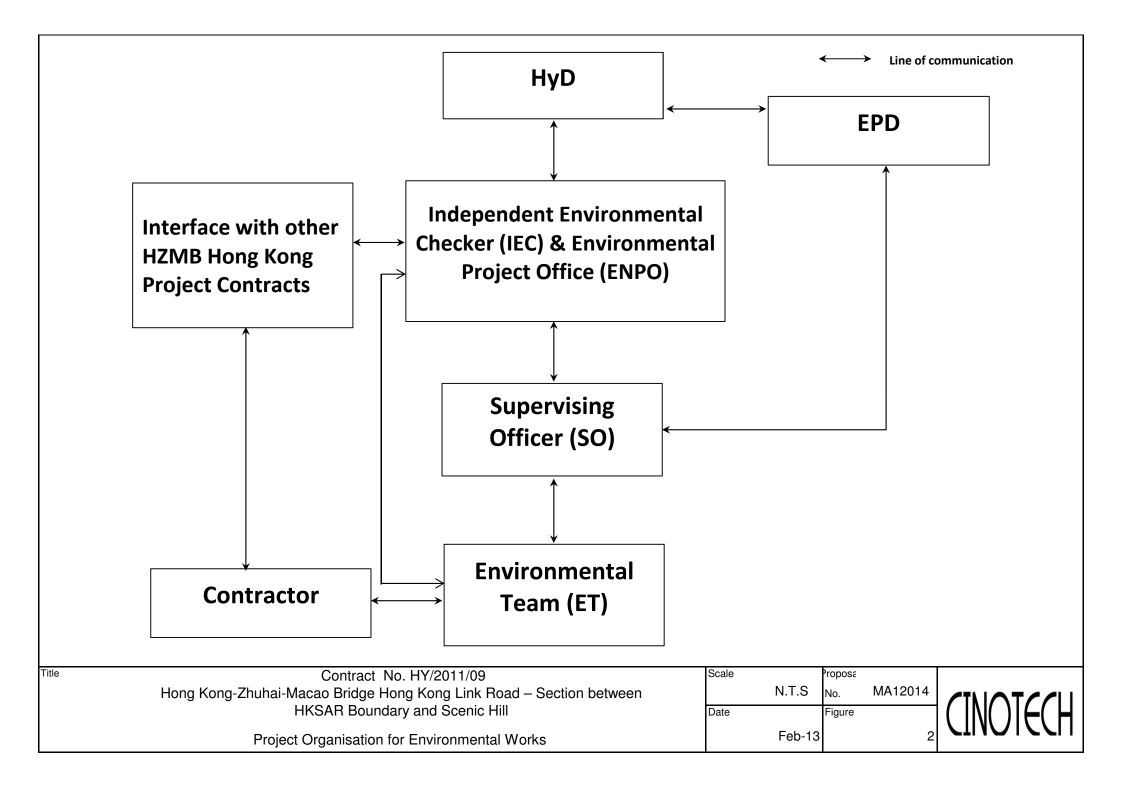
FIGURE(S)

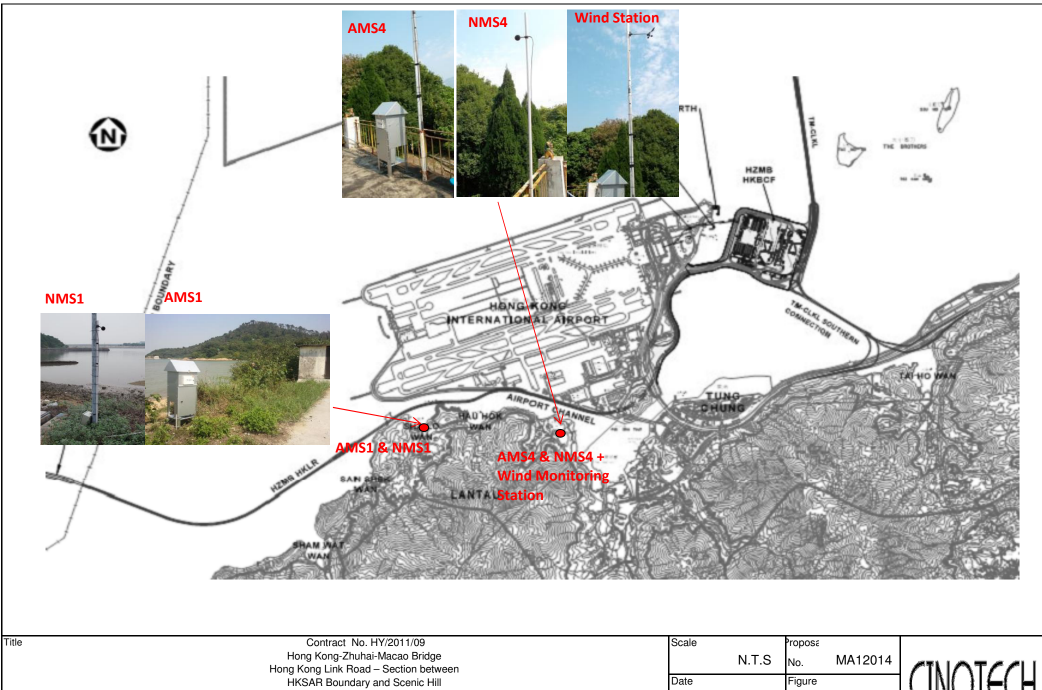








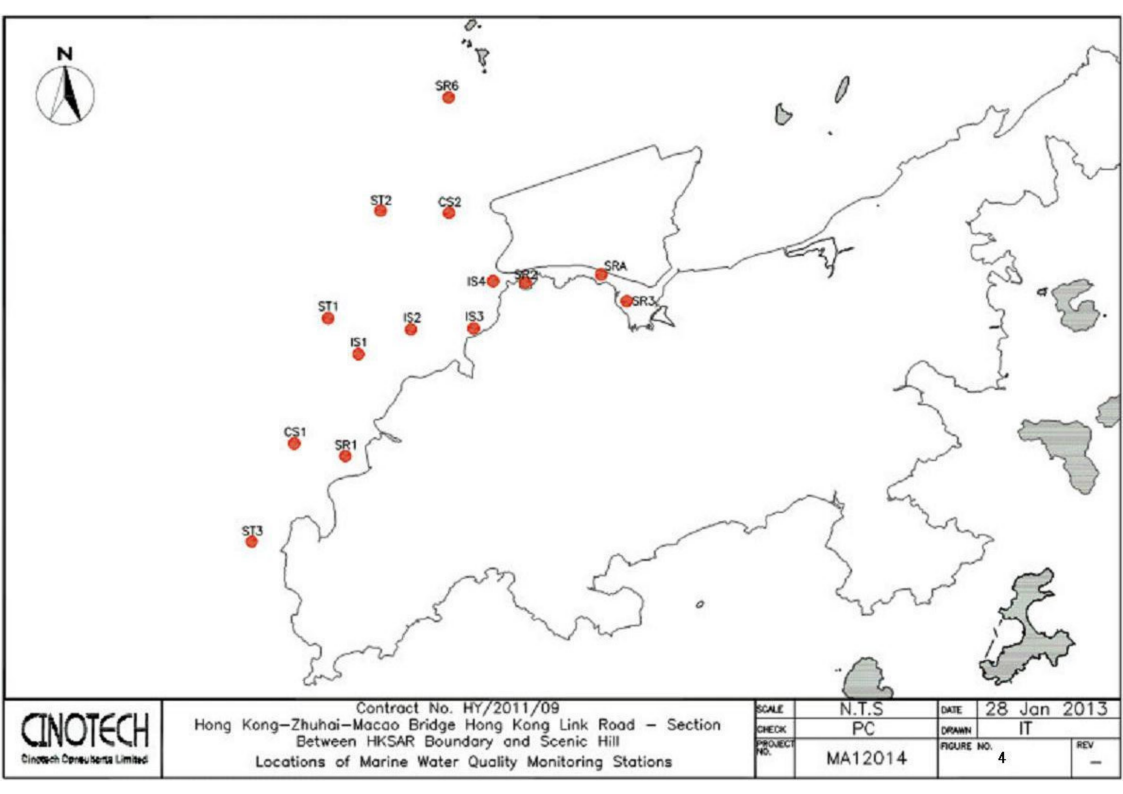




Locations of Air Quality	and Noise	Monitorina	Stations
Locations of All Qualit	y and indise	wormoning	Stations

	Figure
Feb-13	

3



APPENDIX A CONSTRUCTION PROGRAMME

CONTRACT NO. HY/2011/09

HONG KONG-ZHUHAI-MACAO BRIDGE

HONG KONG LINK ROAD

Disgoges - Chino Herbeur - VSL Joint Venture 東直 - 中國市場 - 南田利田県

D

- SECTION BETWEEN HKSAR BOUNDARY AND SCENIC HILL

tivity ID	Activity Name	Original Duration	Remaining Duration		Finish	Total Float		2015	
				· ·			Sep	Oct	Nov
HKZB H	long Kong Link Road - 3 Months	Rolling Programm	e 160	1 (based on	DWP 01	f Fi			
	nt and Fabrication	<u> </u>		· · · · · · · · · · · · · · · · · · ·					
Pile Cap	o Shell Casting								
PC1720	Pile cap shell casting for P19 dolphin - 2nos.	45	0) 100% 23/9/15 A	30/10/15 A				Pile cap shell casting for I
PC1730	Pile cap shell casting for P20 dolphin - 2nos.	45	0	0 100% 14/9/15 A	22/10/15 A			Pile cap	shell casting for P20 dolp
Seamon	t Casting								
	ent (2 set SOP, 8 set Field Seg.)								
SC5188	Segment Casting for P25 SOP	14			31/12/15 A	105			
SC5198	Segment Casting for P25 field segment	30			26/3/16	-435			
SC5218	Segment Casting for P26 field segment	30			25/2/16	-387			
SC5238	Segment Casting for P27 field segment	30			11/3/16	-435			
SC5258	Segment Casting for P28 field segment	30			15/2/16	-420			
SC5298	Segment Casting for P30 field segment	30			10/1/16 A				
SC5798	Segment Casting for P56 field segment	30			23/12/15 A				
SC5818	Segment Casting for P57 field segment	30			4/3/16 10/4/16	-386			
SC5838	Segment Casting for P58 field segment	30	15	5 100% 26/10/15 A	10/4/16	-435			
SC6318	ent (4 set for E & 2 set for EV) Segment Casting for P87 field segment (EV)	54	33	100% 23/11/15 A	12/4/16	-511			_
SC6328	Segment Casting for P88 field segment (EV)	54			10/3/16	-511			
SC6378	Segment Casting for P93 field segment	27			31/1/16	-444			
SC6388	Segment Casting for P94 field segment	27			4/1/16 A	-444			
SC6408	Segment Casting for P96 field segment	27			6/12/15 A				
	V Segment (2 set SOP & 10 set Field Seg.)	21	0	100% 29/9/15 A	0/12/15 A				
ML11 (P71 1									
SC1778	Segment Casting for P71R CH17' to CH22' (MCH5)	17	0	0 100% 24/9/15 A	31/10/15 A				Segment Casting for P7
SC1778 SC1838	Segment Casting for P71R CH17 to CH22 (MCH5)	17			26/10/15 A				ment Casting for P71R C
SC1838	Segment Casting for P71L CH17' to CH22' (MCH5)	17			4/1/16 A			Jeg	Hent Casting for F7 IK C
SC1888	Segment Casting for P712 CH17 to CH22 (MCH5)	17			8/1/16 A				
SC2028	Segment Casting for P72R CH4 to CH7 (MCH2)	18			1/10/15 A			Segment Casting for P72R Cl	
SC2028	Segment Casting for P72R CH4 to CH7 (NCH2)	17			16/11/15 A			Begineni Casting IOF F72R CI	Segme
SC2038	Segment Casting for P72R CH13 to CH16 (MCH4)	15			13/1/16 A				Jegine
SC2048	Segment Casting for P72L CH3 to CH12' (MCH3)	17			15/10/15 A			Segment Castin	ig for P72L CH8' to CH1
SC2000	Segment Casting for P72L CH13' to CH16' (MCH4)	15			11/11/15 A			Oegment Cast	Segment Ca
SC2098	Segment Casting for P73L CH13 to CH16 (MCH4)	15			20/10/15 A			Sogmont	Casting for P73L CH13 to
SC2208	Segment Casting for P73R CH13' to CH16' (MCH4)	15			16/11/15 A			Segment	Segme
SC2268	Segment Casting for P73R CH13 to CH16 (MCH4)	15			14/10/15 A			Sogmont Costin	for P73R CH13 to CH1
SC2208	Segment Casting for P73L CH13 to CH16 (MCH4)	15			16/11/15 A			Segment Casting	Segme
ML12 (P75 1		10	0	100 % 23/10/13 A	10/11/13 A				Gegine
SC3018	Segment Casting for P76L CH4 to CH7 (MCH2)	18	0	0 100% 29/10/15 A	17/11/15 A				Seam
SC3018 SC3078	Segment Casting for P76L CH4 to CH7 (MCH2) Segment Casting for P76R CH8' to CH12' (MCH3)	10			6/11/15 A				Segment Casting
SC3078 SC3088	Segment Casting for P76R CH3 to CH12 (MCH3) Segment Casting for P76R CH13' to CH16' (MCH4)	17			12/12/15 A				Jegment Casting
SC3088 SC3128	Segment Casting for P76R CH13 to CH16 (MCH4) Segment Casting for P76R CH4 to CH7 (MCH2)	15			8/12/15 A				
SC3128	Segment Casting for P76L CH4' to CH7' (MCH2)	18			11/10/15 A			Segment Casting fo	r P76L CH4' to CH7' (M0
SC3178 SC3188	Segment Casting for P76L CH8' to CH12' (MCH2)	10			28/11/15 A		1		
SC3188 SC3228	Segment Casting for P76L CH8 to CH12 (MCH3) Segment Casting for P77L CH1 to CH3 (MCH1)	17			28/11/15 A 21/11/15 A			_	
SC3228 SC3338		13			13/12/15 A				S
	Segment Casting for P77R CH1 to CH3 (MCH1)	13							
SC3388	Segment Casting for P77L CH1' to CH3' (MCH1)	13	0	100% 4/11/15 A	6/12/15 A				
	tual Work Critical Remaining W				D	ate	Revision	Checked	Approved
	3	HKLR EMA report	(Sep 1	15 to Nov 15)	1/2/16	FM8	A Report Sep 15 to N	lov 15 Tim	
Re	emaining Work Milestone	Page	1 of 5		1/2/10		Anopoir dep 13 to r		
		1 490							

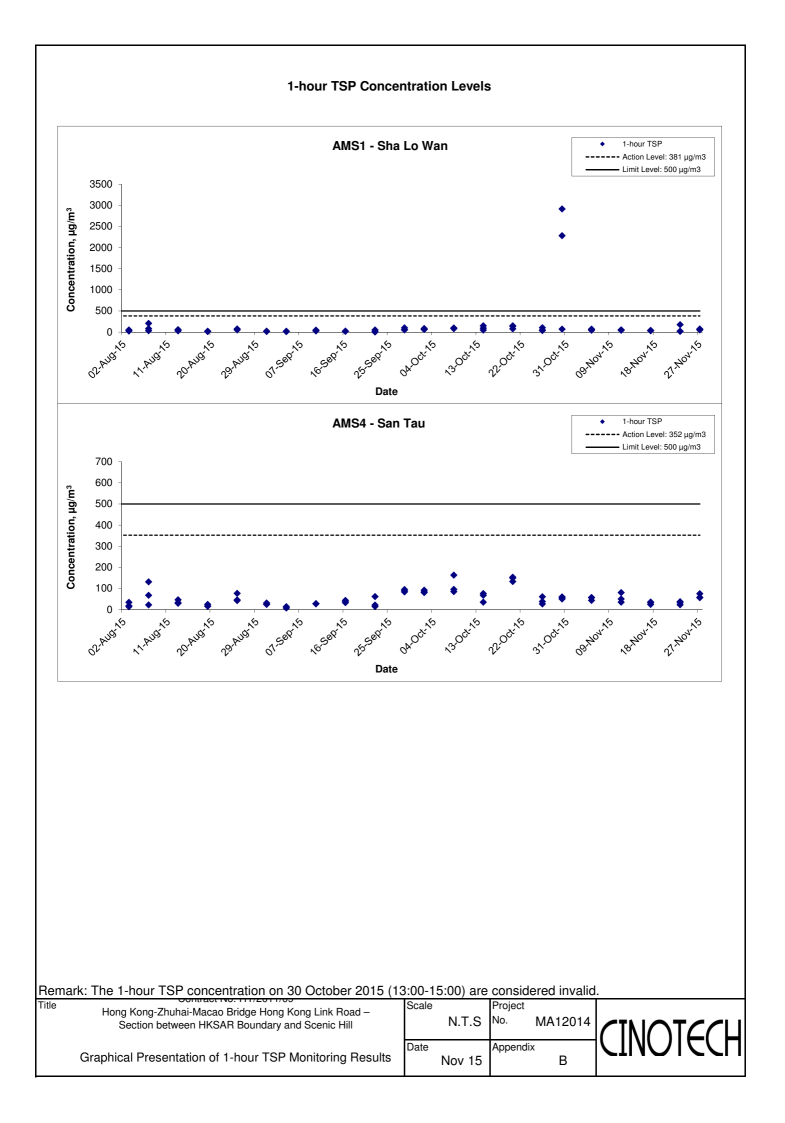
Activity ID	Activity Name		al Remaining	Schedule % Sta	rt Fin	ish .	Total Float		2015	
		Duration	n Duration	Complete				Sep	Oct	Nov
ML13 (P79 TO										
SC3878	Segment Casting for P79L SOP (MSOP)	30				3/16	-646			
SC3988	Segment Casting for P79R SOP (MSOP)	30	0 10	100% 6/1	I/15 A 29/	3/16	-650			
Viaduct betwo	een HKSAR Boundary and Landing Point on Airport Is	land								
ML01L/R	75mx8 - Stage 4 of Works									
Pier P5L/R	U									
Column Const	truction									
WW1460	Construct column P5 - 2 nos. (in-situ section)	12	2 0	100% 25/	11/15 A 10/	12/15 A				
Pier P6L/R)).	J.					
Column Const	truction					_				
WW1540	Construct column P6 - 2 nos. (in-situ section)	11	2 0	100% 11/	1/15 A 27/	'11/15 A				
ML02L/R	75mx8 - Stage 4 of Works									
Pier P8L/R (M.J.)										
Column Const										
WW1700	Construct column P8 - 2 nos. (in-situ section)	11	2 0	100% 5/1)/15 A 17/	10/15 A			Construct on	umn P8 - 2 nos. (in-situ secti
Pier P9L/R	Construct column Po - 2 nos. (III-situ section)	14	2 0	100 % 3/1		10/13A			Construct co	unin Fo - 2 nos. (in-situ secu
Column Const	truction									
WW1780	Construct column P9 - 2 nos. (in-situ section)	11	2 0	100% 21/	10/15 A 31/	10/15 A				Construct column P9 - 2 nos
Pier P10L/R			0		31/					
Column Const	truction									
WW1860	Construct column P10 - 2 nos. (in-situ section)	12	2 0	100% 22/	10/15 A 7/1	1/15 A				Construct column P1
Pier P12L/R				, , , ,						
Column Const	truction									
WW9140	Install base precast column segment at P12		1 0	100% 28/	11/15 A 28/	'11/15 A				
WW9142	Align & cast stitch for base column segment at P12	8	8 0	100% 30/	11/15 A 4/1	2/15 A				
Pier P13L/R										
Column Const	truction									
WW9160	Install base precast column segment at P13		1 0	100% 4/9	15 A 4/9	/15 A		I Install base precast colum	nn segment at P13	
WW9162	Align & cast stitch for base column segment at P13		8 0			9/15 A		Align & cast stitch fo	or base column segment at P13	
WW9164	Install remain precast column & column head segment at P13		3 0			1/15 A				Install remain precast co
WW9170	Prestress works & infill concrete at P13	34	4 10	100% 26/	11/15 A 12/	2/16	-216			
Pier P14L/R										
Column Const			0	10001 510	45.4					
WW9184 WW9190	Install remain precast column & column head segment at P14 Prestress works & infill concrete at P14	34	3 0 4 9			10/15 A	-218	:	Install remain pre	cast column & column head s
Pier P15L/R	Prestress works & Imm concrete at P14	34	9	100% 22/	10/15 A 6/2	/10	-210			
Column Const	truction									
WW9210	Prestress works & infill concrete at P15	52	2 31	100% 5/1	I/15 A 8/3	/16	-248			
						10	240			
ML03L/R	109.661m+150mx3+109.661m Navigatio	n Channel - Stage 4 d	ot work	KS						
Pier P16L/R (M.J										
Column Const										
NC1104	Install remain precast column & column head segment at P16		3 0	100% 10/	9/15 A 8/1	0/15 A			Install remain precast	column & column head segme
Pier P17L/R										
Pile Cap Cons						_				
NC1205	Construct dolphin P17 - 1 nos. (Upstream Dolphin)	45				10/15 A				Construct dolphin P17 - 1 nos
NC1210	Construct dolphin P17 - 1 nos. (Downstream Dolphin)	30	0 0	0% 13/	10/15 A 5/1	1/15 A				Construct dolphin P17
Pier P18L/R										
Pile Cap Cons			c ^	001 101						
NC1325 NC1330	Construct dolphin P18 - 1 nos. (Upstream Dolphin) Construct dolphin P18 - 1 nos. (Downstream Dolphin)	4				11/15 A 11/15 A				Construct dolph Construct
Pier P19L/R			0	0% 13/	10/13 A 18/	11/13 A				Construc
Pile Cap Cons	struction									
NC1445	Construct dolphin P19 - 1 nos. (Upstream Dolphin)		5 0	100% 18/	11/15 A 11/	1/16 A				
110 1440		**	0	100 /0 10/			<u> </u>	Derivity (Ob a share i	
Actu	al Work Critical Remaining W	HKLR EMA report	t (Sen 1	5 to Nov 1	5)	Date		Revision	Checked	Approved
	naining Work				~/	1/2/16	E	M&A Report Sep 15 to	Nov 15 Tim	
		Page	e 2 of 5							

Activity ID	Activity Name		Remaining	Schedule %	Start	Finish	Total Flo	at	2	2015	
		Duration	Duration	Complete				Sep		Oct	Nov
NC1450	Construct dolphin P19 - 1 nos. (Downstream Dolphin)	30	0	10%	19/11/15 A	28/12/15 A					
Pier P20L/R											
Pile Cap Const		45	0	400%	40/44/45 4	4514140 4					
NC1565 NC1570	Construct dolphin P20 - 1 nos. (Upstream Dolphin) Construct dolphin P20 - 1 nos. (Downstream Dolphin)	45	0		18/11/15 A	15/1/16 A 2/1/16 A					
		30	0	100%	19/11/15 A	2/1/16 A					
ML04L/R 7	74.5mx8 - Stage 4 of Works										
Pier P21L/R (M.J.))										
Column Constr	ruction										
WW9244	Install remain precast column & column head segment at P21	3	0	100%	14/10/15 A	30/11/15 A					
Pier P22L/R											
Column Constr	ruction										
WW9260	Install base precast column segment at P22	1	0		2/10/15 A	2/10/15 A				e precast column :	v
WW9262	Align & cast stitch for base column segment at P22	8	0		2/10/15 A	10/10/15 A			Alig	gn & cast stitch fo	r base column segment at P22
WW9264	Install remain precast column & column head segment at P22	3	0	100%	24/10/15 A	29/12/15 A					
Pier P23L/R											
Column Constr						1					
WW9280	Install base precast column segment at P23	1			6/11/15 A	6/11/15 A					Install base precast co
WW9282	Align & cast stitch for base column segment at P23	8	0	100%	8/11/15 A	16/11/15 A					Align & cast
Pier P24L/R											
Column Constr WW9310	Prestress works & infill concrete at P24	34	3	400%	3/9/15 A	1/2/16	-32				
Pier P26L/R	Prestress works & Inili concrete at P24	34	3	100%	3/9/15 A	1/2/10	-3.	.9			
Column Constr	uption .										
WW5380	Construct column P26 - 2 nos. (in-situ section)	12	0	100%	17/9/15 A	2/10/15 A			Construct	column P26 - 2 no	s. (in-situ section)
WW9340	Install base precast column segment at P26	12			30/10/15 A	30/10/15 A		_	Construct		Install base precast column se
WW9342	Align & cast stitch for base column segment at P26	8	0		30/10/15 A	5/11/15 A				·····	Align & cast stitch for ba
WW9344	Install remain precast column & column head segment at P26	3	0		10/11/15 A	3/12/15 A					
	74.5mx8 - Stage 4 of Works										
Pier Segment C WW5948 WW5950	Prepare works for precast SOP P33 - 4 nos. Install precast SOP P33 - 4 nos.	11 3 8	0	100%	26/10/15 A 9/11/15 A	7/11/15 A 10/11/15 A					Prepare works for pre Install precast SOF
WW5952 Pier P34L/R	Insitu works for SOP P33 - 4 nos.	8	0	100%	14/11/15 A	22/1/16 A					
Pier P34L/R Pier Segment 0	Construction										
WW6028	Prepare works for precast SOP P34 - 4 nos.	11	0	100%	13/10/15 A	24/10/15 A				Prena	re works for precast SOP P34
WW6030	Install precast SOP P34 - 4 nos.	3	0		26/10/15 A	27/10/15 A			_		tall precast SOP P34 - 4 nos.
WW6032	Insitu works for SOP P34 - 4 nos.	8	0		9/11/15 A	11/12/15 A					
Pier P35L/R			-								
Pier Segment C	Construction										
WW6108	Prepare works for precast SOP P35 - 4 nos.	11	0	100%	10/10/15 A	22/10/15 A				Prepare	works for precast SOP P35 -
WW6110	Install precast SOP P35 - 4 nos.	3	0	100%	24/10/15 A	26/10/15 A				Instant	all precast SOP P35 - 4 nos.
WW6112	Insitu works for SOP P35 - 4 nos.	8	0	100%	4/11/15 A	12/12/15 A					
MI 06L/R 7	74.5mx8 - Stage 4 of Works										
Pier P37L/R (M.J.)											
Pier Segment C			0	4000/	10/11/15						
WW6268	Prepare works for precast SOP P37 - 4 nos. Install precast SOP P37 - 4 nos.	6			10/11/15 A	17/11/15 A					Prepare wo
WW6270	Install precast SOP P37 - 4 nos.	3	0		19/11/15 A	20/11/15 A					Install pr
WW6273 Pier 38L/R		14	0	100%	23/11/15 A	4/1/16 A					
Pier Segment C	Construction										
WW6348	Prepare works for precast SOP P38 - 4 nos.	6	0	100%	29/9/15 A	5/10/15 A			Prepare	works for precas	t SOP P38 - 4 nos.
WW6350	Install precast SOP P38 - 4 nos.	3			7/10/15 A	8/10/15 A		-		Ill precast SOP P3	
			0	100 /0		3, 13, 10,1					
Actua	I Work Critical Remaining W		(0	- 4 - 11			Date	Revisior	<u></u> ו	Checked	Approved
	Ŭ	HKLR EMA report	(Sep 1	5 to Nov	/ 15)	1/2	2/16	EM&A Report Sep 1	5 to Nov 15	Tim	
Rema	aining Work Milestone	Page	3 of 5				_, 10			1	

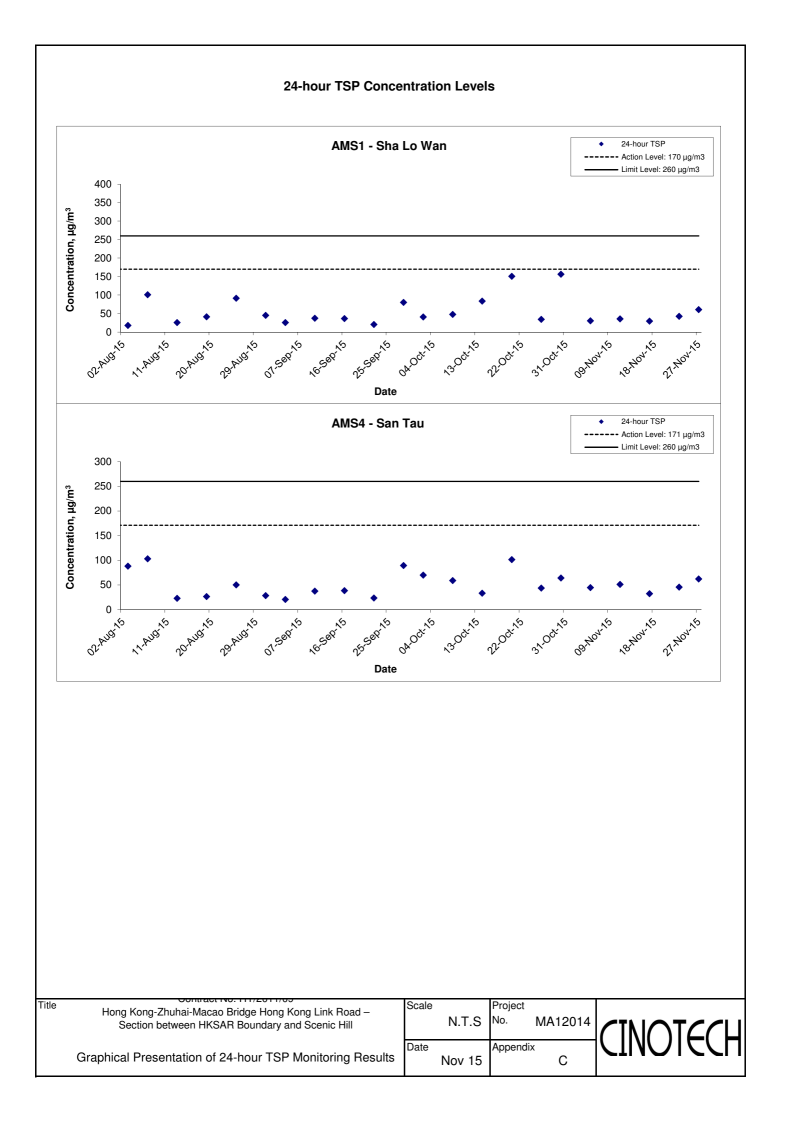
	Activity Name		Remaining	Schedule %	Start	Finish	Total Float		2015	
		Duration	Duration	Complete				Sep	Oct	Nov
WW6352	Insitu works for SOP P38 - 4 nos.	14	0	100%	12/10/15 A	3/12/15 A				
Pier 39L/R										
Pier Segment										
WW6430	Install precast SOP P39 - 4 nos.	3			11/9/15 A	11/9/15 A		Install precast S	1	
WW6432	Insitu works for SOP P39 - 4 nos.	8	0	100%	14/9/15 A	24/10/15 A			Insitu	works for SOP P39 - 4 no
Pier 40L/R										
Pier Segment										
WW6512	Insitu works for SOP P40 - 4 nos.	8	0	100%	2/9/15 A	24/10/15 A			Insitu	works for SOP P40 - 4 no
ML07L/R	73.396mx8 - Stage 4 of Works									
Pier P50L/R										
Pier Segment WW8700	Install precast SOP P50 - 4 nos	4	0	100%	16/0/15 1	19/9/15 A		🗖 Install n	recast SOP P50 - 4 nos	
WW8702	Install precast SOP P50 - 4 hos	26	-		16/9/15 A 22/9/15 A				ecast 30P P30 - 4 nos	Insitu warka far S
		20	0	100%	22/9/15 A	6/11/15 A				
ML08L/R	70mx6 - Stage 4 of Works									
Pier P54L/R										
Pier Segment	Construction									
WW7598	Prepare works for precast SOP P54 - 4 nos.	11	0	100%	16/11/15 A	28/11/15 A				
WW7600	Install precast SOP P54 - 4 nos.	4			30/11/15 A	1/12/15 A				
Pier P55L/R				100 /0	00, 11, 10 /	., 12/10/1				
Column Const	truction									
WW 10197	Construct column head P55 - 2 nos. (insitu)	21	0	100%	10/11/15 A	28/11/15 A				
WW9932	Construct column P55N/S (Turnaround Facility) - 2 nos.	35			3/10/15 A	16/12/15 A				
Pier P56L/R	Construct Column F35N/5 (Turnaround Facility) - 2 nos.		0	100 %	3/10/13 A	10/12/13A				+
Column Const	An und form									
WW10207	Construct column P56 - 2 nos. (insitu)	12	0	100%	22/10/15 A	6/11/15 A				Construct column
WW9952	. ,	12			22/10/15 A 28/10/15 A	13/2/16	-307			Construct column
	Construct column P56 (Turnaround Facility) - 2 nos.	40	12	91.07%	20/10/15 A	13/2/10	-307		_	
Pier P57L/R										
Column Const		12		10000	00/0/45 4	0/10/15 4		_		
WW10227 WW9972	Construct column P57 - 2 nos. (insitu) Construct column P57N/S (Turnaround Facility) - 2 nos.	12			28/9/15 A 3/10/15 A	9/10/15 A 22/12/15 A			Construct column P	y - 2 nos. (insitu)
	· · · ·		0	100%	3/10/15 A	22/12/15A				1
ML10L/R	115m+180m+115m - Stage 4 of Works									
										1
Pier P68L/R										1
Pier P68L/R	nrks						·			
Temporary Wo		60	51	100%	7/10/15 A	2/4/16				
Temporary Wo AC2796	Install cofferdem for pile cap construction - P68L - 1 nos.	60			7/10/15 A	2/4/16	-398			
Temporary Wo AC2796 AC2797	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos.	60 60			7/10/15 A 14/10/15 A	2/4/16 14/11/15 A				
Temporary Wo AC2796 AC2797 Foundation - B	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile	60	0	60%	14/10/15 A	14/11/15 A				
Temporary Wo AC2796 AC2797 Foundation - B AC2846	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R		0	60%					Pile testing P68R	
Temporary Wo AC2796 AC2797 Foundation - B AC2846	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile	60	0	60%	14/10/15 A	14/11/15 A				
Temporary Wo AC2796 AC2797 Foundation - B AC2846	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works	60	0	60%	14/10/15 A	14/11/15 A				
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works L)	60	0	60%	14/10/15 A	14/11/15 A				
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works L) prks	28	0	60% 100%	14/10/15 A 19/9/15 A	14/11/15 A 2/10/15 A			Pile testing P68R	Install cof
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works L)	60	0	60% 100%	14/10/15 A	14/11/15 A				Install cof
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works I) brks Remove cofferdem for pier P70	28	0	60% 100%	14/10/15 A 19/9/15 A	14/11/15 A 2/10/15 A			Pile testing P68R	Install cof
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (MJ Temporary Wo AC1180 Pier P71L/R Pier Segment	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works L) orks Remove cofferdem for pier P70 Construction	60 28 18	0	60% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A	14/11/15 A 2/10/15 A 13/10/15 A			Pile testing P68R	Install cof
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works I) brks Remove cofferdem for pier P70	28	0	60% 100% 100%	14/10/15 A 19/9/15 A	14/11/15 A 2/10/15 A			Pile testing P68R	Install cof
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P72L/R	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Borod Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works I) orks Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos.	60 28 18	0	60% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A	14/11/15 A 2/10/15 A 13/10/15 A			Pile testing P68R	Install cof
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P72L/R Pier Segment	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Borod Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works Construction Insitu works for SOP P71 - 6 nos. Construction	60 28 18 54	0	60% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A	14/11/15 A 2/10/15 A 13/10/15 A 23/1/16 A			Pile testing P68R	Install col
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier Segment AC1398	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Borod Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos.	60 28 18 54		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A	14/11/15 A 2/10/15 A 13/10/15 A 23/11/16 A 26/9/15 A			Pile testing P68R Remove cofferd repare works for precast SOP F	Install co on for pier P70 72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P2L/R Pier Segment AC1398 AC1400	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works I) briks Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos.	60 28 18 54 54 6 6		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A	2/10/15 A 2/10/15 A 13/10/15 A 23/11/16 A 23/11/16 A 26/9/15 A 16/10/15 A			Pile testing P68R Remove cofferd repare works for precast SOP F	Install col
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P72L/R Pier Segment AC1398 AC1400 AC1402	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works I) briks Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos. Insitu works for SOP P72 - 6 nos.	60 28 18 54		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A	14/11/15 A 2/10/15 A 13/10/15 A 23/11/16 A 26/9/15 A			Pile testing P68R Remove cofferd repare works for precast SOP F	Install col em for pier P70 72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11LL/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P72L/R Pier Segment AC1398 AC1400 AC1402	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works I) briks Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos.	60 28 18 54 54 6 6		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A	2/10/15 A 2/10/15 A 13/10/15 A 23/11/16 A 23/11/16 A 26/9/15 A 16/10/15 A			Pile testing P68R Remove cofferd repare works for precast SOP F	Install col em for pier P70 72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier Segment AC1308 AC1400 AC1402 ML12L/R	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Borod Pile Pile testing P68R 10 Omn+165mx2+109m - Stage 4 of Works Construction Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos. Insitu works for SOP P72 - 6 nos.	60 28 18 54 54 6 6		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A	2/10/15 A 2/10/15 A 13/10/15 A 23/11/16 A 23/11/16 A 26/9/15 A 16/10/15 A			Pile testing P68R Remove cofferd repare works for precast SOP F	Install co Infor pier P70 72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (M.J Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P72L/R Pier Segment AC1398 AC1400 AC1402 ML12L/R	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Borod Pile Pile testing P68R 10 Omn+165mx2+109m - Stage 4 of Works Construction Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos. Insitu works for SOP P72 - 6 nos.	60 28 18 54 54 6 6		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A	2/10/15 A 2/10/15 A 13/10/15 A 23/11/16 A 23/11/16 A 26/9/15 A 16/10/15 A			Pile testing P68R Remove cofferd repare works for precast SOP F	Install cof em for pier P70 72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (MJJ Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier Segment AC1398 AC1400 AC1402 ML12L/R Pier P74L/R (MJ	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works () brks Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos. Insitu works for SOP P72 - 6 nos.	60 28 18 54 54 6 6		60% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A	14/11/15 A 2/10/15 A 13/10/15 A 23/11/16 A 26/9/15 A 16/10/15 A 16/11/16 A	398	F	Pile testing P68R Remove cofferd	Install cof m for pier P70 72 - 6 nos. 150P P72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (MJJ Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier Segment AC1398 AC1400 AC1402 ML12L/R Pier P74L/R (MJ	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Borod Pile Pile testing P68R 10 Omn+165mx2+109m - Stage 4 of Works Construction Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos. Insitu works for SOP P72 - 6 nos.	60 28 18 54 6 6 6 6 44		60% 100% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A 22/10/15 A	14/11/15 A 2/10/15 A 13/10/15 A 23/11/16 A 26/9/15 A 16/10/15 A 16/11/16 A	398	Fevision	Pile testing P68R Remove cofferd Install precast SOP F	Install coff em for pier P70 72 - 6 nos.
Temporary Wo AC2796 AC2797 Foundation - B AC2846 ML11L/R Pier P70L/R (MJ Temporary Wo AC1180 Pier P71L/R Pier Segment AC1312 Pier P72L/R Pier Segment AC1398 AC1400 AC1402 ML12L/R Pier P74L/R (MJ	Install cofferdem for pile cap construction - P68L - 1 nos. Install cofferdem for pile cap construction - P68R - 1 nos. Bored Pile Pile testing P68R 109m+165mx2+109m - Stage 4 of Works () brks Remove cofferdem for pier P70 Construction Insitu works for SOP P71 - 6 nos. Construction Prepare works for precast SOP P72 - 6 nos. Install precast SOP P72 - 6 nos. Insitu works for SOP P72 - 6 nos.	60 28 18 54 6 6 6 6 44 HKLR EMA report		60% 100% 100% 100% 100% 100%	14/10/15 A 19/9/15 A 23/9/15 A 9/9/15 A 21/9/15 A 29/9/15 A 22/10/15 A	14/11/15 A 2/10/15 A 13/10/15 A 23/11/16 A 26/9/15 A 16/10/15 A 16/11/16 A	398	F	Pile testing P68R Remove cofferd Install precast SOP F	Install coff m for pier P70 72 - 6 nos. tSOP P72 - 6 nos.

	Activity Name		riginal Rem		chedule % Start	Finish	Total Floa		2015	
		Du	ration Du	ration	Complete			Sep	Oct	Nov
Column Cons	truction									
AC2676	Construct column P74 - 2 nos. (insitu)		36	0	100% 7/10/15 A	2/1/16 A				
Pier P76L/R										
Temporary W										
AC1710	Remove cofferdem for pier P76		18	0	100% 2/11/15 A	9/12/15 A				
Pier P77L/R										
Temporary W	orks									
AC2410	Remove cofferdem for pier P77		18	0	100% 17/10/15 A	23/11/15 A				1
1L13L/R	115m+180m+115m - Stage 4 of Works									
Pier P79L/R										
Column Cons				•						
AC2000	Construct column P79 - 4 nos.		80	0	100% 5/9/15 A	24/11/15 A				1
ier P80L/R										
Column Cons						, i				
AC2080	Construct column P80 - 4 nos.		80	0	81.25% 2/10/15 A	8/12/15 A				1
IL14L/R	115m+180m+100.561m - Stage 4 of Works	3								
ier P81L/R (M.										
Temporary W			25	C	1009/ 40/44/45 1	4/0/16	0.11			
AC2130	Remove cofferdem and rockfill platformfor pier P81		25	6	100% 16/11/15 A	4/2/16	-318			
er P82L/R										
Pile Cap Cons						00//0//5				
AC2816	Construct pile cap P82 - Land side		35	0	100% 24/9/15 A	28/10/15 A				Construct pile cap P82 -
er P83L/R										
Pile Cap Cons										
			35	0	100% 5/9/15 A	7/10/15 A			Construct pile cap P8	3 - Land side
AC2826 eck Cor	Construct pile cap P83 - Land side Struction between HKSAR Boundary and on - Launching Girder refer No 2	Landing Point o	n Airp	ort C	hannel					
AC2826 eck Cor egment Erecti aunching Gir	nstruction between HKSAR Boundary and on - Launching Girder rder No.2	Landing Point o				27/10/15 A				egment erection P43
AC2826 eck Cor egment Erection Launching Gin DC1130	nstruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43	Landing Point o	10	0	100% 7/10/15 A	27/10/15 A				Segment erection P43
AC2826 eck Cor egment Erection aunching Gin	nstruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42	Landing Point o				27/10/15 A 14/11/15 A 28/11/15 A				T .
AC2826 eck Cor egment Erection Launching Gin DC1130 DC1140 DC1150	nstruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43	Landing Point o	10 10	0	100% 7/10/15 A 100% 4/11/15 A	14/11/15 A				T .
AC2826 eck Cor egment Erection aunching Gin DC1130 DC1140 DC1150 egment Erection	nstruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame	Landing Point o	10 10	0	100% 7/10/15 A 100% 4/11/15 A	14/11/15 A				T .
AC2826 eck Cor egment Erecti aunching Gia DC1130 DC1140 DC1150 egment Erecti ifting Frame	nstruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame	Landing Point o	10 10	0	100% 7/10/15 A 100% 4/11/15 A	14/11/15 A				T .
AC2826 egment Erectil aunching Gil DC1130 DC1140 DC1150 egment Erectil Lifting Frame DC1880	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C	Landing Point o	10 10 10	0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A	14/11/15 A 28/11/15 A				T .
AC2826 egment Erecti aunching Git DC1130 DC1140 DC1150 egment Erecti Lifting Frame DC1880 DC1900	Instruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning)	Landing Point o	10 10 10 30	0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A	14/11/15 A 28/11/15 A 3/12/15 A				T .
AC2826 eck Cor egment Erecti .aunching Gir DC1130 DC1140 DC1150 egment Erecti .ifting Frame DC1880 DC1900 .ifting Frame	Instruction between HKSAR Boundary and on - Lunching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66	Landing Point o	10 10 10 30	0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A	14/11/15 A 28/11/15 A 3/12/15 A	-44			T .
AC2826 eck Cor agment Erecti aunching Gin DC1130 DC1140 DC1150 agment Erecti Lifting Frame DC1880 DC1900 Lifting Frame DC1820	Instruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D	Landing Point o	10 10 10 30 20	0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A	-44			T .
AC2826 eck Cor ogment Erectil aunching Gii DC1130 DC1140 DC1150 ogment Erectil Jfting Frame DC1880 DC1820 DC1840	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning)	Landing Point o	10 10 10 30 20 36	0 0 0 0 18	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16	-44			Segm
AC2826 eck Cor ogment Erectil aunching Git DC1130 DC1140 DC1150 ogment Erectil ifting Frame DC1880 DC1900 JC1900 DC1840 DC1842	Instruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63R Segment erection P63R		10 10 10 30 20 36 20	0 0 0 0 18	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 40% 23/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A	-44			Segm
AC2826 eck Cor aunching Giu DC1130 DC1140 DC1150 gment Erecti Jfting Frame DC1880 DC1880 DC1820 DC1840 DC1842 Ck Constru	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P62 (Learning) Segment erection P63R Segment erection P63R Segment erection P63L Luction between Landing Point on Airport Island and Scenier		10 10 10 30 20 36 20	0 0 0 0 18	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 40% 23/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A				Segm
AC2826 eck Cor agment Erecti .aunching Gir DC1130 DC1140 DC1150 agment Erecti .ifting Frame DC1880 DC1900 .ifting Frame DC1820 DC1840 DC1842 ck Constru egment	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63R Segment erection P63R Segment erection P63L Juction between Landing Point on Airport Island and Scenit Erection		10 10 10 30 20 36 20	0 0 0 0 18	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 40% 23/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A				Segm
AC2826 eck Cor egment Erecti .aunching Gin DC1130 DC1140 DC1150 egment Erecti .ifting Frame DC1880 DC1900 .ifting Frame DC1820 DC1840 DC1842 ck Constru egment Erecti	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63R Segment erection P63R Segment erection P63L Segment erection P63L Seg		10 10 10 30 20 36 20	0 0 0 0 18	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 40% 23/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A				Segme
AC2826 eck Cor egment Erectil aunching Gin DC1130 DC1140 DC1150 egment Erectil Lifting Frame DC1880 DC1800 Lifting Frame DC1820 DC1842 ck Constru egment Erectil aunching Gin	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63R Segment erection P63R Segment erection P63L uction between Landing Point on Airport Island and Sceni Erection on - Launching Girder rder No.1		10 10 10 30 20 36 20 20	0 0 0 18 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A	-44			Segment erection P6
AC2826 eck Cor aunching Gin DC1130 DC1140 DC1150 gment Erectit Lifting Frame DC1880 DC1800 Lifting Frame DC1820 DC1842 Ck Constru egment Erectit aunching Gin DC5090	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63 Segment erection P104 M.J		10 10 10 30 20 36 20 20 20	0 0 0 0 18 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 23/9/15 A 100% 18/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A	-44		Segment erect	Segment erection P6
AC2826 eck Cor agment Erectil acunching Giu DC1130 DC1140 DC1150 ogment Erectil ifting Frame DC1880 DC1840 DC1842 ck Constru egment Erectil acunching Giu DC5090 DC5100	Image: Segment erection P43 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P63 (Learning) Segment erection P104 (Learning) Segment erection P103 (Learning)		10 10 10 20 36 20 20 20 20 7 12	0 0 0 18 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 9/11/15 A 100% 9/11/15 A 100% 23/9/15 A 100% 18/9/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 3/11/15 A	-44			Segment erection P6 on P104 M.J Segment erection
AC2826 eck Cor gment Erectil aunching Gir DC1130 DC1140 DC1150 orgment Erectil ifting Frame DC1880 DC1900 ifting Frame DC1820 DC1840 DC1842 ck Constru egment Erectil aunching Gir DC5900 DC5910	Instruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P62 (Learning) Segment erection P63 Segment erection P63R Segment erection		10 10 10 20 36 20 20 20 7 12 12	0 0 0 18 18 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 7/10/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 3/11/15 A	-44			Segment erection P6
AC2826 eck Cor agment Erecti .aunching Gi DC1130 DC1140 DC1150 agment Erecti .ifting Frame DC1820 DC1840 DC1840 DC1842 ck Constru egment Erecti .aunching Gi DC5000 DC5110 DC5120	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63R Segment erection P63L Segment erection P63L Segment erection P63L Segment erection P63L Segment erection P104 M.J Segment erection P102 Segment erection P102		10 10 10 20 36 20 20 7 12 12 12 12	0 0 0 18 18 0 18 0 18 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/9/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 7/10/15 A 100% 24/10/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 3/11/15 A 15/11/15 A				Segment erection P6 on P104 M.J Segment erection
AC2826 eck Cor egment Erecti .aunching Gir DC1130 DC1140 DC1150 egment Erecti .ifting Frame DC1880 DC1840 DC1842 ck Constru egment Erecti .aunching Gir DC5100 DC5110 DC5120 DC5130	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P63 (Learning) Segment erection P63 Segment erection P104 M.J Segment erection P104 Segment erection P103 Segment erection P104 Segment erection P101 Segment erection P100		10 10 10 20 36 20 20 20 7 12 12	0 0 0 18 18 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 7/10/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 3/11/15 A				Segment erection P6 on P104 M.J Segment erection
AC2826 eck Cor agment Erectil aunching Gir DC1130 DC1140 DC1150 agment Erectil ifting Frame DC1840 DC1840 DC1842 ck Constru egment Erectil aunching Gir DC5090 DC5100 DC5110 DC5130 agment Erectil	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P66 Type 3_A/C/D Segment erection P63 Segment erection P63 Segment erection P63 Segment erection P63 Cuction between Landing Point on Airport Island and Sceni Erection on - Launching Girder rder No.1 Segment erection P104 M.J Segment erection P103 Segment erection P101 Segment erection P101 Segment erection P101 Segment erection P100 on - Crane Erection for Interface Span P115		10 10 10 20 36 20 20 7 7 12 12 12 12 12	0 0 0 1 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 7/10/15 A 100% 24/10/15 A 100% 9/11/15 A	14/11/15 A 28/11/15 A 3/12/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 3/11/15 A 15/11/15 A			Segment erect	Segment erection P6
AC2826 eck Cor egment Erectil aunching Gin DC1130 DC1140 DC1150 egment Erectil Control Cont	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63 Segment erection P104 Segment erection P104 Segment erection P100 Segment erection P105 Segment erection P105 Segme		10 10 10 30 20 36 20 20 7 7 12 12 12 12 12 12 12 12 12 12	0 0 0 1 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 23/9/15 A 100% 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 24/10/15 A 100% 6/11/15 A 100% 19/11/15 A	14/11/15 A 28/11/15 A 8/11/15 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 31/10/15 A 3/11/15 A 26/11/15 A 4/12/15 A			Segment erect	Segment erection P6 on P104 M.J Segment erection Segment rection Segment [by HY/201
AC2826 eck Cor genent Erectil aunching Gis DC1130 DC1140 DC1150 ogment Erectil ifting Frame DC1880 DC1900 ifting Frame DC1820 DC1840 DC1840 DC1840 DC1840 DC1840 DC1840 DC1840 DC1840 DC1810 DC5090 DC5100 DC5110 DC5120 DC5130 ogment Erectil iCo5460 DC5465	Image: Segment erection P43 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/CD Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P63 (Learning) Segment erection P64 (Learning) Segment erection P63 (Learning) Segment erection P104 (Learning) Segment erection P104 (Learning) Segment erection P102 Segment erection P103 Segment erection P104 Segment erection P102 Segment erection P103 Segment erection P104 Segment erection P103 Segment		10 10 10 20 36 20 20 20 7 12 12 12 12 12 12 12 12 12 12	0 0 0 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 100% 9/11/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 19/9/15 A 100% 6/11/15 A 100% 19/11/15 A	14/11/15 A 28/11/15 A 8/11/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 31/10/15 A 3/11/15 A 15/11/15 A 26/11/15 A 4/12/15 A			Segment erect	Segment erection P6 on P104 M.J Segment erection Segment rection Segment rection Segment [by HY/201
AC2826 eck Cor genent Erectil aunching Gi DC1130 DC1140 DC1150 ogment Erectil ifting Frame DC1880 DC1900 ifting Frame DC1820 DC1840 DC5900 DC5900 DC5100 DC5100 DC5100 DC5100 DC5100 DC5100 DC5100 DC5100 DC5100 DC5100 DC5100 DC5465 DC5465	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63 Segment erection P104 Segment erection P104 Segment erection P100 Segment erection P105 Segment erection P105 Segme		10 10 10 30 20 36 20 20 7 7 12 12 12 12 12 12 12 12 12 12	0 0 0 1 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 23/9/15 A 100% 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 24/10/15 A 100% 6/11/15 A 100% 19/11/15 A	14/11/15 A 28/11/15 A 8/11/15 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 31/10/15 A 3/11/15 A 26/11/15 A 4/12/15 A			Segment erect	Segment erection P6
AC2826 eck Cor egment Erecti .aunching Gi DC1130 DC1140 DC1150 egment Erecti .ifting Frame DC1880 DC1900 .ifting Frame DC1820 DC1840 DC1842 ck Constru egment Erecti .aunching Gi DC5100 DC5110 DC5120 DC5130 egment Erecti 0C5460 DC5470	Astruction between HKSAR Boundary and on - Launching Girder rder No.2 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/C/D Segment erection P62 (Learning) Segment erection P63 Segment erection P104 Segment erection P102 Segment erection P102 Segment erection P101 Segment erection P105 Segment erection P105 S	ic Hill	10 10 10 20 36 20 20 7 12 12 12 12 12 12 12 12 12 12	0 0 0 1 1 8 0 1 8 0 1 0 0 0 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 7/10/15 A 100% 24/10/15 A 100% 19/11/15 A 100% 15/10/15 A 100% 15/10/15 A	14/11/15 A 28/11/15 A 28/11/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 31/10/15 A 31/10/15 A 26/11/15 A 26/11/15 A 20/11/15 A		Revision	Segment erect	Segment erection P6 Segment erection Segment erection Segment erection Segment erection Segment [by HY/201
AC2826 AC282 AC2826 AC282 AC282 AC282 AC282 AC28 AC28 AC28	Image: Segment erection P43 Segment erection P43 Segment erection P42 Segment erection P41 on - Lifting Frame Type 3_A/C Segment erection P65 (Learning) Segment erection P66 Type 3_A/CD Segment erection P65 (Learning) Segment erection P65 (Learning) Segment erection P63 (Learning) Segment erection P64 (Learning) Segment erection P63 (Learning) Segment erection P104 (Learning) Segment erection P104 (Learning) Segment erection P102 Segment erection P103 Segment erection P104 Segment erection P102 Segment erection P103 Segment erection P104 Segment erection P103 Segment		10 10 10 20 36 20 20 7 12 12 12 12 12 12 12 12 12 12	0 0 0 1 1 8 0 1 8 0 1 0 0 0 0 0 0 0 0 0	100% 7/10/15 A 100% 4/11/15 A 100% 21/11/15 A 100% 18/9/15 A 100% 18/11/15 A 100% 9/11/15 A 23/9/15 A 100% 18/9/15 A 100% 19/9/15 A 100% 7/10/15 A 100% 24/10/15 A 100% 19/11/15 A 100% 15/10/15 A 100% 15/10/15 A	14/11/15 A 28/11/15 A 28/11/15 A 8/1/16 A 20/2/16 7/12/15 A 31/10/15 A 31/10/15 A 31/10/15 A 31/10/15 A 26/11/15 A 26/11/15 A 20/11/15 A	Date	Revision M&A Report Sep 15	Segment erect	Segment erection P6 Segment erection P6 Segment erection Segment erection Segment erection

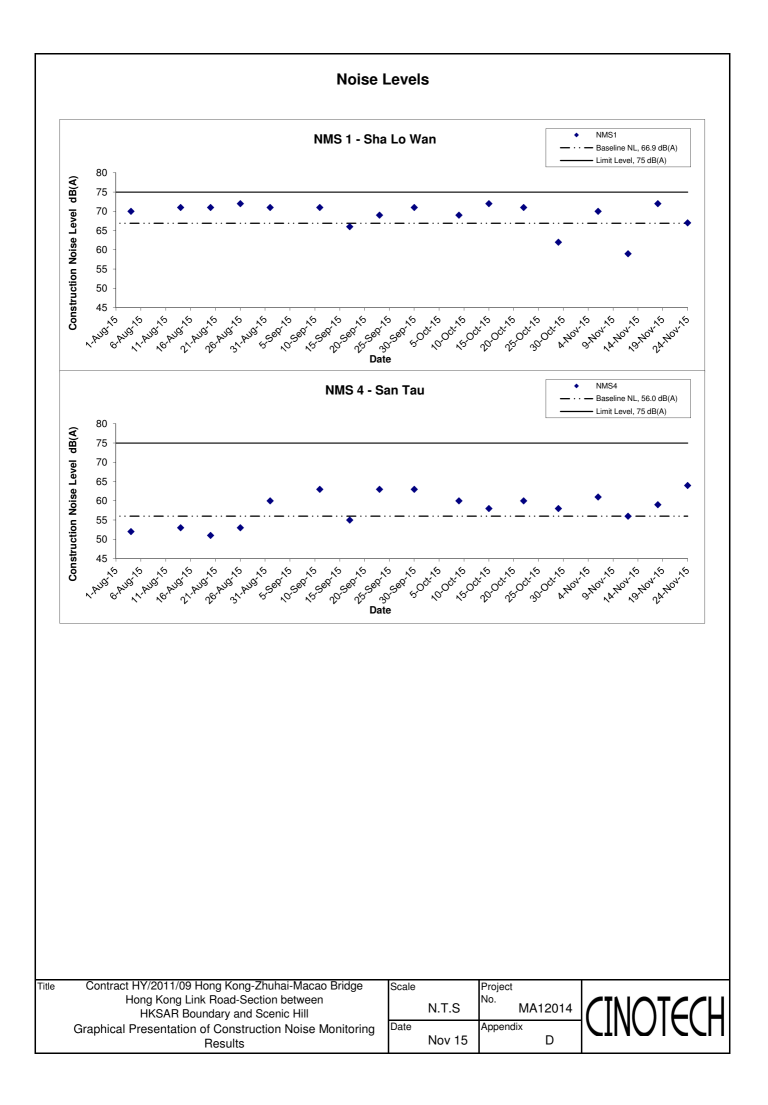
APPENDIX B GRAPHICAL PRESENTATION OF 1-HOUR TSP MONITORING RESULTS



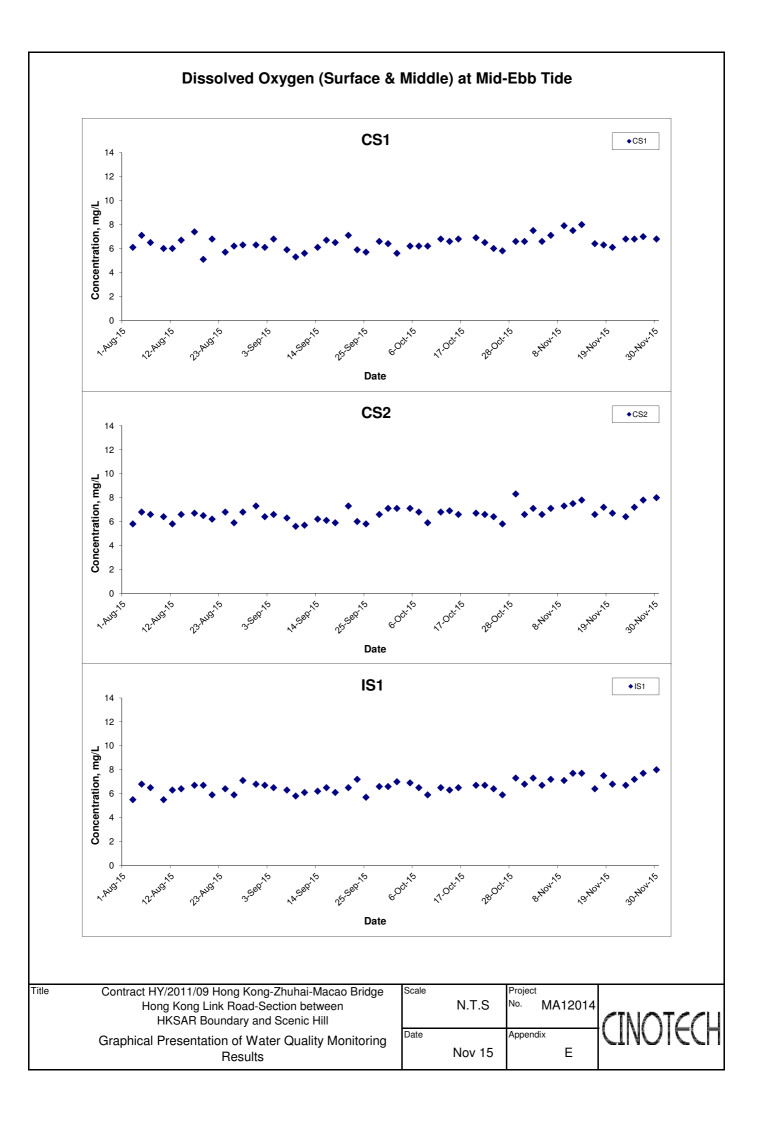
APPENDIX C GRAPHICAL PRESENTATION OF 24-HOUR TSP MONITORING RESULTS

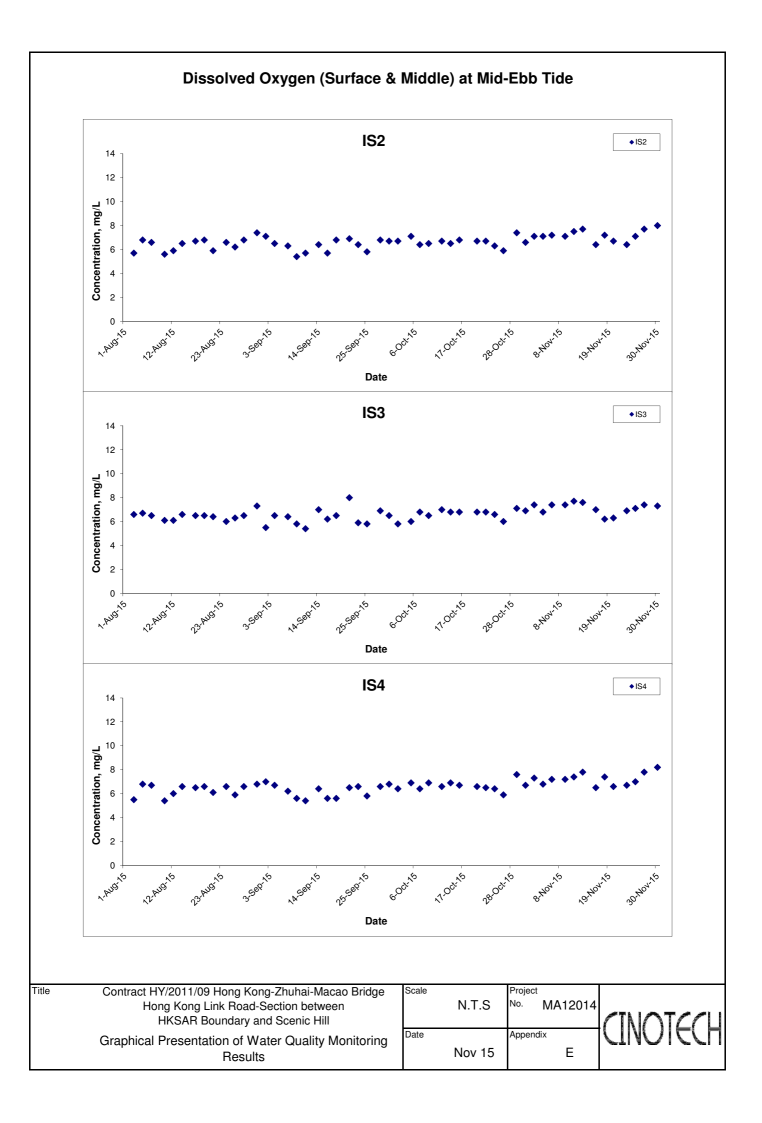


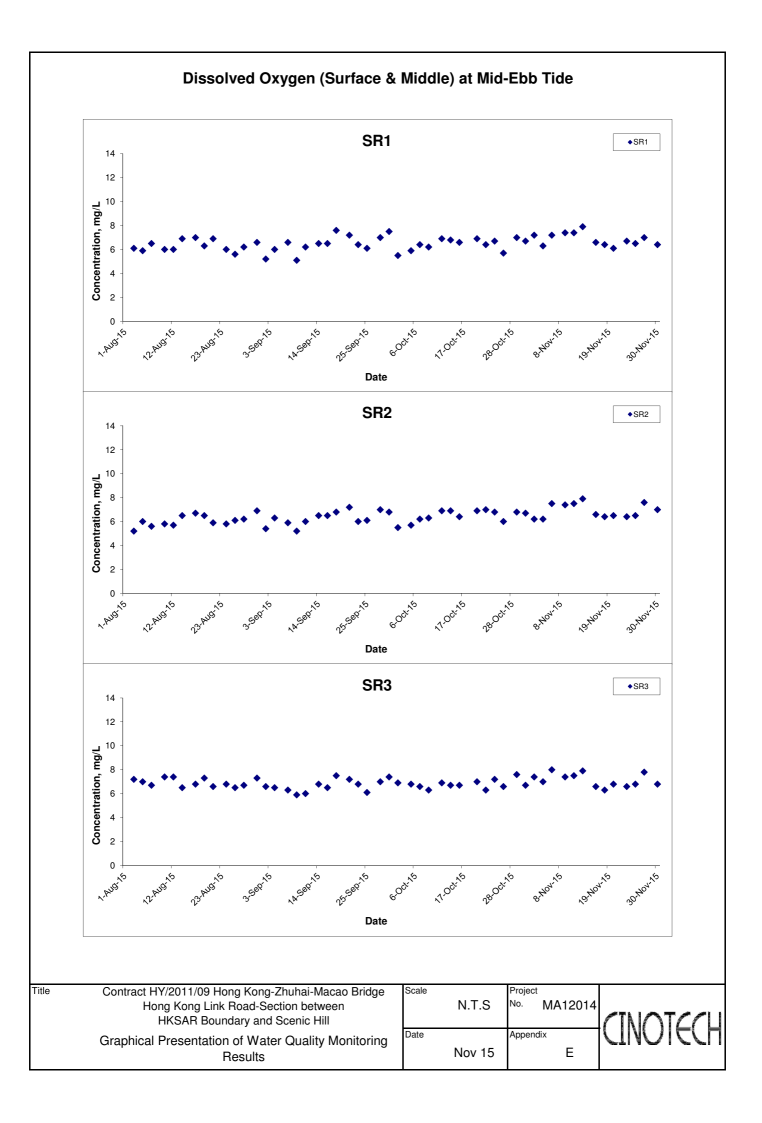
APPENDIX D GRAPHICAL PRESENTATION OF NOISE MONITORING RESULTS

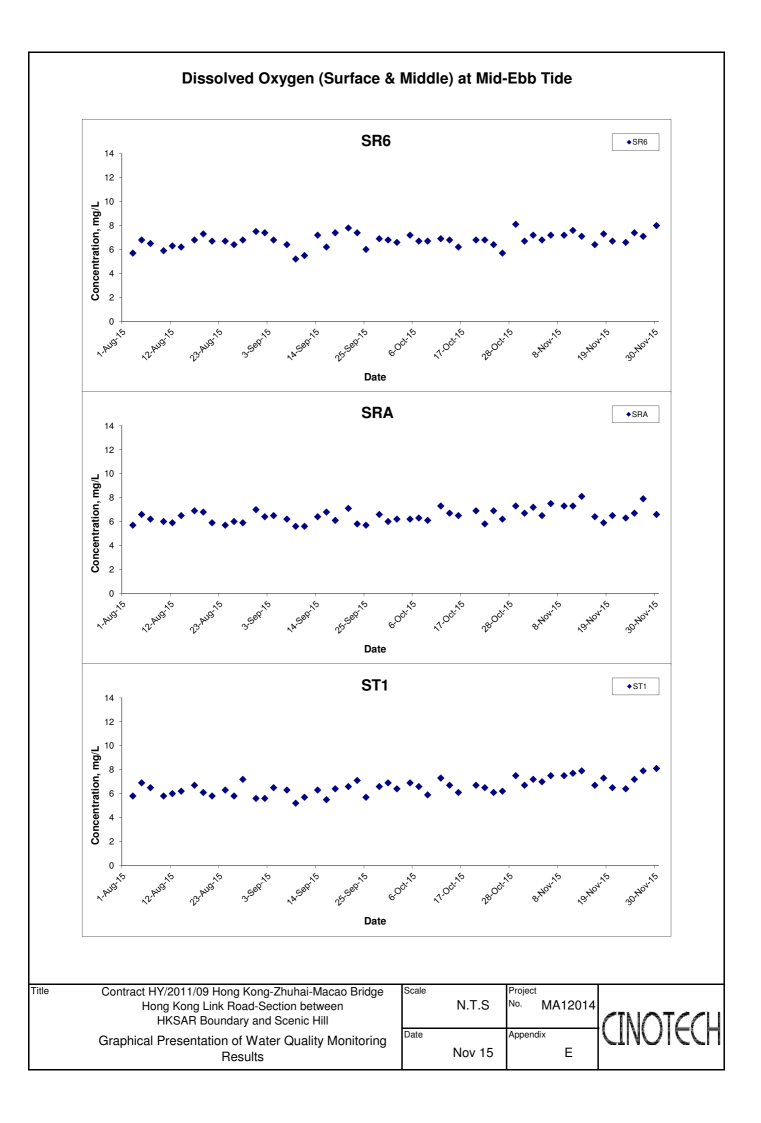


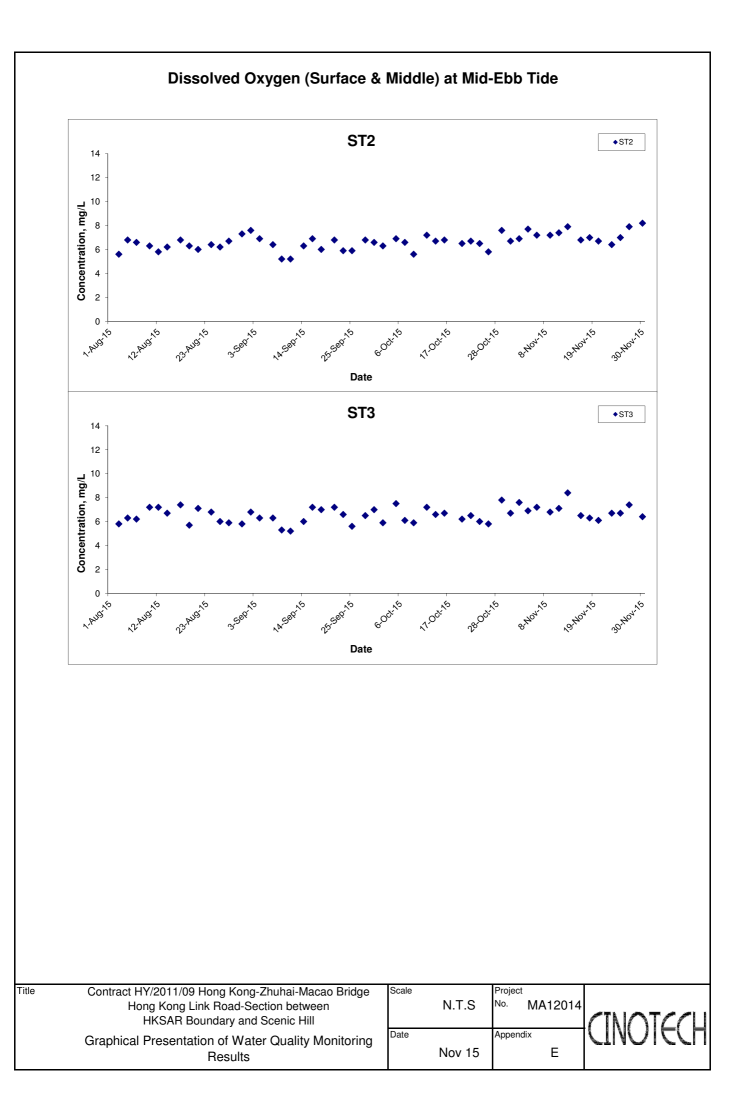
APPENDIX E GRAPHICAL PRESENTATION OF WATER QUALITY MONITORING RESULTS

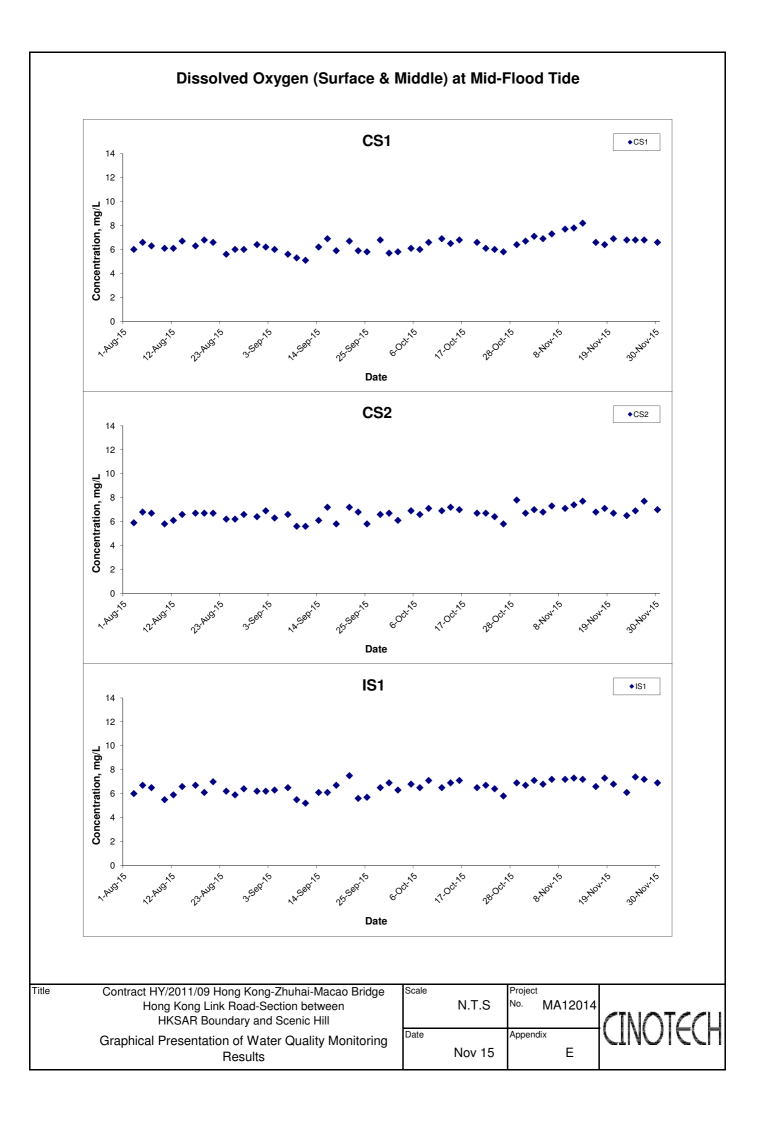


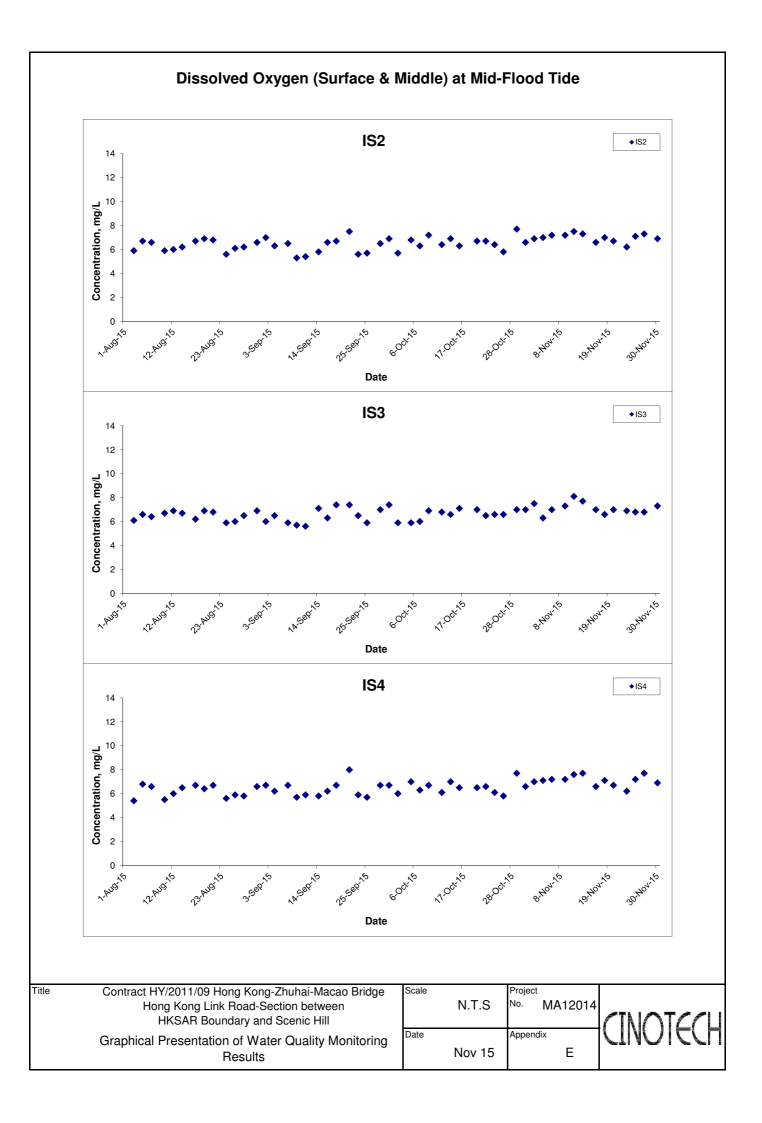


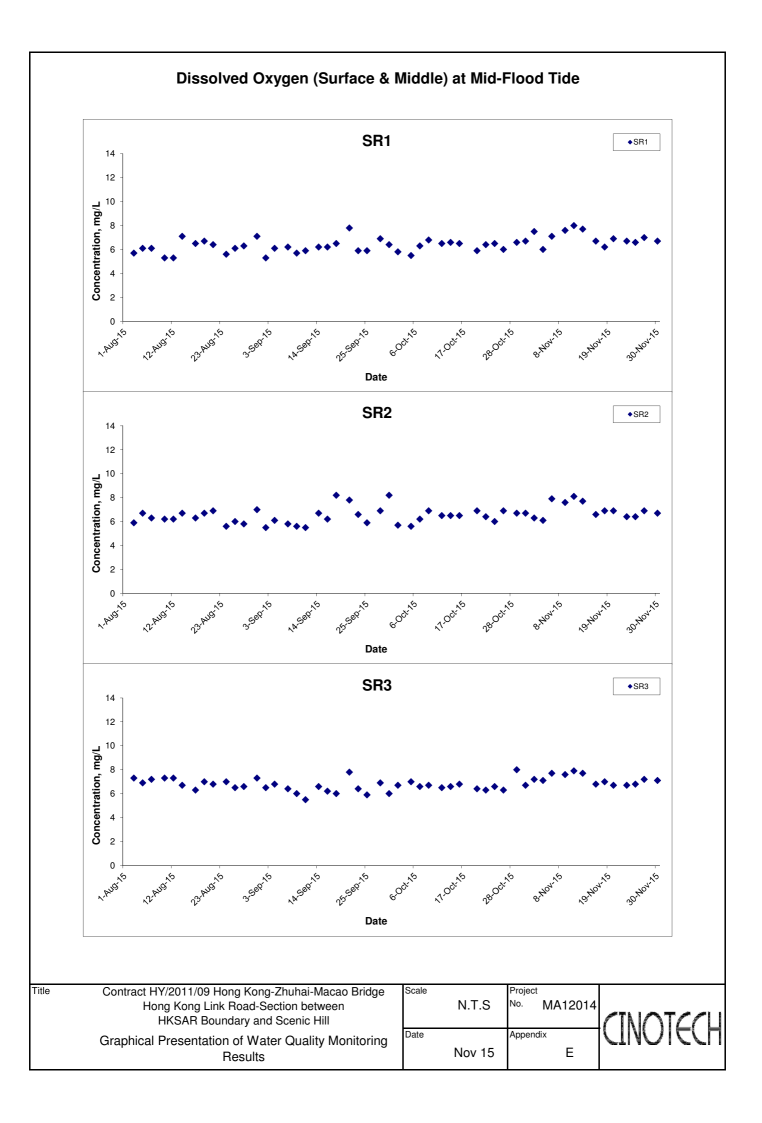


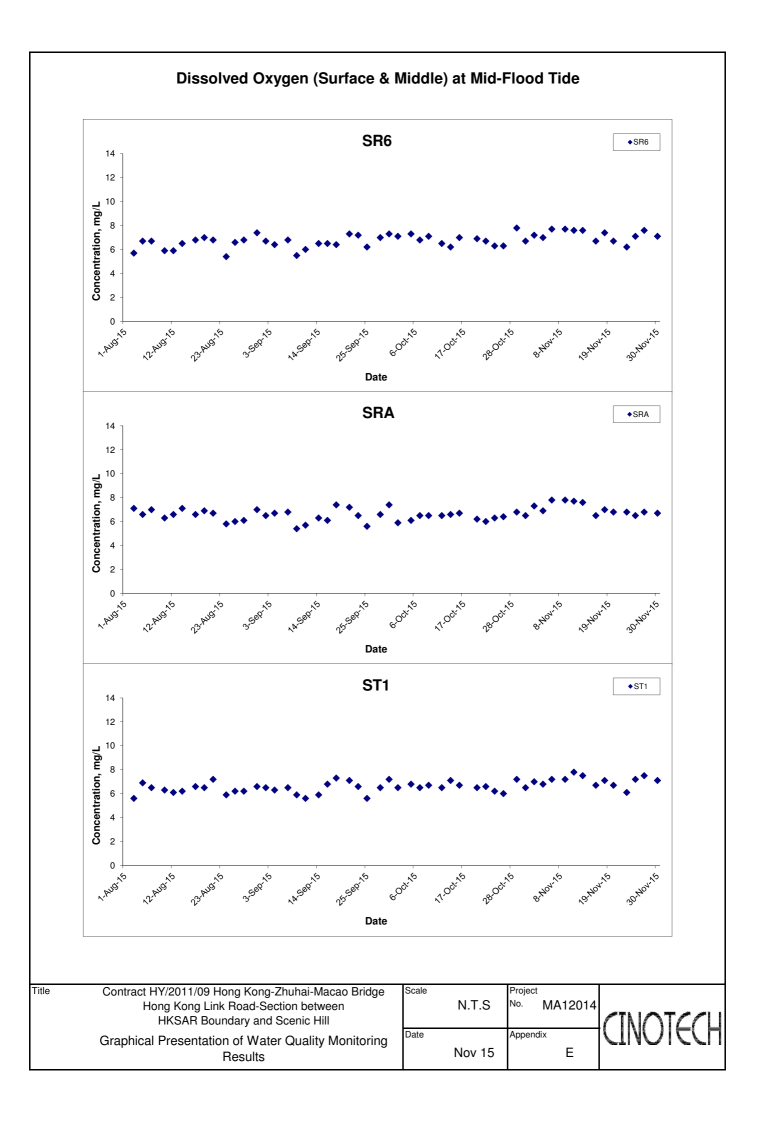


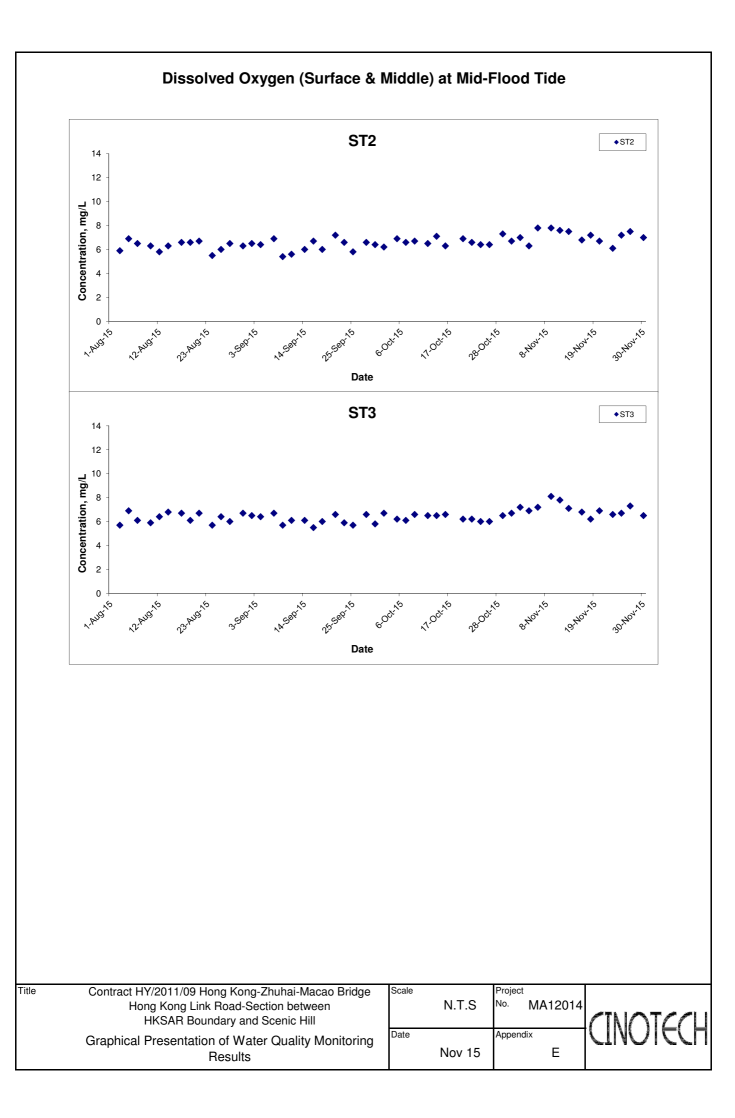


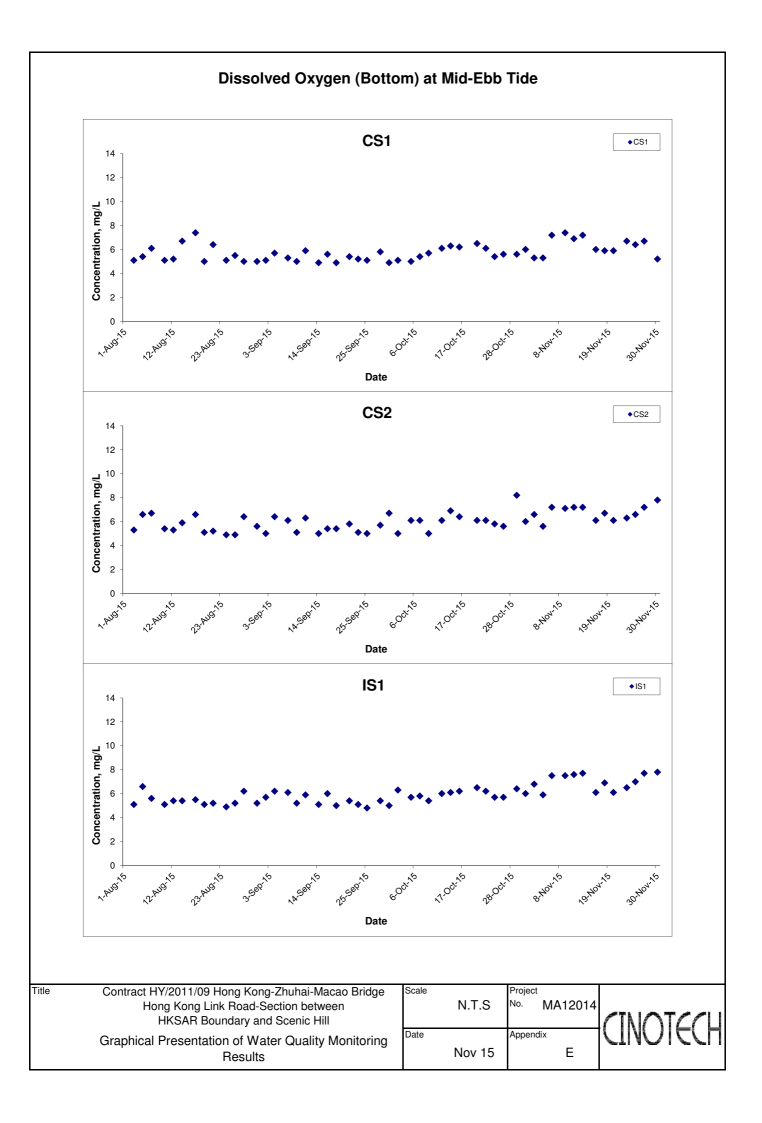


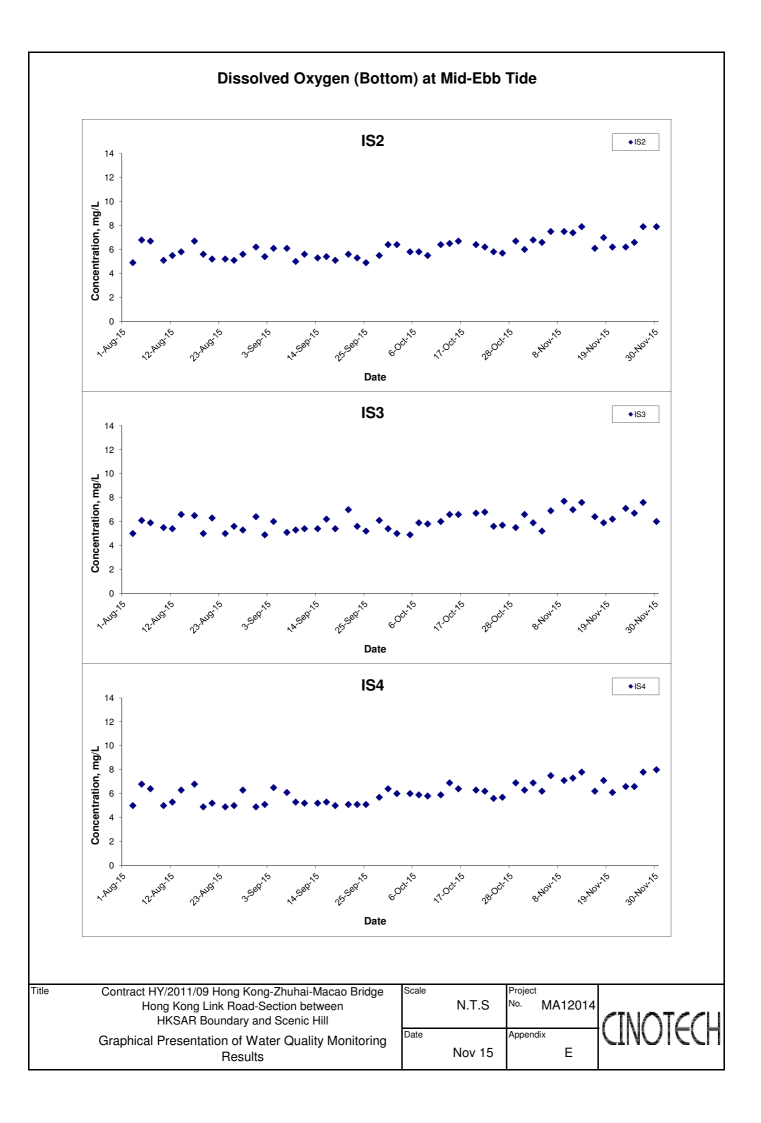


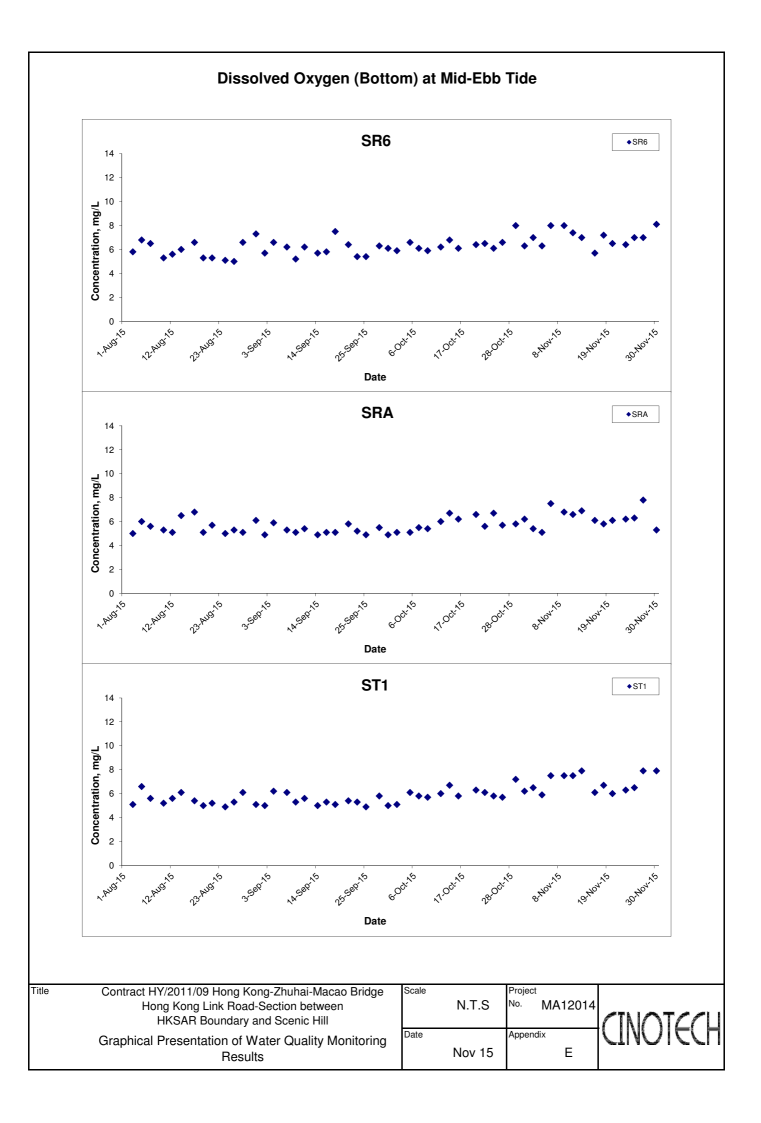


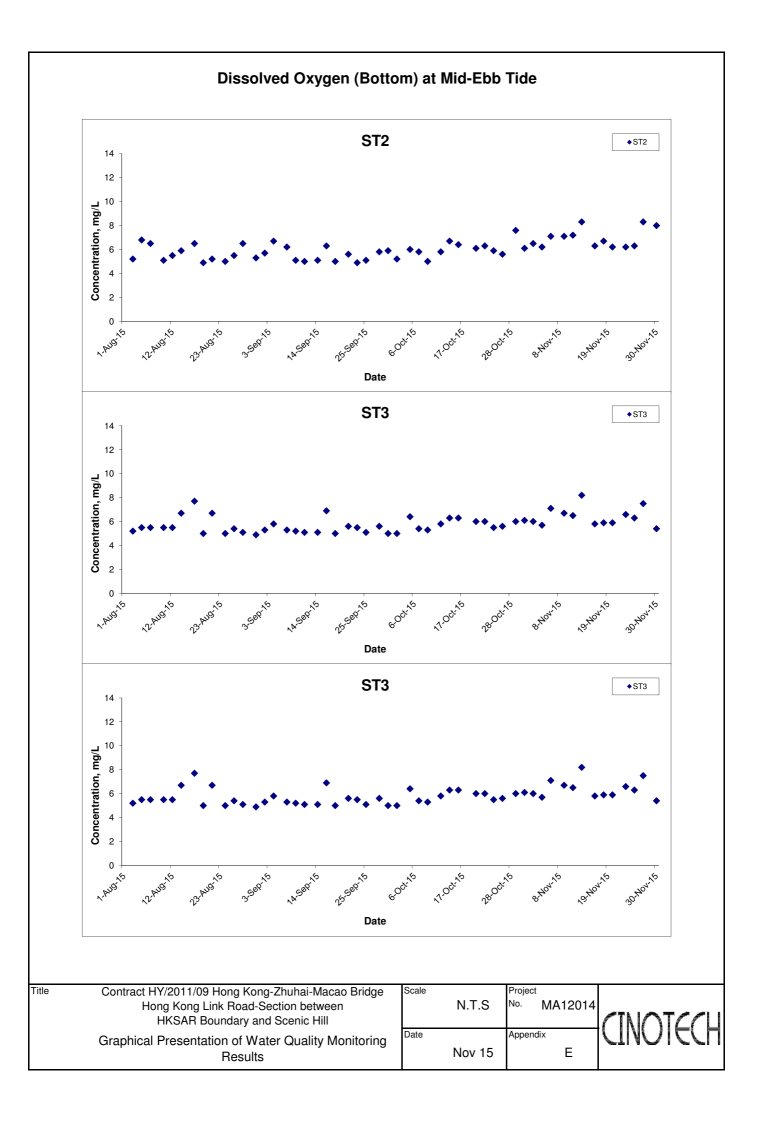


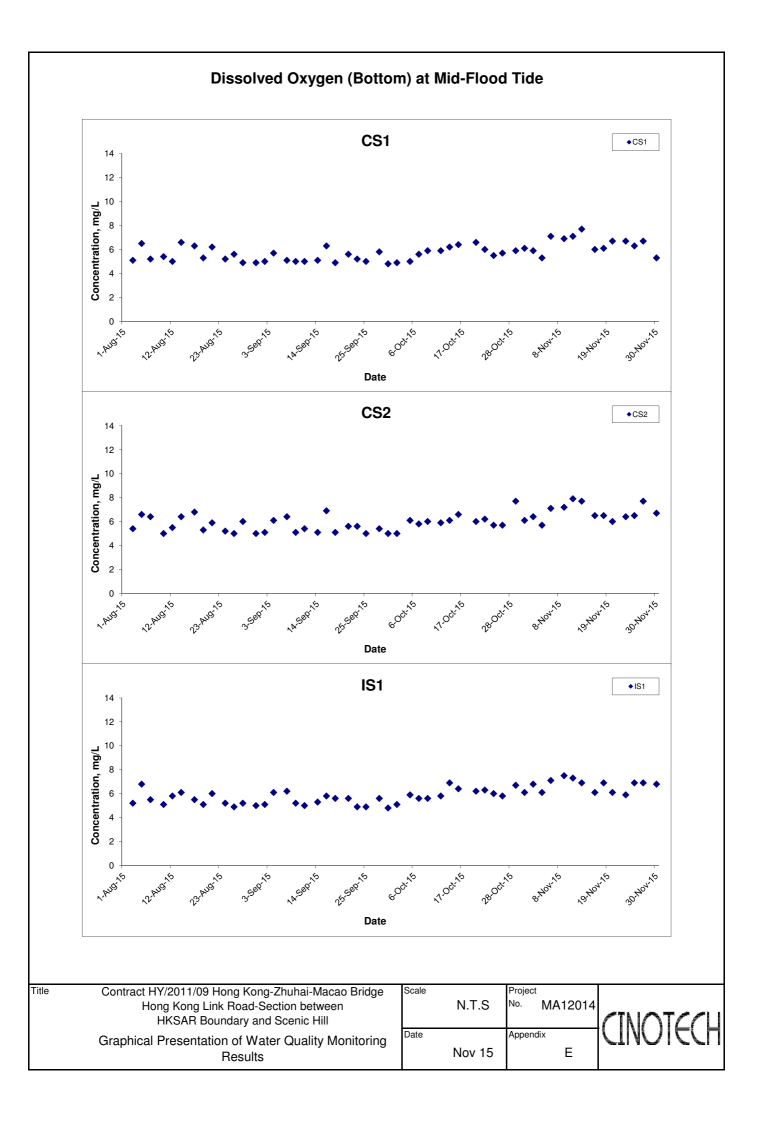


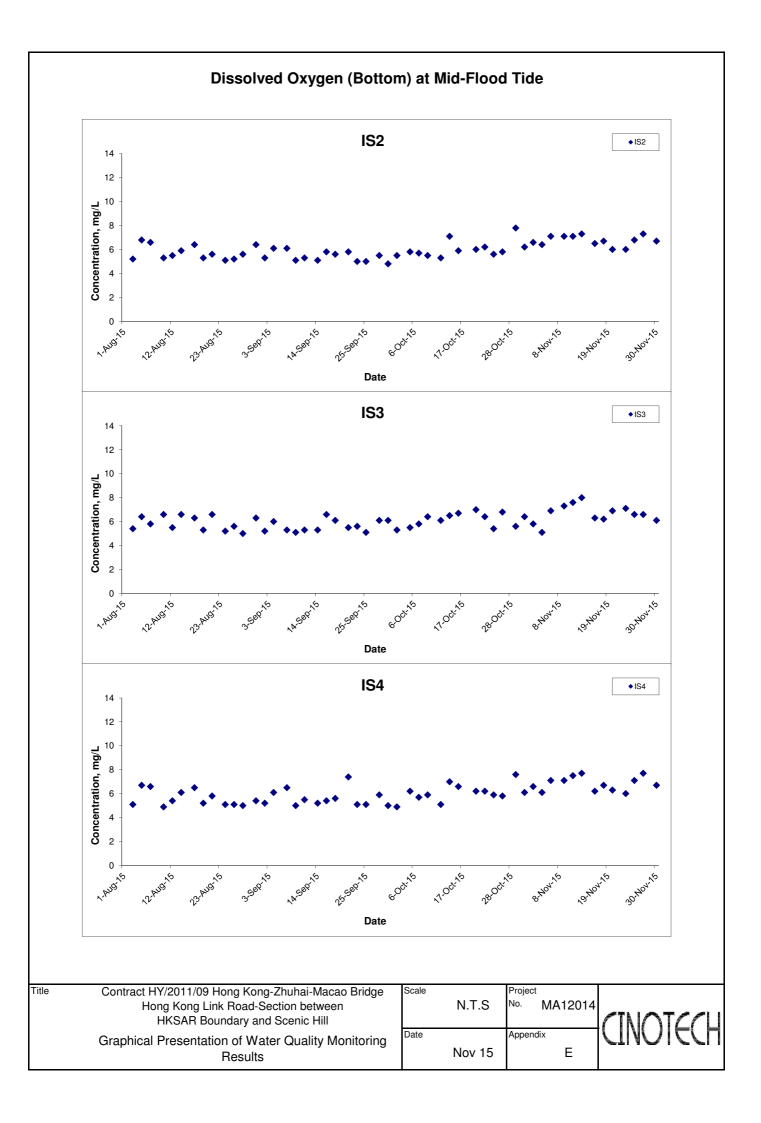


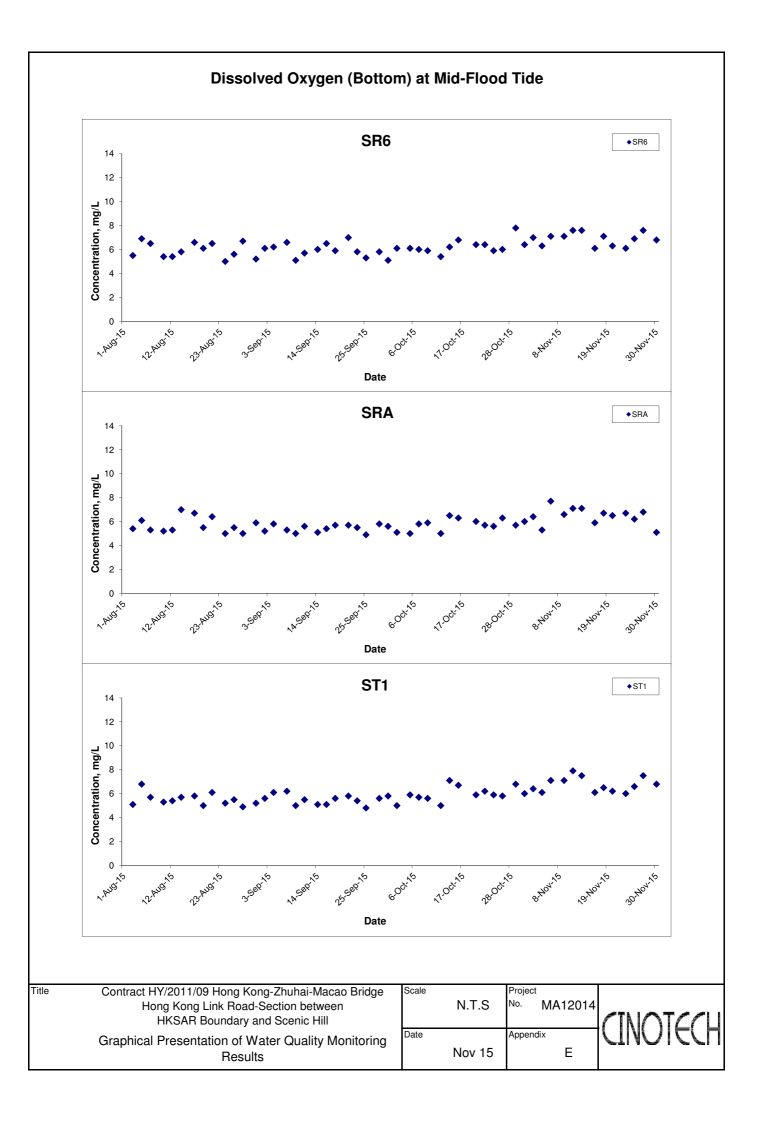


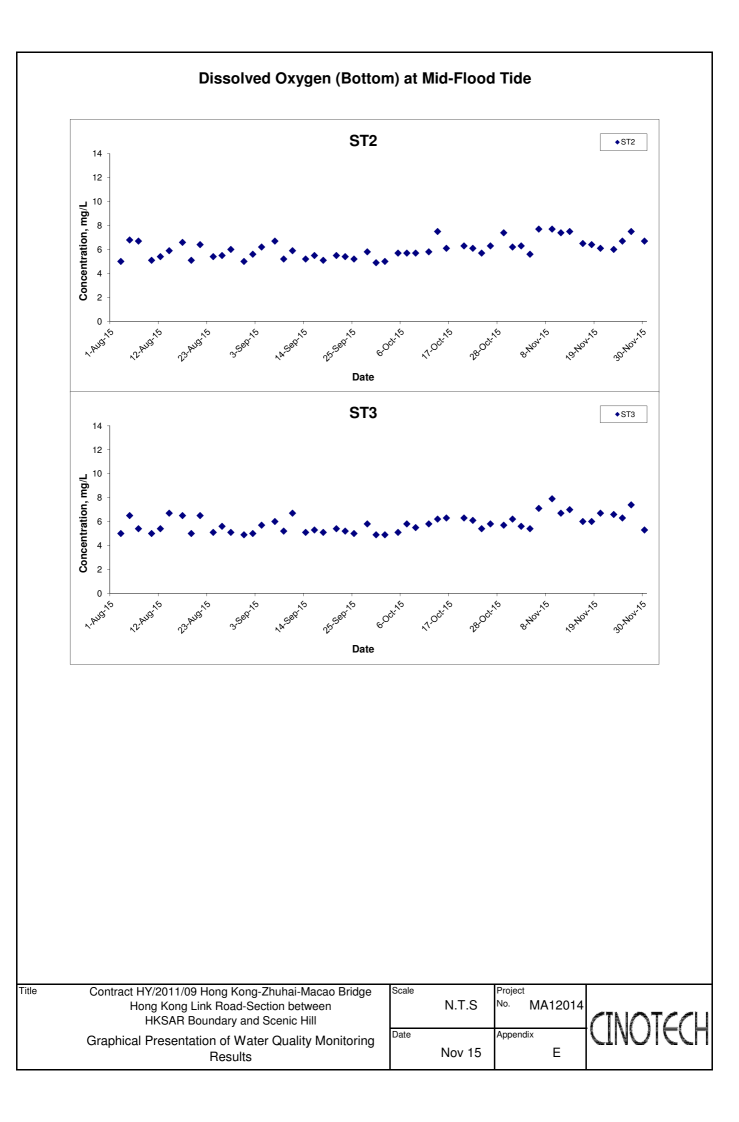


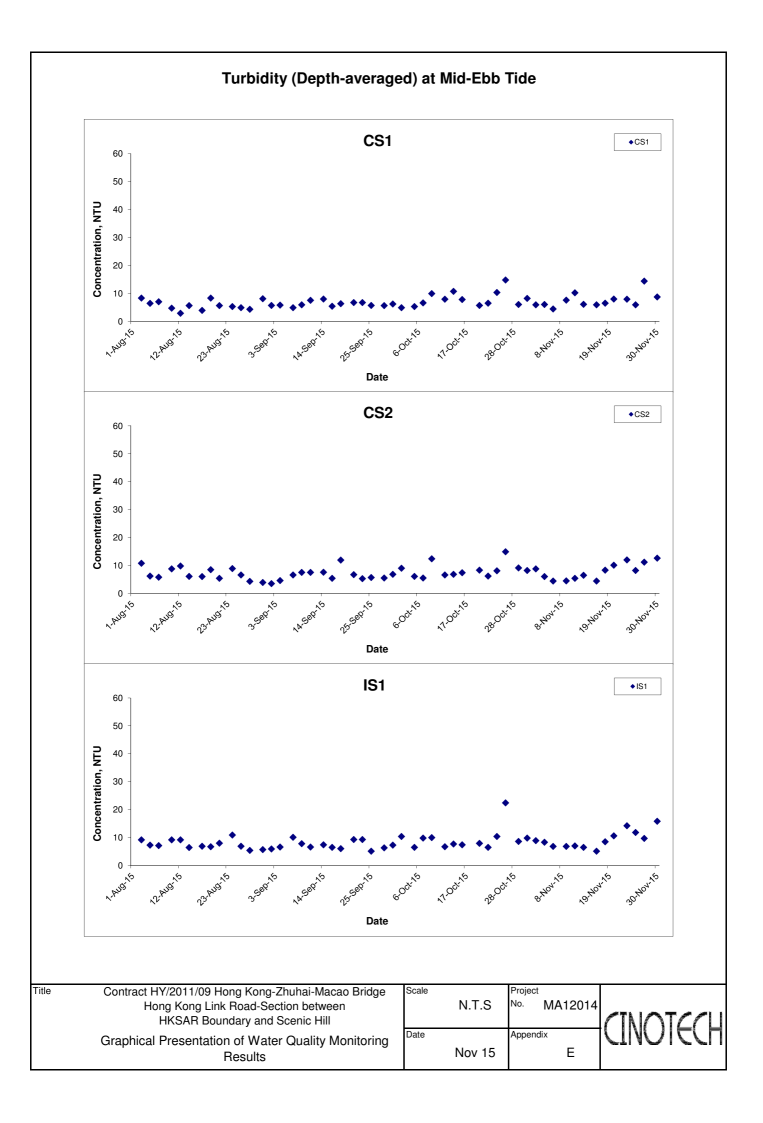


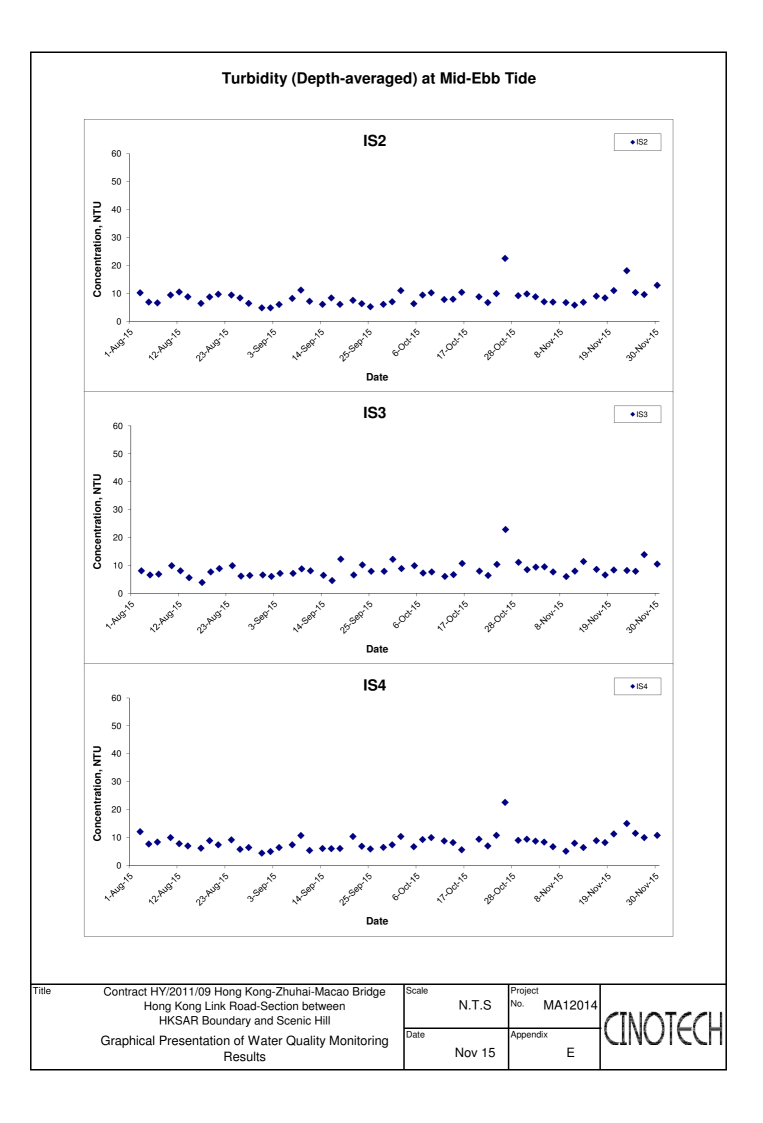


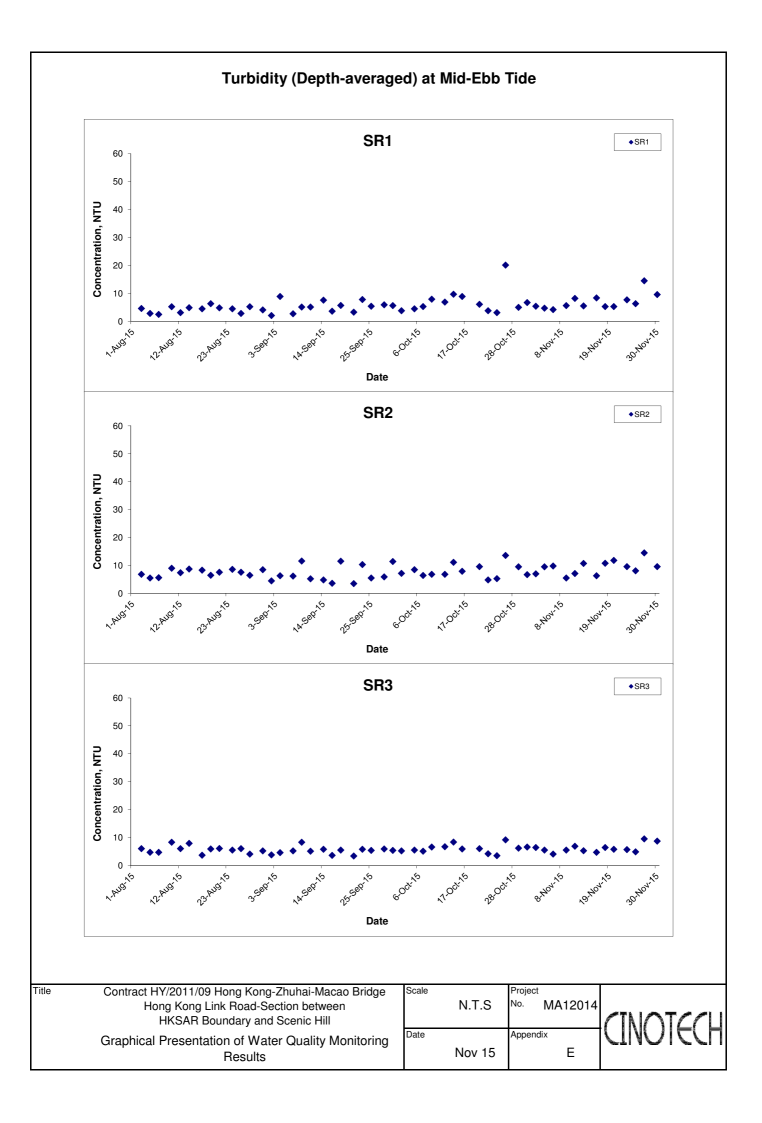


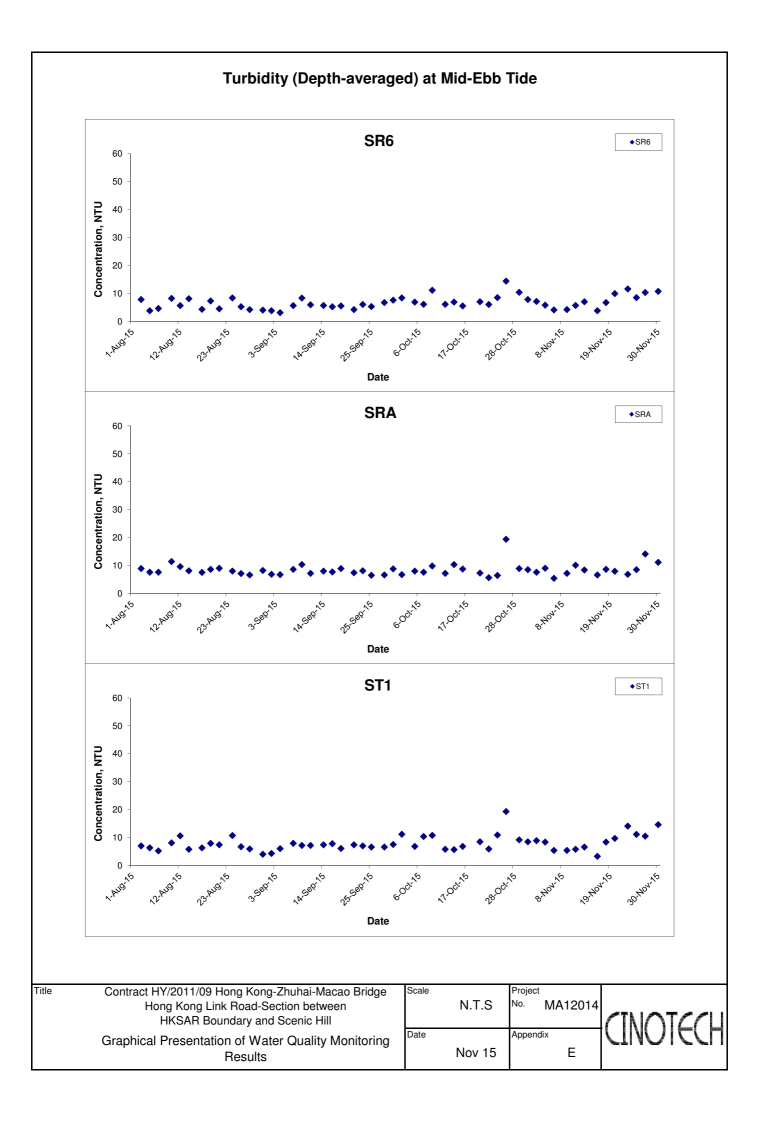


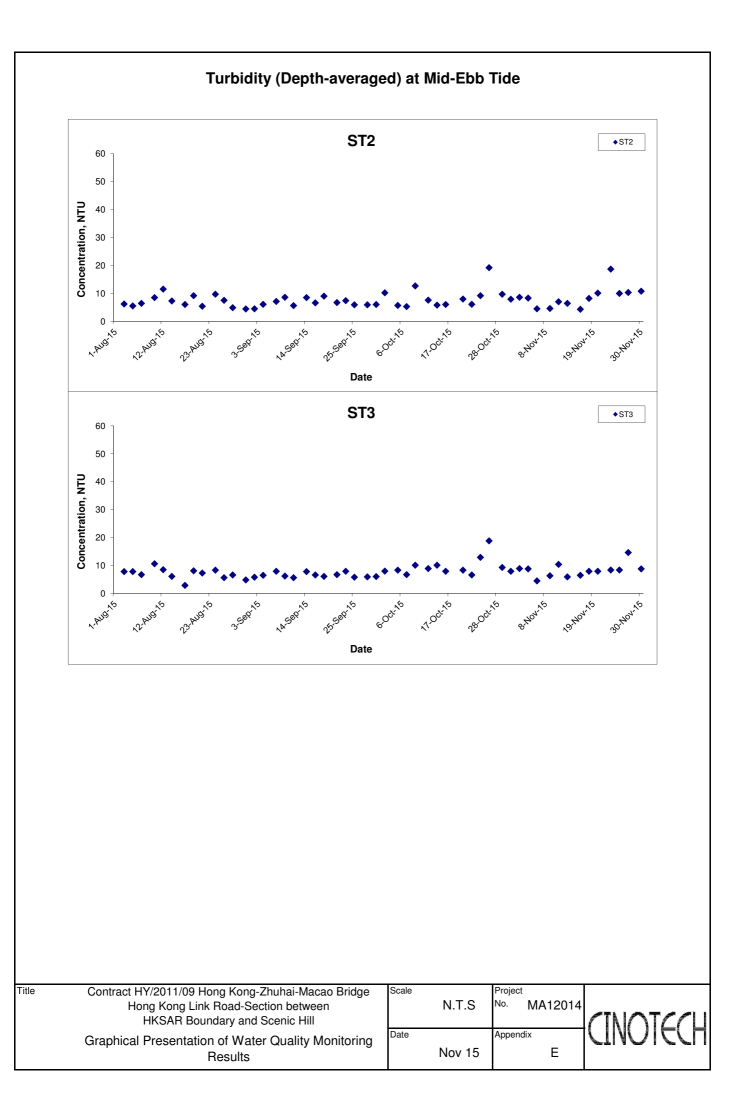


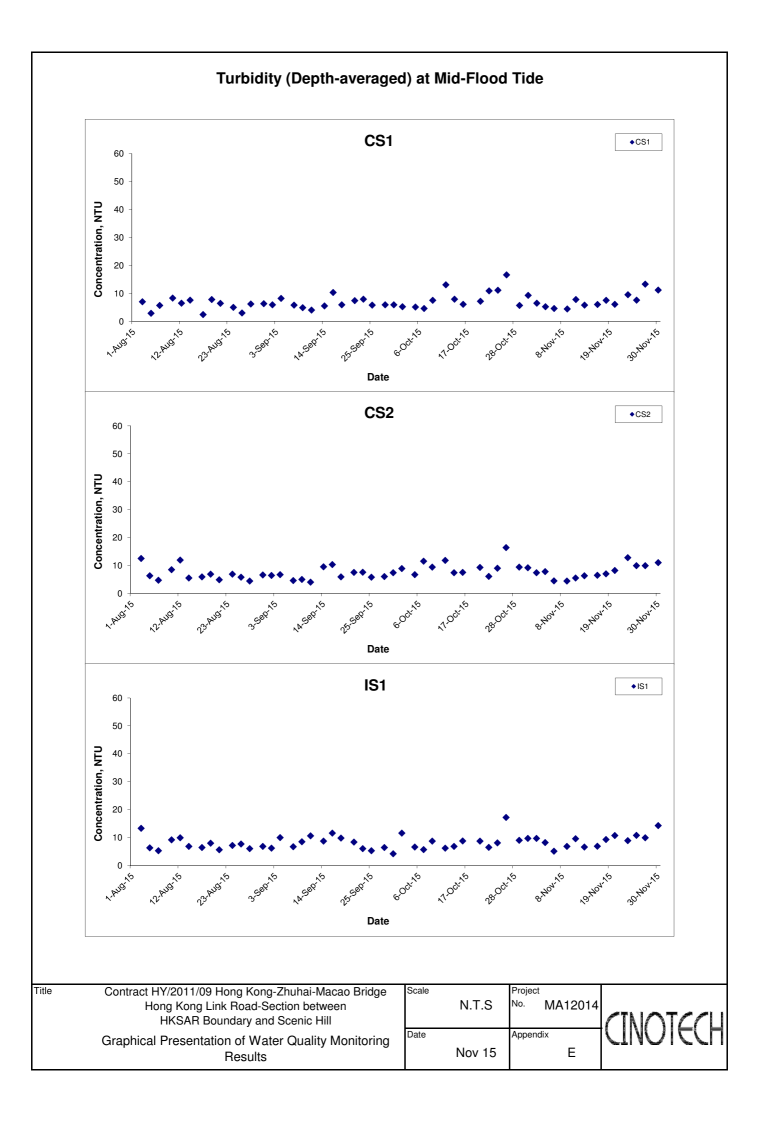


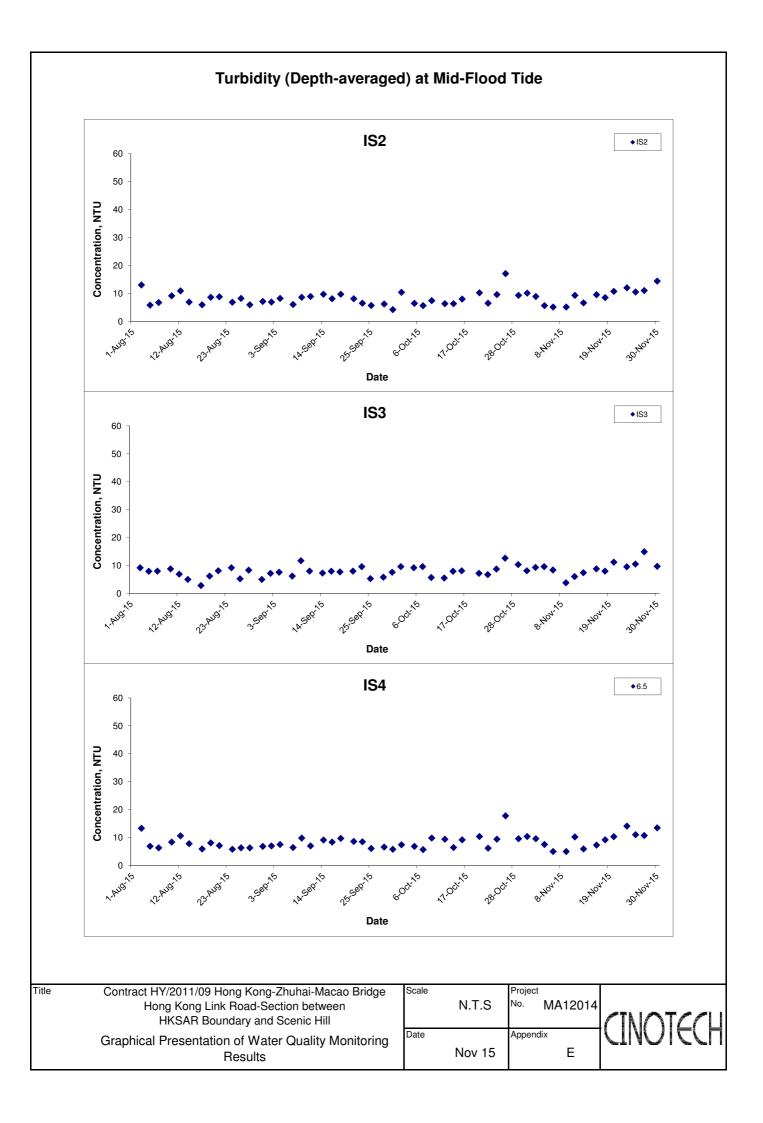


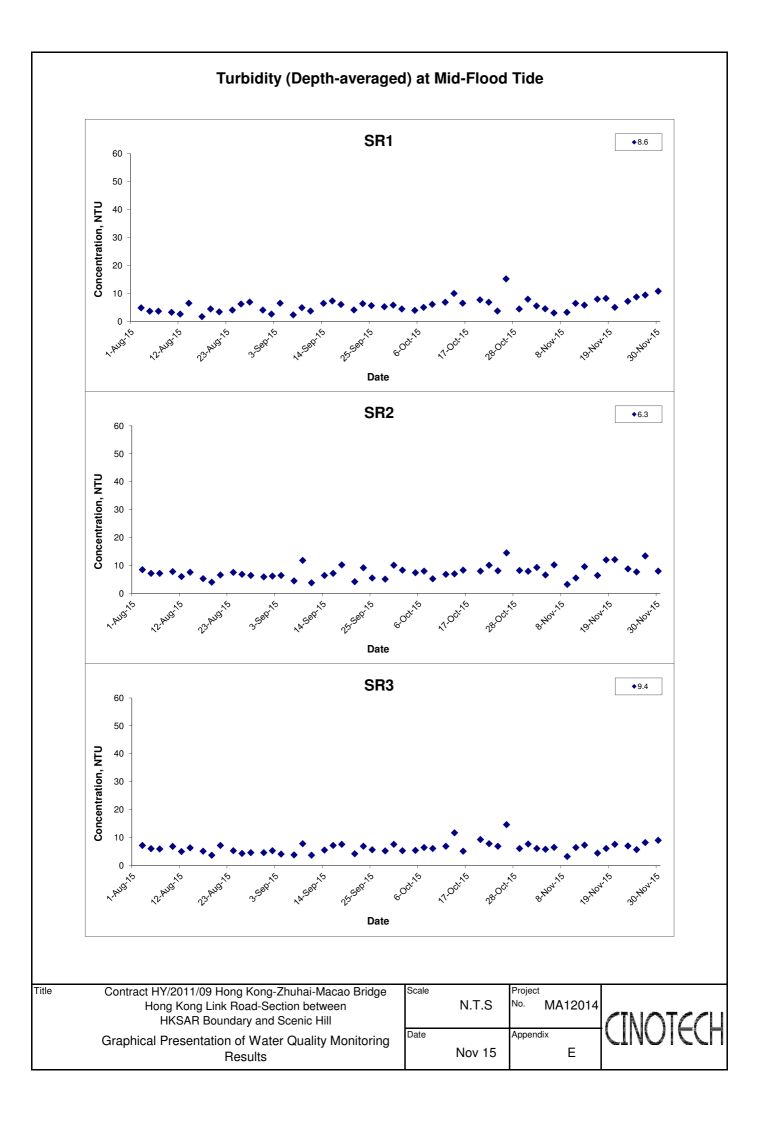


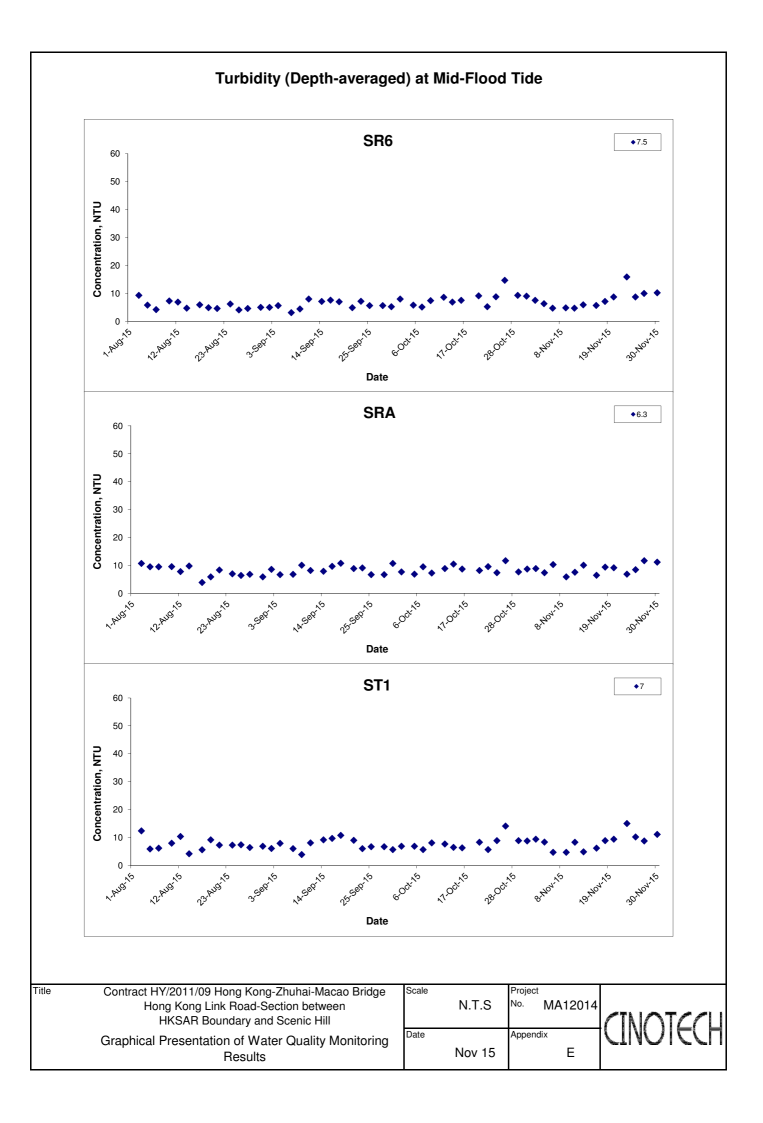


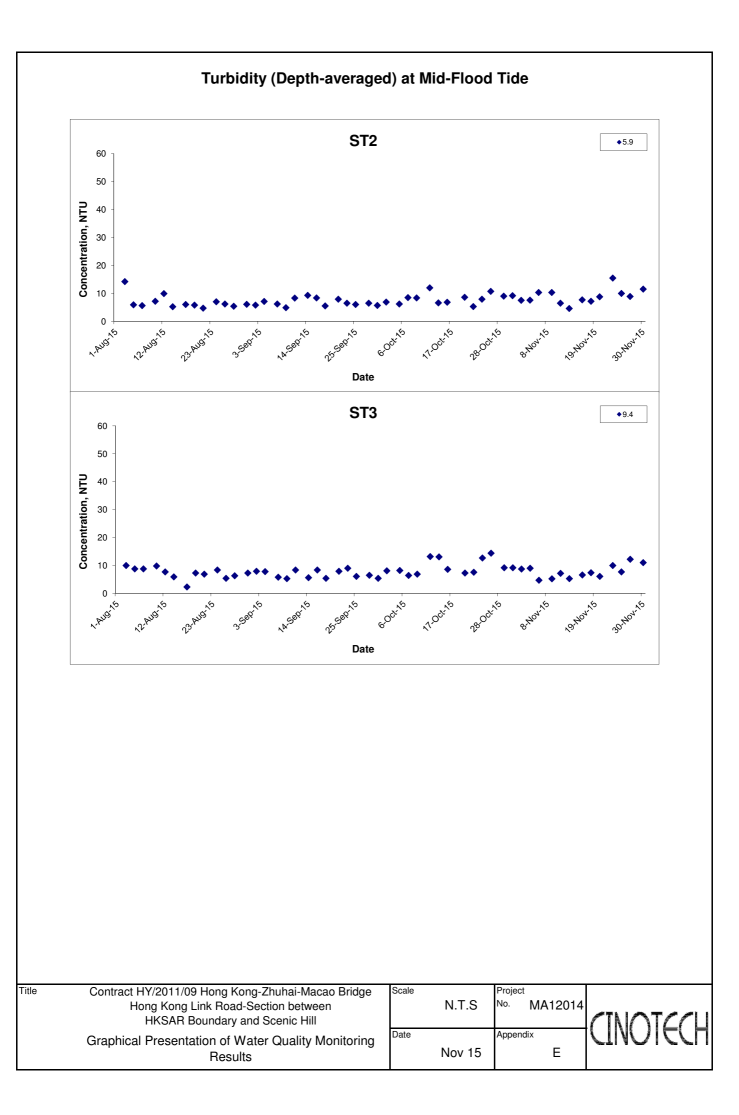


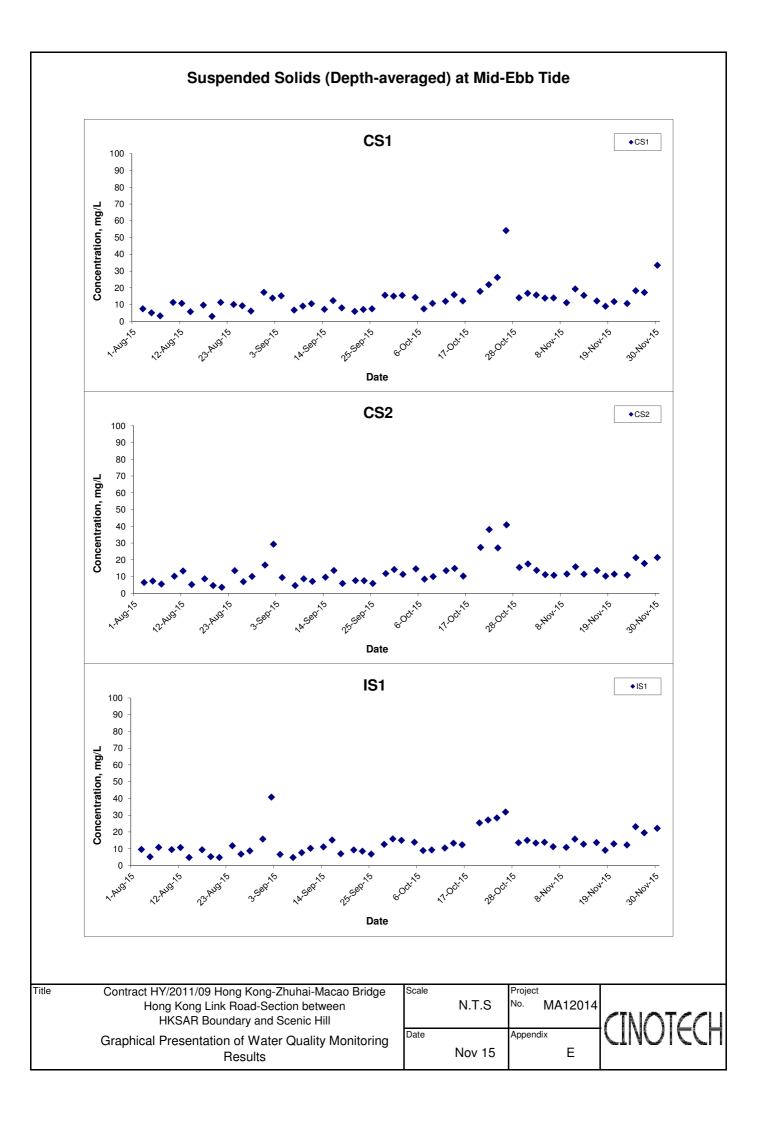


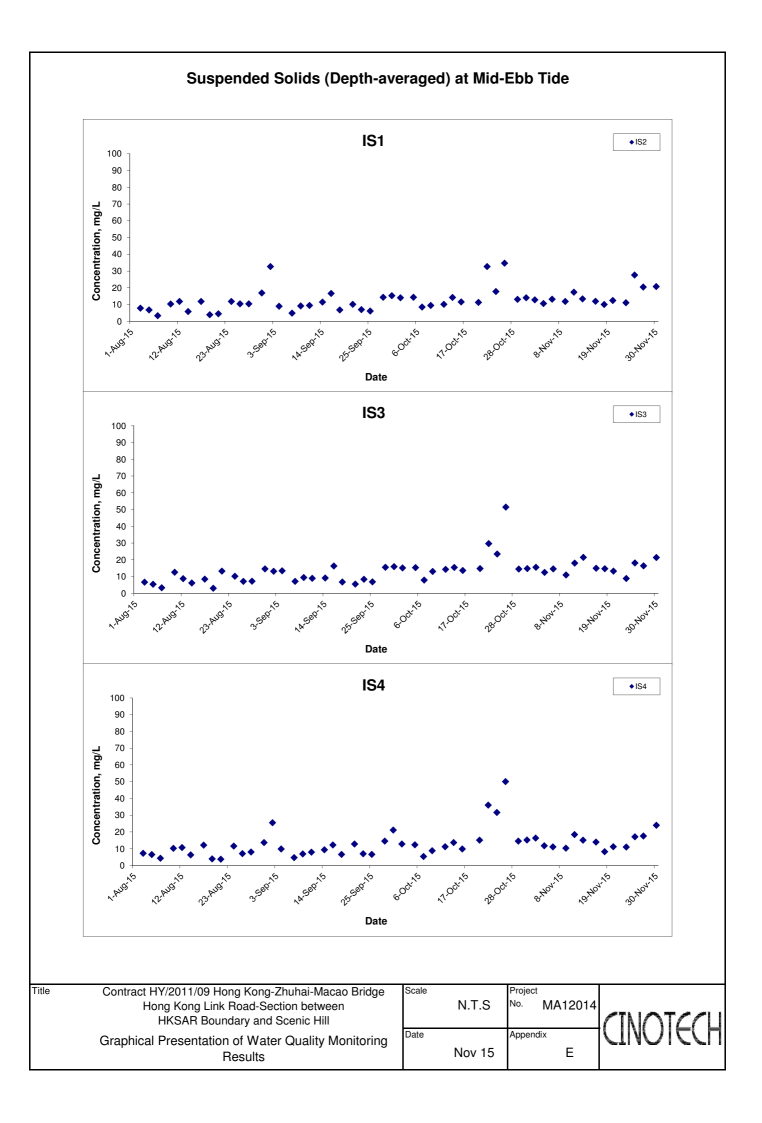


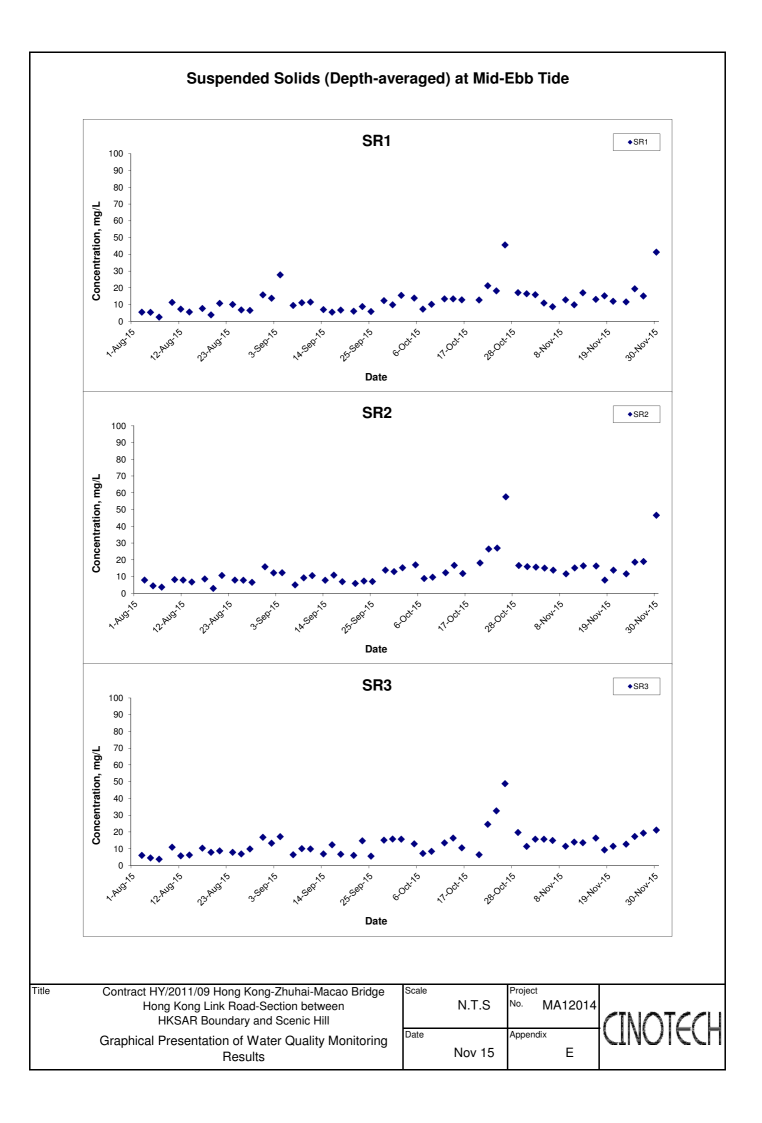


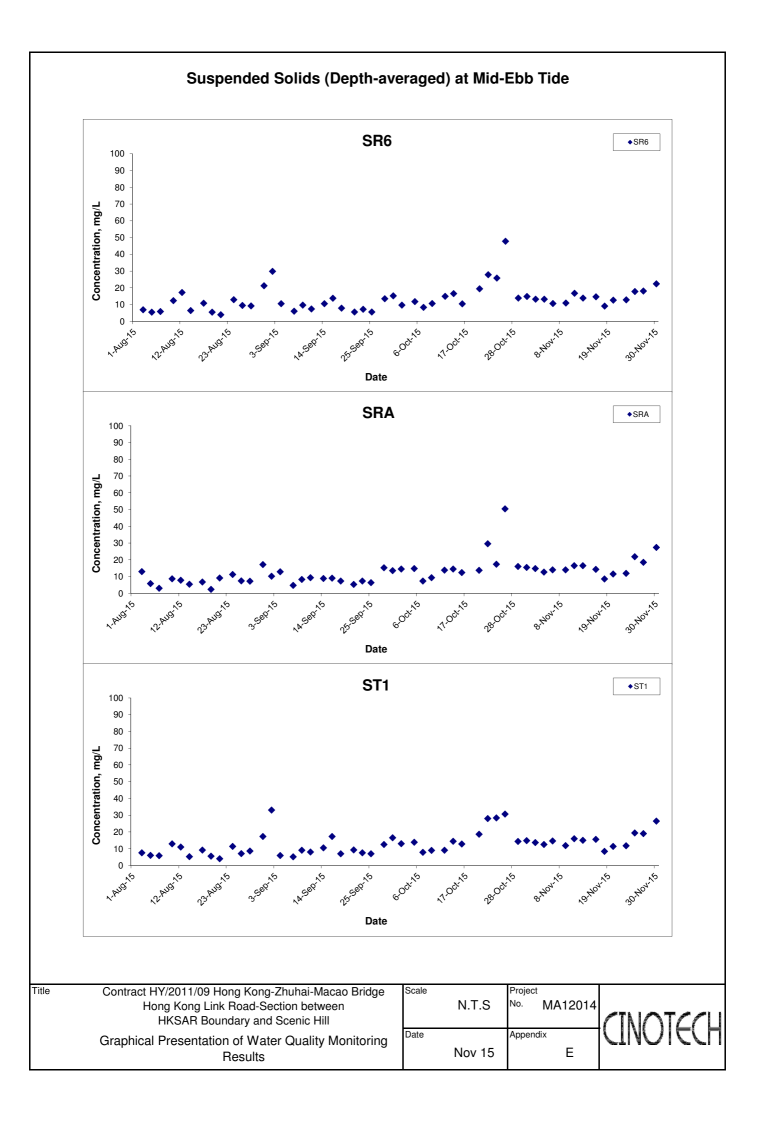


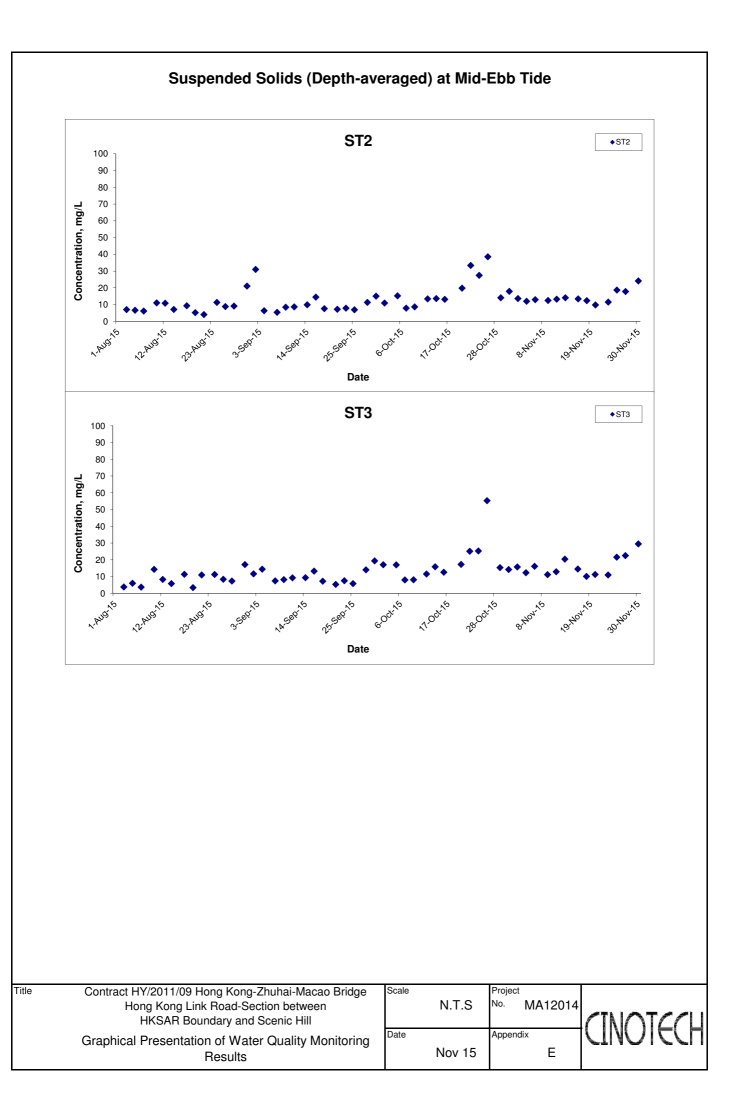


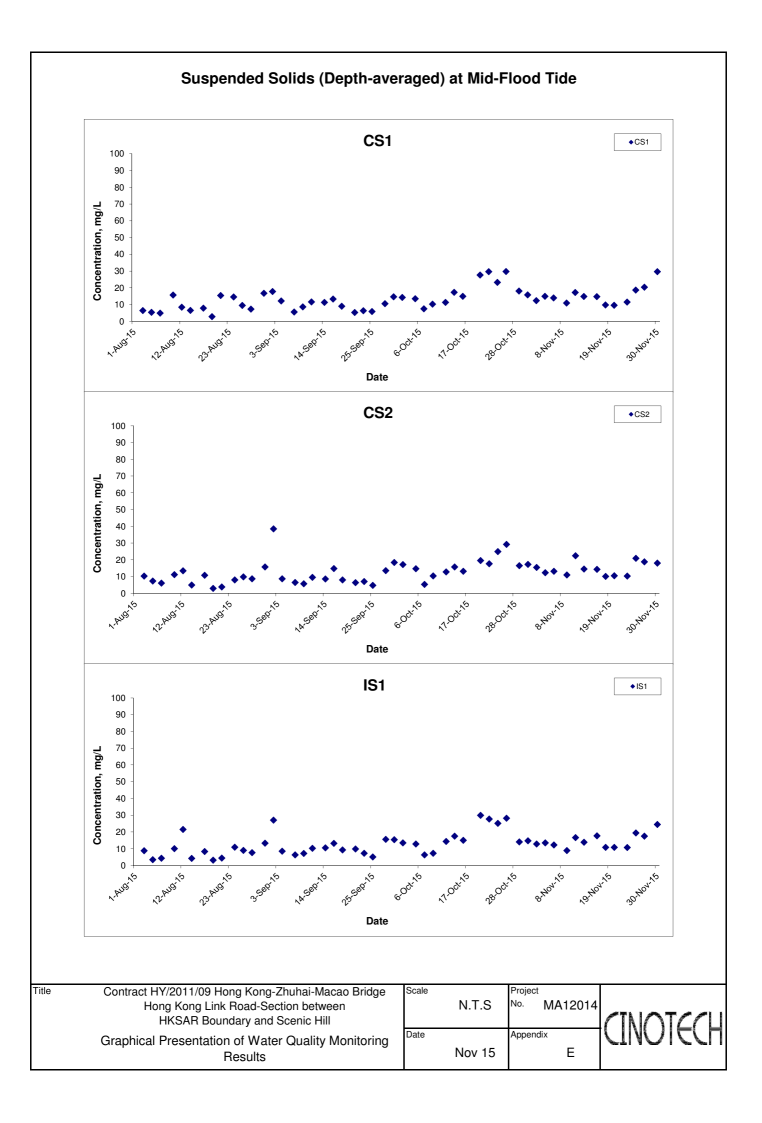


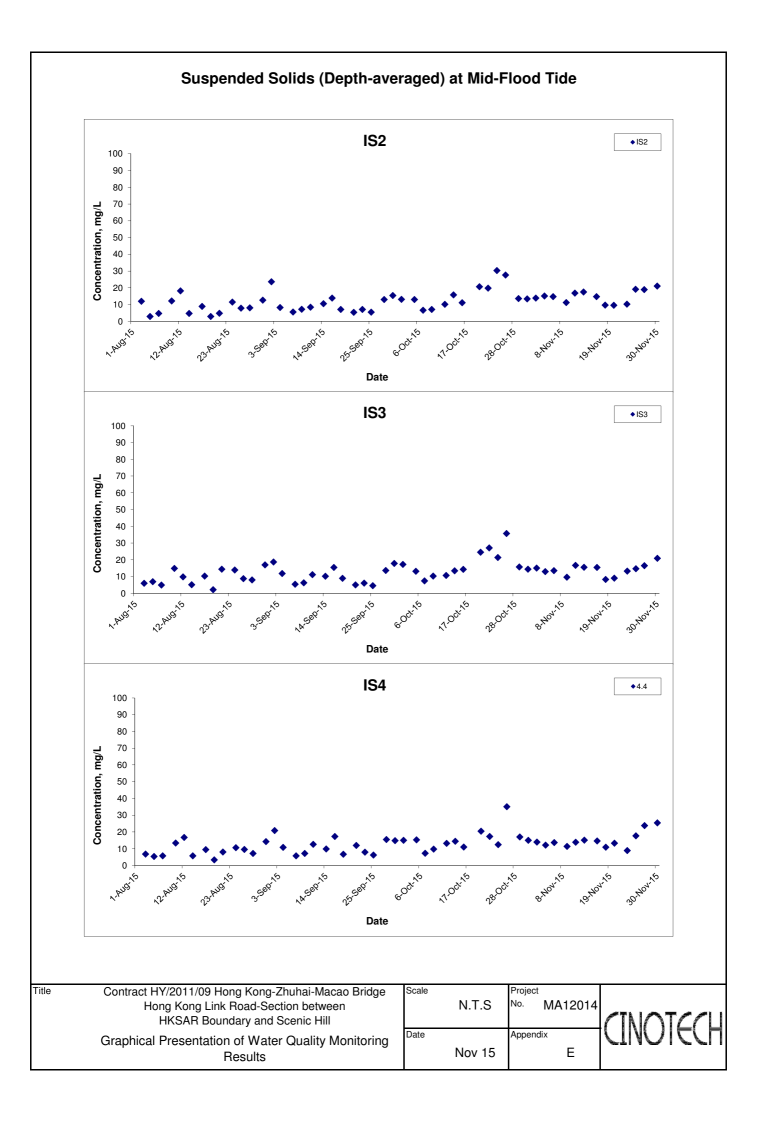


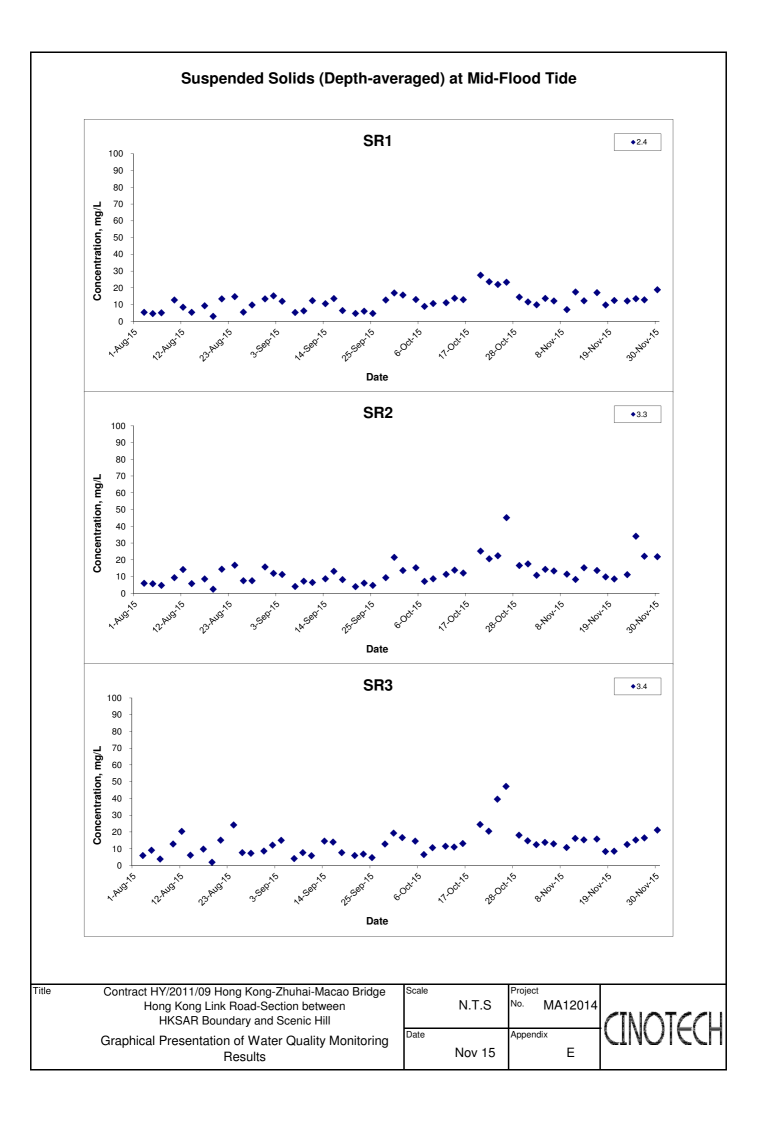


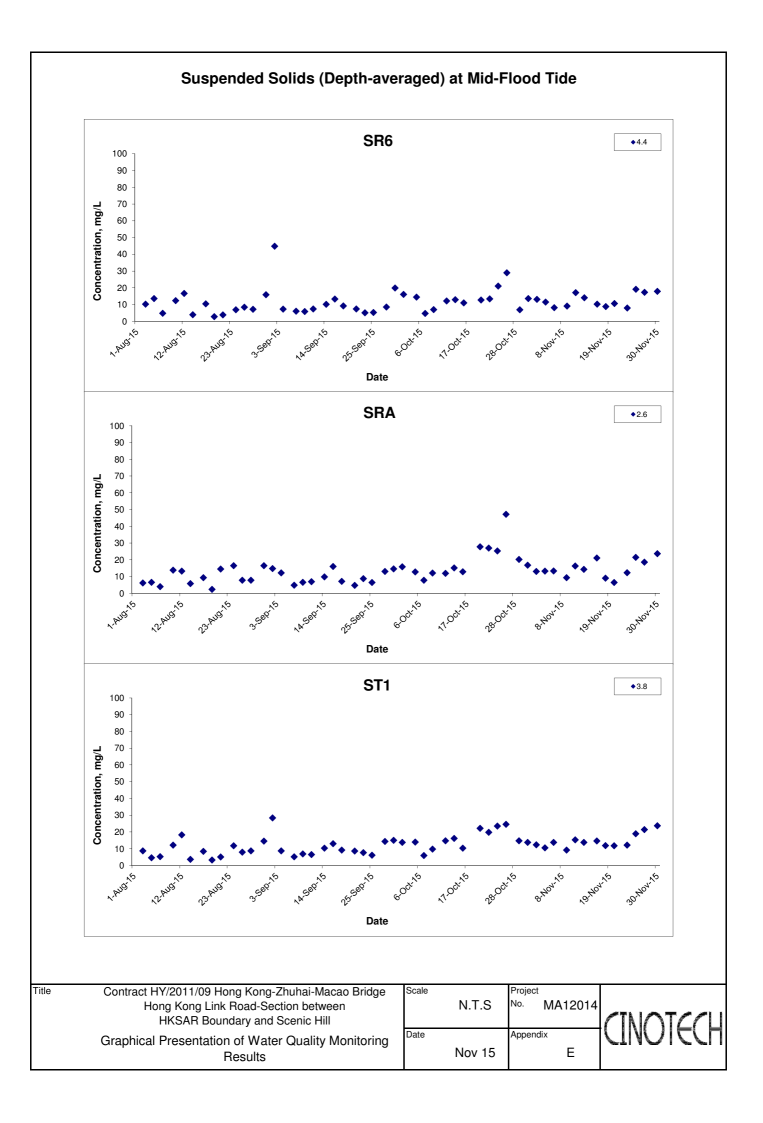


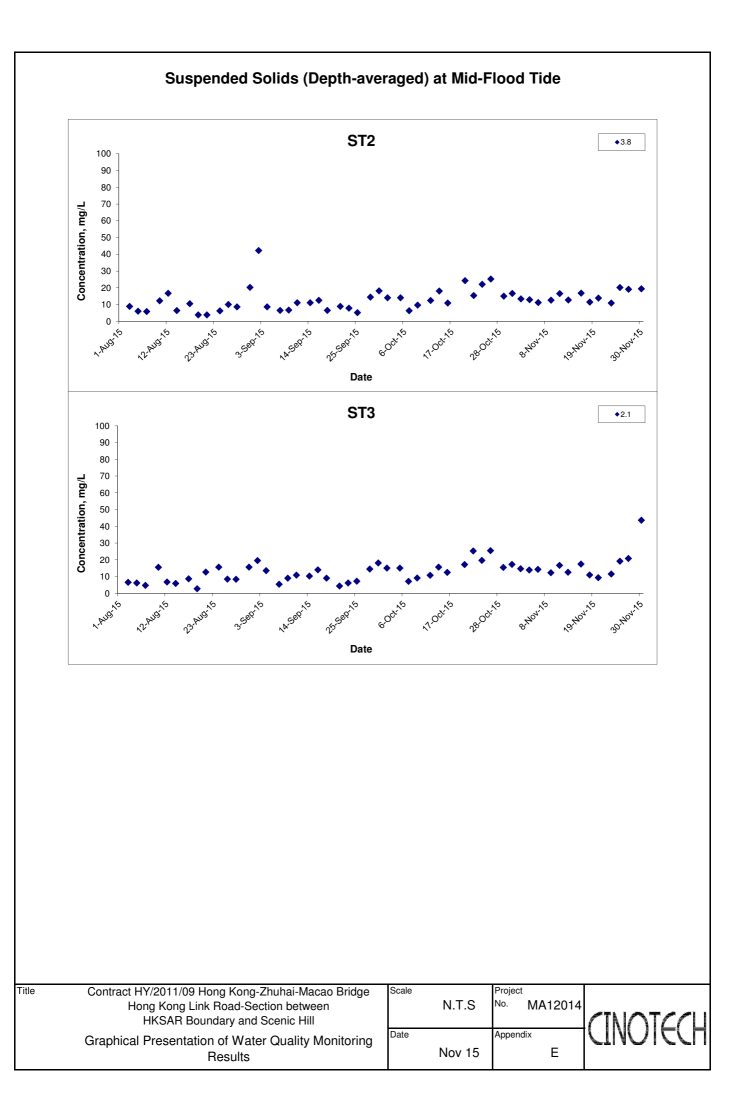












APPENDIX F DOLPHIN MONITORING REPORT (LINE TRANSECT)

Contract No. HY/2011/09 Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between HKSAR Boundary and Scenic Hill Dolphin Monthly Monitoring

11th Quarterly Progress Report (September-November 2015)

Submitted by Samuel K.Y. Hung, Ph.D., Hong Kong Cetacean Research Project

10 December 2015

1. Introduction

- 1.1. The Hong Kong Link Road (HKLR) serves to connect the Hong Kong-Zhuhai-Macao Bridge (HZMB) Main Bridge at the Hong Kong Special Administrative Region (HKSAR) Boundary and the HZMB Hong Kong Boundary Crossing Facilities (HKBCF) located at the northeastern waters of the Hong Kong International Airport.
- 1.2. According to the updated Environmental Monitoring and Audit (EM&A) Manual (for HKLR), monthly line-transect vessel surveys for Chinese White Dolphin should be conducted to cover the West Lantau survey area as in AFCD annual marine mammal monitoring programme.
- 1.3. Since November 2012, Hong Kong Cetacean Research Project (HKCRP) has been commissioned by Dragages China Harbour VSL JV (DCVJV) to conduct this 34-month dolphin monitoring study in order to collect data on Chinese White Dolphins during the construction phase (i.e. impact period) of the HKLR09 project in West Lantau (WL) survey area, and to analyze the collected survey data to monitor distribution, encounter rate, abundance, activities and occurrence of dolphin calves. Photo-identification will also be collected from individual Chinese White Dolphins to examine their individual range patterns and core area use.
- 1.4. From the monitoring results, any changes in dolphin occurrence within the study area will be examined for possible causes, and appropriate actions and additional mitigation measures will be recommended as necessary.
- 1.5. This report is the 11th quarterly progress report under the HKLR09 construction phase dolphin monitoring programme submitted to DCVJV, summarizing the results

of the surveys findings during the period of September to November 2015.

2. Monitoring Methodology

2.1. Vessel-based Line-transect Survey

2.1.1. According to the requirement of the updated EM&A manual, dolphin monitoring programme should cover all transect lines in WL survey area (see Figure 1) twice per month throughout the entire construction period. The co-ordinates of all transect lines are shown in Table 1.

Line No.		Easting	Northing	Line No.		Easting	Northing
1	Start Point	803750	818500	7	Start Point	800200	810450
1	End Point	803750	815500	7	End Point	801400	810450
2	Start Point	803750	815500	8	Start Point	801300	809450
2	End Point	802940	815500	8	End Point	799750	809450
3	Start Point	802550	814500	9	Start Point	799400	808450
3	End Point	803700	814500	9	End Point	801430	808450
4	Start Point	803120	813600	10	Start Point	801500	807450
4	End Point	801640	813600	10	End Point	799600	807450
5	Start Point	801100	812450	11	Start Point	800300	806500
5	End Point	802900	812450	11	End Point	801750	806500
6	Start Point	802400	811500	12	Start Point	801760	805450
6	End Point	800660	811500	12	End Point	800700	805450

Table 1. Co-ordinates of transect lines in WL survey area

- 2.1.2. The survey team used standard line-transect methods (Buckland et al. 2001) to conduct the systematic vessel surveys, and followed the same technique of data collection that has been adopted over the last 17 years of marine mammal monitoring surveys in Hong Kong developed by HKCRP (see Hung 2013). For each monitoring vessel survey, a 15-m inboard vessel with an open upper deck (about 4.5 m above water surface) was used to make observations from the flying bridge area.
- 2.1.3. Two experienced observers (a data recorder and a primary observer) made up the on-effort survey team, and the survey vessel transited different transect lines at a constant speed of 13-15 km per hour. The data recorder searched with unaided eyes and filled out the datasheets, while the primary observer searched for dolphins and porpoises continuously through 7 x 50 *Fujinon* marine

binoculars. Both observers searched the sea ahead of the vessel, between 270° and 90° (in relation to the bow, which is defined as 0°). One to two additional experienced observers were available on the boat to work in shift (i.e. rotate every 30 minutes) in order to minimize fatigue of the survey team members. All observers were experienced in small cetacean survey techniques and identifying local cetacean species.

- 2.1.4. During on-effort survey periods, the survey team recorded effort data including time, position (latitude and longitude), weather conditions (Beaufort sea state and visibility), and distance traveled in each series (a continuous period of search effort) with the assistance of a handheld GPS (*Garmin eTrex Legend*).
- 2.1.5. Data including time, position and vessel speed were also automatically and continuously logged by handheld GPS throughout the entire survey for subsequent review.
- 2.1.6. When dolphins were sighted, the survey team would end the survey effort, and immediately record the initial sighting distance and angle of the dolphin group from the survey vessel, as well as the sighting time and position. Then the research vessel was diverted from its course to approach the animals for species identification, group size estimation, assessment of group composition, and behavioural observations. The perpendicular distance (PSD) of the dolphin group to the transect line was later calculated from the initial sighting distance and angle.
- 2.1.7. Survey effort being conducted along the parallel transect lines that were perpendicular to the coastlines (as indicated in Figure 1) was labeled as "primary" survey effort, while the survey effort being conducted along the connecting lines between parallel lines was labeled as "secondary" survey effort. According to HKCRP long-term dolphin monitoring data, encounter rates of Chinese white dolphins deduced from effort and sighting data collected along primary and secondary lines were similar in survey areas around Lantau Island (Hung 2013). Therefore, primary and secondary survey effort were both presented as on-effort survey effort in this report.

2.2. Photo-identification Work

2.2.1. When a group of Chinese White Dolphins were sighted during the line-transect survey, the survey team would end effort and approach the group slowly from the side and behind to take photographs of them. Every attempt was made to photograph every dolphin in the group, and even photograph both sides of the dolphins, since the colouration and markings on both sides may not be symmetrical.

- 2.2.2. One to two professional digital cameras (*Canon* EOS 7D and/or 60D models), each equipped with long telephoto lenses (100-400 mm zoom), were available on board for researchers to take sharp, close-up photographs of dolphins as they surfaced. The images were shot at the highest available resolution and stored on Compact Flash memory cards for downloading onto a computer.
- 2.2.3. All digital images taken in the field were first examined, and those containing potentially identifiable individuals were sorted out. These photographs would then be examined in greater detail, and were carefully compared to the existing Chinese White Dolphin photo-identification catalogue maintained by HKCRP since 1995.
- 2.2.4. Chinese White Dolphins can be identified by their natural markings, such as nicks, cuts, scars and deformities on their dorsal fin and body, and their unique spotting patterns were also used as secondary identifying features (Jefferson 2000).
- 2.2.5. All photographs of each individual were then compiled and arranged in chronological order, with data including the date and location first identified (initial sighting), re-sightings, associated dolphins, distinctive features, and age classes entered into a computer database.

2.3. Data analysis

- 2.3.1. Distribution Analysis The line-transect survey data was integrated with the Geographic Information System (GIS) in order to visualize and interpret different spatial and temporal patterns of dolphin distribution using sighting positions. Location data of dolphin groups were plotted on map layers of Hong Kong using a desktop GIS (ArcView[©] 3.1) to examine their distribution patterns in details. The dataset was also stratified into different subsets to examine distribution patterns of dolphin groups with different categories of group sizes, young calves and activities.
- 2.3.2. Encounter rate analysis Encounter rates of Chinese white dolphins (number of on-effort sightings per 100 km of survey effort, and total number of dolphins sighted on-effort per 100 km of survey effort) were calculated in West Lantau (WL) survey area in relation to the amount of survey effort conducted during each month of monitoring survey. Dolphin encounter rates were calculated in two ways for comparisons with the HZMB baseline monitoring results as well as to AFCD long-term marine mammal monitoring results.

Firstly, for the comparison with the HZMB baseline monitoring results, the

encounter rates were calculated using primary survey effort alone, and only data collected under Beaufort 3 or below condition would be used for encounter rate analysis. The average encounter rate of sightings (STG) and average encounter rate of dolphins (ANI) were deduced based on the encounter rates from six events during the present quarter (i.e. six sets of line-transect surveys in West Lantau), which was also compared with the one deduced from the six events during the baseline period (i.e. six sets of line-transect surveys in West Lantau).

Secondly, the encounter rates were calculated using both primary and secondary survey effort collected under Beaufort 3 or below condition as in AFCD long-term monitoring study. The encounter rate of sightings and dolphins were deduced by dividing the total number of on-effort sightings (STG) and total number of dolphins (ANI) by the amount of survey effort for the present quarterly period.

2.3.3. Quantitative grid analysis on habitat use – To conduct quantitative grid analysis of habitat use, positions of on-effort sightings of Chinese White Dolphins collected during the quarterly impact phase monitoring period were plotted onto 1-km² grids in WL survey area on GIS. Sighting densities (number of on-effort sightings per km²) and dolphin densities (total number of dolphins from on-effort sightings per km^2) were then calculated for each 1 km by 1 km grid with the aid of GIS. Sighting density grids and dolphin density grids were then further normalized with the amount of survey effort conducted within each grid. The total amount of survey effort spent on each grid was calculated by examining the survey coverage on each line-transect survey to determine how many times the grid was surveyed during the study period. For example, when the survey boat traversed through a specific grid 50 times, 50 units of survey effort were counted for that grid. With the amount of survey effort calculated for each grid, the sighting density and dolphin density of each grid were then normalized (i.e. divided by the unit of survey effort).

The newly-derived unit for sighting density was termed SPSE, representing the number of on-effort <u>s</u>ightings <u>per 100</u> units of <u>s</u>urvey <u>effort</u>. In addition, the derived unit for actual dolphin density was termed DPSE, representing the number of <u>d</u>olphins <u>per 100</u> units of <u>s</u>urvey <u>effort</u>. Among the 1-km² grids that were partially covered by land, the percentage of sea area was calculated using GIS tools, and their SPSE and DPSE values were adjusted accordingly. The following formulae were used to estimate SPSE and DPSE in each 1-km² grid within the study area:

SPSE = ((S / E) x 100) / SA% DPSE = ((D / E) x 100) / SA%

- where S = total number of on-effort sightings D = total number of dolphins from on-effort sightings E = total number of units of survey effort SA% = percentage of sea area
- 2.3.4. Behavioural analysis When dolphins were sighted during vessel surveys, their behaviour was observed. Different activities were categorized (i.e. feeding, milling/resting, traveling, socializing) and recorded on sighting datasheets. This data was then input into a separate database with sighting information, which can be used to determine the distribution of behavioural data with a desktop GIS. Distribution of sightings of dolphins engaged in different activities and behaviours would then be plotted on GIS and carefully examined to identify important areas for different activities of the dolphins.
- 2.3.5. Ranging pattern analysis Location data of individual dolphins that occurred during the three-month impact phase monitoring period were obtained from the dolphin sighting database and photo-identification catalogue. To deduce home ranges for individual dolphins using the fixed kernel methods, the program Animal Movement Analyst Extension, was loaded as an extension with ArcView[©] 3.1 along with another extension Spatial Analyst 2.0. Using the fixed kernel method, the program calculated kernel density estimates based on all sighting positions, and provided an active interface to display kernel density plots. The kernel estimator then calculated and displayed the overall ranging area at 95% UD level.

3. Monitoring Results

- 3.1. Summary of survey effort and dolphin sightings
- 3.1.1. During the period of September to November 2015, six sets of systematic line-transect vessel surveys were conducted to cover all transect lines in WL survey area twice per month.
- 3.1.2. From these surveys, a total of 200.99 km of survey effort was collected, with 92.0% of the total survey effort being conducted under favourable weather conditions (i.e. Beaufort Sea State 3 or below with good visibility). The total survey effort conducted on primary lines was 135.21 km, while the effort on secondary lines was 65.78 km. Survey effort conducted on primary and secondary lines were both considered as on-effort survey data. A summary table of the survey effort is shown in Appendix I.

- 3.1.3. During the six sets of monitoring surveys in September to November 2015, a total of 26 groups of 101 Chinese White Dolphins were sighted. All except three dolphin sightings were made during on-effort search. Sixteen on-effort sightings were made on primary lines, while the other seven on-effort sightings were made on secondary lines. A summary table of the dolphin sightings is shown in Appendix II.
- 3.2. Distribution
- 3.2.1. Distribution of dolphin sightings made during HKLR09 monitoring surveys during September to November 2015 is shown in Figure 1. The dolphin groups were mainly sighted adjacent to the HKSAR western territorial boundary extended from the HKLR09 alignment in the north to Fan Lau in the south. It appeared that a lot more dolphin sightings were made in the offshore waters than inshore waters (Figure 1).
- 3.2.2. Sighting distribution of dolphins in the present quarter was quite different from the one during the baseline period in September to November 2011. When compared to the baseline period, dolphins occurred much more frequently in the offshore waters and much less frequently nearshore around Tai O Peninsula, Kai Kung Shan and Fan Lau during the present impact phase period. Moreover, several dolphin groups were sighted adjacent to the HKLR09 alignment during the present quarter, where dolphins were rarely sighted there during the baseline period (Figure 1).
- 3.2.3. Four of the 26 dolphin groups were sighted near the HKLR09 alignment in WL survey area during the present quarter (Figure 2). When pooling the data from HKLR03 monitoring surveys from the same autumn quarter of 2015, dolphins occurred more or less the same along the HKLR09 alignment in the present quarter (including the section in NWL survey area) when compared to the baseline monitoring period (i.e. autumn of 2011) (Figure 2).
- 3.2.4. In the past monitoring quarters, avoidance of the HKLR09 alignment was consistently recorded, but that was not the case for the present impact monitoring quarter (as well as in the previous quarter of June-August 2015), which is an encouraging sign. Disturbance arisen from the HKLR09 construction activities on the dolphins may have diminished in recent months since most piling works at sea have been completed, and the dolphins may start to utilize the water in the vicinity of the bridge alignment again. This should be continuously monitored in the upcoming quarters.
- 3.2.5. Distribution patterns of dolphin sightings in the past three autumn quarters of 2013, 2014 and 2015 were also compared (Figure 3). Much fewer dolphins

occurred between the inshore waters between Tai O Peninsula and Fan Lau in autumn months of 2015 when compared to the previous two autumns in 2013 and 2014. On the other hand, dolphins occurred much more frequently in the offshore waters in 2015. Overall, there appeared to be progressively fewer dolphins utilizing WL survey area in autumn 2015 than during the previous two autumn periods.

- 3.3. Encounter rate
- 3.3.1. During the present three-month impact phase monitoring period (September November 2015), the encounter rates of Chinese White Dolphins deduced from the survey effort and on-effort sighting data from the primary transect lines under favourable conditions (Beaufort 3 or below) from West Lantau survey area are shown in Table 2. The average encounter rates deduced from the six sets of surveys from the present quarter were also compared with the ones deduced from the baseline monitoring period (September November 2011) (Table 3).

Table 2. Dolphin encounter rates (sightings per 100 km of survey effort) during the impact monitoring period (September to November 2015)

Survey	Dolphin	Encounter rate (STG) (no. of on-effort dolphin sightings per 100 km of survey effort)	Encounter rate (ANI) (no. of dolphins from all on-effort sightings per 100 km of survey effort) Primary Lines Only		
Area	Monitoring	Primary Lines Only			
	Set 1 (September 7 th)	4.5	31.4		
	Set 2 (September 10 th)	14.2	47.3		
West	Set 3 (October 7 th)	13.3	66.7		
Lantau	Set 4 (October 15 th)	12.8	12.8		
	Set 5 (November 13 th)	8.6	34.3		
	Set 6 (November 19 th)	16.8	67.2		

Table 3. Comparison of average dolphin encounter rates from impact monitoring period (September to November 2015) and baseline monitoring period (September to November 2011) (Note: the encounter rates deduced from the baseline monitoring period have been recalculated based only on the survey effort and on-effort sighting data made along the primary transect lines under favourable conditions)

	Encounter (no. of on-effort dolp km of sur	hin sightings per 100	Encounter rate (ANI) (no. of dolphins from all on-effort sightings per 100 km of survey effort)		
	September- November 2015	September- November 2011	September- November 2015	September- November 2011	
West Lantau	11.71 ± 4.43	16.43 ± 7.70	43.30 ± 21.38	60.50 ± 38.47	

- 3.3.2. To facilitate the comparison with the AFCD long-term monitoring results, the encounter rates were also calculated for the present quarter using both primary and secondary survey effort. The encounter rates of sightings (STG) and dolphins (ANI) in WL were 11.9 sightings and 37.3 dolphins per 100 km of survey effort respectively during the present quarter.
- 3.3.3. Notably, the dolphin encounter rates from the present autumn quarter of 2015 was similar to the one recorded in autumn of 2014 (ER(STG): 10.57 and ER(ANI): 36.63), but both were much lower than the one recorded in autumn of 2013 (ER(STG): 20.51 and ER(ANI): 60.68). Such temporal trend should be continuously monitoring to detect any further decline in the future, even though the Action or Limit Level has not been triggered under the Event and Action Plan for this quarter.
- 3.3.4. A one-way ANOVA was conducted to examine whether there were any significant differences in the average encounter rates between the baseline and impact monitoring periods. For the comparison between the baseline period and the present quarter (i.e. eleventh quarter of the impact phase), the p-value for the differences in average dolphin encounter rates of STG and ANI were 0.222 and 0.361 respectively. Therefore, no significant difference in dolphin encounter rate was detected between the baseline period and the present quarter.
- 3.3.5. Another comparison was made between the baseline period and the cumulative quarters in the impact phase (i.e. first eleven quarters of the impact phase), and the p-value for the differences in average dolphin encounter rates of STG and ANI were 0.827 and 0.945 respectively. As a result, no significant difference was found in the dolphin encounter rates between the baseline period and the cumulative quarters in the impact phase.
- 3.4. Group size
- 3.4.1. Group size of Chinese White Dolphins ranged from 1-22 individuals per group in WL survey area during September to November 2015. The average dolphin group size for the three-month period was compared with the one deduced from the baseline period in September to November 2011, as shown in Table 4.
- 3.4.2. The average dolphin group size in the WL region during the present quarter was slightly higher than the one recorded in the three-month baseline period (Table 4). Among the 26 groups, 14 of them were composed of 1-2 dolphins, while there were eight groups with more than 5 animals per group, and one group with more than 10 animals per group.

Table 4. Comparison of average dolphin group sizes from impact monitoring period (September-November 2015) and baseline monitoring period (September-November 2011)

	Average Dolphin Group Size				
	September – November 2015	September – November 2011			
West Lantau	3.88 ± 4.38 (n = 26)	3.63 ± 2.97 (n = 46)			

- 3.4.3. Distribution of dolphins with the larger groups during September to November 2015 is shown in Figure 4. Most of these groups were scattered along the western territorial boundary between Tai O and Peaked Hill, while there were two separate groups to the north of HKLR09 alignment and near Fan Lau respectively (Figure 4). The exceptionally large group of 22 dolphins was sighted to the west of Peaked Hill (Figure 4).
- 3.4.4. Distribution of larger dolphin groups in the present impact phase period was very different from the baseline period, when they mostly occurred to the northwest of Tai O Peninsula as well as near Kai Kung Shan and Peaked Hill (Figure 4).
- 3.5. Habitat use
- 3.5.1. From September to November 2015, the most heavily utilized habitats by the dolphins were primarily found to the west of Tai O Peninsula, Kai Kung Shan and Peaked Hill (Figures 5a & 5b). However, it should be cautioned that the amount of survey effort collected in each grid during the three-month period was fairly low (six units of survey effort for most grids), and therefore the habitat use pattern derived from the three-month dataset should be treated with caution. A more complete picture of dolphin habitat use pattern will be presented when more survey effort for each grid will be collected throughout the impact phase monitoring programme.
- 3.5.2. When compared with the habitat use pattern recorded during the baseline period in 2011, it appears that the overall dolphin densities were lower in West Lantau waters during the present impact phase period in 2015, especially at the inshore waters near Tai O Peninsula, Kai Kung Shan and Fan Lau (Figure 6). Moreover, distribution of dolphins was patchier in the present impact phase quarter with a number of grids recorded the absence of dolphin sightings (Figure 6).

3.6. Mother-calf pairs

3.6.1. During the three-month impact phase monitoring period, four young calves (including two unspotted calves and two unspotted juveniles) were sighted in

WL survey area. The young calves comprised 4.0% of all animals sighted, which was lower than the percentage recorded during the baseline monitoring period (6.6%).

- 3.6.2. The four mother-calf pairs were sighted along the western territorial boundary between Tai O Peninsula and Peaked Hill, which was very different from the baseline period when calf occurrence was more frequent and concentrated near Tai O Peninsula at the northern portion of WL waters (Figure 7).
- 3.7. Activities and associations with fishing boats
- 3.7.1. During the three-month impact monitoring period, there was only one dolphin sighting that the dolphins were engaged in both feeding and socializing activities near Peaked Hill (Figure 8), comprising 3.8% of the total number of dolphin sightings. This percentage was much lower than the percentages recorded during the baseline period (13.0% for feeding activities and 6.5% for socializing activities). No dolphin group was engaged in traveling or milling/resting activity during the present quarter.
- 3.7.2. Distribution of feeding and socializing activities during the present impact phase monitoring period was drastically different from the one during the baseline period, when the main concentration of these activities occurred between Tai O and Peaked Hill (Figure 8).
- 3.7.3. During the three-month monitoring period, none of the 26 dolphin groups was associated with an operating fishing vessel.
- *3.8. Summary of photo-identification works*
- 3.8.1. From September to November 2015, over 2,000 digital photographs of Chinese White Dolphins were taken during the impact phase monitoring surveys for the photo-identification work.
- 3.8.2. In total, 57 individuals sighted 67 times altogether were identified (see the summary table in Appendix III and photographs of identified individuals in Appendix IV). Almost all identified individuals were sighted only once or twice during the three-month period, with the exception of WL46 being sighted thrice.
- 3.8.3. Notably, eight of these 57 individuals (NL33, NL123, NL284, NL285, WL05, WL79, WL241 and WL243) were also sighted in North Lantau waters during the HKLR03 monitoring surveys in the same three-month period, showing some individual movements across the HKLR09 bridge alignment.

3.8.4. As in previous quarters, many individuals that were consistently sighted in North Lantau waters in the past were identified in West Lantau waters (e.g. NL33, NL123, NL284, NL296, WL05). It is possible that some of these identified dolphins have either shifted or expanded their range use into West Lantau due to the increased disturbance of HZMB-related construction works in North Lantau region, as documented in Hung (2015).

3.9. Individual range use

- 3.9.1. Ranging patterns of the 57 individuals identified during the three-month study period were determined by fixed kernel method, and are shown in Appendix V.
- 3.9.2. Notably, a number of individual dolphins (NL33, NL123, NL284, NL285, NL287) that primarily centered their range use in North Lantau were found extending their ranges to West Lantau waters (especially to the south of the HKLR09 alignment), further shifting or expanding their range use away from North Lantau waters (Appendix V).
- 3.9.3. On the contrary, the majority of these individuals that primarily centered their range use in West Lantau were still sighted within their normal range during the present quarterly period (Appendix V).

4. Conclusion

- 4.1. During the present quarter of dolphin monitoring, no adverse impact from the activities of the HKLR09 construction project on Chinese White Dolphins was noticeable from general observations.
- 4.2. Nevertheless, the dolphin usage in WL region should be continuously monitored, to further examine whether it has been significantly affected by the on-going construction activities in relation to the HZMB works.

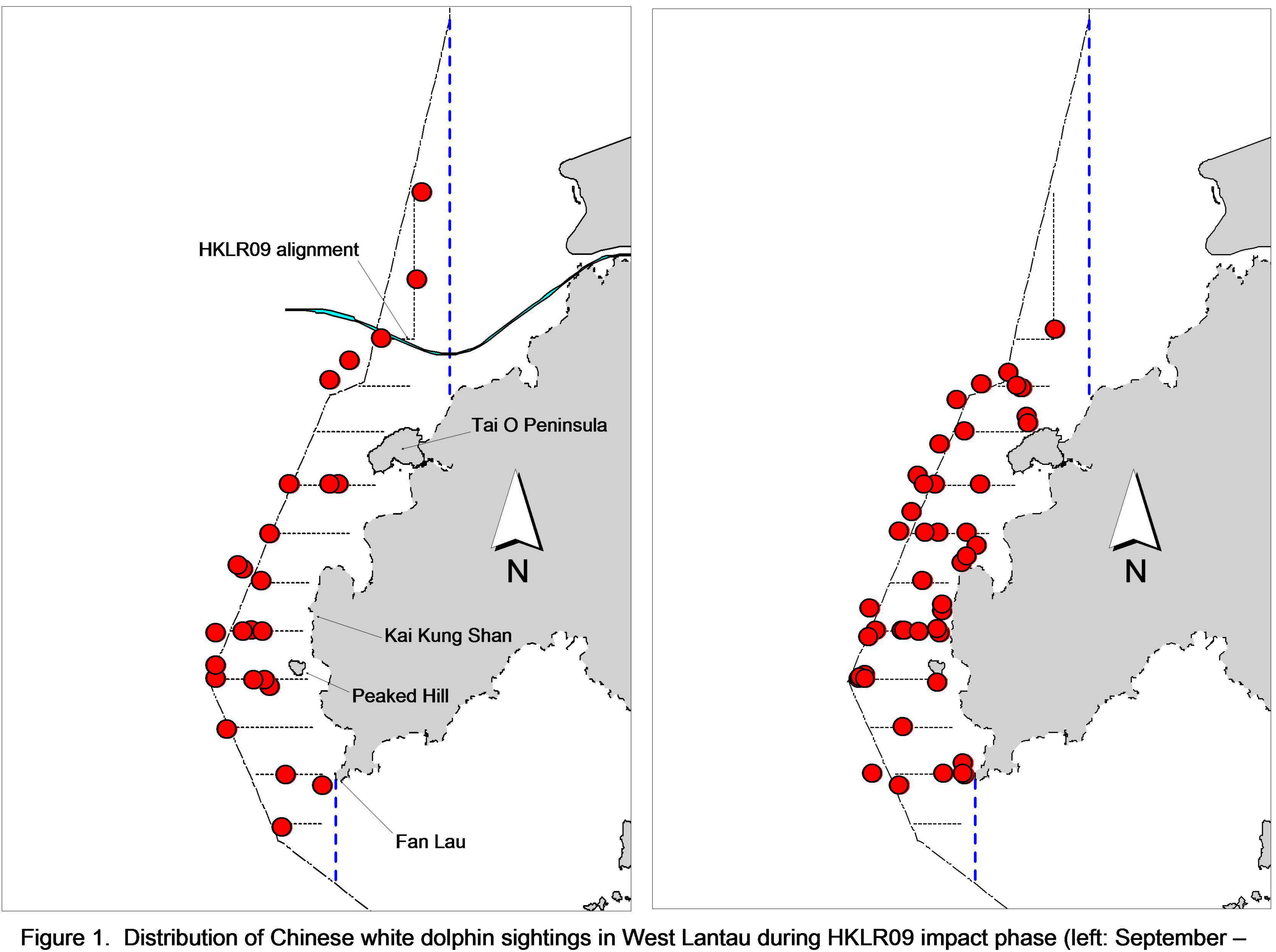
5. References

Buckland, S. T., Anderson, D. R., Burnham, K. P., Laake, J. L., Borchers, D. L., and Thomas, L. 2001. Introduction to distance sampling: estimating abundance of biological populations. Oxford University Press, London.

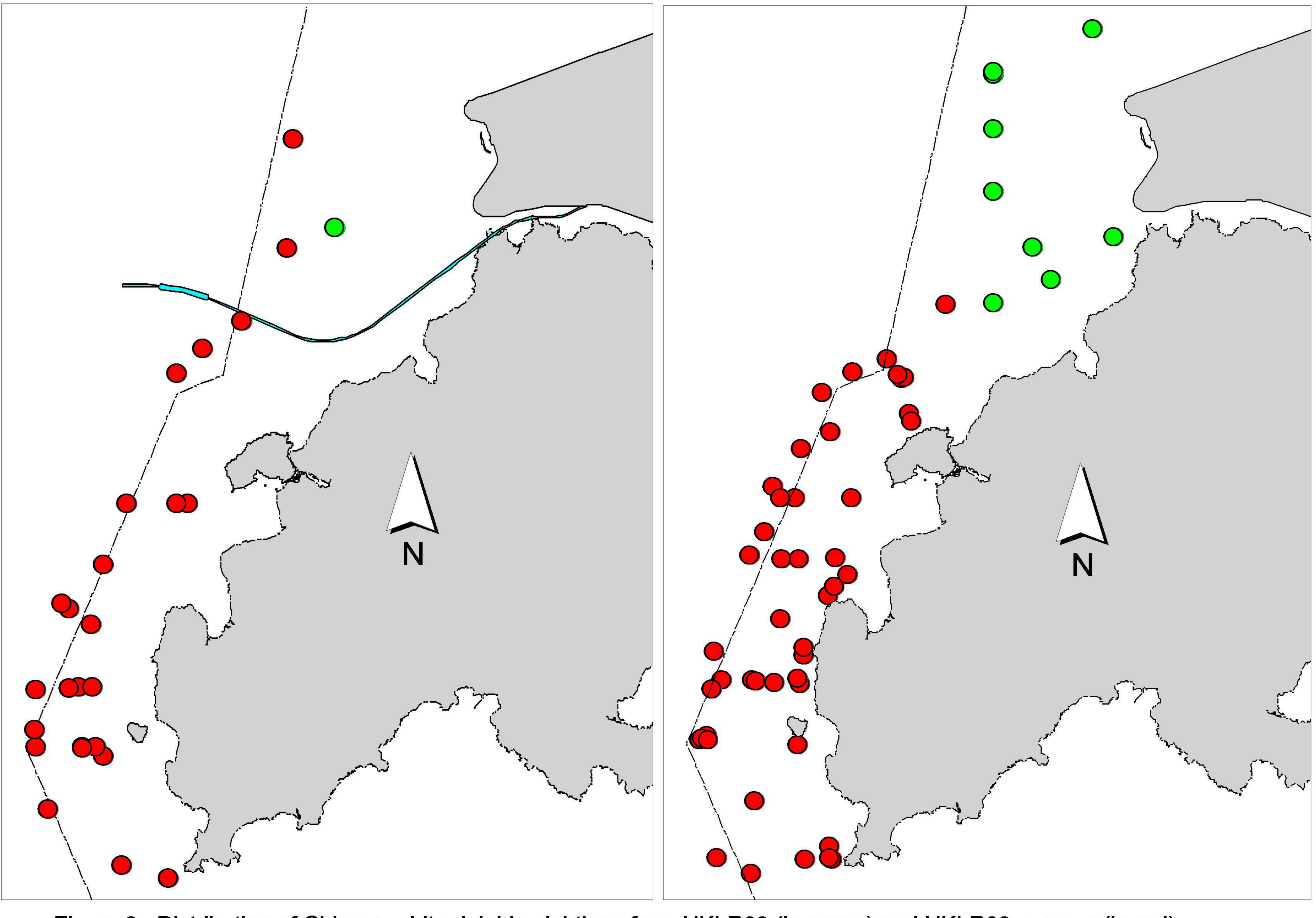
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November 2015) and baseline monitoring surveys (right: September – November 2011)



surveys (right: September – November 2011)

Figure 2. Distribution of Chinese white dolphin sightings from HKLR03 (in green) and HKLR09 surveys (in red) near the HKLR09 alignment during impact phase (left: September – November 2015) and baseline monitoring

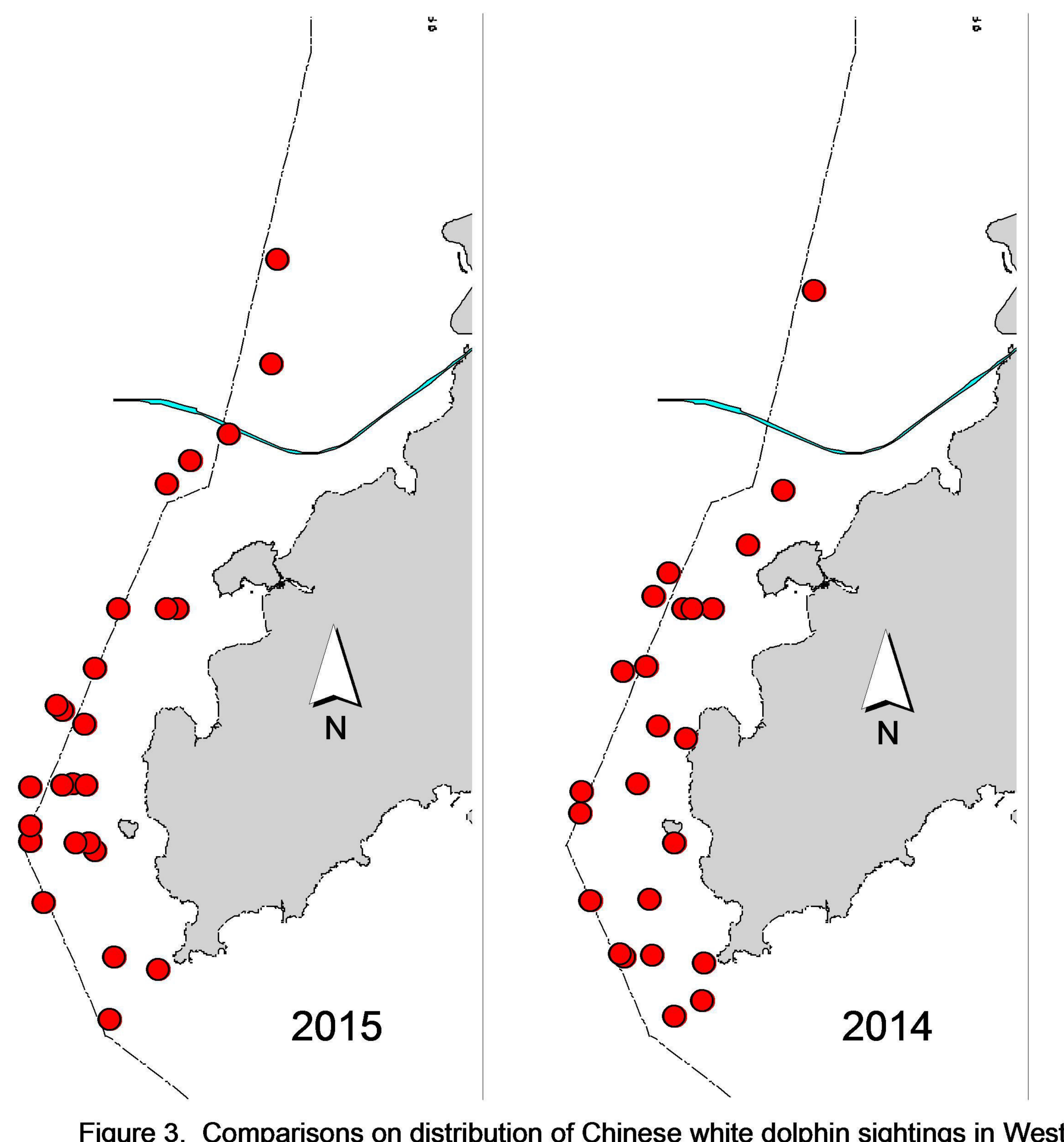
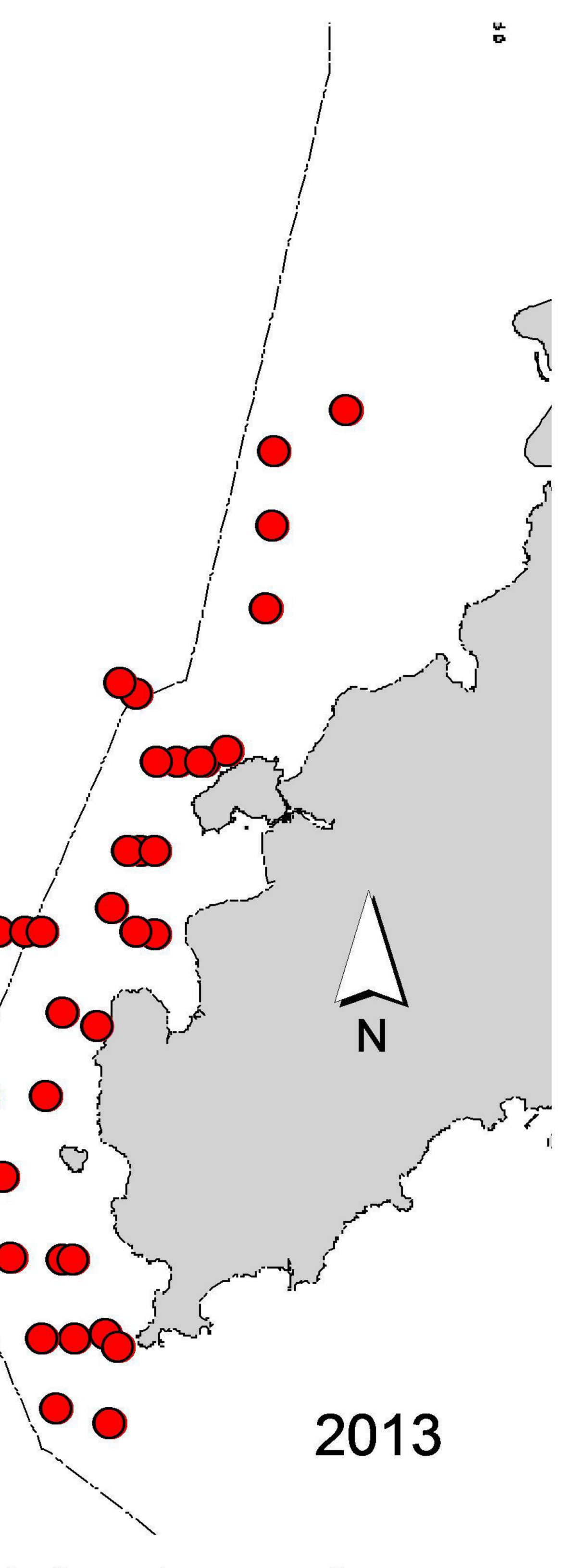


Figure 3. Comparisons on distribution of Chinese white dolphin sightings in West Lantau in the autumn months (September – November) of 2013, 2014 and 2015 during HKLR09 impact phase



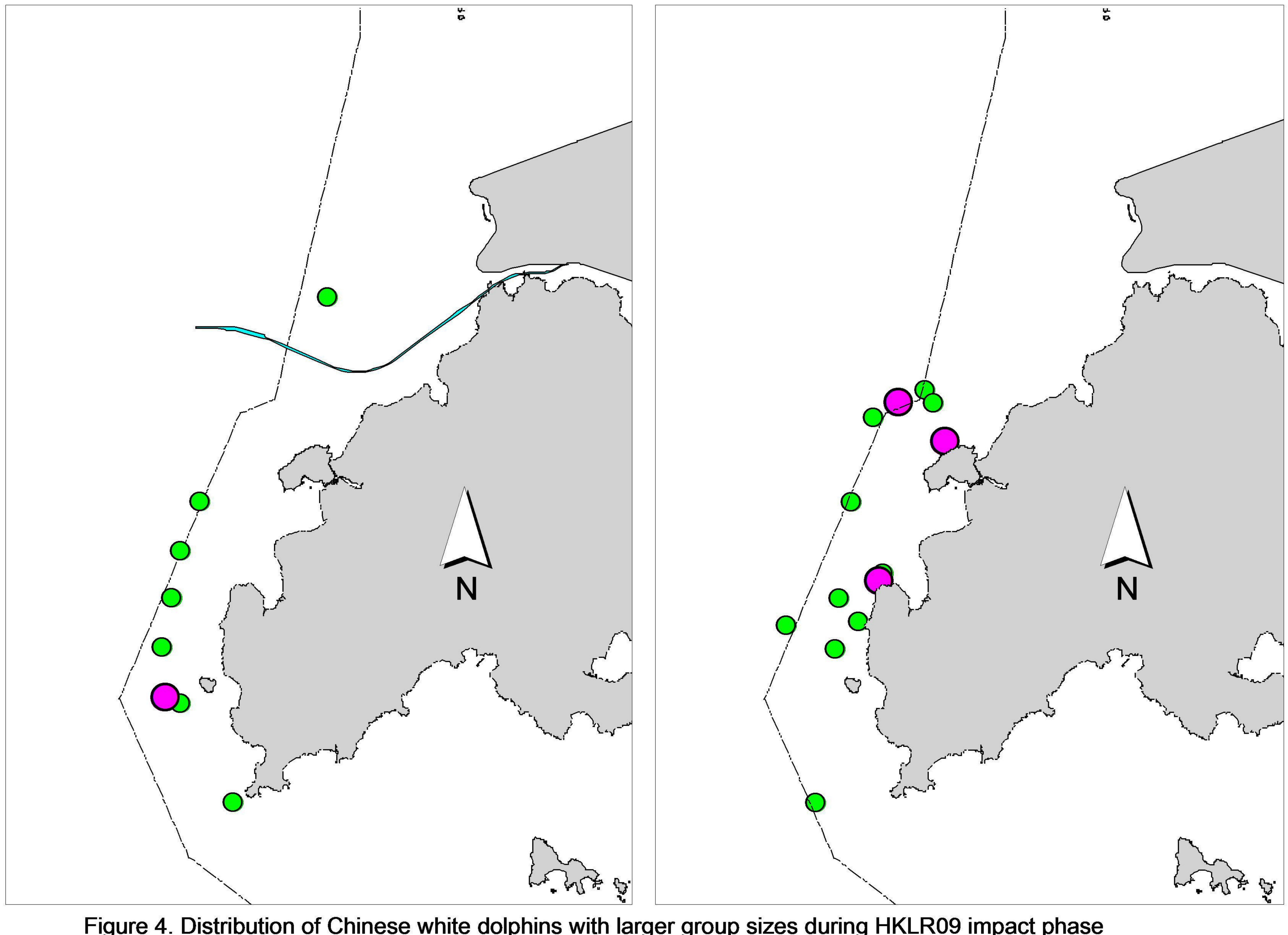


Figure 4. Distribution of Chinese white dolphins with larger group sizes during HKLR09 impact phase (left: September – November 2015) and baseline monitoring surveys (right: September – November 2011) (green dots: group sizes of 5 or more; purple dots: group sizes of 10 or more)

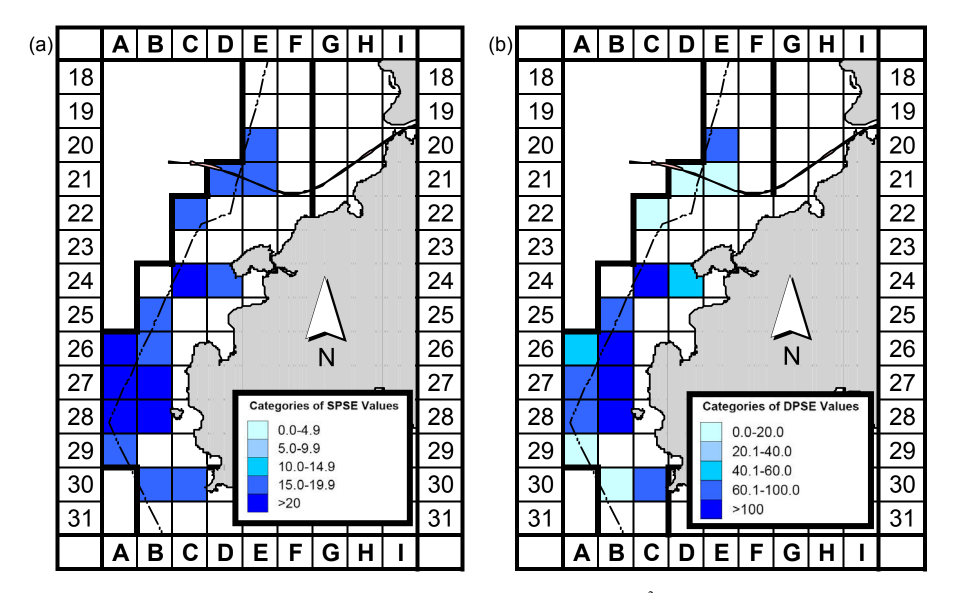


Figure 5a. Sighting density of Chinese white dolphins with corrected survey effort per km^2 in West Lantau survey area, using data collected during HKLR09 impact monitoring period (Sep-Nov 15) (SPSE = no. of on-effort sightings per 100 units of survey effort)

Figure 5b. Density of Chinese white dolphins with corrected survey effort per km^2 in West Lantau survey area, using data collected during HKLR09 impact monitoring period (Sep-Nov 15) (DPSE = no. of dolphins per 100 units of survey effort)

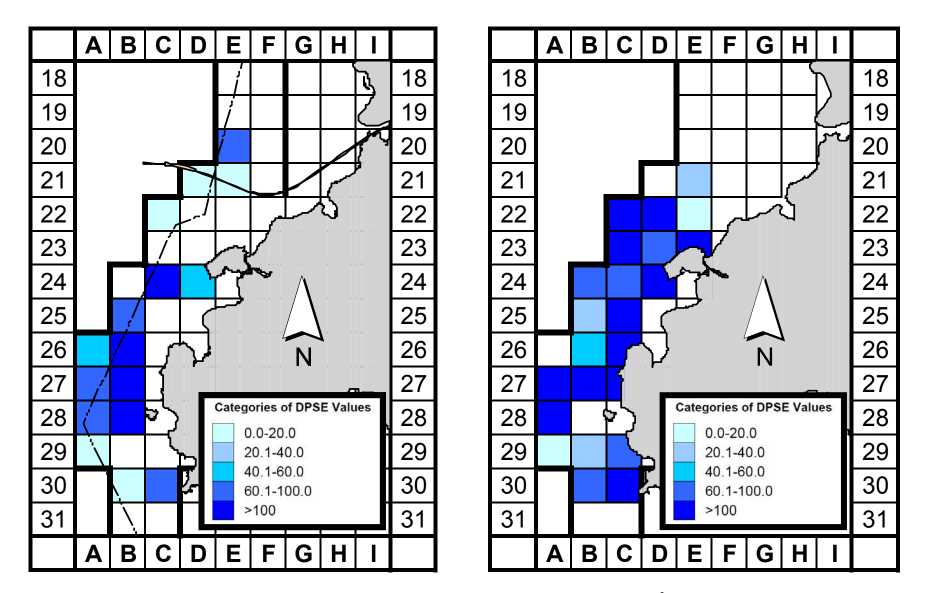
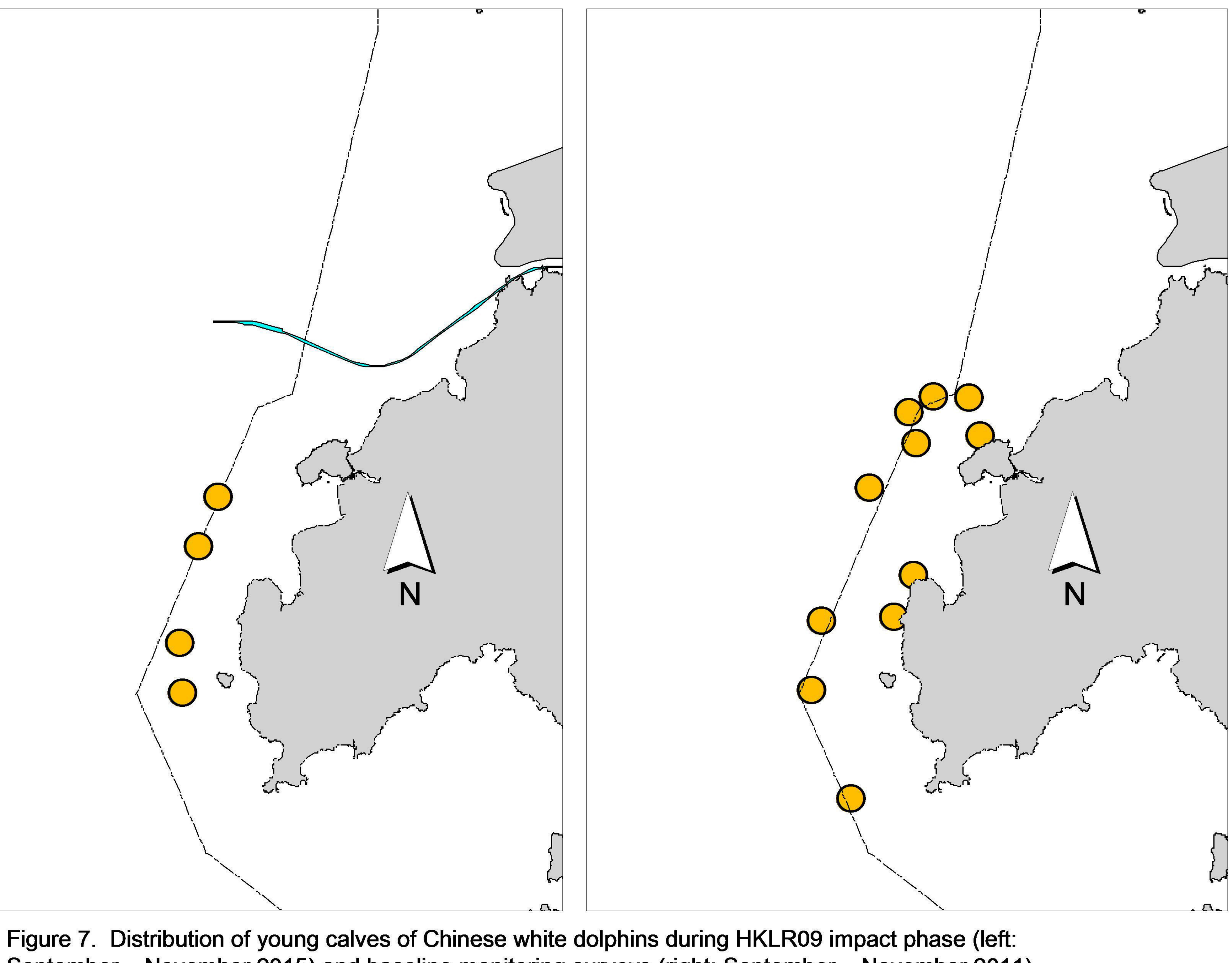
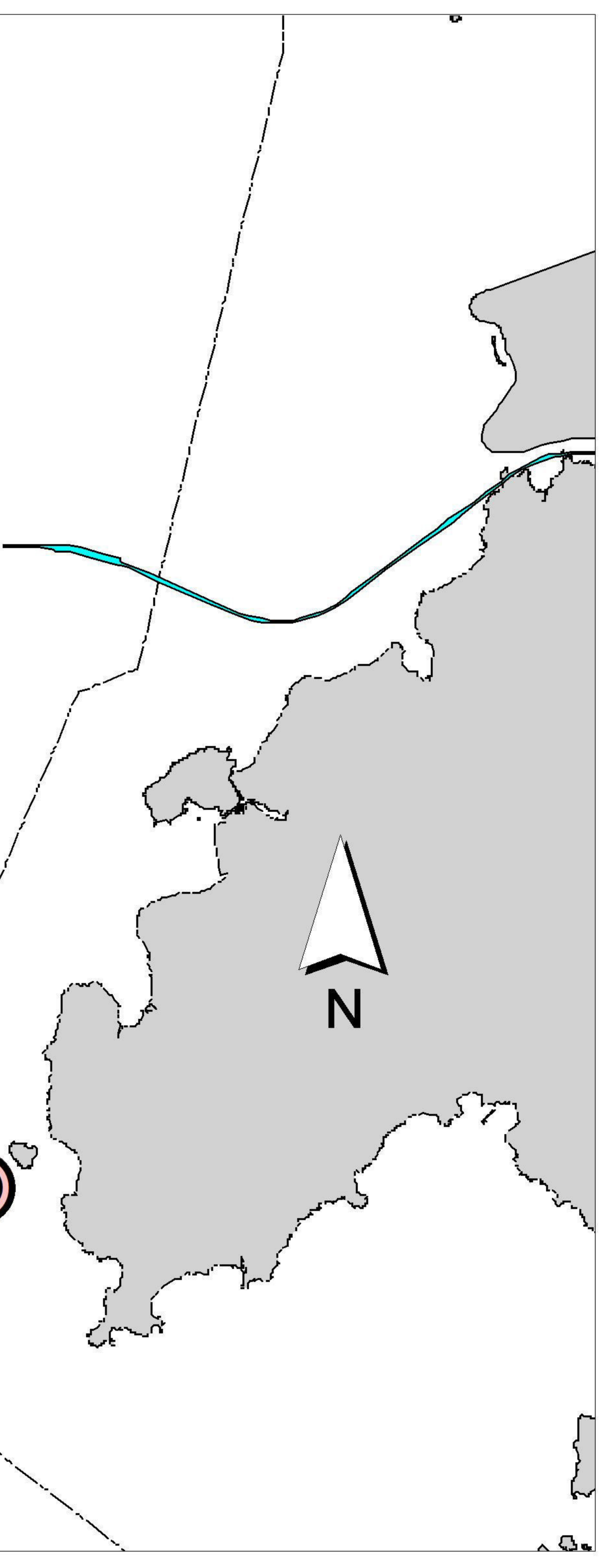


Figure 6. Comparison of density of Chinese white dolphins with corrected survey effort per km^2 in West Lantau survey area between the impact monitoring period (September-November 2015; left) and baseline monitoring period (September-November 2011; right) (DPSE = no. of dolphins per 100 units of survey effort)

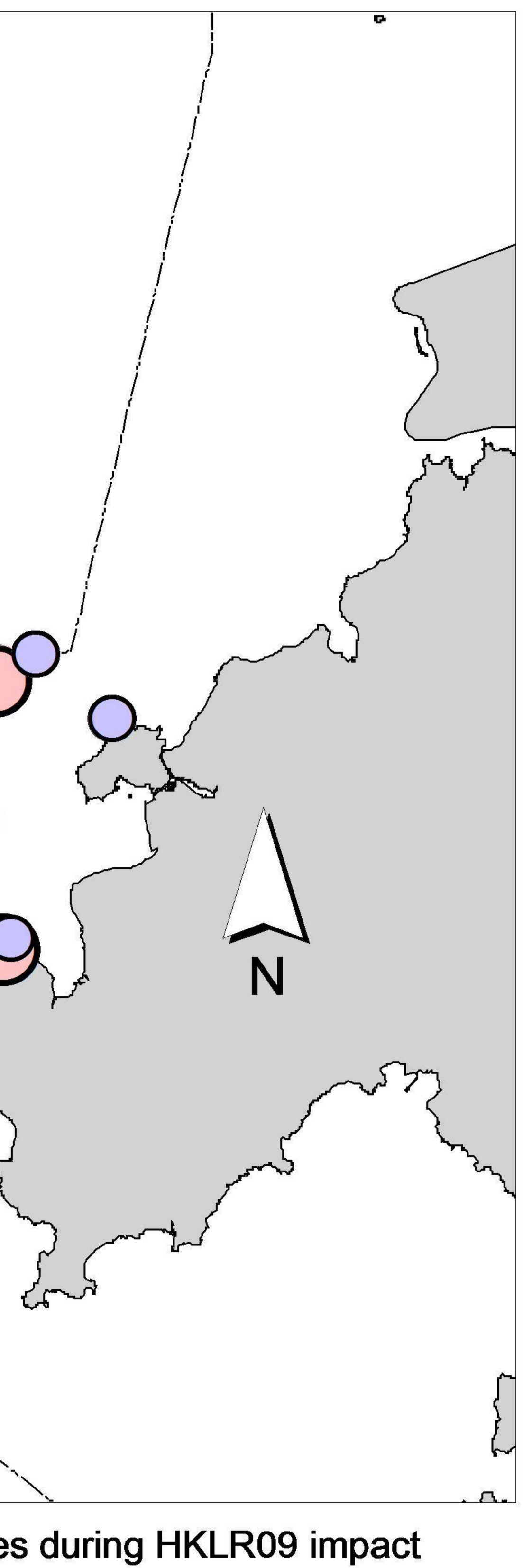


September – November 2015) and baseline monitoring surveys (right: September – November 2011)



\heartsuit Figure 8. Distribution of dolphins engaged in feeding (in purple) and socializing (in pink) activities during HKLR09 impact

phase (left: September – November 2015) and baseline monitoring surveys (right: September – November 2011)



Appendix I. HKLR09 Survey Effort Database (September-November 2015)

(Abbreviations: BEAU = Beaufort Sea State; P = Primary Line Effort; S = Secondary Line Effort)

DATE	AREA	BEAU	EFFORT	SEASON	VESSEL	TYPE	P/S
7-Sep-15	W LANTAU	2	11.50	AUTUMN	STANDARD31516	HKLR	Р
7-Sep-15	W LANTAU	3	10.78	AUTUMN	STANDARD31516	HKLR	Р
7-Sep-15	W LANTAU	2	4.70	AUTUMN	STANDARD31516	HKLR	S
7-Sep-15	W LANTAU	3	5.98	AUTUMN	STANDARD31516	HKLR	S
10-Sep-15	W LANTAU	2	9.98	AUTUMN	STANDARD31516	HKLR	Р
10-Sep-15	W LANTAU	3	11.16	AUTUMN	STANDARD31516	HKLR	Р
10-Sep-15	W LANTAU	4	0.63	AUTUMN	STANDARD31516	HKLR	Р
10-Sep-15	W LANTAU	2	5.75	AUTUMN	STANDARD31516	HKLR	S
10-Sep-15	W LANTAU	3	3.99	AUTUMN	STANDARD31516	HKLR	S
10-Sep-15	W LANTAU	4	0.87	AUTUMN	STANDARD31516	HKLR	S
7-Oct-15	W LANTAU	2	8.71	AUTUMN	STANDARD31516	HKLR	Р
7-Oct-15	W LANTAU	3	13.77	AUTUMN	STANDARD31516	HKLR	Р
7-Oct-15	W LANTAU	2	5.25	AUTUMN	STANDARD31516	HKLR	S
7-Oct-15	W LANTAU	3	6.17	AUTUMN	STANDARD31516	HKLR	S
15-Oct-15	W LANTAU	1	0.62	AUTUMN	STANDARD31516	HKLR	Р
15-Oct-15	W LANTAU	2	22.74	AUTUMN	STANDARD31516	HKLR	Р
15-Oct-15	W LANTAU	1	1.06	AUTUMN	STANDARD31516	HKLR	S
15-Oct-15	W LANTAU	2	9.93	AUTUMN	STANDARD31516	HKLR	S
13-Nov-15	W LANTAU	2	0.73	AUTUMN	STANDARD31516	HKLR	Р
13-Nov-15	W LANTAU	3	10.92	AUTUMN	STANDARD31516	HKLR	Р
13-Nov-15	W LANTAU	4	9.86	AUTUMN	STANDARD31516	HKLR	Р
13-Nov-15	W LANTAU	3	6.70	AUTUMN	STANDARD31516	HKLR	S
13-Nov-15	W LANTAU	4	4.69	AUTUMN	STANDARD31516	HKLR	S
19-Nov-15	W LANTAU	2	22.42	AUTUMN	STANDARD31516	HKLR	Р
19-Nov-15	W LANTAU	3	1.39	AUTUMN	STANDARD31516	HKLR	P
19-Nov-15	W LANTAU	1	1.03	AUTUMN	STANDARD31516	HKLR	S
19-Nov-15	W LANTAU	2	8.81	AUTUMN	STANDARD31516	HKLR	S
19-Nov-15	W LANTAU	3	0.85	AUTUMN	STANDARD31516	HKLR	S
10-1101-10		0	0.00				0
			1				

7 Son 15	STG #	TIME	HRD SZ	AREA	BEAU	PSD	EFFORT	TYPE	NORTHING	EASTING	SEASON	BOAT ASSOC.	P/S
7-Sep-15	1	1206	7	W LANTAU	3	152	ON	HKLR	808280	800584	AUTUMN	NONE	Р
10-Sep-15	1	1254	1	W LANTAU	3	ND	OFF	HKLR	805390	800856	AUTUMN	NONE	
10-Sep-15	2	1309	6	W LANTAU	3	253	ON	HKLR	806251	801734	AUTUMN	NONE	S
10-Sep-15	3	1337	1	W LANTAU	3	323	ON	HKLR	807397	799633	AUTUMN	NONE	S
10-Sep-15	4	1402	2	W LANTAU	3	326	ON	HKLR	808438	799409	AUTUMN	NONE	Р
10-Sep-15	5	1415	7	W LANTAU	4	435	ON	HKLR	809433	800164	AUTUMN	NONE	Р
10-Sep-15	6	1520	3	W LANTAU	2	93	ON	HKLR	812463	802088	AUTUMN	NONE	Р
10-Sep-15	7	1620	5	W LANTAU	2	41	ON	HKLR	816689	803819	AUTUMN	NONE	Р
7-Oct-15	1	1113	1	W LANTAU	2	229	ON	HKLR	812452	801893	AUTUMN	NONE	Р
7-Oct-15	2	1147	8	W LANTAU	3	10	ON	HKLR	810462	800383	AUTUMN	NONE	Р
7-Oct-15	3	1231	6	W LANTAU	2	8	ON	HKLR	808425	800234	AUTUMN	NONE	Р
15-Oct-15	1	1018	2	W LANTAU	2	ND	OFF	HKLR	818483	803926	AUTUMN	NONE	
15-Oct-15	2	1041	1	W LANTAU	2	372	ON	HKLR	815031	802341	AUTUMN	NONE	S
15-Oct-15	3	1055	1	W LANTAU	2	432	ON	HKLR	814612	801897	AUTUMN	NONE	S
15-Oct-15	4	1150	1	W LANTAU	2	744	ON	HKLR	810707	799981	AUTUMN	NONE	S
15-Oct-15	5	1211	1	W LANTAU	2	600	ON	HKLR	809380	799401	AUTUMN	NONE	Р
15-Oct-15	6	1221	1	W LANTAU	2	116	ON	HKLR	808425	800461	AUTUMN	NONE	Р
15-Oct-15	7	1234	22	W LANTAU	2	ND	OFF	HKLR	808414	800234	AUTUMN	NONE	
15-Oct-15	8	1335	1	W LANTAU	1	96	ON	HKLR	806464	800920	AUTUMN	NONE	Р
13-Nov-15	1	1213	4	W LANTAU	3	138	ON	HKLR	809411	799989	AUTUMN	NONE	Р
19-Nov-15	1	1220	2	W LANTAU	2	420	ON	HKLR	808715	799389	AUTUMN	NONE	S
19-Nov-15	2	1247	4	W LANTAU	2	34	ON	HKLR	809421	800411	AUTUMN	NONE	Р
19-Nov-15	3	1315	2	W LANTAU	2	617	ON	HKLR	810796	799868	AUTUMN	NONE	S
19-Nov-15	4	1321	5	W LANTAU	2	652	ON	HKLR	811448	800591	AUTUMN	NONE	Р
19-Nov-15	5	1400	6	W LANTAU	2	459	ON	HKLR	812465	801006	AUTUMN	NONE	Р
19-Nov-15	6	1450	1	W LANTAU	2	81	ON	HKLR	815484	803033	AUTUMN	NONE	Р

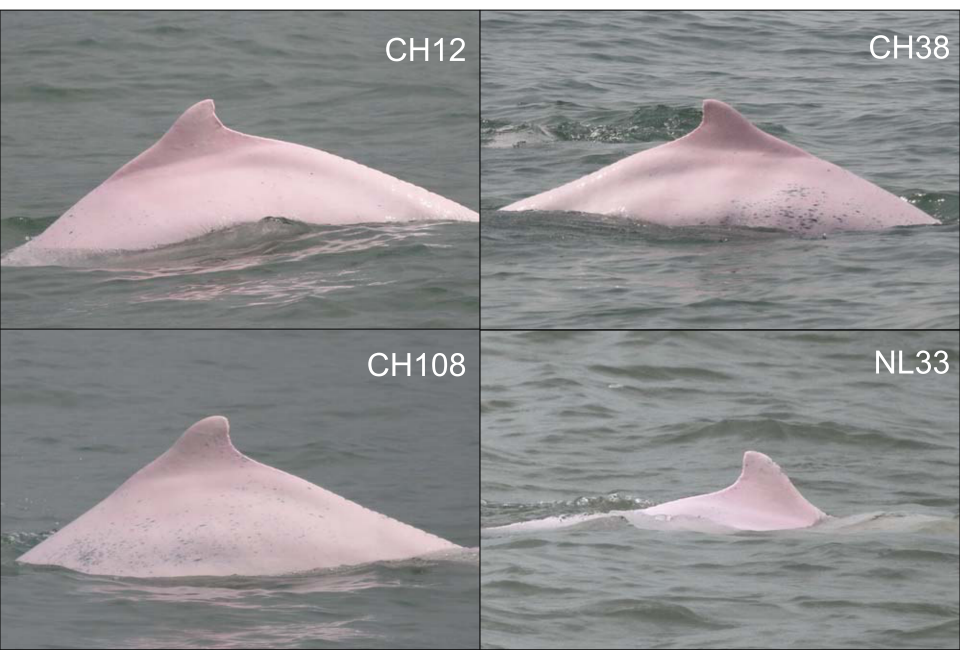
Appendix II. HKLR09 Chinese White Dolphin Sighting Database (September-November 2015) (Abberviations: STG# = Sighting Number; HRD SZ = Dolphin Herd Size; BEAU = Beaufort Sea State; PSD = Perpendicular Distance; BOAT ASSOC. = Fishing Boat Association P/S: Sighting Made on Primary/Secondary Lines

Appendix III. Individual dolphins identified during HKLR09 monitoring surveys in September-November 2015

ID#	DATE	STG#	AREA
CH12	07/10/15	3	W LANTAU
	15/10/15	7	W LANTAU
CH38	15/10/15	7	W LANTAU
CH108	15/10/15	7	W LANTAU
NL33	07/10/15	3	W LANTAU
NL49	10/09/15	7	W LANTAU
NL123	10/09/15	5	W LANTAU
NL224	19/11/15	5	W LANTAU
NL247	19/11/15	2	W LANTAU
NL264	10/09/15	7	W LANTAU
NL269	07/09/15	1	W LANTAU
	07/10/15	2	W LANTAU
NL279	07/09/15	1	W LANTAU
NL282	19/11/15	4	W LANTAU
NL284	07/09/15	1	W LANTAU
NL285	10/09/15	5	W LANTAU
NL287	10/09/15	5	W LANTAU
	07/10/15	3	W LANTAU
NL288	10/09/15	7	W LANTAU
NL293	19/11/15	6	W LANTAU
NL296	10/09/15	7	W LANTAU
NL306	19/11/15	2	W LANTAU
SL40	15/10/15	7	W LANTAU
WL05	10/09/15	7	W LANTAU
WL21	10/09/15	2	W LANTAU
	10/09/15	5	W LANTAU
WL42	15/10/15	7	W LANTAU
WL44	15/10/15	7	W LANTAU
WL46	07/09/15	1	W LANTAU
	10/09/15	2	W LANTAU
	10/09/15	5	W LANTAU
WL61	15/10/15	7	W LANTAU
WL62	15/10/15	6	W LANTAU
WL68	15/10/15	7	W LANTAU
WL69	15/10/15	8	W LANTAU
WL79	10/09/15	6	W LANTAU
WL97	15/10/15	7	W LANTAU
WL98	07/10/15	2	W LANTAU

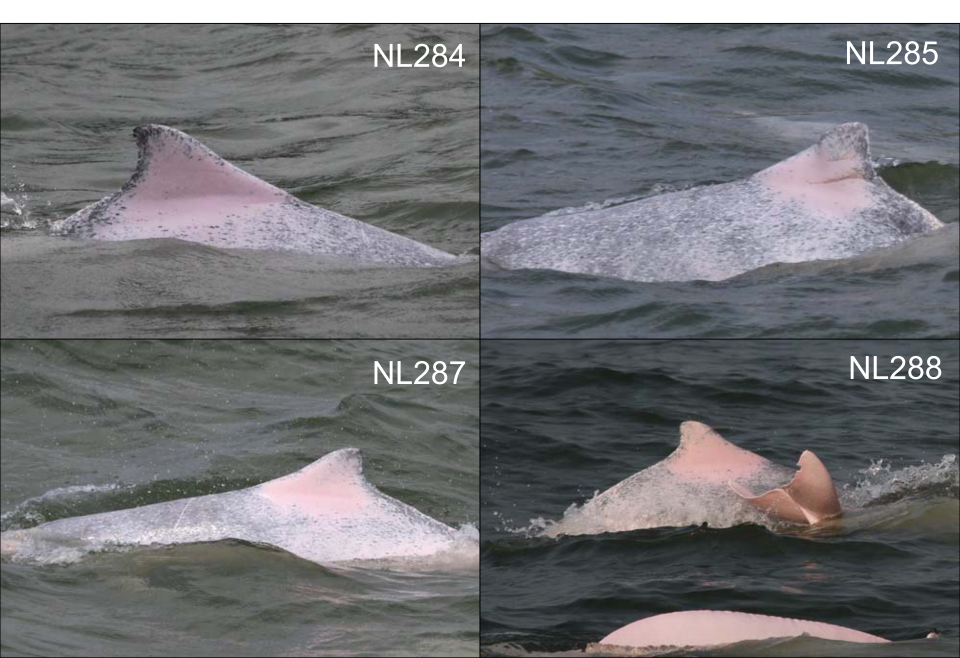
ID#	DATE	STG#	AREA
WL109	07/10/15	3	W LANTAU
WL114	15/10/15	7	W LANTAU
WL129	15/10/15	7	W LANTAU
WL130	15/10/15	7	W LANTAU
WL137	15/10/15	7	W LANTAU
WL145	19/11/15	4	W LANTAU
WL152	07/10/15	3	W LANTAU
	19/11/15	2	W LANTAU
WL166	07/10/15	2	W LANTAU
WL190	07/09/15	1	W LANTAU
WL199	07/10/15	2	W LANTAU
	15/10/15	7	W LANTAU
WL207	10/09/15	2	W LANTAU
	10/09/15	5	W LANTAU
WL208	07/10/15	2	W LANTAU
	19/11/15	5	W LANTAU
WL211	15/10/15	7	W LANTAU
WL213	19/11/15	4	W LANTAU
WL215	15/10/15	7	W LANTAU
WL216	10/09/15	6	W LANTAU
WL225	15/10/15	7	W LANTAU
WL230	19/11/15	1	W LANTAU
WL231	07/10/15	2	W LANTAU
WL235	15/10/15	7	W LANTAU
WL236	15/10/15	7	W LANTAU
WL237	15/10/15	7	W LANTAU
WL241	19/11/15	2	W LANTAU
WL243	15/10/15	2	W LANTAU
WL246	19/11/15	4	W LANTAU

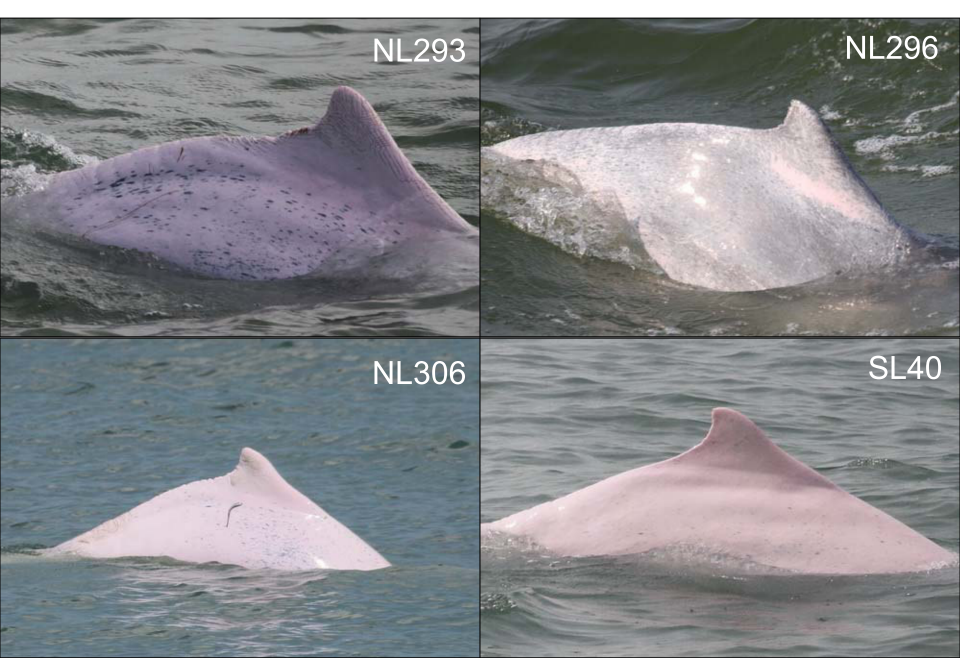
Appendix IV. Fifty-seven individual dolphins that were identified during September-November under HKLR09 impact phase monitoring surveys







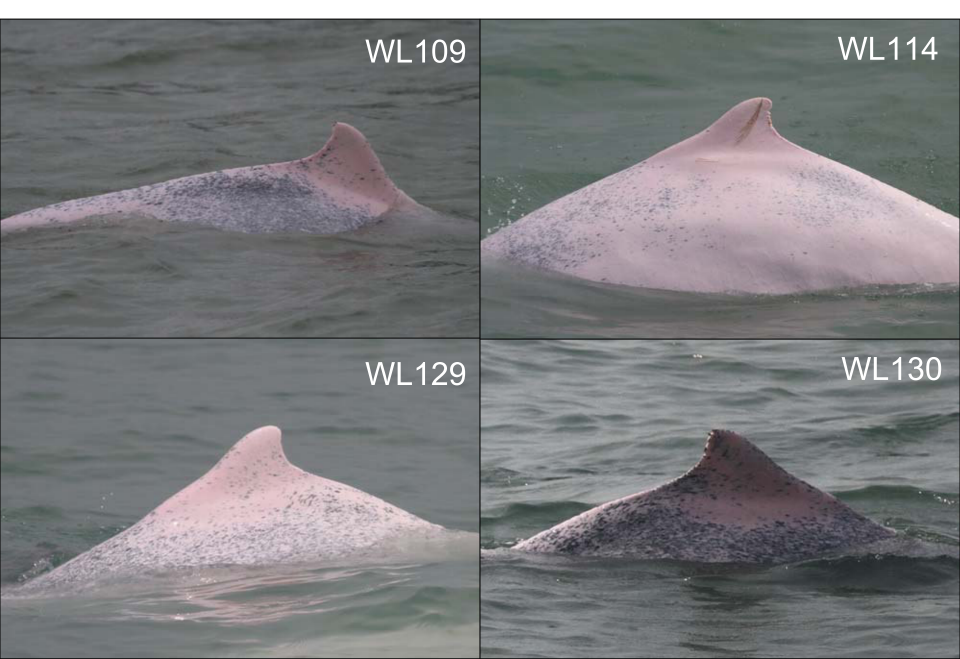
















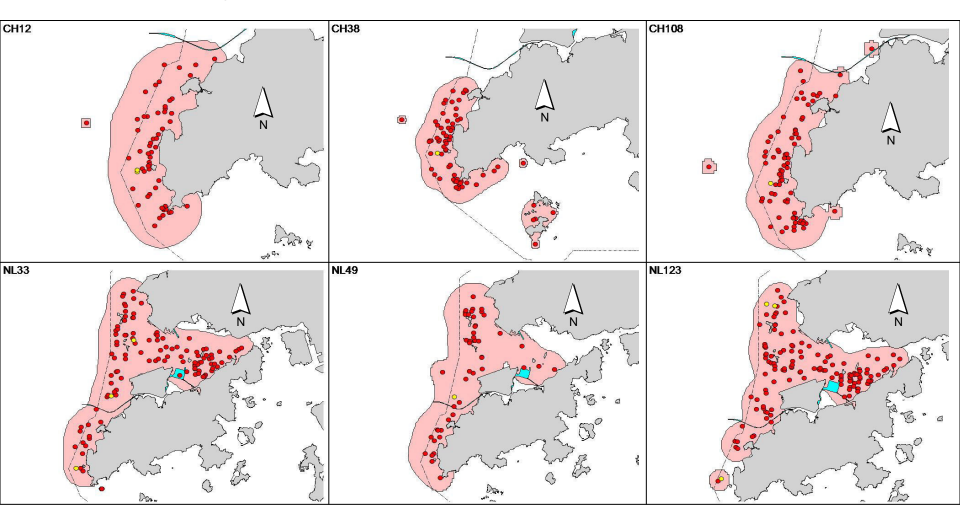




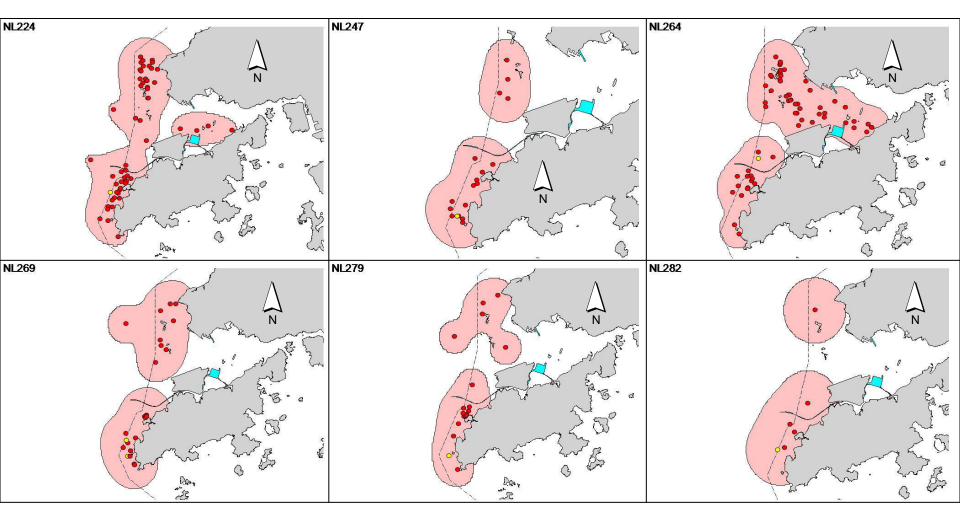


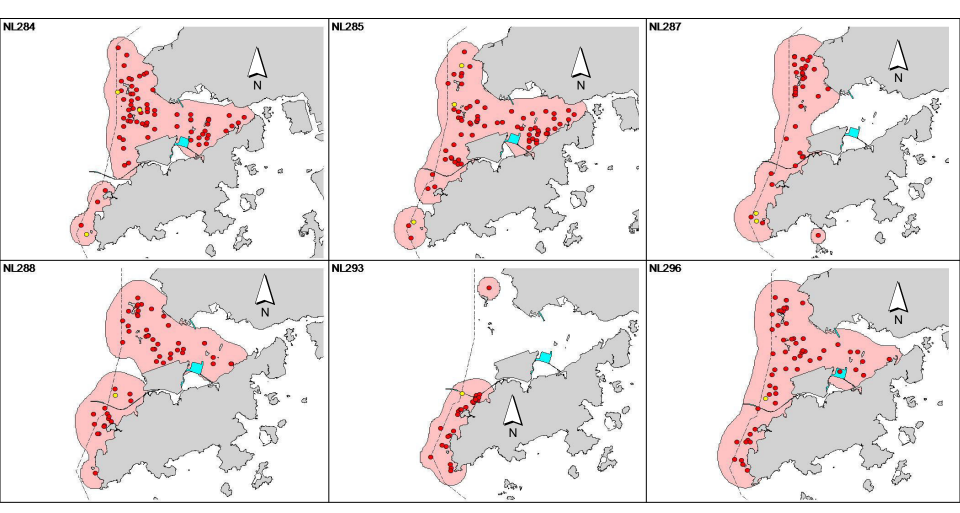


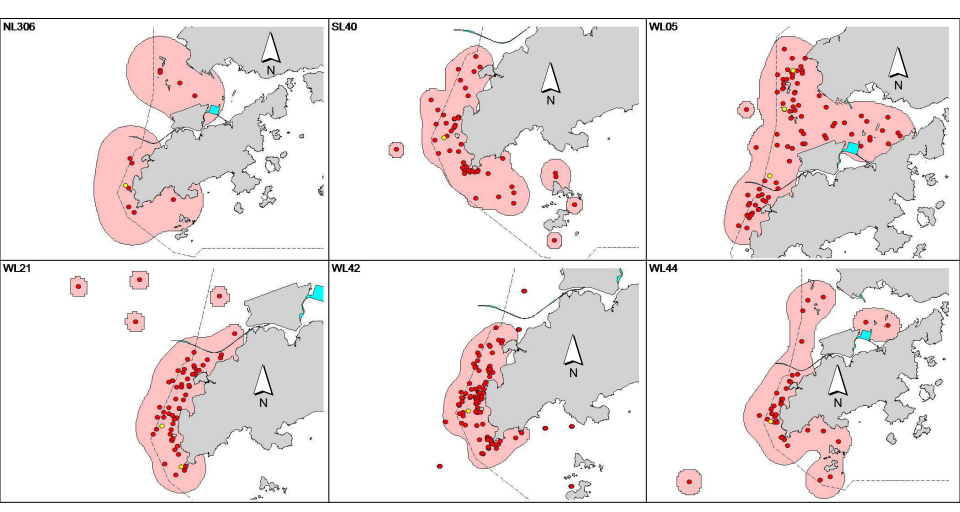
Appendix V. Ranging patterns (95% kernel ranges) of 57 individual dolphins that were sighted during HKLR09 impact phase monitoring period (note: yellow dots indicates sightings made in September – November 2015)

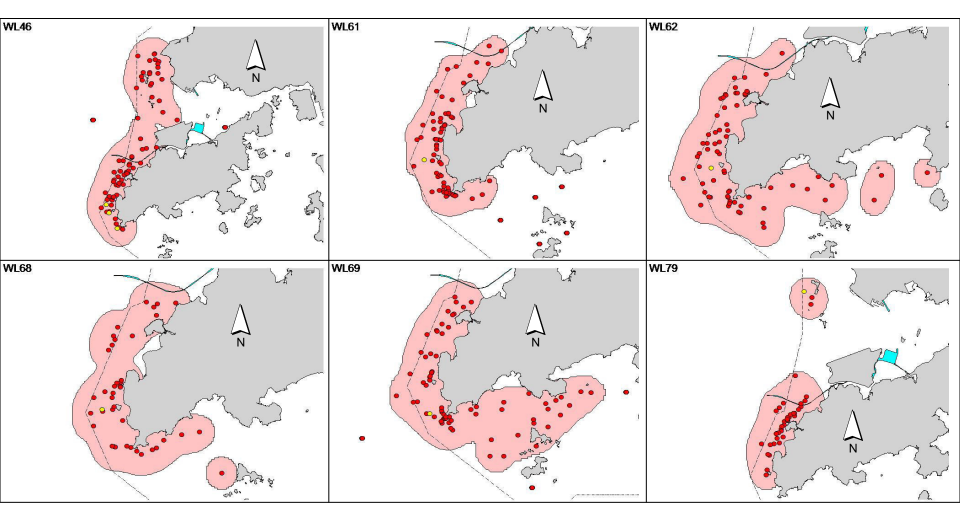


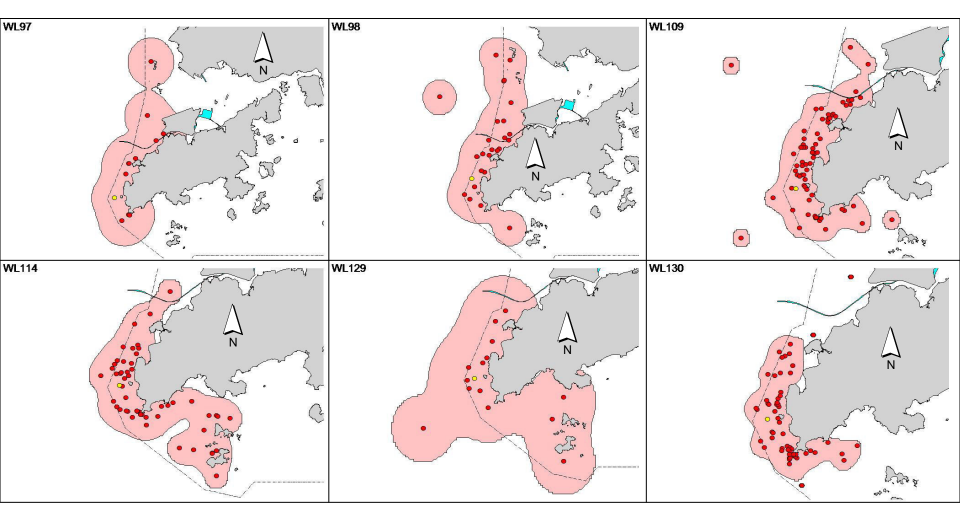
Appendix V. (cont'd)

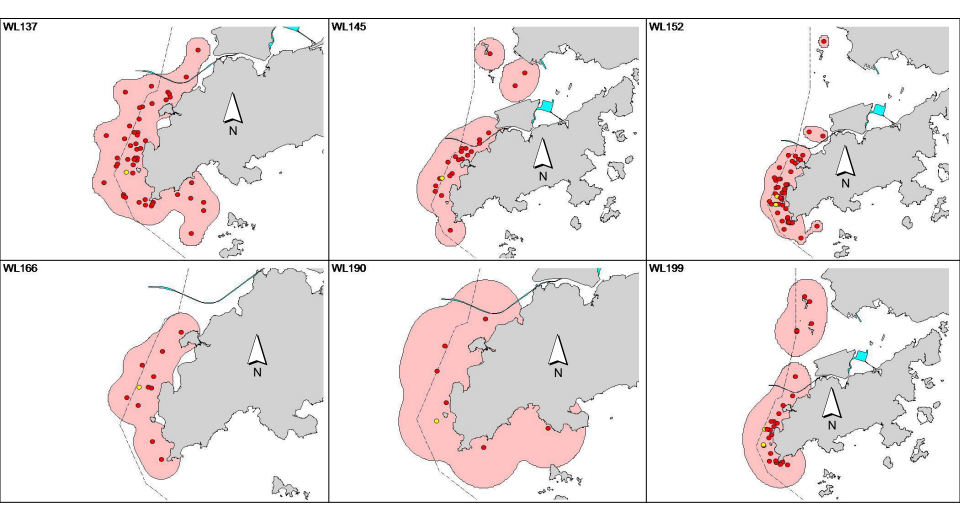


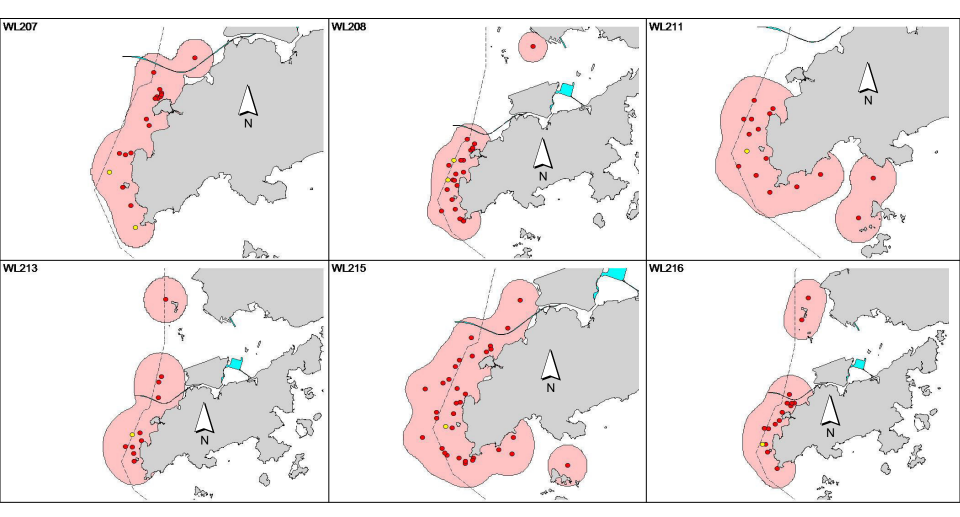




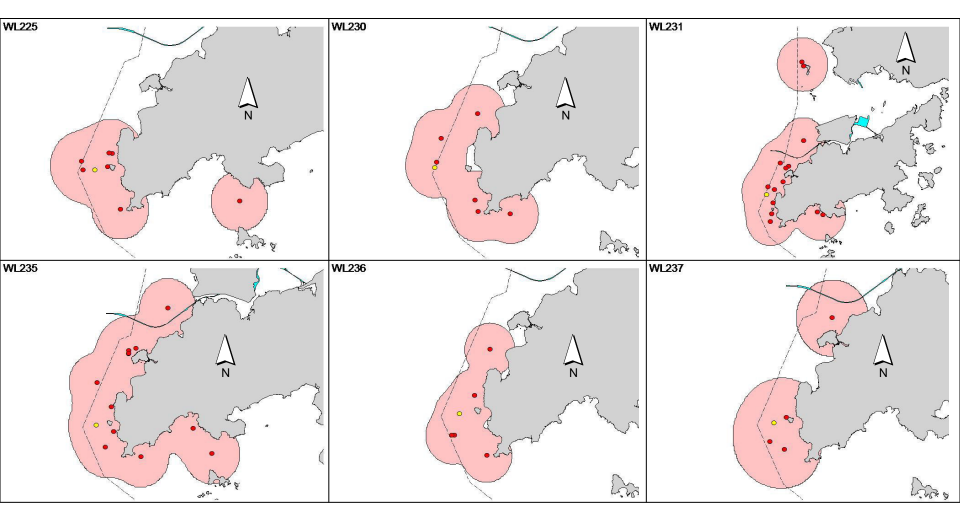


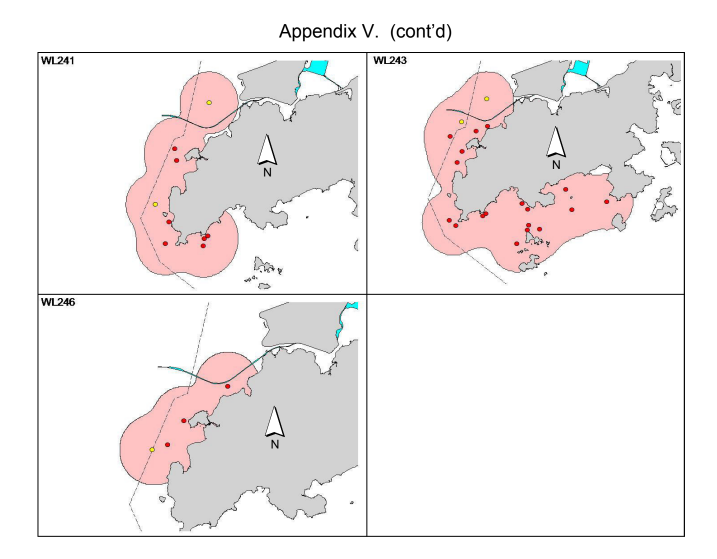






Appendix V. (cont'd)





APPENDIX G EVENT ACTION PLANS

Event / Action Plan for Air Quality

		ACTION		
EVENT	ET	IEC	so	CONTRACTOR
ACTION LEVEL			·	·
1. Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and SO; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate.
2.Exceedance for two or more consecutive samples	 Identify source; Inform IEC and SO; Advise the SO on the effectiveness of the proposed remedial measures; Repeat measurements 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 SO; 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 ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; 	 Submit proposals for remedial to SO within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.

LIMIT LEVEL				
1.Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform SO, 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 SO 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 SO 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, SO, 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 SO to discuss 	 Discuss amongst SO, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the SO accordingly; Supervise the implementation of 	 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; 	 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 SO until the exceedance

	the remedial actions to	remedial	5. If exceedance	is abated.
	be taken;	measures.	continues,	
	7. Assess effectiveness of		consider what	
	Contractor's remedial		portion of the	
	actions and keep IEC,		work is	
	EPD and SO informed		responsible and	
	of the results;		instruct the	
8	8. If exceedance stops,		Contractor to	
	cease additional		stop that portion	
	monitoring.		of work until the	
			exceedance is	
			abated.	

Abbreviations: ET – Environmental Team, IEC – Independent Environmental Checker, SO – Supervising Office

Event / Action Plan for Construction Noise

EVENT		ACTION		
	ET	IEC	so	CONTRACTOR
Action Level	 Identify source, investigate the causes of exceedance and propose remedial measures; Notify IEC and Contractor; Report the results of investigation to the IEC, SO and Contractor; Discuss with the Contractor and formulate remedial measures; Increase monitoring frequency to check mitigation effectiveness. 	 Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the SO accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures are properly 	 Submit noise mitigation proposals to IEC; Implement noise mitigation proposals.
Limit Level	 Identify source; Inform IEC, SO, EPD and Contractor; Repeat measurements to confirm findings; Increase monitoring frequency; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 	 Discuss amongst SO, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the SO accordingly; Supervise the implementation of 	 implemented 1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Require Contractor to propose remedial measures for the analysed 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals;

EVENT	ACTION					
	ET	IEC	SO	CONTRACTOR		
	6. Inform IEC, SO and EPD	remedial measures.	noise	4. Resubmit		
	the causes and actions		problem;	proposals if		
	taken for the		4. Ensure	problem still not		
	exceedances;		remedial	under control;		
	7. Assess effectiveness of		measures	5. Stop the relevant		
	Contractor's remedial		properly	portion of works as		
	actions and keep IEC, EPD		implemented;	determined by the		
	and SO informed of the		5. If exceedance	SO until the		
	results;		continues,	exceedance is		
	8. If exceedance stops,		consider what	abated.		
	cease additional		portion of the			
	monitoring.		work is			
			responsible			
			and instruct			
			the			
			Contractor to			
			stop that			
			portion of			
			work until the			
			exceedance is			
			abated.			

Event and Action Plan for Water Quality

Event	ET Leader	IEC	SO	Contractor
Action level being exceeded by one sampling day	Repeat <i>in situ</i> measurement on next day of exceedance to confirm findings; Identify source(s) of impact; Inform IEC, contractor and SO; Check monitoring data, all plant, equipment and Contractor's working methods.	Check monitoring data submitted by ET and Contractor's working methods.	Confirm receipt of notification of non-compliance in writing; Notify Contractor.	Inform the SO and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Amend working methods if appropriate.
Action level being exceeded by two or more consecutive sampling days	Repeat measurement on next day of exceedance to confirm findings; Identify source(s) of impact; Inform IEC, contractor, SO and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Action 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 SO accordingly; Supervise the implementation of mitigation measures.	Discuss with IEC on the proposed mitigation measures; Ensure mitigation measures are properly implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Supervising Officer 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 additional mitigation measures to SO within 3 working days of notification and discuss with ET, IEC and SO; Implement the agreed mitigation measures.
Limit level being exceeded by one sampling day	Repeat measurement on next day of exceedance to confirm findings; Identify source(s) of impact; Inform IEC, contractor, SO and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, SO and Contractor;	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 SO accordingly.	Confirm receipt of notification of failure in writing; Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to review the working methods.	Inform the SO 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 SO within 3 working days of notification and discuss with ET,

Event	ET Leader	IEC	SO	Contractor
				IEC and SO.
Limit level being exceeded by two or more consecutive sampling days	Repeat measurement on next day of exceedance to confirm findings; Identify source(s) of impact; Inform IEC, contractor, SO and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IEC, SO and Contractor; Ensure mitigation measures are implemented;	Check monitoring data submitted by ET and Contractor's working method; Discuss with ET and Contractor on possible remedial actions; Review the Contractor's mitigation measures whenever necessary to assure their effectiveness and advise the SO accordingly; Supervise the implementation of mitigation measures.	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; Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the construction activities	Take immediate action to avoid further exceedance; Submit proposal of mitigation measures to SO within 3 working days of notification and discuss with ET, IEC and SO; Implement the agreed mitigation measures; Resubmit proposals of mitigation measures if problem still not under control; As directed by the Supervising Officer, to slow down or to stop all or part of the construction activities
			until no exceedance of Limit level.	until no exceedance of Limit level.

Event Action Plan for Dolphin Monitoring

Event	ET Leader	IEC	ER / SOR	Contractor
Action Level	 Repeat statistical data analysis to confirm findings. Review all available and relevant data, including raw data and statistical analysis results of other parameters covered in the EM&A, to ascertain if differences are as a result of natural variation or previously observed seasonal differences. Identify source(s) of impact. Inform the IEC, ER/SOR and Contractor, Check monitoring data. Review to ensure all the dolphin protective measure are fully and properly implemented and advise on additional measures if necessary. 	 Check monitoring data submitted by ET and Contractor. Discuss monitoring results and findings with the ET and the Contractor. 	 Discuss monitoring data 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 to propose measures to the IEC and the ER/SOR. Implement the agreed measures.

Event	ET Leader	IEC	ER / SOR	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 reviewing to ensure all the dolphin protective measure are fully and properly implemented and advise on additional measures if necessary. If the ET proves that the source of impact is caused by any of the construction activity by the works contract for necessity of additional dolphin monitoring, and/or any other potential mitigation measures (eg, consider to modify the perimeter silt curtain or consider to control/temporarily stop relevant construction activitiesetc), and submit to the IEC a proposal of additional dolphin monitoring and/or 	 Check monitoring data submitted by ET and Contractor; Discuss monitoring results and findings with the ET and the Contractor; Attend the meeting to discuss with ET, ER/SOR and Contractor the necessity of additional dolphin monitoring and other potential mitigation measures. Review proposals for additional monitoring and any other mitigation measures submitted by ET and Contractor, and advise ER/SOR of the results and findings accordingly. Supervise / Audit the implementation of additional monitoring and/or any other mitigation measures, and advise ER/SOR of the results and findings accordingly. 	 Attend the meeting to discuss with ET, IEC and Contractor the necessity of additional dolphin monitoring and any other potential mitigation measures. If ER/SOR is satisfied with proposals for additional dolphin monitoring and/or any other mitigation measures submitted by the ET and Contractor and verified by the IEC, ER/SOR to signify the agreement in writing on such proposals and any other mitigation measures. Supervise the implementation of additional monitoring and/or any other mitigation measures. 	 Inform the ER/SOR and confirm notification of the non-compliance in writing; Attend the meeting to discuss with ET, IEC and ER/SOR the necessity of additional dolphin monitoring and any other potential mitigation measures. Jointly submit with ET to IEC a proposal of additional dolphin monitoring and/or any other mitigation measures when necessary. Implement the agreed additional dolphin monitoring and/or any other mitigation measures.

mitigation measures where		
necessary.		

APPENDIX H UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
Air Quali	ty						
S5.5.6.1	A1	1) The contractor shall follow the procedures and requirements given in	Good construction site	Contractor	All construction	Construction	۸
		the Air Pollution Control (Construction Dust) Regulation	practices to control the dust		sites	stage	
			impact at the nearby				
			sensitive receivers to within				
			the relevant criteria.				
S5.5.6.2	A2	2) Proper watering of exposed spoil should be undertaken throughout the	Good construction site	Contractor	All construction	Construction	
		construction phase:	practices to control the dust		sites	stage	
		Any excavated or stockpile of dusty material should be covered	impact at the nearby				
		entirely by impervious sheeting or sprayed with water to maintain	sensitive receivers to within				*
		the entire surface wet and then removed or backfilled or reinstated	the relevant criteria.				
		where practicable within 24 hours of the excavation or unloading;					
		Any dusty materials remaining after a stockpile is removed should					٨
		be wetted with water and cleared from the surface of roads;					
		A stockpile of dusty material should not be extend beyond the					٨
		pedestrian barriers, fencing or traffic cones.					
		The load of dusty materials on a vehicle leaving a construction site					٨
		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					٨
		vehicle exit point. The area where vehicle washing takes place and					
		the road section between the washing facilities and the exit point					
		should be paved with concrete, bituminous materials or hardcores;					
S5.5.6.2	A2	When there are open excavation and reinstatement works, hoarding	Good construction site	Contractor	All construction	Construction	۸

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		of not less than 2.4m high should be provided as far as practicable	practices to control the dust		sites	stage	
		along the site boundary with provision for public crossing. Good site	impact at the nearby				
		practice shall also be adopted by the Contractor to ensure the	sensitive receivers to within				
		conditions of the hoardings are properly maintained throughout the	the relevant criteria.				
		construction period;					
		The portion of any road leading only to construction site that is within					۸
		30m of a vehicle entrance or exit should be kept clear of dusty					
		materials;					
		Surfaces where any pneumatic or power-driven drilling, cutting,					۸
		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					۸
		and immediately after the activities so as to maintain the entire					
		surface wet;					
		Where a scaffolding is erected around the perimeter of a building					
		under construction, effective dust screens, sheeting or netting					N/A
		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					۸
		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;					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
S5.5.6.2	A2	Cement or dry PFA delivered in bulk should be stored in a closed	Good construction site	Contractor	All construction	Construction	N/A
		silo fitted with an audible high level alarm which is interlocked with	practices to control the dust		sites	stage	
		the material filling line and no overfilling is allowed;	impact at the nearby				
		Loading, unloading, transfer, handling or storage of bulk cement or	sensitive receivers to within				N/A
		dry PFA should be carried out in a totally enclosed system or facility,	the relevant criteria.				
		and any vent or exhaust should be fitted with an effective fabric filter					
		or equivalent air pollution control system; and					
		Exposed earth should be properly treated by compaction, turfing,					
		hydroseeding, vegetation planting or sealing with latex, vinyl,					N/A
		bitumen, shotcrete or other suitable surface stabiliser within six					
		months after the last construction activity on the construction site or					
		part of the construction site where the exposed earth lies.					
S5.5.6.3	A3	3) The Contractor should undertake proper watering on all exposed spoil	Control construction dust	Contractor	All construction	Construction stage	*
		(with at least 8 times per day) throughout the construction phase.			sites		
S5.5.6.4	A5	5) Implement regular dust monitoring under EM&A programme during the	Monitor the 24 hr and 1hr	Contractor	Selected	Construction	۸
		construction stage.	TSP levels at the		representative	stage	
			representative dust		dust		
			monitoring stations to ensure		monitoring station		
			compliance with relevant				
			criteria throughout the				
			construction period.				
S5.5.7.1	A6	The following mitigation measures should be adopted to prevent fugitive	Monitor the 24 hr and 1hr	Contractor	Selected	Construction	
		dust emissions for concrete batching plant:	TSP levels at the		representative	stage	
		Loading, unloading, handling, transfer or storage of any dusty	representative dust		dust		٨

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		materials should be carried out in totally enclosed system;	monitoring stations to ensure		monitoring station		
		All dust-laden air or waste gas generated by the process operations	compliance with relevant				٨
		should be properly extracted and vented to fabric filtering system to	criteria throughout the				
		meet the emission limits for TSP;	construction period.				
		Vents for all silos and cement/pulverised fuel ash (PFA) weighing					۸
		scale should be fitted with fabric filtering system;					
		The materials which may generate airborne dusty emissions should					
		be wetted by water spray system;					٨
		All receiving hoppers should be enclosed on three sides up to 3m					
		above unloading point;					٨
		All conveyor transfer points should be totally enclosed;					^
		All access and route roads within the premises should be paved and					۸
		wetted; and					
		Vehicle cleaning facilities should be provided and used by all					۸
		concrete trucks before leaving the premises to wash off any dust on					
		the wheels and/or body.					
65.5.2.7	A7	The following mitigation measures should be adopted to prevent	Control construction dust	Contractor	All construction	Construction	
		fugitive dust emissions at barging point:			sites	stage	
		All road surface within the barging facilities will be paved;					N/A
		Dust enclosures will be provided for the loading ramp;					N/A
		Vehicles will be required to pass through designated wheels wash					N/A
		facilities; and					
		Continuous water spray at the loading points.					N/A
Construc	tion Nois	e (Air borne)					
6.4.10	N1	1) Use of good site practices to limit noise emissions by considering the	Control construction airborne	Contractor	All construction	Construction	

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		following:	noise by means of good site		sites	stage	
		only well-maintained plant should be operated on-site and plant	practices				۸
		should be serviced regularly during the construction programme;					
		machines and plant (such as trucks, cranes) that may be in					۸
		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,					۸
		be orientated so that the noise is directed away from nearby NSRs;					
		silencers or mufflers on construction equipment should be properly					۸
		fitted and maintained during the construction works;					
		mobile plant should be sited as far away from NSRs as possible and					
		practicable;					۸
		material stockpiles, mobile container site officer and other structures					
		should be effectively utilised, where practicable, to screen noise					۸
		from on-site construction activities.					
S6.4.11	N2	2) Install temporary hoarding located on the site boundaries between	Reduce the construction	Contractor	All construction	Construction	۸
		noisy construction activities and NSRs. The conditions of the hoardings	noise levels at low-level		sites	stage	
		shall be properly maintained throughout the construction period.	zone of NSRs through partial				
			screening.				
S6.4.12	N3	3) Install movable noise barriers (typically density @14kg/m ²), acoustic	Screen the noisy plant items	Contractor	For plant items	Construction	۸
		mat or full enclosure close to noisy plants including air compressor,	to be used at all construction		listed in Appendix	stage	
		generators, saw.	sites		6D of the EIA		
					report at all		
					construction sites		
S6.4.13	N4	4) Select "Quiet plants" which comply with the BS 5228 Part 1 or TM	Reduce the noise levels of	Contractor	For plant items	Construction	۸

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		standards.	plant items		listed in Appendix	stage	
					6D of the EIA		
					report at all		
					construction sites		
S6.4.14	N5	5) Sequencing operation of construction plants where practicable.	Operate sequentially within	Contractor	All construction	Construction	۸
			the same work site to reduce		sites where	stage	
			the construction airborne		practicable		
			noise				
	N6	6) Implement a noise monitoring under EM&A programme.	Monitor the construction	Contractor	Selected	Construction	۸
			noise levels at the selected		representative	stage	
			representative locations		noise monitoring		
					station		
Waste M	anagemei	nt (Construction Waste)					
S8.3.8	WM1	Construction and Demolition Material	Good site practice to	Contractor	All construction	Construction	
		The following mitigation measures should be implemented in	minimize the waste		sites	stage	
		handling the waste:	generation and recycle the				
		Maintain temporary stockpiles and reuse excavated fill material for	C&D materials as far as				۸
		backfilling and reinstatement;	practicable so as to reduce				
		Carry out on-site sorting;	the amount for final disposal				۸
		Make provisions in the Contract documents to allow and promote					۸
		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					N/A
		effectively for recycling purpose, where possible;					
		Implement a trip-ticket system for each works contract to ensure that					۸

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		the disposal of C&D materials are properly documented and verified;					
		and					
		Implement an enhanced Waste Management Plan similar to					*
		ETWBTC (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					
S8.3.9 -	WM2	C&D Waste	Good site practice to	Contractor	All construction	Construction	
S8.3.11		Standard formwork or pre-fabrication should be used as far as	minimize the waste		sites	stage	٨
		practicable in order to minimise the arising of C&D materials. The	generation and recycle the				
		use of more durable formwork or plastic facing for the construction	C&D materials as far as				
		works should be considered. Use of wooden hoardings should not	practicable so as to reduce				
		be used, as in other projects. Metal hoarding should be used to	the amount for final disposal				
		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					۸
		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					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		areas of the sites should be considered for such segregation and					
		storage.					
S8.2.12-	WM3	Chemical Waste	Control the chemical waste	Contractor	All construction	Construction	
S8.3.15		Chemical waste that is produced, as defined by Schedule 1 of the	and ensure proper storage,		sites	stage	۸
		Waste Disposal (Chemical Waste) (General) Regulation, should be	handling and disposal.				
		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					۸
		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					٨
		used solely for the storage of chemical waste; enclosed on at least 3					
		sides; have an impermeable floor and bunding of sufficient capacity					
		to accommodate 110% of the volume of the largest container or 20					
		% of the total volume of waste stored in that area, whichever is the					
		greatest; have adequate ventilation; covered to prevent rainfall					
		entering; and arranged so that incompatible materials are					
		adequately separated.					
		Disposal of chemical waste should be via a licensed waste collector;					
		be to a facility licensed to receive chemical waste, such as the					٨
		Chemical Waste Treatment Centre which also offers a chemical					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		waste collection service and can supply the necessary storage					
		containers; or be to a reuser of the waste, under approval from the					
		EPD.					
S8.3.16	WM4	Sewage	Proper handling of sewage	Contractor	All construction	Construction	
		Adequate numbers of portable toilets should be provided for the	from worker to avoid odour,		sites	stage	
		workers. The portable toilets should be maintained in a state,	pest and litter impacts				۸
		which will not deter the workers from utilizing these portable toilets.					
		Night soil should be collected by licensed collectors regularly.					
S8.3.17	WM5	General Refuse	Minimize production of the	Contractor	All construction	Construction stage	
		General refuse generated on-site should be stored in enclosed	general refuse and avoid		sites		*
		bins or compaction units separately from construction and chemical	odour, pest and litter impacts				
		wastes.					
		A reputable waste collector should be employed by the Contractor to					
		remove general refuse from the site, separately from construction					۸
		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					۸
		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					۸
		addition, waste separation facilities for paper, aluminum cans,					

EIA Ref.	EM&A		Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref			recommended Measures &	implement the	measures	Implement the	Status
				Main Concerns to address	measures?		measures?	
			plastic bottles etc., should be provided.					
		•	Training should be provided to workers about the concepts of site					*
			cleanliness and appropriate waste management procedure,					
			including reduction, reuse and recycling of wastes.					
Water Qu	ality (Col	nsti	ruction Phase)					
S9.11.1 –	W1	•	Mitigation during the marine works to reduce impacts to within	To control construction water	Contractor	During seawall	Construction	٨
S9.11.1.2			acceptable levels have been recommended and will comprise a	quality		dredging and	stage	
			series of measures that restrict the method and sequencing of			filling		
			dredging/backfilling, as well as protection measures. Details of the					
			measures are provided below and summarised in the Environmental					
			Mitigation Implementation Schedule in EM&A Manual.					
		•	Export for dredged spoils from NWWCZ avoiding exerting high					٨
			demand on the disposal facilities in the NWWCZ and, hence,					
			minimise potential cumulative impacts;					
		•	For the marine viaducts of HKLR, the bored piling will be undertaken					
			within a metal casing;					٨
		•	where public fill is proposed for filling below -2.5mPD, the fine					
			content in the public fill will be controlled to 25%;					N/A
		•	single layer silt curtains will be applied around all works;					٨
		•	during the first two months of dredging work for HKLR, the					
			silt-removal efficiency of the silt-curtains shall be verified by					N/A
			examining the results of water quality monitoring points. The water					
			quality monitoring points to be selected for the above shall be those					
			close to the locations of the initial period of dredging work. Details in					
			this regard shall be determined by the ENPO to be established,					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		taking account of the Contractor's proposed actual locations of his					
		initial period of dredging work.					
		silt curtain shall be fully maintained throughout the works.					*
		In addition, dredging operations should be undertaken in such a manner					
		as to minimise resuspension of sediments. Standard good dredging					
		practice measures should, therefore, be implemented including the					
		following requirements which should be written into the dredging contract.					
		trailer suction hopper dredgers shall not allow mud to overflow;					N/A
		use of Lean Material Overboard (LMOB) systems shall be					
		prohibited;					N/A
		mechanical grabs shall be designed and maintained to avoid					
		spillage and should seal tightly while being lifted;					٨
		barges and hopper dredgers shall have tight fitting seals to their					
		bottom openings to prevent leakage of material;					٨
		• any pipe leakages shall be repaired quickly. Plant should not be					
		operated with leaking pipes;					٨
		 loading of barges and hoppers shall be controlled to prevent 					
		splashing of dredged material to the surrounding water. Barges or					٨
		hoppers shall not be filled to a level which will cause overflow of					
		materials or pollution of water during loading or transportation;					
		excess material shall be cleaned from the decks and exposed					*
		fittings of barges and hopper dredgers before the vessel is moved;					
		adequate freeboard shall be maintained on barges to reduce the					٨
		likelihood of decks being washed by wave action;					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		all vessels shall be sized such that adequate clearance is					٨
		maintained between vessels and the sea bed at all states of the tide					
		to ensure that undue turbidity is not generated by turbulence from					
		vessel movement or propeller wash; and					
		• the works shall not cause foam, oil, grease, litter or other					
		objectionable matter to be present in the water within and adjacent					*
		to the works site.					
S9.11.1.3	W2	Land Works	To control construction water	Contractor	During seawall	Construction stage	
		General construction activities on land should also be governed by	quality		dredging and		
		standard good working practice. Specific measures to be written into			filling		
		the works contracts should include:					
		wastewater from temporary site facilities should be controlled to					*
		prevent direct discharge to surface or marine waters;					
		sewage effluent and discharges from on-site kitchen facilities shall					N/A
		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					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		specifically at the onset of and after each rainstorm;					
		temporary access roads should be surfaced with crushed stone or					۸
		gravel;					
		rainwater pumped out from trenches or foundation excavations					۸
		should be discharged into storm drains via silt removal facilities;					
		measures should be taken to prevent the washout of construction					۸
		materials, soil, silt or debris into any drainage system;					
		open stockpiles of construction materials (e.g. aggregates and					۸
		sand) on site should be covered with tarpaulin or similar fabric					
		during rainstorms;					
		manholes (including any newly constructed ones) should always be					*
		adequately covered and temporarily sealed so as to prevent silt,					
		construction materials or debris from getting into the drainage					
		system, and to prevent storm run-off from getting into foul sewers;					
		discharges of surface run-off into foul sewers must always be					۸
		prevented in order not to unduly overload the foul sewerage system;					
		all vehicles and plant should be cleaned before they leave the					۸
		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;					۸
		the section of construction road between the wheel washing bay and					
		the public road should be surfaced with crushed stone or coarse					۸
		gravel;					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		wastewater generated from concreting, plastering, internal					۸
		decoration, cleaning work and other similar activities, shall be					
		screened to remove large objects;					
		vehicle and plant servicing areas, vehicle wash bays and lubrication					N/A
		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					۸
		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					۸
		surrounded by bunds with a capacity equal to 110% of the storage					
		capacity of the largest tank; and					
		surface run-off from bunded areas should pass through oil/grease					
		traps prior to discharge to the stormwater system.					۸
S9.14	W3	Implement a water quality monitoring programme	Control water quality	Contractor	At identified	During	۸
					monitoring	construction period	
					location		
Ecology	(Construc	ction Phase)					
S10.7	E1	Good site practices to avoid runoff entering woodland habitats in	Avoid potential disturbance	Designer;	Scenic Hill	During	۸
		Scenic Hill	on habitat of Romer's Tree	Contractor		construction	

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		Reinstate works areas in Scenic Hill	Frog in Scenic Hill				N/A
		Avoid stream modification in Scenic Hill					٨
S10.7	E2	Use closed grab in dredging works.	Minimise marine water	Contractor	Seawall,	During	٨
		Install silt curtain during the construction.	quality impacts			construction	٨
		Limit dredging and works fronts.					٨
		Good site practices					٨
		Strict enforcement of no marine dumping.					٨
		Site runoff control					٨
		Spill response plan					٨
S10.7	E3	Reprovision of replacement Artificial Reefs (of the same volume as	Mitigate water quality	Project	To be determined	Construction	N/A
		the existing ARs inside Marine Exclusion Zone)	impacts on the existing ARs	proponent		phase or operation	
						phase	
S10.7	E4	Watering to reduce dust generation; prevention of siltation of	Prevent Sedimentation from	Contractor	Land-based works	During	٨
		freshwater habitats; Site runoff should be desilted, to reduce the	Land-based works areas		areas	construction	
		potential for suspended sediments, organics and other					
		contaminants to enter streams and standing freshwater					
S10.7	E5	Good site practices, including strictly following the permitted	Prevent disturbance to	Contractor	Land-based works	During	٨
		works hours, using quieter machines where practicable, and	terrestrial fauna and habitats		areas	construction	
		avoiding excessive lightings during night time					
S10.7	E6	Dolphin Exclusion Zone;	Minimize temporary marine	Contractor	Marine works	During marine	٨
		Dolphin watching plan	habitat loss impact to			works	۸
			dolphins				
S10.7	E7	Decouple compressors and other equipment on working vessels	Minimise marine noise	Contractor	Marine works	During marine	٨
		Avoidance of percussive piling	impacts on dolphins			works	٨
		Marine underwater noise monitoring					٨

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		Temporal suspension of drilling bored pile casing in rock during peak					N/A
		dolphin calving season in May and June					
S10.7	E8	Control vessel speed	Minimise marine traffic	Contractor	Marine traffic	During marine	۸
		Skipper training.	disturbance on dolphins			works	۸
		Predefined and regular routes for working vessels; avoid Brothers					۸
		Islands.					
S10.10	E9	Dolphin vessel monitoring	Minimise marine traffic	Contractor	North Lantau and	Prior to	۸
			disturbance on dolphins		West Lantau	construction,	
						during	
						construction, and 1	
						year after	
						operation	
Fisheries	5						
S11.7	F1	Reprovision of replacement Artificial Reefs(of the same volume as	Mitigate water quality	Project	To be determined	Construction	N/A
		the existing ARs inside Marine Exclusion Zone)	impacts on the existing ARs	proponent		phase or	
						operation	
						phase	
S11.7	F2	Reduce re-suspension of sediments	Minimise marine water	Contractor	Seawall,	During	۸
		Limit dredging and works fronts.	quality impacts			construction	۸
		Good site practices					۸
		Strict enforcement of no marine dumping					۸
		Spill response plan					۸
Landsca	pe & Visu	al (Construction Phase)					
S14.3.3.3	LV2	Mitigate both Landscape and Visual Impacts	Minimise visual &	Contractor	HKLR	Construction	
		G1. Grass-hydroseed bare soil surface and stock pile areas.	landscape impact			stage	N/A

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status
			Main Concerns to address	measures?		measures?	
		G2. Add planting strip and automatic irrigation system if appropriate					N/A
		at some portions of bridge or footbridge to screen bridge and traffic.					
		G3. For HKLR, providing aesthetic design on the viaduct, tunnel					N/A
		portals, at-grade roads (e.g. subtle colour tone and slim form for					
		viaduct, featured form of tunnel portals, roadside planting along					
		at-grade roads and landscape berm on) to beautify the HKLR					
		alignment.					
		G5. Vegetation reinstatement and upgrading to disturbed areas.					N/A
		G6. Maximize new tree, shrub and other vegetation planting to					N/A
		compensate tree felled and vegetation removed.					
		G7. Provide planting area around peripheral of and within HKLR for					N/A
		tree screening buffer effect.					
		G8. Plant salt tolerant native tree and shrubs etc along the planter					N/A
		strip at affected seawall.					
		G9. Reserve of loose natural granite rocks for re-use. Provide new					
		coastline to adopt "natural-look" by means of using armour rocks in					N/A
		the form of natural rock materials and planting strip area					
		accommodating screen buffer to enhance "natural-look" of the new					
		coastline (see Figure 14.4.2 for example).					
S14.3.3.3	LV3	Mitigate Visual Impacts					
		V1.Minimize time for construction activities during construction					۸
		period.					
		V2.Provide screen hoarding at the portion of the project site / works					۸
		areas / storage areas near VSRs who have close low-level views to					
		the Project during HKLR construction.					

EIA Ref.	EM&A	Recommended Mitigation Measures	Objectives of the	Who to	Location of the	When to	Implementation	
	Log Ref		recommended Measures &	implement the	measures	Implement the	Status	
			Main Concerns to address	measures?		measures?		
EM&A								
S15.2.2	EM1	An Independent Environmental Checker needs to be employed as	Control EM&A Performance	Project	All construction	Construction	۸	
		per the EM&A Manual.		Proponent	sites	stage		
S15.5 -	EM2	1) An Environmental Team needs to be employed as per the EM&A	Perform environmental	Contractor	All construction	Construction	۸	
S15.6		Manual.	monitoring & auditing		sites	stage		
		2) Prepare a systematic Environmental Management Plan to ensure					٨	
		effective implementation of the mitigation measures.						
		3) An environmental impact monitoring needs to be implementing by the					٨	
		Environmental Team to ensure all the requirements given in the EM&A						
		Manual are fully complied with.						
Remarks: ^ Compliance of mitigation measure								

*

Recommendation was made during site audit but improved/rectified by the contractor

N/A Not Applicable at this stage as no such site activities were conducted in the reporting month (e.g. concrete batching plan, barging point, seawall dredging and filling, bored piling, landscaping works etc)

APPENDIX I SITE AUDIT SUMMARY

Weekly Site Inspection Record Summary Inspection Information

inspection into mation	
Checklist Reference Number	150901
Date	1 September 2015 (Tuesday)
Time	9:15 - 11:55 and 13:30 - 15:30

Def No	New Compliance	Related Item No.
Ref. No.	Non-Compliance None identified	Item nu.
-	None identified	Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
150901-001	• Sedimentation facilities according to the wastewater discharge license at P81 and P82 was not operated. The Contractor was reminded to rectify it as soon as possible.	B3i.
150901-R08	• To check the designated discharging location for treated effluent at Portion C.	B3
150901-R06	 B. Ecology To erect the fencing for protecting tree and clear the construction wastes / materials within the tree protection zone at between P86&P87, P91 and S8 entrance. 	C30
	C. Air Quality	710
150901-R04	Provide maintenance of the crane to avoid emitting heavy smoke at P71.	D19
	D, Noise	
150901-R03	• To close the door of the crane at P71.	E9
	E. Waste / Chemical Management	
150901-R02	• To seal the hole of the drip tray at P71.	F9
150901-R05	Provide spill kit for oil leakage at P71.	F8
150901-R07	Properly store the chemical containers at between P105 and P106.	F3i.
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 150825), all environmental deficiencies were improved/rectified by contractor during the site inspection.	

	Name	Signature	Date
Recorded by	Ivy Tam	Jud	1 September 2015
Checked by	Dr. Priscilla Choy	w.T-	1 September 2015

Hong Kong-Zhuhai-Macao Bridge

Hong Kong Link Road-Section between HKSAR Boundary and Scenic Hill

Inspection Information	
Checklist Reference Number	150908
Date	8 September 2015 (Tuesday)
Time	9:30 - 12:00

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
150908-R02	• Properly deploy the silt curtain at P74, P69 and P70.	
150908-R06	• Ensure the wetsep at P81 is functioning properly to treat the muddy water.	B3i.
		B25
	B. Ecology	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
150908-R01	Provide spill kit at the platform at P74.	F8
150908-R03	Clear the construction wastes at P70.	F4ii.
150908-R05	• Clear the oil spillage and maintenance of equipment are required to avoid oil leakage at P69.	F8
150908-R07	Clear the damaged handrail at near the seawall area at P87.	F4ii.
	F. Permits/Licences	
150908-R04	Provide valid construction noise permit at P70.	G1
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 150901), follow up action is required for	
	the item(s) 150901-001 and R06.	

	Name	Signature	Date
Recorded by	Ivy Tam	Jul	8 September 2015
Checked by	Dr. Priscilla Choy	WIT	8 September 2015

Inspection Information	
Checklist Reference Number	150915
Date	15 September 2015 (Tuesday)
Time	9:15 - 12:00 and 13:30 - 15:45

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
150915-R01	Clear the accumulated concrete debris at the platform at P20.	B20
150915-R04	Clear the discarded iron bar at the seawall area at P100.	B21
150915-R05	• Clear the foam box and wooden board at the seawall area at P96.	B21
	B. Ecology	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
150915-R06	• Provide water spray for the dry exposed site area at Portion C.	D5, D6 & D14
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
150915-R02	• Clear the rubbish which was not disposed properly at the platform at P20.	F1iii.
150915-R03	Provide drip tray for the chemical containers at the platform at P20.	F9
<u> </u>	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 150908), follow up action is required for the item(s) 150908-R06.	

	Name	Signature	Date
Recorded by	Ivy Tam	YIN	15 September 2013
Checked by	Dr. Priscilla Choy	with	15 September 2013

Inspection Information	
Checklist Reference Number	150922
Date	22 September 2015 (Tuesday)
Time	9:15 - 11:45 and 13:30 - 14:45

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Ecology	
150922-R02	• To remove the construction materials under the retained trees and provide a proper tree protection zone.	C31
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
150922-R01	Properly store the chemical containers at Portion C.	F8 & F9
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 150915), all environmental deficiencies were improved/rectified by contractor during the site inspection. However, follow up action is required for the item(s) 150908-R06.	

	Name	Signature	Date
Recorded by	Ivy Tam	Ind	22 September 2015
Checked by	Dr. Priscilla Choy	WIT	22 September 2015

Weekly Site Inspection Record Summary Inspection Information

Inspection information	
Checklist Reference Number	150930
Date	30 September 2015 (Wednesday)
Time	9:30 - 11:45

D.C.N.	New Opennikenes	Related Item No.
Ref. No.	Non-Compliance	
-	None identified	Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
150930-R01	• Floating rubbish was observed near P75. The Contractor was reminded to clear it properly.	B21
150930-R02	• The Contractor was reminded to improve the discharge quality at P82/P83.	B3iii. &3iv.
	B. Ecology	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Permits/Licences	
	• No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 150922), all environmental deficiencies were improved/rectified by contractor during the site inspection.	

	Name	Signature	Date
Recorded by	Ivy Tam	And	30 September 2015
· · · · · · · · · · · · · · · · · · ·		UNY .	
Checked by	Dr. Priscilla Choy		30 September 2015
5	·	h/h	-

Weekly Site Inspection Record Summary Inspection Information

Inspection Information	
Checklist Reference Number	151006
Date	6 October 2015 (Tuesday)
Time	13:30 - 15:30

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
151006-R01	• The wastewater which pumping out from the pit area near P111 should be properly treated before discharging out.	B3
151006-R06	To replace the worn sand bags for protecting the gully at P82.	B4
	B. Ecology	
151006-R04	• To erect the fencing for protecting trees at P102 and P91.	C31
	C. Air Quality	
151006-R02	• Clear the used cement bags at P110 or store it properly (i.e. cover with tarpaulin etc.) before disposal.	D7 and D20
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
151006-R03	Clear the accumulated rubbish at near P107 and P84.	F1i.
151006-R05	Provide drip tray for the chemical containers at P84.	F9
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	,
	• Follow-up on previous site audit session (Ref. No. 150930), all environmental deficiencies were improved/rectified by contractor during the site inspection.	

	Name	Signature	Date
Recorded by	Ivy Tam	Two	6 October 2015
Checked by	Dr. Priscilla Choy	hIT	6 October 2015

Inspection Information	
Checklist Reference Number	151013
Date	13 October 2015 (Tuesday)
Time	9:15 - 11:45 and 13:30 - 15:45

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
151013-001	· Leakage of muddy water was observed from the cofferdam at P69. The Contractor was	B27
	reminded to repair the damaged silt curtain to prevent the muddy water discharging to the	
	sea.	
151013-R03	Properly deploy the silt curtain at P82 and P106.	B26
	B. Ecology	<u></u>
151013-R06	• To erect the fencing for protecting trees at P102 and P91.	C31
	C. Air Quality	
151013-R07	• Properly cover the cement bags (<20bags) with tarpaulin sheet at P110. (bridge-deck)	D20
151013-R08	• Clear the used cement bags regularly or store it properly (i.e. cover with tarpaulin sheet)	D7 & D20
	before disposal at P110. (bridge-deck)	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
151013-002	• Oil leakage from the mobile crane and excavator was observed at P69 and P100	
	respectively. The Contractor was reminded to repair the equipment to avoid further oil	F8
	leakage.	
151013-R04	Clear the accumulated rubbish / construction wastes at P85, P86 and P87.	F1iii. & F4ii.
151013-R05	Provide drip tray for the chemical containers at P86.	F9
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	 G. Others Follow-up on previous site audit session (Ref. No. 151006), follow up action is required for 	
	the item(s) 151006-R02 to R05.	L

	Name	Signature	Date
Recorded by	Ivy Tam	Jud	13 October 2015
Checked by	Dr. Priscilla Choy	WIL	13 October 2015

Weekly Site Inspection Record Summary

Inspection Information	
Checklist Reference Number	151020
Date	20 October 2015 (Tuesday)
Time	9:30 - 12:30

Ref. No.	Non-Compliance	Related Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
151020-001	• Muddy water was observed outside the silt curtain at P69. The Contractor was reminded to	B25 & B26
	check the source of leakage and provide mitigation measures to rectify this deficiency as soon as possible.	
151020-R03	• The drainage system at Portion C and P82 should be reviewed and re-arranged to ensure all wastewater from site is collected and treated before discharging out.	B1 & B4
151020-R05	• To seal the base of water barrier with cement at P110.	B16
	B. Ecology	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
151020-R04	• Ensure the grout mixing area is fully enclosed with 3 sides and top shelter at P108 (bridge-deck).	D13 & D20
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
151020-002	 Oil leakage from the mobile crane was observed at P69. The Contractor was reminded to clear the oil spillage properly and repair the mobile crane to avoid further oil leakage. 	F8
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 151013), follow up action is required for the item(s) 151013-001, 002, R03 and R06.	

	Name	Signature	Date
Recorded by	Ivy Tam	·luf	20 October 2015
Checked by	Dr. Priscilla Choy	NF	20 October 2015

Weekly Site Inspection Record Summary Inspection Information

Inspection Information	
Checklist Reference Number	151028
Date	28 October 2015 (Wednesday)
Time	9:30 - 12:00

		Related
Ref. No.	Non-Compliance	Item No.
	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	·····.
	B. Ecology	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
151028-R03	• Debagged cement bags were observed not covered properly at P79. The Contractor was	D13
	reminded to properly cover the debagged cement bags, e.g. sheltered on top and 3 sides.	
· · ·	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
151028-R01	• Oil container was observed without label and proper drip tray at P45(LG2) and P54. The	F2iii, F9
1010201001	Contractor was reminded to provide drip trays for oil containers and label it properly.	
151028-R02	• General refuse was observed to accumulate at P54. The Contractor was reminded to clear the accumulated waste.	F1ii, F1iii
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	 Follow-up on previous site audit session (Ref. No. 151020), follow up action is required for the item(s) 151013- R03 & R06 and 151020-O01, O02, R03 to R05. 	

	Name	Signature	Date
Recorded by	Ivy Tam	Tub	28 October 2015
Checked by	Dr. Priscilla Choy	WIT	28 October 2015

Weekly Site Inspection Record Summary

Inspection Information	
Checklist Reference Number	151103
Date	3 November 2015 (Tuesday)
Time	9:15 - 11:50 and 13:30 - 15:15

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
151103-001	• Muddy water was observed outside the silt curtain at P69. The Contractor was reminded to	B22, B25 &
	enhance the water quality mitigation measures (e.g. provide double layer silt curtain etc) to minimize the water quality impact.	B26
151103-R03	• Clear the deposited sand / sediment at the pontoon and Tapbo 329 at near P69.	B20
151103-R04	• Replace the worn sand bags to protect the gully at between P82 and P83.	B4
151103-R05	• Ensure the wetsep at near P82 is functioning properly.	B3i.
151103-R07	Properly deploy the silt curtain at P106 and P98.	B25
151103-R09	• To direct the wastewater from the grouting mixing to the sedimentation tank at near P107.	B3i.
	B. Ecology	
151103-R06	• To erect the fencing for protecting the trees at P91.	C30
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
151103-002	• Oil spillage was still observed at the platform at P69. The Contractor was reminded that oil	
	leakage from the mobile crane should be avoided and sufficient spill kit should be provided	F8
	on site.	
151103-R08	Provide drip tray for the chemical containers at near P105 and P110.	F9
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 151028), all environmental deficiencies	
	were improved/rectified by contractor during the site inspection.	

	Name	Signature	Date
Recorded by	Ivy Tam	Tub	3 November 2015
Checked by	Dr. Priscilla Choy	with	3 November 2015

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Weekly Site Inspection Record Summary Inspection Information

Inspection Information	
Checklist Reference Number	151110
Date	10 November 2015 (Tuesday)
Time	13:30 - 15:15

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
151110-R02	• Clear the sedimentation tank to ensure it can function properly at P106 (Portion C).	B3iv.
151110-R03	• Clear the handrail at the seawall area at P106 (Portion A).	B21
151110-R04	• Properly deploy the silt curtain at P106.	B25
151110-R05	Clear the U-Channel at P102.	B4
151110-R08	• Ensure the wetsep at P82 can function properly before discharging the treated water.	B3i.
	B. Ecology	
151110-R06	Properly erect the fencing to protect the trees at P91 and P98.	C30
131110-100		
	C. Air Quality	D(
151110-R01	• Provide water spray for the excavation works at near P111 and dry exposed area at near P110.	D6
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	F4ii.
151110-R07	Clear the accumulated wastes at P83.	
151110-R05	Clear the U-Channel at P102.	F6
<u> </u>	F. Permits/Licences	······································
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 151103), follow up action is required for the item(s) 151103-O02, R05, R06 and R07.	

	Name	Signature	Date
Recorded by	Ivy Tam	14	10 November 2015
Checked by	Dr. Priscilla Choy	WIT	10 November 2015

Contract HY/2011/09

Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road-Section between HKSAR Boundary and Scenic Hill

Weekly Site Inspection Record Summary

Inspection Information	
Checklist Reference Number	151117
Date	17 November 2015 (Tuesday)
Time	9:30 - 12:00 and 13:30 - 15:45

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
151117-R02	Provide sufficient skip for temporary storage of concrete waste at Tung Shun 329.	B20
151117-R03	• Properly deploy the silt curtain at P106, P75, P81 and P68.	B25
151117-R04	• Ensure the wetsep at P82 can function properly before discharging the treated water.	B3i.
151117-R06	• Clear the construction wastes (handrail) at the seawall area at P103 and P106 (Portion A).	B21
	B. Ecology	
151117-R05	Properly erect the fencing to protect the trees at P91 and P98.	C31
		-
	C. Air Quality	
151117-R07	• Properly cover the cement bags (>20 bags) and proper enclosures for grouting works at P113 (bridge-deck).	D20
	D. Noise	
	• No environmental deficiency was identified during site inspection.	
······		
	E. Waste / Chemical Management	
151117-R01	Provide drip tray for the chemical containers at P70.	F9
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	-
	• Follow-up on previous site audit session (Ref. No. 151110), follow up action is required for	
	the item(s) 151110-R03, R04, R05, R06 and R08.	······································

	Name	Signature	Date
Recorded by	Ivy Tam	Jud	17 November 2015
Checked by	Dr. Priscilla Choy	WIT	17 November 2015

.

Weekly Site Inspection Record Summary Inspection Information

Inspection Information	
Checklist Reference Number	151125
Date	25 November 2015 (Wednesday)
Time	9:30 - 12:15

		Related Item No.
Ref. No.	Non-Compliance	Hem No.
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Ecology	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
151125-R01	• Provide drip tray for the chemical containers and air compressor and clean the oil spillage, if any at P63 & P64 (bridge-deck).	F9
	F. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	• Follow-up on previous site audit session (Ref. No. 151117), follow up action is required for the item(s) 151117-R05 and 151110-R05.	

	Name	Signature	Date
Recorded by	Ivy Tam	lup	25 November 2013
Checked by	Dr. Priscilla Choy	WIT	25 November 2015

APPENDIX J WASTE GENERATION IN THE REPORTING PERIOD



Appendix: C6 Monthly Summary Waste Flow Table

Name of Department: HyD

Contract No.: HY/2011/09

Monthly Summary Waste Flow Table for 2015 (Year)

	Actual Quantities of Inert C&D Materials Generated Monthly						Actual Quantities of C&D Wastes Generated Monthly				
Month	Total Quantity Generated ¹¹	Hard Rock and Large Broken Concrete ⁶	Reused in the Contract ^{8,9}	Reused in other Projects ^{5,8,9}	Disposed as Public Fill ⁷	Imported Fill ^{6,7,8,9}	Metals ¹²	Paper/ cardboard packaging	Plastics ³	Chemical Waste	Others, e.g. general refuse ^{8,9}
	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 m ³)
Jan	4.101	0.000	0.000	0.000	4.101	0.000	0.070	0.485	0.000	0.000	0.566
Feb	3.823	0.000	0.000	0.000	3.823	0.000	0.000	0.550	0.000	0.000	0.241
Mar	0.681	0.000	0.000	0.000	0.681	0.000	0.096	0.729	0.000	0.793	0.299
Apr	0.406	0.000	0.000	0.000	0.406	0.000	0.049	0.909	0.000	0.000	0.202
May	0.176	0.000	0.000	0.000	0.176	0.000	0.005	1.096	0.000	0.000	0.267
Jun	0.287	0.000	0.000	0.000	0.287	0.000	0.095	1.146	0.000	0.000	0.234
Sub-Total	9.472	0.000	0.000	0.000	9.472	0.000	0.314	4.915	0.000	0.793	1.807
Jul	0.293	0.000	0.000	0.000	0.293	0.000	0.071	1.064	0.000	2.378	0.280
Aug	0.764	0.000	0.000	0.000	0.764	0.000	0.020	1.031	0.000	0.000	0.273
Sep	0.555	0.000	0.000	0.000	0.555	0.000	0.144	1.650	0.000	0.000	0.267
Oct	0.382	0.000	0.000	0.000	0.382	0.000	0.013	1.041	0.000	0.882	0.371
Nov	0.470	0.000	0.000	0.000	0.470	0.000	0.064	1.024	0.000	2.378	0.280
Dec											
Total	11.936	0.000	0.000	0.000	11.936	0.000	0.627	10.725	0.000	6.432	3.276



	Forecast of Total Quantities of C&D Materials to be Generated from the Contract ¹⁰									
Total Quantity Generated ¹¹	Hard Rock and Large Broken Concrete ⁶	Reused in the	Reused in other Projects ^{5,8,9}	Disposed as Public Fill ⁷	Imported Fill ^{6,7,8,9}	Metals	Paper/ cardboard packaging	Plastics ³	Chemical Waste	Others, e.g. general refuse ^{8,9}
(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 m ³)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 m ³)
229.311	0.000	3.200	73.111	100.000	53.000	4.200	30.000	0.000	10.000	10.000

Notes: (1) The performance targets are given in ER Appendix 8J Clause 14 and the EM&A Manual.

(2) The waste flow table shall also include C&D materials 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 total amount of C&D materials expected to be generated from the Works, together with a breakdown of the nature where the total amount of C&D materials expected to be generated from the Works is equal to or exceeding 50,000 m³. (ER Part 8 Clause 8.8.5 (d) (ii) refers).

(5) The materials reused in other Project shall not be treated as waste under the Waste Disposal Ordinance (CAP354).

(6) According to the EIA Appendix 8B, the density of rock (bulked) is 2.0 tonnes/m^3 .

(7) According to the EIA Appendix 8B, the density of soil (bulked) is 1.8 tonnes/m³.

(8) Assuming the loading quantities of a 30-tonne truck is $8.0m^3$.

(9) Assuming the loading quantities of a 24-tonne truck is $6.5m^3$.

(10) The forcast of C&D materials to be generated from the Contract is sourced from the works program in December 2014.

(11) The volume of Total Quantity Generated means the volume of Hard Rock and Large Broken Concrete+Disposed as Public Fill+Imported Fill-Reused in the Contract-Reused in other Projects

(12) The density of metal is $7,850 \text{ kg/m}^3$.

APPENDIX K SUMMARY OF EXCEEDANCE

Contract No. HY/2011/09 Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road – Section between HKSAR Boundary and Scenic Hill

Exceedance Report

(A) Exceedance Report for Air Quality

Environmental Monitoring	Parameter	No. of Ex	ceedance	No. of Exceedance related to the Construction Activities of this Contract	
		Action Level	Limit Level	Action Level	Limit Level
Air Quality	1-hr TSP	0	0	0	0
	24-hr TSP	0	0	0	0

(B) Exceedance Report for Construction Noise (NIL in the reporting period)

(C) Exceedance Report for Water Quality

Environmental Monitoring	Parameter	No. of Ex	ceedance	No. of Exceedance related to the Construction Activities of this Contract	
		Action Level	Limit Level	Action Level	Limit Level
	Dissolved Oxygen (DO) (Surface & Middle)	0	0	0	0
Water Quality	Dissolved Oxygen (DO) (Bottom)	0	0	0	0
	Turbidity	0	0	0	0
	Suspended Solids (SS)	14	12	0	0

(D) Exceedance Report for Line-transect Vessel Surveys (NIL in the reporting period)

APPENDIX L COMPLAINT LOG

Appendix L - Complaint Log

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
Com-2013-04-001	Near Tung Chung New Development Pier	8 April 2013	EPD received the complaint on 8 April 2013. The complainant complained about oil was dumped from various vessels operating for Hong Kong-Zhuhai-Macao Bridge Hong Kong (HZMB HK) Projects near Tung Chung New Development Pier over the past few months.	 The vessels photos in the complainant's photo are not the working vessels under Contract No. HK/2011/09. No oil dumped from Contract No. HK/2011/09's working vessels was observed according to ET's site inspection conducted on 9 April 2013 at near Tung Chung New Development Ferry Pier. Joint site inspection (DCVJV and ARUP) was conducted on 10 April 2013 and confirmed that Contract No. HY/2011/09's vessels are not involved the complaint case. DCVJV will keep remind their boat crews not discharging contaminated effluent directly into the sea. 	Closed
Com-2013-05-001	WA6	2 May 2013	ARUP received the complaint on 2 May 2013. The complainant alleged the noise nuisance was generated from the Works Area WA6 at around 13:00 on 1 May 2013 (Wednesday).	The site diary report was reviewed and confirmed that no works were carried out at WA6 on 1 May 2013. In addition, no noise was heard from WA6 according to the security guard who on duty at WA6 on 1 May 2013. Based on the information provided, the complaint regarding the construction noise at WA6 is not considered justifiable.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
Com-2013-05-002	WA6	18 May 2013	ARUP received the complaint on 18 May 2013. The complainant advised that the noise nuisance due to loading of metal parts at barge near the seawall of Works Area WA6 early morning (around8:45a.m) on 18 May 2013 (Saturday).	Based on the record of site activities at WA6 on 18 May 2013, 4 metal plates and 2 oxygen-acetylene set were lifted onto a derrick boat "Chiu Kee" by a crane near seawall at WA6 in the morning on that day. Such operation was commenced around 8:40a.m and completed in 10 minutes during the normal construction working hour (0700 – 1900 Monday to Saturday). However, the duration of aforesaid activities is very short and infrequent. Nevertheless, the Contractor was reminded to strengthen their site supervision and provide training for the workers regularly to increase awareness of their environmental responsibilities to minimize the noise impact to the nearby residents and the specific mitigation measures for the complaint including but not limited to:- •To place wooden planks or rubber mats on ground for loading and unloading heavy or metal objects; and •To deploy professional personnel to supervise the works.	Closed
Com-2013-05-003	Near Tung Chung New Development Pier	18 May 2013	EPD received the public complaint on 18 May 2013. This complaint was a follow-up of a previous complaint received by EPD on 8	6 6 1	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
			April 2013 (Com-2013-04-001).	dumped was due to Contract No.	
				HY/2011/09's vessels. During the site	
			The complainant complained again	inspection, three working vessels under	
			about the oil was dumped from	Contract No.HY/2011/09 was anchored	
			various vessels operating for Hong	off near Tung Chung New Development	
			Kong-Zhuhai-Macao Bridge Hong	Pier. No oil dumped from Contract No.	
			Kong (HZMB HK) Projects near	HY/2011/09's vessels were observed and	
			Tung Chung New Development	the water around the vessels was clear.	
			Pier over the past months.	The following mitigation measures have	
				been implemented by DCVJV:	
				• DCVJV has sent the letter to the	
				shipping agent to remind them to ensure	
				the vessels under Contract No.	
				HY/2011/09 are in good condition and	
				any oil dumped to sea should be avoided	
				to prevent water pollution.	
				• Provide training to the vessel skippers	
				for prevention of pollution from ships.	
				• DCVJV requested vessel skippers to	
				provide engine oil disposal records The	
				vessel skippers assured to us that all waste	
				lubricants were sent to waste collectors	
				regularly and no oil discharge into	
				seawater.	
	Southeast Quay of		The complaint was received by	In response to the complaint, ET	
	Chek Lap Kok near	15 1 2012	EPD on 17 th July 2013. According	conducted two times site inspections at	
Com-2013-07-001	the junction of Chek	17 July 2013	to the EPD's letter, the complainant	Southeast Quay at Chek Lap Kok between	Closed
	Lap Kok South Road		was concerned for the noise	18:45 and 20:30 hours on 23 July 2013	
	and Scenic Road		nuisance generated from the	and 20:30 to 22:30 hours on 30 July 2013.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
			operation of concrete lorry mixers during evening and night-time period at Southeast Quay of Chek Lap Kok.	During the inspections, the Ro-Ro barge was observed anchored off Southeast Quay at Chek Lap Kok but no concrete lorry mixer was observed throughout the inspection.	
				On 23 July 2013, at about 19:35, one tug boat was observed travelling to Southeast Quay, Chek Lap Kok and left at about 19:40.	
				On 30 July 2013, no tug boat and concrete lorry mixers were observed during the inspection.	
				According to the Contractor, there was no concreting works for the pier sites on 23 July 2013 and therefore no loading and unloading operation at Southeast Quay at Chek Lap Kok.	
				Concreting works were performed at Pier 0 on 30 July 2013. As the Contractor anticipated the arrival time of tug boat and flap-top barge at Southeast Quay will exceed 23:00 hours after the concreting works, they decided to arrange the tug boat and flap-top barge with concrete	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				lorry mixers anchored off around Pier 66 after 23:00 hours. So, no loading and unloading operation at Southeast Quay at Chek Lap Kok was observed.	
				Further night time site inspection was conducted on 22 August 2013 during the loading and unloading operation at Southeast Quay of Chek Lap Kok, the construction works conducted under Contract No. HY/2011/09 complied with the conditions in the CNP No. GW- RS0895-13.	
Com-2013-11-001	Chek Lap Kok (CLK) South Road	16 November 2013	The complaint was received by project customer services on 16 th November 2013 regarding the dust problem at Chek Lap Kok (CLK) South Road.	 After receiving the complaint, ET conducted the site inspection on 19 and 29 November 2013 to check the appropriate environmental protection and pollution control measures which are properly implemented by the Contractor under HY/2011/09 (DCVJV). The observation are summarized as below:- Dust generation works was conducted by the other Contractor at South East Quay Proper watering of haul road to avoid dust generation during vehicle / plant equipment movement. Vehicle washing facilities provided 	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				 at every site exit at CLK South Road and South Perimeter Road. No dark smoke was observed emitting from the plant equipments. Based on the information collected, the complaint of dust problem at Check Lap 	
				Kok South Road is considered not related to Contract No. HY/2011/09 as dust suppression measures has been properly implemented by the Contractor on site to prevent dust nuisance from the construction activities.	
Com-2014-01-001	Hong Kong-Zhuhai- Macao Bridge Hong Kong Link Road – Section between HKSAR Boundary and Scenic Hill (Contract No. HY/2011/09	3 January 2014	The complaint was received by EPD on 3 rd January 2014. According to the EPD's letter, a resident in Tai O District was concerned for the noise nuisance occasionally arising from the hammering or hitting of metals from Contract No. HY/2011/09.	In accordance with the site activities record and site inspections, the construction works conducted under	Closed
				Nevertheless, the Contractor was advised to strictly follow the conditions of the permit because any deviation from the	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				conditions may lead to cancellation of the permit, subsequent prosecution action and the Authority's refusal to issue further permit.	
				In addition, the following environmental mitigation measures were recommended:	
				• Review and adjust the lighting directions of the barge, under safety consideration, to avoid potential visual impacts to residents in vicinities;	
				• To ensure the equipment are maintaining in good operation condition; and	
				• To strengthen site supervision and provide training for the workers regularly to increase awareness of their environmental responsibilities to minimize the noise impact to the nearby residents and the specific mitigation measures.	
Com-2014-01-002	Hong Kong-Zhuhai- Macao Bridge	16 January 2014	The complaint was received by HyD's PR Team on 16 January 2014 that the complainant advised that the heavy exhaust fume affecting Tung Chung Crescent.	After receiving the complaint, ET conducted the site inspection on 21 January 2014 to check all the plant equipments which were operated for the construction works and air quality	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				mitigation measures.	
				Based on the information collected, the complaint of heavy exhausts affecting Tung Chung Crescent is considered not related to Contract No. HY/2011/09 due to the following reason(s):-	
				 The work sites at Portion C and South East Quay at Portion A under Contract No. HY/2011/09 are approximately 800m from Tung Chung Crescent. Any unpleasant smell of exhaust fume would not be anticipated. No heavy smoke was observed emitting from plants / equipment 	
				during the site inspection on 21 January 2014.	
				3) The vehicles and equipments were switched off while not in use.	
				4) All plant and equipment were well maintained and in good operating condition.	
				5) Air quality mitigation measures has been properly implemented by the Contractor on site to prevent dust	
				nuisance from the construction activities.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
Com-2014-03-001	Oil Spillage at near Sha Lo Wan	5 March 2014	The complaint was received by EPD on 5 March 2014. The complainant suspected the oil leakage from the works area of Contract No. HY/2011/09 near Sha Lo Wan	 Based on ET site inspection, no oil spillage from the works area under Contract No. HY/2011/09 at near Sha Lo Wan was observed. In addition, spill kits are ready on site in order to dealing with spillage cases promptly. Nevertheless, DCVJV was also recommended the mitigation measures as below: Provide training for the workers regularly regarding the mitigation measures on waste / chemical management. Provide sufficient chemical spillage kit (e.g. oil absorbent) to all vessels and working platform. Regular check the condition of vessels and plant equipments to ensure no leakage of oil. 	Closed
Com-2014-03-002	Construction Noise in the vicinity of the waters outside Sha Lo Wan	11 March 2014	The complaint was received by EPD on 11 March 2014. According to the EPD's letter, the complainant was concerned for the mobile crane which operating in the vicinity of the waters outside Sha Lo Wan after 23:00.	In accordance with an ad hoc site inspection on 18 March 2014, no construction works were conducted during the restricted hours. The 1 st investigation report has been submitted to EPD on 21 March 2014 and the 2nd investigation report was submitted to EPD on 26 June 2014. The Contractor was advised to strictly	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				follow the conditions of the permit	
				because any deviation from the conditions	
				may lead to cancellation of the permit,	
				subsequent prosecution action and the	
				Authority's refusal to issue further permit.	
				Nevertheless, the Contractor was	
				reminded to take sufficient noise	
				mitigation measures to minimize the	
				environmental impact on the nearby	
				community:	
				· To space out noisy equipment and	
				position it as far away as possible from	
				the sensitive receivers;	
				· To avoid concurrent uses of noisy	
				equipment near the sensitive area;	
				\cdot To ensure the equipment are maintaining	
				in good operation condition;	
				\cdot To turned off any idle equipment on site;	
				and	
				\cdot To enclose the noisy part of the machine	
				by acoustic insulation material if feasible.	
				· To arrange tailor-made training for the	
				Production Team including the	
				management and foremen to explain to	
				them the conditions and requirements	
				listed on the CNP.	
				· To delegate one Engineer for ensuring	
				that all construction activities and PMEs	
				used are in full compliance with the CNP	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				and legislative requirements.	
Com-2014-04-001	Construction marine works by the company Bauer Hong Kong in Tung Chung	14 April 2014	The complaint was received by Agriculture, Fisheries and Conservation Department (AFCD) on 14 April 2014, the complainant complained that the dead dolphin was found under a platform at construction marine works by the company Bauer Hong Kong in Tung Chung (Macau Bridge Piling Works)	date of 27 November 2013 (08:00 – 08:25a.m.) which provided by the complainant, the dolphin was observed has been dead for some time and shows signs of decomposition. It was difficult to determine the cause of death of the	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				In case stranded cetaceans are found, the AFCD shall be contacted immediately and provide the following information to facilitate AFCD's investigation:	
				 Name and telephone number; Date and time of discovery; Location (as specific as possible); Status of the stranded animal (i.e. alive, freshly dead, slightly decomposed, rotten, mummified); Type and size of the stranded animal. 	
				 To implement Dolphin Exclusion Zone during the installation of bored pile casing located in the waters to the west of Airport. To implement Dolphin Watching Plan after the bored piling casing is installed. 	
Com-2014-05-001	At the shore of Sha Lo Wan	13 May 2014	The complaint was received by EPD on 13 May 2014. According to the EPD's email, the complainant was concerned about the sand material that was excavated on the shore of Sha Lo Wan for the construction of Hong Kong -	After receiving the complaint from a Sha Lo Wan's village resident, the sub- contractor was instructed to stop the sand excavation and leave immediately. In addition, all sands excavated from the shore of Sha Lo Wan were returned back to the original area on 13 May 2014.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
Com-2014-05-002	At the shore of Sha	27 May 2014	Zhuhai - Macao Bridge (HZMB) Project on 11 May 2014. The complaint was received by	Nevertheless, the Contractor was advised to arrange tailor-made training for Production Team including the management and foremen to explain to them the conditions and requirements listed on the Environmental Permit. In addition, indicative poles and flags are recommended to put within the site boundary to identify the extent of land areas in Sha Lo Wan / Sha Lo Wan (West) Archaeological site. The complaint investigation report for the	Complaint
	Lo Wan		EPD on 27 May 2014. According to the EPD's email, the complainant was concerned about the dumping rubbles along the shore area of Sha Lo Wan on 27 May 2014.	 complaint of dumping rubbles along the shore area of Sha Lo Wan was submitted to EPD on 4 June 2014. EPD and AFCD provided their comments on 5 and 9 June 2014 respectively. A meeting among DCVJV, ARUP, IEC, ET, EPD and AFCD was held on 17 June 2014. According to the meeting, further information is required to include in the complaint investigation report and the report was submitted to EPD on 4 March 2015. 	investigation report is under review by EPD

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
Com-2014-05-003	Pier 39 to 50	29 May 2014	ARUP received the complaint on 29 May 2013. The complainant advised that the workers disposed hundreds of kg of waste spoils (concrete and earth) into the sea every day in the existing locations of HZMB site area.	 Based on the investigation findings, the waste spoils (concrete and earth) were disposed to HY/2010/02 Project according to approved WMP. The following recommendations were made: To check for any accumulation of waste spoils (concrete and earth) on site. To cover the wastes skip with waste spoils before removing from site. To carry out inspection of pier(s) regularly to ensure the frontline staff loads inert materials to approved barge properly. To clean the waste storage areas regularly and do not cause dust nuisance. 	
Com-2014-08-001	Near Sha Lo Wan	27 August 2014	ARUP received the complaint on 27 August 2013. The complainant was concerned about the dust on the surface of the roro-barge.	 Based on the investigation findings, dusty materials at the ro-ro barge at P63 and dust generation when vehicles passing by at the roro-barge at Southeast Quay were observed. The following recommendations were made: To check for any accumulation of dusty materials at roro-barge. To cover the stockpile of dusty materials before removing from site. To clean the surface of roro-barge 	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
Com-2014-11-001	HZMB-HKLR – Section between HKSAR Boundary and Scenic Hill (Contract No. HY/2011/09)	11 November 2014	The complaint was received by EPD on 11 November 2014. According to the EPD's email, the complaint was received from one of the green groups Sea Shepherd. They complained that the residual concrete had been washed off from	 regularly and do not cause dust and water quality nuisance. To maintain the surface of roro-barge wet especially during the vehicle movements. Water misting is considered an acceptable measure to control dust emissions. To check and replace the worn sand bags at the surface of roro-barge to prevent the turbid water from entering to the sea when watering the barge surface. Based on the investigation findings, residue concrete or wastewater contaminated with concrete overflowing/spilling into the sea from the roro barge and marine littering were suspected. The following recommendations were made: 	Closed
		2014	the deck surface of a flat-top barge into the sea, and marine littering had been spotted by a worker of HZMB-HKLR – Section between HKSAR Boundary and Scenic Hill (Contract No. HY/2011/09)	 Properly clear the concrete stains on the three ro-ro barges (e.g. hand-held equipments such as shovel etc). Tarpaulin sheet is also recommended to provide when clearing the concrete stains at the edge of roro 	
Com-2014-11-002	HZMB-HKLR – Section between HKSAR Boundary	18 November 2014	The complaint was received by EPD on 18 November 2014. According to the EPD's email, it	barge to prevent these removed materials from getting into the sea. The worker should also pay special	Closed
	and Scenic Hill		was alleged that residual concrete	care to remove the concrete stains to	

(Contract No. HY/2011/09)	had been poured out directly from			
HY/2011/09)			minimize the water quality nuisance.	
	the concrete lorry mixers on a roro	\succ	Keep cleanliness of the surface of	
	barge into the sea during night-time		roro-barge and do not cause water	
	by the workers of HZMB-HKLR –		quality nuisance.	
	Section between HKSAR Boundary	\succ	To check and reinforce the concrete /	
	and Scenic Hill (Contract No.		sand bag bund between baffles	
	HY/2011/09)			
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		Section between HKSAR Boundary	Section between HKSAR Boundary and Scenic Hill (Contract No.	 Section between HKSAR Boundary and Scenic Hill (Contract No. HY/2011/09) To check and reinforce the concrete / sand bag bund between baffles erected near the edge of the three ro- ro barges to avoid accidental leakage of wastewater from the deck regularly. Keep all debris/ aggregate away from the edge of ro-ro barge to prevent them from falling into the sea. Provide sufficient skips for temporary storage of concrete residue/wastewater. To check for any accumulation of residual waste concrete at the waste skip on roro-barge. Provide spare and sufficient sand bags at each roro barges to confine the concerned area in the event of accidental spillage of concrete when discharge the concrete from the concrete lorry mixers to pump truck.

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				 during washing concrete lorry mixers or other equipments. Assign trained staff to ensure proper management of environmental matters on each of the ro-ro barges in particular the handling of concrete residue/wastewater generated during operation. Keep record for collection of skip or temporary storage tank for wastewater and excess concrete. Ensure sufficient garbage bag / rubbish bin are provided at working barge / pier site. Provide training for the workers regularly regarding the water quality mitigation measures and waste management to increase their awareness of environmental protection. 	
Com-2014-11-003	Floating Concrete Batching Plant (FCBP)	28 November 2014	The complaint was received by EPD on 28 November 2014. The complaint was received from one of the green groups Green Lantau Association. They complained about the hauling of the floating concrete batching plant (FCBP) by the tug boat to the site of Contract No. HY/2011/09 from the north-	 Based on the information collected, the following conclusions were drawn: 1) It is suspected that the wake following the FCBP was resulted from disturbance to the bottom sediment when it was traveling during the lowest tide on that day. 2) The FCBP was traveling within the 	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
			east side had disturbed the seabed causing an increase of turbidity in marine waters at around noon of 15 November 2014.	 site area and the maximum number of movement of a floating plant (and therefore tug boat) is two times per day. Average duration of each movement is around 1 hour/day. Therefore, the disturbance to the bottom sediment is considered temporary, localized and infrequent. 3) No illegally discharge of wastewater or domestic wastewater to the sea from FCBP. 4) Relevant environmental mitigation measures as shown in EP-352/2009/C were properly implemented. 5) No deterioration of marine water quality based on the marine water quality monitoring results on 15 November 2014. 	
				Nevertheless, DCVJV was also recommended the mitigation measures as below:	
				 The vessel skipper should pay special care about the movement of deep draught vessel to avoid seabed disturbance. (e.g. speed restrictions) In case of sediment plume was found behind vessel, the vessel skipper 	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
	Minimum clearance of 0.6m sho maintained between vessels an seabed in all tide conditions, to a that undue turbidity is not gen by turbulence from vessel mov or propeller wash. (Reference:		 should further reduce vessel speed. Minimum clearance of 0.6m should be maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash. (Reference: EIA-081/2002 - Construction of Lung Kwu Chau Jetty) 		
Com-2014-12-001	Shores of Po Chue Tam and Shek Tsai Po, Tai O	7 December 2014	The complaint was received from one of the green groups Green Lantau Association. They complained about some waste materials (including a number of grey plastic mats and buoys) suspected in relation to the HZMB works have recently washed up on the shores of Po Chue Tam and Shek Tsai Po, Tai O	 The owner of objects found on the shores could not be identified. DCVJV has taken initiative to remove these materials after receiving the complaint. Nevertheless, DCVJV was also recommended the mitigation measures as below: Gather up and remove debris to keep the work site orderly. Maintain site housekeeping. Designate areas for waste materials and provide containers. Secure loose or light material that is stored on open floors. Do not permit rubbish to fall freely from any level of the pier sites. Provide training for the workers 	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				regularly regarding the water quality mitigation measures and waste management to increase their awareness of environmental protection.	
Com-2014-12-002	Site Office of HZMB-HKLR – Section between HKSAR Boundary and Scenic Hill	2 December 2014	Highways Department (HyD) received a public complaint from a resident of Le Bleu Duex on 2 December 2014. According to the email from ARUP dated 3 December 2014, the complainant advised that the noise nuisance due to the metal parts were dropped onto the ground by people repetitively and loading or unloading a boat at the pier. The complaint was quoted, "A resident living in Le Bleu Duex addressed a complaint to CE of HyD at about 20:04 hrs last night. He complained about the noise nuisance coming from site office since 19:30 hrs last night. Repetitively metal parts had been dropped on the ground by people who seem to	 Based on the information collected, the noise generated is considered due to the metal parts were dropped onto the ground at the seashore area near Le Bleu Duex. The metal pipe was unloaded at non-designated area and no powered mechanical equipment was used for unloading works at WA6 during restricted hour. The Contractor was reminded to take sufficient noise mitigation measures to minimize the environmental impact on the nearby community as recommended in the approved EIA report and the specific mitigation measures for the complaint including but not limited to:- To place wooden planks or rubber mats on ground for loading and unloading heavy or metal objects; and To deploy professional personnel to 	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
			be loading or unloading a boat at the pier. Noise was still going on right now at 20:04."	supervise the works.	
Com-2014-12-003	Along the shore from Yat Tung to Tai O24 December 2014The complainant was concerned about the increase of marine refuse (water bottles and debris) along the shore from Yat Tung to Tai O suspected in relation to the HZMB 	 The owner of marine refuse found on the shores could not be identified. DCVJV has taken initiative to remove these wastes after receiving the complaint. DCVJV will also take the initiative to clear the marine refuse along the shore from Yat Tung to Tai O, if necessary. Nevertheless, DCVJV was also recommended the mitigation measures as below: Gather up and remove debris to keep the work site orderly. Maintain site housekeeping. Designate areas for waste materials and provide containers. Secure loose or light material that is stored on open floors. Do not permit rubbish to fall freely from any level of the pier sites. Provide training for the workers regularly regarding the water quality mitigation measures and waste management to increase their awareness of environmental 	Closed		

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				protection.	
Com-2015-06-001	The sea side at WA6 vertical seawall	6 June 2015	A resident living in Le Bleu Duex complained about noise from a barge which unloading materials at about 21:00 hrs last Saturday i.e. 6 June 2015	 Based on the information collected, the noise generated is considered due to the unloading of steel casings to the seashore area opposite to the China State Site Office. The person-in-charge of the barge has been reprimanded by the Contractor for causing noise nuisance to resident nearby. In addition, the Contractor had also reminded their subcontractors to avoid unloading of materials during restricted hours (i.e. 19:00 to 07:00 hours on any day and any time on public holidays including Sundays) without Construction Noise Permit (CNP). The Contractor was reminded to obtain Construction Noise Permit (CNP). The Contractor was reminded again to take sufficient noise mitigation measures to minimize the environmental impact on the nearby community as recommended in the approved EIA report and the specific mitigation measures for the complaint including but not limited to:- To place wooden planks or rubber 	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/ Mitigation Action	Status
				 mats on ground for loading and unloading heavy or metal objects; and To deploy professional personnel to supervise the works. 	

APPENDIX M SUMMARY OF SUCCESSFUL PROSECUTION

Appendix M - Summary of Successful Prosecution

Date of Successful	Details of the Successful Prosecution	Status	Follow Up
Prosecution			
20 October 2014	The non-compliance of construction noise permit (CNP) numbered GW-RS1217-13 that use of powered mechanical equipment not permitted in the CNP on 15 March 2014 between the hours of 7p.m. and 7a.m. at Pier 72.	fined.	To ensure the construction works would comply with the CNP during restricted hours, a Permit- to-work system was formulated to control daily operation of the CNPs.