# Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung

# Monthly Environmental Monitoring & Audit (EM&A) Report for May 2007

(Report No. 382210/017)

Report Authorized For Issue By:

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For and on Behalf of Black & Veatch Hong Kong Limited

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June 2007

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# Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung (Independent Environmental Checker)

# CHECK CERTIFICATE

- 1. We certify that professional skill and care have been used in the checking of the Environmental Team's (ET) No.17 Monthly EM&A Report for May 2007 for the construction of Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung.
- 2. We certify that the ET's EM&A programme for the reporting period has been satisfactorily executed and the No.17 Monthly EM&A report for May 2007 has been verified.
- 3. We would comment that our evaluation of the ET's EM&A is based on a random audit process which cannot be guaranteed to have all non-conformities identified.

Signed

Thy

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- Date 5<sup>th</sup> June 2007

# **Executive Summary**

This is the seventeen Monthly Environmental Monitoring and Audit (EM&A) Report prepared by Black & Veatch, the designated Environmental Team (ET), for the Project "Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung". The construction works of golf course was commenced on 16<sup>th</sup> January 2006. This report presents the results of the EM&A works conducted in the month of May 2007 (25<sup>th</sup> April to 24<sup>th</sup> May 2007).

# Summary of construction works undertaken during this report period

No dredging of the permanent intake and outfall pipelines for the desalination plant has been carried out. Hong Kong Jockey Club (HKJC) is still gathering supplementary information to EPD for the discharge licence application. Construction work of Irrigation Lake 1D and associated pipelines for the desalination plant were mostly completed (storage of the product water from the desalination plant for East Course irrigation will be carried out in future). As there is no discharge licence for the desalination plant, the plant will not be operated until approval was obtained from EPD.

Site formation work at the scaring areas within the East Course boundary was completed in the previous reporting month. Some hydroseeding areas were not fully covered with hydroseed and re-hydroseeding was required. The shrub planting was commenced in late April 2007 at the hydroseeded slopes and is in progress. According to the latest construction programme prepared by the Contractor, most of the northern portion of East Course will be planted with turf in the dry season of 2007 (February to March 2007). However, only golf holes 5 & 8 were completed (except green) before the wet season 2007. Turf planting at Holes 4 and 6 were in progress. The next planting golf holes are Holes 3 & 7. All of them were located at Northern section of East Course. For southern portion of the East Course, major construction works were site formation and construction of permanent drainage/irrigation systems. According to HKJC, Hole 11 will be the first golf holes for turf planting. Central portion will be the last portion to be planted with turf and mainly in the wet season of 2007. Applications of fertilizers at Holes 4, 5, 6 & 8 were recorded. Biological pesticide was applied to Holes 4, 5, 6 & 8 to suppress the growth of the army worms. Chemical application might be necessary when the biological pesticide application was considered ineffective.

Closed low flow drainage system includes lake formation, gravity drains, rising main, underground water tanks and pumping stations. The construction of gravity drains from Lake 1D to existing reservoir was completed and reinstatement work was in progress during the reporting month. The construction of the closed low flow drainage for the East Course is in progress (all underground tanks and related pumping stations were completed). Lake 1D and Lake near Hole 4 were completed and were under testing and commissioning. Lake near Hole 10 will be completed in the next reporting month.

Rainstorm events occurred on 19 and 20 May 2007 with rainfall was ranging from 70-100 mm. An *ad hoc* site audit was carried out and heavy silty runoff was observed at all streams, fresh water inland marsh and marine water. Additional water sampling due to the heavy rainstorm was carried out on 20 May 2007 which indicated that high limit level exceedances on suspended solids (ranged from 631 mg/L to 3,970 mg/L) and turbidity (ranged from 704 NTU to 3,870 NTU) at fresh water monitoring stations. Low concentrations of suspended solids and turbidity were recorded at fresh water control station at 45 mg/L and 41 NTU respectively. For marine monitoring stations, high concentrations of suspended solids were also recorded at outlet of fresh water inland marsh (23.2 mg/L) and temporary barging point (24.7 mg/L) while the suspended solids concentrations at control monitoring station (M\_A) was 2.5 mg/L only.

Regarding the high exceedances of suspended solids and turbidity recorded, the temporary drainage installed on site was considered insufficient and ineffective. ET and the Engineer repeatedly reminded the Contractor to prevent silty/nutrient/pesticides runoff to the streams and marine water. The Contractor was reminded to critically review and revise the TDMP according to the actual site progress, install sufficient

temporary drains and provide sufficient desilting facilities in order to prevent/divert/collect the silty runoff and discharge to marine/streams according to the discharge licence and Water Quality Objectives (WQO) of Port Shelter.

Long-term nutrient exceedances are recorded at the downstream of fresh water inland marsh since February 2007. Due to the poor water quality recorded on 16 April 2007 from the direct discharge of the Contractor's (CHEC) temporary sewage treatment plant, an additional sampling was taken on 12 May 2007 due to the overflow incident of the sewage discharge from the temporary storage tank which was installed on 5 May 2007 in order to prevent contamination of the fresh water inland marsh as the interim mitigation measure until CHEC repair and resume the sewage treatment plant.

Similar to the previous discharge water record, high concentrations of ammonia nitrogen (286 mg/L), biochemical oxygen demand (134 mg/L) and *E. coli* (9,600,000 cfu/100mL) were recorded and all concentrations exceeded the EPD's discharge licence requirement. We recommended CHEC to dispose the contaminated water properly offsite by a licenced Contractor offsite. CHEC agreed to carry out weekly water samples for the coming month to check the compliance of the sewage treatment plant. If the water quality complies with the EPD's discharge licence requirement, the water quality monitoring frequency may decrease to monthly basis but subject to the stability of the sewage treatment plant performance. ET recommended all discharge water from the sewage treatment plant should be temporary stored and disposed offsite properly by a licenced Contractor until the sewage treatment plant was rectified.

No water was discharged from the sewage treatment plant since early May 2007. The ammonia nitrogen, nitrate nitrogen and total inorganic nitrogen was gently decreased during this reporting month. The water quality monitoring data during this reporting month confirmed that the cause of the nutrient exceedances at the downstream of fresh water inland marsh was due to the poor performance of the CHEC's temporary sewage treatment plant and not turf-related activities.

Regarding Stream B2 buffer zone intrusion which causes vegetation clearance in Nov 2006, buffer zone intrusion at Stream C near Hole 16 tee was recorded in May 2007. Incident report (intrusion due to construction of permanent drainage system) was prepared and submitted by the Contractor. Stream C buffer zone was reinstated by planting native shrub which is similar to Stream B2 during the reporting month. The Contractor was reminded to water frequently at the reinstated areas of Streams B and C.

Construction of permanent bridges at Streams A, B, C and fresh water inland marsh were completed before wet season (March 2007). Remaining work is mainly finishing work and in progress. Concrete batching plant has been in operation and is expected to be dismantled by the early July 2007.

### Environmental Monitoring and Audit Progress

A summary of monitoring activities in this reporting period is shown as follows:

24-hour Total Suspended Particulates (TSP) monitoring at GCA B1 7 tim	ies
Water quality monitoring (marine + freshwater)12 til	mes
Terrestrial Ecology 1 tim	ne
Marine Ecology 0 tim	ne*
Landscaping & Visual2 time	ies

\* For marine ecology, it will be carried out on quarterly basis and the next coral monitoring will be in June 2007.

# Air Quality

7 sets of 24-hour TSP monitoring were carried out on 25<sup>th</sup>, 26<sup>th</sup> and 30<sup>th</sup> April, 7<sup>th</sup>, 12<sup>th</sup>, 18<sup>th</sup> and 23<sup>rd</sup> May 2007 at Bungalow A (GCA B1) at Kau Sai Chau during this reporting month. Additional air quality monitoring was carried out on 26<sup>th</sup> April 2007 which was due to action level exceedance record on 13<sup>th</sup> Apr 2007.

### Water Quality

12 sets of water quality monitoring were carried out on 25<sup>th</sup>, 27<sup>th</sup> and 30<sup>th</sup> Apr, 2<sup>nd</sup>, 4<sup>th</sup>, 7<sup>th</sup>, 9<sup>th</sup>, 11<sup>th</sup>, 14<sup>th</sup>, 16<sup>th</sup>, 20<sup>th</sup> and 21<sup>st</sup> May 2007 at 9 marine and 7 freshwater monitoring locations. Rainstorm signal was hoisted on 19<sup>th</sup> and 20<sup>th</sup> May 2007 during the reporting month.

# Terrestrial Ecology

Terrestrial ecology was conducted on 30<sup>th</sup> May 2007. The entire project site was under construction, and the demarcation of the stream buffer zone had been established for all identified streams. The permanent access bridges for Streams A, B and C had been constructed. The downstream section of Stream A channel was accidentally filled up by boulders before and remedial work will be implemented by the Contractor to clear the rubbles manually and restore the downstream. Some vegetation within the Stream B2 buffer zone had been previously damaged during the construction, and remedial replanting has been implemented. In general, Streams A, B, and C were protected by the buffer zone, while D was in natural conditions similar to the condition during the Baseline Survey.

# Marine Ecology

Marine ecology was not required in May 2007. The next marine monitoring will be conducted in June 2007.

### Landscaping & Visual

Landscape and visual monitoring and site audits were carried on 10<sup>th</sup> and 22<sup>nd</sup> May 2007. Site formation, shaping and planting works are being carried out at present. Shrub seedlings were planted on slopes of golf holes of 2, 4, 5, 10 and 11. The newly planted shrubs are fair in health. Small-scale erosion at the hydroseeded areas were occurred due to heavy rainfall on 22<sup>nd</sup> May 2007. The coverage of newly hydroseeded area is not in good condition. The Contractor shall take measures to improve the condition of damaged trees and provide adequate watering to newly hydroseeded area, planted shrubs and transplanted trees.

Damaged trees next to the administration building were still unprotected after being damaged by the adjacent construction activities. Wooden boards and garbage were put adjacent to the retained trees. Most of the labels of the retained trees were disappeared.

All transplanted trees were in fair condition except for T848. Mal-pruning of transplanted trees has not been rectified. Construction material was stockpiled within tree protection zones. A statement on the cause of death of tree T925 recorded in the last report is still outstanding.

The following works have been outstanding since July 2006: (i) Carry out surgery to damaged trees, (ii) Report the cause of death of tree T925, (iii) Re-fix the label of retained tree for easy identification, (iv) Maintain the tree protection zone required and remove all construction material / debris from the tree protection zone, (v) More frequent watering for transplanted trees, planted vegetation and hydroseeded grass and (vi) Rectify the mal-pruning practice of the transplanted trees.

### Environmental Site Auditing

Four weekly joint environmental site audits were carried out on 2<sup>nd</sup>, 8<sup>th</sup>, 15<sup>th</sup> and 21<sup>st</sup> May 2007, with the Engineer and Contractor's representatives. A monthly joint environmental site audit was carried out on 21<sup>st</sup> May 2007 by the Contractor's Representative, ET's representative and Independent Environmental Checker (IEC).

### Environmental Non-conformance

### Air Quality

One action limit level exceedance of 24-hour TSP was recorded at GCA B1 on  $18^{th}$  May 2007 at 215.1  $\mu$ g/m<sup>3</sup>. Additional samples were taken on  $31^{st}$  May 2007 (next reporting month). Exceedance was considered project-related.

### Marine Water Quality

Nineteen exceedances were recorded at KLW, M\_Marsh, TTC, M\_BP, M\_Coral and KS. Exceedances measured at TTC, KS, M\_BP and M\_Coral were mainly due to rainstorm events occurred on 19<sup>th</sup> and 20<sup>th</sup> May 2007. Exceedances at TTC were mainly ammonia nitrogen. Water quality exceedances recorded during and after the rainstorm events were considered project-related.

### Freshwater Quality

Twenty-six exceedances of turbidity and twenty-five exceedances of suspended solids were recorded at Streams A, B, C and fresh water inland marsh.

Seven exceedances of ammonia nitrogen, twelve exceedances of nitrate nitrogen, five exceedance of nitrite nitrogen, twelve exceedances of total inorganic nitrogen and ten exceedances of chlorophyll a were recorded at downstream of fresh water inland marsh. As the concentrations of ammonia nitrogen, nitrate nitrogen and total inorganic nitrogen were gradually decreased than previous reporting month when there was no direct discharge of wastewater from the sewage treatment plant to fresh water inland marsh since early May 2007. Main reason is due to the continuous discharge of poor wastewater quality from temporary sewage treatment plant at the contractor's site office. All exceedances were considered project-related.

As the upstream monitoring locations at Streams B & C ( $F_UB$  and  $F_UC$ ) are located within the construction work area since September 2006, they represent and become impact monitoring stations instead of control stations.

All notifications of exceedances and the subsequent exceedance incident reports have been forwarded to the relevant parties.

For those considered project-related exceedances at all streams and freshwater and marine water, the Contractor was required to critically review the temporary drainage management plan and implement necessary improvement to prevent runoff from the construction site to the marine water and stream courses. The Contractor was also requested to rectify the situation as soon as possible. The water quality monitoring results revealed that the temporary drainage installed on site was insufficient and should be improved especially at those concern areas.

No environmental complaint was received in this reporting month. One pink form was issued by EPD regarding to the construction dust generated from construction site without provision of sufficient dust mitigation measures. This is the second pink form on air quality issued by EPD since the commencement of this project.

### Implementation Status of Environmental Mitigation Measures

The Contractor was reminded the following issues and to take actions if necessary:

### Air Quality

- Increase frequency of watering at main haul roads and rock breaking areas;
- Pave major haul roads with gravels/concrete to minimize the dust emission due to the heavy traffic;
- Cover all soil/sand/aggregates stockpiles with tarpaulin or other measures to reduce the dust emission; and
- Install hoarding at the main exit/entrance of the construction site;

#### Waste Management

- Properly dispose of the vegetation stockpiles, general refuse and construction waste off-site;
- Provide construction waste sorting area;
- Provide sufficient mobile toilets at remote site areas; and
- Properly maintain the temporary sewage treatment plant

### Ecology

- Remove remaining rubbles at downstream of Stream A after temporary bridge dismantling;
- Maintain the reinstated conditions (planting shrub) at Stream B2 buffer zone since March 2007 and Stream C buffer zone since May 2007; and
- Rectify and remediate the silt deposit at Streams A, B and C after rainstorm events.

#### Water Quality

- Implement temporary drains according to Temporary Drainage Management Plan (TDMP) to avoid silty/nutrient/pesticide runoff;
- Provide sufficient preventing and/or mitigation measures at all open cut areas to avoid silty runoff;
- Minimize the water quality impact when undertaking cut-and-fill works and turfing. It is important to provide sufficient temporary drainage system at critical areas to confine, collect and provide proper treatment before discharging to marine water and stream courses to ensure that the water quality is complied with WQO requirements;
- Provide sufficient treatment facilities before water discharges from construction site;
- Maintain the integrity of silt curtains and remove settled silt within the silt curtain which have been installed outside the fresh water inland marsh, near Hole 2, near Hole 4, inactive culture zone and Stream A;
- Strengthen the preventive/interim measures for avoiding silty runoff from the exposed areas to the low lying areas. More frequent maintenance of the silt fence is necessary; and
- Provide sufficient temporary drainage system at all temporary bridges.

### Landscape & Visual

- Protect the retain trees with sufficient watering mainly located at the administration building;
- Provide sufficient water to the retain trees, transplanted trees, hydroseeding areas;
- Provide tree protection zone for all retain tree at the administration building; and
- Provide incident report for the death of the retain trees.

# Future Key Issues

General issues to be considered in the coming month include:

- Potential dust generation from activities on-site : permanent drainage/irrigation system construction, concrete batching plant operation and soil/sand/aggregates stockpiles;
- Turf establishment at northern East Course (Holes 3-8);
- Implement sufficient and improve the temporary drainage system (and make use of the permanent drainage system) on site to prevent silty/nutrients/pesticides runoff discharging to marine and stream courses before the coming wet season 2007;
- Apply the discharge licence for the desalination plant near to the existing KSC pier before operation;
- Dispose of construction wastes, vegetation and general refuse off-site; and
- Hydroseed the bare ground/temporary/permanent slopes according to the golf course design.

### Key issues at particular areas:

- Review and revise the Temporary Drainage Master Plan (TDMP) for the silty runoff and turf establishment period prepared by the Contractor for Engineer and Jockey Club's approval;
- Carry out water quality monitoring for nutrients/pesticides due to turf establishment;
- Carry out coral monitoring for the transplanted corals on quarterly basis; and
- Carry out coral monitoring when desalination plant operates in dry season

# 1. Introduction

# **1.1 Background of the Project**

- 1.1.1 Black & Veatch (hereinafter called the "ET") was appointed by Hong Kong Jockey Club (hereinafter called the "Project Proponent") to undertake Environmental Monitoring and Audit (EM&A) for "Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung" (hereinafter called the "Project"). Under the requirements of Section 4 of Environmental Permit EP-224/2005, EM&A programme as set out in the EM&A Manual is required to be implemented. In accordance with the EM&A Manual, environmental monitoring of air quality, water quality, terrestrial and marine ecology, landscape and visual, archaeology (watching brief) and land contamination are required for the Project. Application for Variation of an Environmental Permit by the Project Proponent on 2 August 2006 (Application No. VEP-222/2006) and the EP was superseded by EP-224/2005/A.
- 1.1.2 This report summarises the environmental monitoring and audit works for the Project in May 2007 (from 25<sup>th</sup> April to 24<sup>th</sup> May 2007).

# **1.2 Purpose of the Report**

1.2.1 This is the seventeen EM&A report which summarizes the impact monitoring results and audit findings for the EM&A programme during the reporting period from 25<sup>th</sup> April to 24<sup>th</sup> May 2007.

### **1.3** Structure of the Report

1.3.1 The structure of the report is shown in Table 1.1.

Section		Description
1	Introduction	Details the scope and structure of the report
2	Project Information	Summarizes background and scope of the project, site description, project organization and contact details, construction programme, the construction works undertaken and the status of environmental permits/licenses during the reporting period.
3	Environmental Monitoring Requirement	Summarizes the monitoring parameters, programmes, methodology, frequency, location, action and limit levels, event action plans, environmental mitigation measures as recommended in the EIA report and relevant environmental requirements.
4	Implementation Status on Environmental Mitigation Measures	Summarizes the implementation of environmental protection measures during the reporting period.
5	Monitoring Results	Summarizes the monitoring results obtained in the reporting period.
6	Environmental Site Auditing	Summarizes the audit findings of the weekly site inspections undertaken within the reporting period.
7	Environmental Non-conformance	Summarizes any monitoring exceedance, environmental complaints and environmental summons within the reporting period.
8	Future Key Issues	Summarizes the impact forecast and monitoring schedule for the next three month (25 Jun 2007 – 24 Aug 2007).
9	Recommendations and Conclusions	Lists out any recommendations and provides an overall conclusion of the results and findings of the EM&A programme for the reporting period.

#### **Table 1.1 Structure of the Report**

# 2. **Project Information**

### 2.1 Background

- 2.1.1 The Project comprises the following major components:
  - Construction of the third 18-hole public golf course on the east side of the island, south of the existing golfing area;
  - A new irrigation lake to collect surface runoff from the new 18-hole golf course. Water stored at the new irrigation lake can also be diverted to existing reservoir for tertiary treatment and recycling;
  - A new desalination plant adjacent to the existing pier to serve as an additional irrigation water supply for the new golf course during dry season; and
  - Expansion of existing administration and maintenance buildings.
- 2.1.2 The potential environmental impacts of the Project have been studied in the Environmental Impact Assessment (EIA) report (EIAO Register No. AEIAR- 091/2005). The EIA was approved on 14 November 2005 under the EIAO. An Environmental Permit (EP-224/2005) was granted on 28 November 2005. Application for Variation of an Environmental Permit by the Project Proponent on 2 August 2006 (Application No. VEP-222/2006) and the EP was superseded by EP-224/2005/A.

# 2.2 Site Description

2.2.1 A layout plan of the Project is provided in **Figure 1.1**.

# 2.3 **Project Organization**

2.3.1 Project organization and lines of communication are shown in **Figure 1.2**.

### 2.4 Construction Programme

2.4.1 The tentative construction programme for the Project is presented in **Annex A**. The construction works were commenced on 16 January 2006 and are scheduled to be completed by end of July 2007.

### 2.5 Status of Environmental Submission

2.5.1 A summary of the reporting requirement for compliance with EP conditions of the Project is listed in Table 2.1.

EP-224/2005	Environmental Permit	Status	Remarks
	Submission		
2.3	Management organization of the main construction companies and/or any form of joint ventures associated with the construction of the Project.	Submitted	At least one week before the commencement of construction of the Project.
2.4	Contamination Assessment Plan (CAP) submission. If land contamination is confirmed by	Submitted	The Final Site Remediation Report (FSRR) was approved by EPD in this reporting month.

### Table 2.1 Summary of Compliance with EP Conditions

EP-224/2005	<b>Environmental</b> Permit	Status	Remarks
	Submission	Status	
	the site investigation, submission of a Remediation Assessment Plan (RAP) including a Contamination Assessment Report (CAR) is required.		
3.6	Detailed methodology for Coral Transplantation submission to the Director for approval.	Approved	Approved on 16 <sup>th</sup> November 2006. Coral transplantation at Site D2 was completed in early December 2006. No dredging work for the desalination plant's intake and outfall pipelines was carried out. AFCD has no comment for the coral donor site survey, coral mapping survey and coral transplantation reports.
4.1	EM&A Manual (revised)	Submitted	At least two weeks before commencement of construction of the Project.
4.3	Baseline Monitoring Report	Submitted	At least two weeks before commencement of construction of the Project
4.5	Monthly EM&A Report	Submitted	within 10 working days after the end of the reporting month
5.1	Set up a dedicated web site and notify the Director in writing the Internet address.	Completed	Within 6 weeks after the commencement of construction of the Project (http://www.kscgolf.com/ema/index.asp)
3.4	Variation of Environmental Permit for the construction of the temporary crossings at Stream B during wet season.	Completed	Variation of Environmental Permit was approved on 18 <sup>th</sup> August 2006. The revised registered EP was EP- 224/2005/A.

# 2.6 Summary of EM&A Requirements

- 2.6.1 The EM&A programme requires environmental monitoring for air quality, water quality, terrestrial and marine ecology, landscape and visual, archaeology (watching brief) and land contamination. The EM&A requirements for each parameter are described in subsequent sections, including:
  - All monitoring parameters;
  - Action and Limit Levels for all environmental parameters;
  - Event and Action Plans; and
  - Environmental mitigation measures, as recommended in the project EIA final report.

# 2.6.2 A summary of impact EM&A requirements is presented in Table 2.2.

Impacts	Parameters/descriptions	Locations	Frequencies	Duration
	24-Hour TSP	1 Location	Once every 6 days	During Construction
Air Quality	1-Hour TSP	1 Location	Three times in every 6 days	During Construction (As required when complaint received)
	Dissolved Oxygen, Temperature, Turbidity, pH, Salinity and SS	9 marine and 7 freshwater locations	First 3 months 3 times a week, mid-ebb and mid-flood tides. If there is no exceedance occurs for the first 3 months, reduce to once per week.	During Construction
	Dissolved Oxygen, Temperature, Turbidity, pH, Salinity, SS, NO3-N, NO2-N, NH3-N, TP and selected pesticides.	9 marine and 7 freshwater locations	Once per week. If there is no exceedance occurs, monitoring frequency is subjected to change and shall be agreed with EPD.	During Construction: turf establishment period (permanent low flow drainage is not completed)
	Dissolved Oxygen, Temperature, Turbidity, pH, Salinity, SS, NO3-N, NO2-N, NH3-N, TP, Chl-a and selected pesticides.	9 marine and 6 freshwater locations	A 2-year of monitoring period for the operation phase is proposed. Monitoring should be carried out on bi-weekly basis for the first 12 months, after when the frequency will be reviewed by EPD.	During Operation
	Dissolved Oxygen, Temperature, Turbidity, pH, Salinity, SS, NO3-N, NO2-N, NH3-N, TP, Chl-a and selected pesticides	8 marine locations	Additional water quality monitoring shall be carried out after heavy rain storm or when there is an overflow event from the reservoir, irrigation buffer lake or detention ponds/tanks.	During Construction and Operation
	Monitoring aquatic fauna	Streams B, C & D	Once a month	During Construction
Terrestrial Ecology	Environmental Site Inspection mainly on intact of buffer zones	Streams A, B and C	Once a week	During Construction

# Table 2.2 Summary of Impact EM&A Requirements

Impacts	Parameters/descriptions	Locations	Frequencies	Duration
	Transplanted corals	Site D2	Quarterly for one year after transplantation	During construction
	Natural corals	Site C, Site B2, Site D2, and the Control Site.	For Site D2 and the Control Site: Weekly at the first two weeks of dredging works for the desalination plant pipelines. If no exceedance was recorded, the monitoring schedule would be changed to biweekly till the pipeline construction works are finished. For Site C, B2 and the Control Site: Monthly for the first three months of the construction phase. If no exceedance was recorded, the monitoring schedule would be changed to quarterly during the rest of the construction phase.	During Construction
Marine Ecology		Site C, Site D2 and the Control Site.	First three months would be monthly conducted during the first two years of the operation phase. If no exceedance was recorded, the monitoring schedule would be changed to semi-annually, i.e. once in dry season and once in wet season.	During Operation
	Seagrass bed	Site D3, and at Site D2 if seagrasses were found during the baseline monitoring.	Weekly during the first two weeks of dredging works, and then biweekly till the pipeline construction works are finished.	During Construction
		Site D3, and at Site D2 if seagrasses were found during the baseline monitoring.	During the first two years of the operation phase. The monitoring schedule during the first three months would be monthly. After that, the monitoring schedule would be changed to semi-annually, i.e. once in dry season and once in wet season.	During Operation
Landscape and Visual	Audits to ensure effective implementation of mitigation measures	Project area and at visual sensitive receivers	Auditing inspections and reporting shall be undertaken once every two weeks of the construction phase and once every two months of the operation phase.	During Construction and Operation
Archaeology (Watching Brief)	Monitor archaeological potential sites at major cut areas	Hole 2, Hole 11, Hole 12, Hole 14, Hole 15 and Hole 16.	The archaeologist should keep the AMO informed of the progress of watching brief. The archaeologist should submit progress reports every 3 months during the programme of the watching brief.	During Construction
Land Contamination	Total Sulphur and Total Lead	Locations 2, 3, 6, 7 & 8	One month before commencement of work at the identified 5 hotspots	During Construction
General Site Conditions	Environmental Site Inspection	Works areas and areas affected by works	Periodically (weekly basis)	During Construction

# 3. Environmental Monitoring Requirements

### 3.1 Air Quality

### Monitoring Requirement

- 3.1.1 24-hour TSP monitoring was carried out at GCA B1 to monitor the construction dust impact level in this reporting period.
- 3.1.2 The established Action/Limit Levels (AL levels) for the 1-hour and 24-hour TSP monitoring works are summarized in Table 3.1 and Table 3.2.

Table 3.1	Action a	nd Limit	Levels for	1-hour TSP
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Location	Description	Action Level	Limit Level
GCA B1	<b>Bungalow A</b> adjacent to Kau Sai Chau Public Golf Course Administration Building	$277.2 \ \mu g \ m^{-3}$	500 µg m <sup>-3</sup>

Note: The action levels for GCA B1 are developed based on baseline monitoring result.

### Table 3.2 Action and Limit Levels for 24-hour TSP

Location		Action Level	Limit Level
GCA B1	<b>Bungalow A</b> adjacent to Kau Sai Chau Public Golf Course Administration Building	187.4 μg m <sup>-3</sup>	260 µg m <sup>-3</sup>

Note: The action levels for GCA B1 are developed based on baseline monitoring result.

#### Monitoring Parameters, Frequency and Programme

3.1.3 The monitoring parameters and frequency are summarized in Table 3.3. The monitoring programme for the reporting period is shown in **Annex B**.

#### Table 3.3 TSP Monitoring Parameter and Frequency

Parameter	Frequency
24-hour TSP	Once every 6 days
1-hour TSP	3 times every 6 days (as required in case of complaints)

#### **Monitoring Locations**

3.1.4 In accordance with the EM&A Manual, one monitoring station (GCA B1) was selected and shown in **Figure 3.1**.

#### Monitoring Equipment

3.1.5 24-hour and 1-hour TSP (in case of complaints received) were performed using High Volume Samplers (HVS) and measured in-situ respectively. 24-hour TSP level of samples were collected using filters and High Volume Sampler and the collected samples were determined by a local HOKLAS accredited laboratory upon receipt of the samples and 1-hour TSP level will be performed in-situ.

3.1.6 High volume samplers (HVS - Model GS-2310 Accu-vol) complete with the appropriate sampling inlets were installed for 24-hour TSP sampling. The HVS is composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complies with USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). A portable dust meter was used for the 1-hour TSP monitoring. Table 3.4 summarises the equipment used.

Equipment	Model
HVS Sampler	GS 2310 Accu-vol system
Calibrator	GMW 25
1-hour TSP Dust Meter	Laser Dust Monitor – Model LD-1 (L)

Monitoring Methodology and Calibration Details

# 24-hour TSP Monitoring

(i) Field Monitoring, Operation & Analytical Procedures

- 3.1.7 Operating/analytical procedures for the operation of HVS are as follows. The sampler was placed on a horizontal platform with appropriate supporting structure such that:
  - the filter was at least 1.3 meters above ground;
  - no two samplers were placed less than 2 metres apart;
  - the distance between the sampler and an obstacle, such as buildings, were at least twice the height that the obstacle protrudes above the sampler;
  - a minimum of 2 metres separation from walls, parapets and penthouses were required for the rooftop samplers;
  - a minimum of 2 metres separation from any supporting structure, measured horizontally was provided;
  - airflow around the sampler was unrestricted;
  - no furnaces or incineration flues were operating near the sampler;
  - the sampler was more than 20 metres from the dripline; and
  - any wire fence and gate to protect the sampler, did not cause any obstruction during monitoring.
- 3.1.8 Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 1.1 m3/min. and 1.4 m3/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
- 3.1.9 For TSP sampling, fibreglass filters (G810) were used [Note: these filters have a collection efficiency of > 99% for particles of 0.3 mm diameter].
- 3.1.10 The power supply was checked to ensure the sampler worked properly.
- 3.1.11 On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
- 3.1.12 The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centered with the stamped number upwards, on a supporting screen.

- 3.1.13 The filter was aligned on the screen so that the gasket formed an air-tight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- 3.1.14 The shelter lid was closed and secured with the aluminum strip.
- 3.1.15 The timer was then programmed. Information was recorded on the record sheeting, which included the starting time, the weather condition, and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- 3.1.16 After sampling, the filter was transferred from the filter holder of the HVS to a sealable plastic bag and sent to the laboratory for weighing. The elapsed time was also recorded.
- 3.1.17 Before weighing, all filters were conditioned for 24 hours before weighing under temperature of  $25^{\circ}C \pm 3^{\circ}C$  and the relative humidity (RH) < 50% ±5%, preferably 40%. The HOKLAS laboratory (ALS Technichem (HK) Pty Ltd) has comprehensive quality assurance and quality control programmes.

(ii) Maintenance

- 3.1.18 Proper maintenance would be provided for the HVS as described below:
- 3.1.19 The HVS motors and their accessories have been properly maintained. Appropriate maintenance such as routine motor brushes replacement (time interval for replacement is about 500 hours) and electrical wiring checking have been conducted to ensure that the equipment and necessary power supply were in good working condition.
- 3.1.20 Initial calibration of HVS was conducted upon installation of equipment. The subsequent calibration would be provided at 2-month intervals using GMW-25 Calibration Kit.

1-hour TSP Monitoring

(i) Measuring Procedures

- 3.1.21 The measuring procedures of the 1-hour dust meter have been in accordance with the Manufacturer's Instruction Manual as follows:
  - Set POWER to "ON", push BATTERY button, make sure that the meter's indicator is in the range with a red line and allow the instrument to stand for about 3 minutes (Then, the air sampling inlet has been capped).
  - Push the knob at MEASURE position.
  - Push "O-ADJ" button. (Then meter's indication is 0).
  - Push the knob at SENSI ADJ position and set the meter's indication to S value described on the Test Report using the trimmer for SENSI ADJ.
  - Pull out the knob and return it to MEASURE position.
  - Push "START" button.
  - All measurement procedures in section 2.3 of the approved EM&A Manual are followed during the reporting period.

(ii) Maintenance

3.1.22 The 1-hour TSP meter would be checked at 3 month intervals and calibrated at 1-year intervals throughout all stages of the air quality baseline monitoring.

# Event and Action Plans

3.1.23 The Event and Action Plan (EAP) for air quality monitoring is presented in Annex C.

### 3.2 Water Quality

Monitoring Requirement

3.2.1 Water quality monitoring was conducted in accordance with the EM&A Manual. Tables 3.5 & 3.6 show the established Action/Limit Levels for the water environmental monitoring parameters.

Parameters	Location	Action	Location	Limit
	FCZ	6.0 mg/L	FCZ	5.3 mg/L
(Surface & Middle)	All except FCZ	4.9 mg/L	All except FCZ	4.6 mg/L
DO (Bottom)	All	3.7 mg/L	All	3.4 mg/L
pH (depth-averaged)		N/A	All	6.5 - 8.5
SS	FCZ	4.5 mg/L	FCZ	5.6 mg/L
(Depth-averaged)☆	All except FCZ	6.1 mg/L	All except FCZ	10.6 mg/L
SS (Depth-averaged) Dredging for submarine pipelines⊕	M_RO1	6.1 mg/L	M_RO1	10.6 mg/L
Turbidity (Tby) (depth-averaged) ☆	FCZ	2.9 NTU\$	FCZ	3.9 NTU☆
	All except FCZ	3.3 NTU\$	All except FCZ	6.2 NTU\$
Ammonia Nitrogen (depth-averaged)	FCZ	0.02 mg/L	FCZ	0.03 mg/L
	All except FCZ	$0.05~\text{mg/L}~\Delta$	All except FCZ	$0.05 \text{ mg/L} \Delta$
Nitrate Nitrogen (depth-averaged)	FCZ	0.08 mg/L	FCZ	0.09 mg/L
	All except FCZ	$0.09$ mg/L $\Delta$	All except FCZ	$0.09 \text{ mg/L} \Delta$
Nitrite Nitrogen (depth-averaged)	FCZ	$0.02 \text{ mg/L} \theta$	FCZ	$0.02 \text{ mg/L} \theta$
(acpen averagea)	All except FCZ	0.02 mg/L	All except FCZ	0.04 mg/L
TIN (depth-averaged)	FCZ	0.12 mg/L	FCZ	0.14 mg/L
(asher a conden)	All except FCZ	0.16 mg/L	All except FCZ	0.18 mg/L
Total Phosphorus (depth-averaged)	All	0.09 mg/L Δ	All	0.09 mg/L Δ

### Table 3.5 Derived Summaries of Action and Limit Levels for Marine Water Quality

Remarks:

 $\stackrel{\wedge}{\bowtie}$ : Action and limit levels are subjected to review especially for wet season throughout the construction phase of the project.

 $\oplus$ : Action and limit levels are subjected to review before the dredging works.

: All are based on EM&A baseline monitoring data due to marked difference between EPD turbidity data and those from the baseline survey.

 $\Delta$ : For nutrient monitoring (except NO<sub>2</sub>-N) at non-FCZ stations, the trigger level has made reference to the existing golf course guideline values. The guideline value of NO<sub>2</sub>-N is below the current detection limit of 0.01mg/L and thus not used.

 $\theta$ : The same action and limit level of 0.02 mg/L is determined from the EM&A baseline data as 78% of the NO<sub>2</sub>-N data are <= 0.01 mg/L and all remaining 22% equal to 0.02 mg/L.

FCZ including fish culture zones of Kai Lung Wan, Tai Tau Chau and Kau Sai

All except FCZ including remaining impact monitoring station of M\_RO1, M\_Marsh, M\_BP and M\_Coral.

Control monitoring locations: M\_A & M\_B

Table 3.6 Derived Summaries of Action and Limit Levels for Freshwater Water Quality

Parameters	Location	Action	Location	Limit
DO (mid-depth)		6.3 mg/L	All	4 mg/L ξ
pH (mid-depth)		N/A	All	6.0 - 9.0
SS (mid-depth) ☆	All	3.8 mg/L or 120% of upstream control station's SS at the same tide of the same day	All	8 mg/L or 130% of upstream control station's SS at the same tide of the same day
Turbidity (Tby) (mid-depth) ☆	All	3.1 NTU or 120% of upstream control station's Tby at the same tide of the same day	All	4 NTU or 130% of upstream control station's Tby at the same tide of the same day
Ammonia Nitrogen (mid-depth)		N/A	All	0.01 mg/L
Nitrate Nitrogen (mid-depth)	All	0.10 mg/L	All	0.11 mg/L
Nitrite Nitrogen (mid-depth)		N/A	All	0.01 mg/L
TIN (mid-depth)	All	0.12 mg/L	All	0.13 mg/L
Total Phosphorus (mid-depth)		N/A	All	0.02 mg/L

Remarks:

 $\precsim$  : Action and limit levels are subjected to review especially for wet season.

Freshwater monitoring locations: F\_UA, F\_DA, F\_UB, F\_DB, F\_UC, F\_DC and F\_Inland Marsh As most of the freshwater samples were reported of NH<sub>3</sub>-N, NO<sub>2</sub>-N levels below the detection limit of 0.01 mg/L, limit level is set at 0.01 mg/L. Similarly for TP, a limit level of 0.02 mg/L (the detection limit of TP) is imposed.  $\xi$ : Water Quality Objectives of the Port Shelter

### Monitoring Parameters, Frequency and Programme

- 3.2.2 For marine water quality, measurements shall be taken at both mid-flood and mid-ebb tides and at three water depths (1 m below water surface, mid-depth and 1 m above sea bed, except where the water depth is less than 6 m, in which case the mid-depth station may be omitted). Should the water depth be less than 3 m, only the mid-depth station will be monitored.
- 3.2.3 For the stream course, measurements shall be taken at mid-water depth.
- 3.2.4 The water quality parameters which need to be monitored are as follows:

- Marine water quality dissolved oxygen (DO), temperature, turbidity, suspended solids (SS), pH and salinity
- Freshwater water quality dissolved oxygen (DO), temperature, turbidity, suspended solids (SS), pH and salinity
- 3.2.5 Additional marine and freshwater water quality monitoring parameters for the impact monitoring during construction include nitrate nitrogen (NO<sub>3</sub>-N), nitrite nitrogen (NO<sub>2</sub>-N), ammonia nitrogen (NH<sub>3</sub>-N), total phosphate (TP) and selected pesticides.
- 3.2.6 The ET Leader shall propose the additional monitoring parameters for approval by IC(E), Engineer, EPD and AFCD, and shall submit such information for approval at least 2 weeks before the turf establishment period.
- 3.2.7 Additional water quality monitoring at Tai Tau Chau FCZ (TTC), Kai Lung Wan FCZ (KLW), Kau Sai FCZ (KS), downstream of the existing marsh (M\_Marsh), marine water of Port Shelter (M\_Coral), existing reservoir (F\_Inland M) and Control stations (M\_A and M\_B) shall be carried out after heavy rain storm or when there is an overflow event from the reservoir, irrigation buffer lake or detention ponds/tanks. The heavy rain storm shall be defined when there is an amber/red/black rainstorm warning signal issued by the Hong Kong Observatory. The water sample shall be taken within 24 hours after the black/red/amber rainstorm warning signal is cancelled. Please refer to revised EM&A manual for the sampling condition requirement after a heavy rain storm event occurs. The monitoring parameters shall include dissolved oxygen, temperature, turbidity, suspended solids, pH and salinity. Additional parameters shall be the same as stated in paragraphs 3.2.5-3.2.6.

# Monitoring Frequency

3.2.8 The monitoring parameters and frequency are summarized in Table 3.7. The monitoring programme for the reporting period is shown in **Annex B**.

Parameters	Frequency	Location
Dissolved Oxygen (mg/L)		<u>Marine Water</u> Fish culture zone stations: TTC, KLW, KS
Temperature (°C)	3 days per week	Control stations: M A, M B
Turbidity (NTU)	<u>Marine water</u> : 2 times per day – 1 for mid-flood	Impact stations: M BP, M RO1, M Marsh,
рН	and 1 for mid-ebb Freshwater :	M_Coral
Salinity (ppt)	once per day	<u>Freshwater Water</u> Stream A (F_UA, F_DA)
Suspended Solids (mg/L)		Stream B (F_UB, F_DB) Stream C (F_UC, F_DC) Inland Marsh (F_Inland_M)

Table 3.7 Water Quality Monitoring Parameter, Frequency and Locations

# Monitoring Locations

3.2.9 The water quality monitoring locations for marine and freshwater (**Figure 3.2**) are summarized in Table 3.8.

Identification Number	Location	<b>Co-ordinates</b>		Approx. Water Depth	No. of Depth
Marine Water (9	stations)	latitude	longitude		
TTC	Tai Tau Chau Fish Culture Zone	22° 22' 03.7"	114° 19' 19.6"	9.5 m	3
KLW	Kai Lung Wan Fish Culture Zone	22° 22' 10.6"	114° 18' 01.4''	13 m	3
KS	Kau Sai Fish Culture Zone	22° 20' 26.5"	114° 18' 59.9"	11 m	3
M_BP	Temporary barging point	22° 21' 50.6"	114° 19' 16.7"	9.6 m	3
M_RO1	Desalination plant south of the existing pier	22° 21' 51.8"	114° 18' 17.7"	5 m	2
M_Marsh	Discharge point at the existing marsh	22° 22' 19.8"	114° 19' 05.4"	7.7 m	3
M_Coral	Marine water of Port Shelter	22° 21' 21.3"	114° 19' 42.7"	10.2m	3
M_A	Water Control Station of Port Shelter	22° 22' 51.3"	114° 18' 34.5"	7.5 m	3
M_B	Water Control Station of Port Shelter	22° 20' 26.4"	114° 20' 11.8"	16.5 m	3
Fresh Water (7 stations)					
F_UA	Upstream and downstream	22° 21' 32.3"	114° 19' 06.5"		1
F_DA	of stream A	22° 21' 33.5"	114° 19' 06.8"	-	1
F_UB	Upstream and downstream	22° 21' 23.9"	114° 19' 16.1"		1
F_DB	of stream B	22° 21' 27.2"	114° 19' 16.0"	-	1
F_UC	Upstream and downstream	22° 21' 14.8"	114° 19' 26.4"		1
F_DC	of stream C	22° 21' 03.5"	114° 19' 32.0"		1
F_Inland M	Downstream of the existing marsh (Inland)	22° 22' 17.9"	114° 18' 59.1"	-	1

Table 3.8 Water	<b>Ouality Monitori</b>	ng Locations during	<b>Construction Phase</b>
	Quanty monitorin	-5	

# Monitoring Equipment

3.2.10 The equipment listed below shall be supplied by the ET and approved by the IC(E) and the Engineer for water quality monitoring.

Dissolved Oxygen and Temperature Measuring Equipment

- 3.2.11 The instrument shall be a portable and weatherproof DO measuring instrument complete with cable and sensor, and use a DC power source. The equipment shall be capable of measuring:
  - · dissolved oxygen levels in the range of 0 20 mg  $L^{-1}$  and 0 200% saturation; and
  - a temperature of 0 45 degrees Celsius.
- 3.2.12 It shall have a membrane electrode with automatic temperature compensation complete with a cable. Sufficient stocks of spare electrodes and cables shall be available for replacement where

necessary. (For example, YSI model 59 meter, YSI 5739 probe, YSI 5795A submersible stirrer with reel and cable or an approved similar instrument).

3.2.13 Should salinity compensation not be built-in in the DO equipment, in-situ salinity shall be measured to calibrate the DO equipment prior to each DO measurement.

### Turbidity Measurement Instrument

3.2.14 Turbidity shall be measured in situ by the nephelometric method. The instrument shall be portable and weatherproof turbidity measuring instrument using a DC power source complete with cable, sensor and comprehensive operation manuals. It shall have a photoelectric sensor capable of measuring turbidity between 0 - 1000 NTU (for example, Hach model 2100P or an approved similar instrument). The cable shall not be less than 25m in length. The meter shall be calibrated in order to establish the relationship between NTU units and the levels of suspended solids.

### Suspended Solids

3.2.15 A water sample at least 2.5L in capacity with messenger and using a 10m line should be collected. Samples should be submitted to HOKLAS accredited laboratory as soon as possible for gravimetric analysis for suspended.

### Sampler

3.2.16 A water sampler is required. It shall comprise a transparent PVC cylinder, with a capacity of not less than 2 litres, which can be effectively sealed with latex cups at both ends. The sampler shall have a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth (for example, Kahlsico Water Sampler or an approved similar instrument).

# Water Depth Detector

3.2.17 A portable, battery-operated echo sounder shall be used for the determination of water depth at each designated monitoring station. This unit can either be hand held or affixed to the bottom of the work boat, if the same vessel is to be used throughout the monitoring programme.

Salinity

3.2.18 A portable salinometer capable of measuring salinity in the range of 0 - 40 parts per thousand (ppt) shall be provided for measuring salinity of the water at each monitoring location.

pH

3.2.19 The instrument shall consist of a potentiometer, a glass electrode, a reference electrode and a temperature-compensating device. It shall be readable to 0.1pH in a range of 0 to 14. Standard buffer solutions of at least pH 7 and pH 10 shall be used for calibration of the instrument before and after use. Details of the method shall comply with APHA, 19th ed. 4500-HTB.

# Flow Rate Meter

3.2.20 A portable, battery-operated flow meter should be used for the determination of water depth at each designated monitoring location and record in m<sup>3</sup>/s. A hand held or meter fixed to the underside of the survey boat may be used.

### Sample Containers and Storage

3.2.21 Water samples for laboratory analysis shall be stored in high density polythene bottles with no preservative added, packed in ice (cooled to 4°C without being frozen) and delivered to the laboratory and analysed as soon as possible after collection. Sufficient volume of samples shall be collected to achieve the required detection limit.

### Monitoring Position Equipment

3.2.22 A hand-held or boat-fixed type digital Differential Global Positioning System (DGPS) with way point bearing indication or other equipment instrument of similar accuracy, shall be provided and used during marine water monitoring to ensure the monitoring vessel is at the correct location before taking measurements.

### Monitoring Methodology and Calibration Details

- 3.2.23 Dissolved oxygen (DO), temperature, turbidity, pH and salinity were measured in situ at the designated water quality monitoring stations. General observation, weather conditions, with the sampling time, date and location were marked on the field record sheet.
- 3.2.24 Water samples were taken from each monitoring station for laboratory analysis. The sample identification number, sampling location, date, time, project name and analyses were required.
- 3.2.25 The samples were placed in a cooler with ice (to 4°C without being frozen) and kept away from sunlight. Samples were submitted to a Hong Kong Laboratory Accreditation Scheme (HOKLAS) or other international accredited laboratory for analysis within 24 hours of sampling.

### Calibration of In-Situ Instruments

3.2.26 All in situ monitoring instruments were checked, calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme before use and subsequently re-calibrated at three monthly intervals throughout all stages of the water quality monitoring programme. Responses of sensors and electrodes were checked with certified standard solutions before each use. Wet bulb calibration for a DO meter were carried out before measurement at each monitoring location.

#### Laboratory Analysis

3.2.27 All laboratory work were carried out by ALS Technichem Pty Ltd (HOKLAS accredited laboratory). Water samples were collected at the monitoring and control stations for carrying out the laboratory determinations. The determination work will start within 24 hours after collection of the water samples. The analysis shall follow the standard methods according to APHA Standard Methods for the Examination of Water and Wastewater, 19th Edition, or an equivalent method approved by EPD.

Determinant	Standard Method	Reporting Limit
Suspended Solids	APHA 2540 D	2 mg/L
Nitrate Nitrogen	APHA 4500-NO3 <sup>-</sup>	0.01 mg/L
Nitrite Nitrogen	APHA 4500-NO2 <sup>-</sup>	0.01 mg/L
Ammonia Nitrogen	APHA 4500-NH <sub>3</sub> (D)	0.01 mg/L
Total phosphorus	ASTM D515-88B	0.02 mg/L*
Chlorophyll a	APHA 10200 H2 &3	0.5 μg/L

### Table 3.9 Analytical Methods to be applied to Water Quality Samples

Remarks: \*After review baseline data, the detection limit report will be revised to 0.02 mg/L.

# *QA/QC Procedure*

3.2.28 ALS Technichem Pty Ltd. has comprehensive quality assurance and quality control programmes. For QA/QC procedures of parameters, one duplicate sample was analysed for every batch of 20 samples as required by HOKLAS.

# Event and Action Plans

3.2.29 The Event and Action Plan (EAP) for water quality monitoring is presented in Annex C.

# 3.3 Ecology

# Introduction

- 3.3.1 The marine and terrestrial ecological monitoring surveys for the ecological EM&A were conducted in accordance with the EM&A manual.
- 3.3.2 As stipulated in the EM&A Manual, the ecological monitoring surveys for terrestrial ecology would be conducted monthly during the construction phase. Monitoring survey would consist of aquatic fauna survey. While the majority of the Project Area would be subject to site formation, natural streams would be partially or fully preserved and protected by buffer zones, and therefore would constitute the primary target of the terrestrial ecological monitoring. Special attention should thus be paid to ecologically sensitive streams to ensure minimum damage to existing vegetation and streams. The purpose of the monitoring survey was to check the conditions of the stream habitat and the associated aquatic fauna communities.
- 3.3.3 While the ecological monitoring surveys for marine ecology included coral monitoring at both the eastern and western coasts of Kau Sai Chau Island. The coral monitoring at the western coast would be conducted concurrently with the dredging works which has yet to conduct, and therefore had not been commenced. The coral monitoring at the eastern Kau Sau Chau would be monthly for the first three months of the construction phase, and if no exceedance was recorded, the monitoring schedule would be changed to quarterly during the rest of the construction phase. As a coral damage incident was recorded in March 2006, the monthly monitoring was extended for another three months from April 2006 to June 2006. If no exceedance was recorded during these three months, the monitoring schedule would be changed to quarterly after that till the end of the construction phase. Monitoring survey would consist of checking tagged corals at both impact sites and control site. The purpose of the monitoring survey was to check the conditions of the tagged corals and the impact sites. Although the commencement date for the dredging works has yet to be confirmed, the transplantation works were conducted in November 2006. The transplanted corals were also monitored quarterly for one year from December 2006. The second monitoring was conducted in March 2007. No monitoring is required in this month.

# Ecological Mitigation Measures and Implementations

- 3.3.4 Ecological mitigation measures to be implemented during the construction phase include the following:
  - Establishment of buffer zones for the natural stream courses during both construction phase.
  - Provision of temporary bypass channels or pipes during construction phase for stream courses subject to pipe culverting.
  - Protection of water quality of the natural stream courses and temporary bypass channels or pipes.

- Transplantation of coral colonies within the dredging area for the desalination plant prior to the dredging works.
- Avoidance of corals when the anchoring points are deployed, and to shift the floating temporary barging point to the location with least corals within the mapping area.
- Regular site audit of ecological mitigation measures and good site practice.

# Monitoring Frequency and Schedule

### **Terrestrial Ecology**

- 3.3.5 As reported in the EIA Report, there were four perennial natural streams (Streams A-D) within the Assessment Area for the EIA Study. Streams A, B & C were located within the Project Area, while Stream D was outside the Project Areas and acted as the main stream draining the western part of the Assessment Area. Buffer Zone would be established for the three streams within the Project Area along their partial length (Stream A) or full length (Streams B & C) (Figure 3.3). Moreover, Streams B, C & D would be monitored for aquatic fauna monthly during the construction phase. Monitoring on the implementation of the mitigation measures for stream protection, the effectiveness of stream buffer zones, and the aquatic fauna in streams would be conducted during the entire construction phase.
- 3.3.6 The objectives of the monitoring survey are to check the status of *Caridina trifasciata* and *Nanhaipotamon hongkongensis*. The surveys covered natural stream courses within the assessment area (Streams A to D), and aquatic fauna were studied by various sampling methods depending upon site conditions. Methods included direct observation, active searching, and sample collection using hand-nets. Hand nets were used to collect swimming organisms such as shrimps and fish. Where necessary boulders on the stream beds were overturned to locate aquatic organisms such as crabs. Aquatic species encountered was recorded, with special attention to rare or protected species.

# **Marine Ecology**

3.3.7 As required in the EM&A Manual, prior to the commencement of all construction works, a baseline survey of natural corals were conducted in December 2005. At each of the Site C, Site B2, Site D2 and a Control Site near the AFCD's Coral Buoy at Sharp Island (Figure 3.4), 20 natural coral colonies in good conditions (i.e. generally intact and no sign of bleaching) and significant sizes (preferably over 20 cm in diameter) were selected and tagged. Each of the tagged coral colonies was identified to species level and their conditions, in terms of percentages of survival, sedimentation and bleaching, were recorded. Each coral was attached with a plastic label with assigned number and then photographed. The species and the size of each tagged corals were also recorded. The species of corals to have been tagged included the following 15 species: Cyphastrea serailia, Favia speciosa, Favites abdita, Favites pentagona, Goniastrea aspera, Goniopora columna, Hydnophora exesa, Leptastrea pruinosa, Lithophyllon undulatum, Pavona decussata, Platygyra acuta, Platygyra carnosus, Plesiastrea versipora, Psammocora superficialis, and Turbinaria peltata. All tagged corals were in good conditions during the baseline survey, without significant sign of bleaching or being covered by sediments, and therefore were all recommended as the monitored coral colonies (all 80 tagged corals, 20 from each site). The seagrass beds in Site D3 were also surveyed for their extent, coverage percentage and health conditions during the baseline survey. The results of the baseline survey were presented in the Baseline Report. The original 20 tagged corals at Site B2 were reorganised in April 2006, with B-11 to B-20 retained, but 40 new tagged corals (B-21 to B-60) were established. The number of tagged corals at Site B2 was therefore increased from 20 nos. to 50 nos. The baseline conditions of these newly tagged corals (40 nos.) were presented in the monitoring Report for April 2006.

- 3.3.8 As the dredging works for the desalination plant had not been commenced, the impact sites to be monitored in this monitoring programme were Site B2 and Site C (impact sites on the eastern Kau Sai Chau Island for the new golf course) only, while Site D2 and Site D3 (impact sites on the western Kau Sai Chau Island for desalination plant) were not required yet.
- 3.3.9 Transplantation for the natural corals at Site D2 was originally planned to be conducted one month before dredging works. Although the commencement date for the dredging works has yet to be confirmed, the transplantation works were conducted in November 2006. The transplanted corals were also monitored quarterly for one year from December 2006. The baseline conditions of the transplanted corals had been recorded during the transplantation and would be checked during the follow-up monitoring. The third quarterly coral monitoring will be scheduled in June 2007 (next reporting month).
- 3.3.10 The schedule for the impact sites on the eastern Kau Sai Chau Island during construction would be monthly in the first three months of the construction programme, and if no exceedance was recorded then quarterly till the end of the construction. As coral damage incident was reported in Month Three of the construction programme, AFCD requested the monthly monitoring should be extended to cover another three months (April, May and June 2006). No exceedence was recorded during the extended three-month period and the schedule was changed to quarterly until the end of the construction phase.
- 3.3.11 During the weekly site inspection, ET also monitored and audited the implementation of the recommended mitigation measures for terrestrial and marine ecology. Monitoring locations for ecology are shown in **Figures 3.3 3.5**. The monitoring programme for the reporting period is shown in **Annex B**.

Event and Action Plans

3.3.12 The Event and Action Plan (EAP) for ecology monitoring is presented in Annex C.

### 3.4 Landscape and Visual

- 3.4.1 The EIA concluded that the landscape and visual impacts associated with the construction of the third golf course are anticipated to be acceptable with mitigation. In order to ensure that the effective management and implementation of landscape mitigation measures developed and defined in the EIA, the ET conducted regular site inspections of the construction work sites.
- 3.4.2 Auditing inspections and reporting are undertaken once every two weeks of the construction phase. The effectiveness of the mitigation works has been audited in order to ensure impact reduction levels are achieved as described in the EIA report for this monitoring month. The monitoring programme for the reporting period is shown in **Annex B**.

# 3.5 Archaeology (Watching Brief)

### Introduction

- 3.5.1 The archeological impact assessment conducted in the EIA concluded that some potential for archaeological material remains at the Wan Chai Archaeological Site and a watching brief is recommended during the construction phase.
- 3.5.2 A watching brief is a process whereby a qualified and licensed archaeologist monitors the excavation works during the construction phase in areas identified (and agreed with the Antiquities and Monuments Office (AMO)) to be of archaeological potential.

3.5.3 The archaeologist conducting the watching brief should obtain a licence prior to commencement of works as stipulated in Section 12 of the Antiquities and Monuments Ordinance (Cap. 53). The licence was granted on 22<sup>nd</sup> December 2005.

# Monitoring Location

3.5.4 The monitoring locations include Hole 2, Hole 11, Hole 12, Hole 14, Hole 15 & Hole 16. The monitoring locations are present in **Figure 3.6**.

# Monitoring Frequency

3.5.5 A total of 18 days of monitoring is considered as minimum, and additional arrangement for watching brief should be made in consultation with AMO in case significant archaeological findings are unearthed in the course of excavation work.

# Progress Report

- 3.5.6 Archaeologist should submit progress reports every 3 months during the programme of the watching brief.
- 3.5.7 A summary table for categories of archaeological find and recommended action is presented in Annex C.

# 3.6 Land Contamination

### Potential Areas Recommended for Further Investigation

3.6.1 Contamination Assessment Plan (CAP) shall be submitted to EPD for approval before site investigation. If land contamination is confirmed by the site investigation, submission of a Remediation Assessment Plan (RAP) including a Contamination Assessment Report (CAR) is required. Potential 5 land contamination hotspots are presented in **Figure 3.7**.

# 4. Implementation Status on Environmental Protection Requirements

- 4.1.1 Major construction work of the third golf course were (i) permanent drainage/irrigation system installation work at southern part (Holes 11-16) and cut-and-fill work central part (Holes 1, 2 and 17) of East Course, (ii) permanent closed low flow drainage system installation, (iii) irrigation system installation, (iv) sub-soil drains installation, (v) hydroseeding at the permanent slope/bare grounds, (vi) furnishing work at permanent bridges, (vii) lakes construction were completed and are undergoing testing and commissioning (except Lake near Hole 10) and (viii) turfing at Holes 4 and 6 during the reporting month.
- 4.1.2 No dust suppression mitigation measure was provided for all rock breaking areas. Dust suppression measures for loading/unloading activities, rough shaping and haul road (truck traffic) were insufficient. The water source for dust suppression was mainly pumped from downstream of Stream A only.
- 4.1.3 Implementation of temporary drains on site was not according to the general principles of TDMP. In addition, the water quality results at all identified streams and fresh water inland marsh revealed that improvement and strengthen of temporary drainage system installed on site is required.
- 4.1.4 Hydroseeding at scar areas within the East Course was completed before March 2007. However, some areas were required re-hydroseeding (due to soil erosion after rain and died out) and will be planted with native shrub. Vegetation stockpiles, general refuse and construction waste stockpiles were temporary stored at Hole 1 and part of it was disposed off-site during this reporting month. The Contractor was reminded to dispose all other remaining construction waste, disposal record for chemical toilets and chemical waste) for our reference.
- 4.1.5 Disposal of temporary stored wastewater from the CHEC's temporary sewage treatment plant was carried out on 28 May 2007. The storage tank containing sewage water was transported by barge the Contractor's compound to Tsueng Kwan O for temporary storage before disposed by licenced Contractor.
- 4.1.6 Buffer zone incident was occurred at Stream C in early May 2007 since Stream B2 buffer zone vegetation clearance occurred in November 2006. Stream C buffer zone was reinstated similar to the Stream B2 buffer zone by planting of native shrubs. The Contractor was reminded to maintain the buffer zone with sufficient watering and fertilizers application if required.
- 4.1.7 Insufficient mobile toilets were available on site at remote areas, only few units were located at the southern portion of construction site.
- 4.1.8 No dredging work has been carried out near to the existing pier for the desalination plant pipelines. Summary of implementation status is provided in **Annex D**.

# 5. Monitoring Results

### 5.1 Air Quality

- 5.1.1 Dust monitoring was conducted as scheduled in the reporting month. Monitoring of air quality was conducted on 7 occasions in April to May 2007. All monitoring data are provided in Annex E. Monitoring of 24-hour TSP was conducted at GCA B1 on 25<sup>th</sup>, 26<sup>th</sup> and 30<sup>th</sup> Apr, 7<sup>th</sup>, 12<sup>th</sup>, 18<sup>th</sup>, 23<sup>rd</sup> May 2007. The QA/QC results for laboratory testing in the reporting month were acceptable. The QA/QC results are summarised in Annex F.
- 5.1.2 Additional air quality monitoring was carried out on 26<sup>th</sup> April 2007 due to the exceedance occurred on 13<sup>th</sup> April 2007. One action level exceedance of 24-hour TSP was recorded at GCA B1 on 18<sup>th</sup> May 2007 at 215.1 μg/m<sup>3</sup> during the reporting month. Additional sample will be taken on 31<sup>st</sup> May 2007 (next reporting month). Exceedance were considered project-related.

# 5.2 Water Quality

- 5.2.1 Marine and freshwater water quality monitoring were conducted at the 9 and 7 designated monitoring stations respectively. All monitoring data are provided in **Annex E**.
- 5.2.2 Monitoring of marine and freshwater locations was conducted on 12 occasions in April to May 2007 (25<sup>th</sup>, 27<sup>th</sup> and 30<sup>th</sup> April, 2<sup>nd</sup>, 4<sup>th</sup>, 7<sup>th</sup>, 9<sup>th</sup>, 11<sup>th</sup>, 14<sup>th</sup>, 16<sup>th</sup>, 20<sup>th</sup> and 21<sup>st</sup> May 2007). The QA/QC results for laboratory testing in the reporting month were acceptable. The QA/QC results are summarised in **Annex F**. Rainstorm signal was hoisted on 19<sup>th</sup> and 20<sup>th</sup> May 2007 and the total rainfall was 47.2 and 81.6 mm respectively.
- 5.2.3 Turf establishment progress is shown as follows:
  - Hole 8 February 2007 (except green) <in progress>;
  - Hole 5 March 2007 (except green) <in progress>;
  - Hole 4 April 2007 (except green) <in progress>; and
  - Hole 6 May 2007 (in progress) <in progress> (planting of turf will start in late June 2007 at Holes 3-8)
- 5.2.4 Additional water quality parameters include NH<sub>3</sub>-N, NO<sub>3</sub>-N, NO<sub>2</sub>-N, TIN, TP and Chlorophyll a. Monitoring locations for the additional parameters include F\_Inland M, M\_Marsh, M\_BP, TTC and M\_A.

### Marine water

- KLW: one action level exceedance of suspended solids (SS);
- M\_Marsh: (i) three action level exceedances of turbidity (TUR), SS and total inorganic nitrogen (TIN) and (ii) six limit level exceedances of TUR, SS, nitrate nitrogen (NO<sub>3</sub>-N) and TIN.
- TTC: (i) one action level exceedance of ammonia nitrogen (NH<sub>3</sub>-N) and (ii) six limit level exceedances of NH<sub>3</sub>-N and SS.
- M\_BP: (i) one action level exceedance of SS and (ii) six limit level exceedances of NH<sub>3</sub>-N and SS.
- M\_BP: (i) one action level exceedance of SS and (ii) three limit level exceedances of NH<sub>3</sub>-N, TUR and SS.
- M\_Coral: two action level exceedances of SS and TUR.
- $K\overline{S}$ : (i) one action level exceedance of SS and (ii) one limit level exceedance of TUR.

5.2.5 The marine water exceedances were summarised in **Table 5.2-1**.

Monitoring Station	Exceedance Level	Date	Parameters	Project- related
KLW	Action Level	14 <sup>th</sup> May 07	SS	No
M_Marsh	Action Level	14 <sup>th</sup> May 07	Turbidity	No
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity, NO <sub>3</sub> -N, TIN	Yes
	Action Level	21 <sup>st</sup> May 07	SS, TIN	Yes
	Limit Level	21 <sup>st</sup> May 07	Turbidity, NO <sub>3</sub> -N	Yes
TTC	Action Level	25 <sup>th</sup> Apr 07	NH <sub>3</sub> -N	No
	Limit Level	11 <sup>th</sup> May 07	NH <sub>3</sub> -N	No
	Limit Level	16 <sup>th</sup> May 07	NH <sub>3</sub> -N	No
	Limit Level	20 <sup>th</sup> May 07	SS	Yes
	Limit Level	20 <sup>th</sup> May 07	NH <sub>3</sub> -N	No
	Limit Level	21 <sup>st</sup> May 07	SS	Yes
	Limit Level	21 <sup>st</sup> May 07	NH <sub>3</sub> -N	No
M_BP	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity	Yes
	Action Level	21 <sup>st</sup> May 07	SS	Yes
	Limit Level	21 <sup>st</sup> May 07	NH <sub>3</sub> -N	No
M Coral	Action Level	30 <sup>th</sup> Apr 07	Turbidity	No
	Action Level	20 <sup>th</sup> May 07	SS	Yes
KS	Limit Level	20 <sup>th</sup> May 07	SS	No
	Action Level	21 <sup>st</sup> May 07	SS	No

 Table 5.2-1
 Marine water Exceedance Summary April to May 2007

Remarks: Exceedances were mainly due to natural variation / rainstorm events of the marine water.

- 5.2.6 During non-rainy days, the range of the suspended solids, turbidity and ammonia nitrogen measured at the Control Station (M\_A) was in the same order of magnitude at various marine monitoring stations including TTC, M\_Coral and KS and KLW. There is no significant difference of the measured concentrations between control station and impact stations and the exceedances were considered not project-related.
- 5.2.7 Non-compliances of SS, TUR, NO<sub>3</sub>-N and TIN were recorded at M\_Marsh, TTC, M\_BP and M\_Coral during and after rainstorm events occurred on 19<sup>th</sup> and 20<sup>th</sup> May 2007. All exceedances were consider project-related.

# Freshwater

- Stream A: (i) five limit level exceedances of turbidity and (ii) one action level and four limit exceedances of suspended solids.
- Stream B: (i) eight limit level exceedances of turbidity and (ii) two action limit and six limit level exceedances of suspended solids.
- Stream C: (i) eight limit level exceedances of turbidity and (ii) one action and six limit level exceedances of suspended solid.
- F\_Inland Marsh: five limit level exceedances of turbidity; two action and three limit level exceedances of suspended solids; seven limit level exceedances of ammonia nitrogen, twelve limit level exceedances of nitrate nitrogen; five limit level exceedances of nitrite nitrogen; twelve exceedances of limit level of total inorganic nitrogen and 10 limit level exceedances of chlorophyll a.

# 5.2.8 The freshwater water exceedances were summarised in **Table 5.2-2.**

Monitoring Station	Exceedance Level	Date	Parameters	Project-related
	Limit Level	25 <sup>th</sup> Apr 07	SS, Turbidity	Yes
	Limit Level	30 <sup>th</sup> Apr 07	SS, Turbidity	Yes
	Action Level	14 <sup>th</sup> May 07	SS	Yes
	Limit Level	14 <sup>th</sup> May 07	Turbidity	Yes
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity	Yes
	Limit Level	21 <sup>st</sup> May 07	SS, Turbidity	Yes
F_UB	Limit Level	25 <sup>th</sup> Apr 07	SS, Turbidity	Yes
	Action Level	30 <sup>th</sup> Apr 07	SS	Yes
	Limit Level	30 <sup>th</sup> Apr 07	Turbidity	Yes
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity	Yes
	Limit Level	21 <sup>st</sup> May 07	SS, Turbidity	Yes
F_DB	Limit Level	25 <sup>th</sup> Apr 07	SS, Turbidity	Yes
	Limit Level	30 <sup>th</sup> Apr 07	Turbidity	Yes
	Action Level	7 <sup>th</sup> May 07	SS	Yes
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity	Yes
	Limit Level	21 <sup>st</sup> May 07	SS, Turbidity	Yes
F UC	Limit Level	25 <sup>th</sup> Apr 07	SS, Turbidity	Yes
	Limit Level	30 <sup>th</sup> Apr 07	Turbidity	Yes
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity	Yes
	Limit Level	21 <sup>st</sup> May 07	SS, Turbidity	Yes
F DC	Limit Level	25 <sup>th</sup> Apr 07	SS, Turbidity	Yes
	Limit Level	30 <sup>th</sup> Apr 07	Turbidity	Yes
	Action Level	7 <sup>th</sup> May 07	SS	Yes
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity	Yes
	Limit Level	21 <sup>st</sup> May 07	SS, Turbidity	Yes
F Inland M	Limit Level	25 <sup>th</sup> Apr 07	SS, Turbidity, NH <sub>3</sub> -N, NO <sub>3</sub> -N, NO <sub>2</sub> -N, TIN, Chl a	Yes
	Limit Level	27 <sup>th</sup> Apr 07	NH <sub>3</sub> -N, NO <sub>3</sub> -N, NO <sub>2</sub> -N, TIN, Chl a	Yes
	Action Level	30 <sup>th</sup> Apr 07	SS	Yes
	Limit Level	30 <sup>th</sup> Apr 07	Turbidity, NH <sub>3</sub> -N, NO <sub>3</sub> -N, NO <sub>2</sub> -N, TIN	Yes
	Limit Level	2 <sup>nd</sup> May 07	NH <sub>3</sub> -N, NO <sub>3</sub> -N, NO <sub>2</sub> -N, TIN, Chl a	Yes
	Limit Level	4 <sup>th</sup> May 07	NH <sub>3</sub> -N, NO <sub>3</sub> -N, NO <sub>2</sub> -N, TIN	Yes
	Action Level	7 <sup>th</sup> May 07	SS	Yes
	Limit Level	7 <sup>th</sup> May 07	NO <sub>3</sub> -N, TIN, Chl a	Yes
	Limit Level	9 <sup>th</sup> May 07	NO <sub>3</sub> -N, TIN, Chl a	Yes
	Limit Level	11 <sup>th</sup> May 07	NO <sub>3</sub> -N, TIN, Chl a	Yes
	Limit Level	14 <sup>th</sup> May 07	Turbidity, NO <sub>3</sub> -N, TIN, Chl a	Yes
	Limit Level	16 <sup>th</sup> May 07	NO <sub>3</sub> -N, TIN, Chl a	Yes
	Limit Level	20 <sup>th</sup> May 07	SS, Turbidity, NH <sub>3</sub> -N, NO <sub>3</sub> -N, TIN, Chl a	Yes
	Limit Level	21 <sup>st</sup> May 07	SS, Turbidity, NH <sub>3</sub> -N, NO <sub>3</sub> -N, TIN, Chl a	Yes

Remarks: Exceedances recorded at Streams A, B & C were mainly due to insufficient temporary drainage provided on site, in particular during and after rain. Exceedances recorded at F\_Inland Marsh were due to remaining accumulation of nutrient discharge from the temporary sewage treatment plant and insufficient temporary drainage provided on site.

- 5.2.9 Exceedances of ammonia nitrogen, nitrate nitrogen, nitrite nitrogen, total inorganic nitrogen and chlorophyll a were recorded at downstream of fresh water inland marsh. High concentrations of ammonia nitrogen (286 mg/L), biochemical oxygen demand (134 mg/L) and *E. coli* (9,600,000 cfu/100mL) were recorded on 11<sup>th</sup> May 2007 from the discharge of the sewage treatment plant maintained by CHEC. It confirmed that nutrient exceedances at the downstream of fresh water inland marsh were due to continuous discharge of poor wastewater quality to the fresh water inland marsh (non-compliance to the EPD discharge licence requirement). All exceedances were considered project-related but not due to the turf establishment.
- 5.2.10 For the upstream monitoring location (F\_UB), it is located downstream to the construction area near Hole 10 and the monitoring location cannot be relocated further upstream (temporary bridges located at Streams B1 and B2) as no water was observed and available for sampling. For Stream C, exceedances were recorded at both upstream and downstream monitoring locations. For the upstream monitoring location (F\_UC), it is located downstream to the construction area near Hole 16 and the monitoring location cannot be relocated further upstream as no water was observed and available for sampling. Therefore, the F\_UC is considered the most upstream location of Stream C. Same as Stream B, it is considered that F\_UC is also the impact monitoring location and F\_UA was used as the representative control monitoring station.

# 5.3 Ecology

- 5.3.1 Terrestrial and marine ecology monitoring photos are provided in **Annex E**.
- 5.3.2 The Monitoring Survey for the reporting month was conducted on 30<sup>th</sup> May 2007. The project site has been fully cleared and under construction works.
- 5.3.3 Although the surveyed streams have not been previously affected by developments or pollution sources, they are relatively small. Water depth was less than 0.3m in most of the stream reaches even during wet season.
- 5.3.4 Stream A is located within the Project Area. Its main stream section (downstream to the confluence of two tributaries) would be protected by stream buffer zone (**Figure 3.3**). Stream A was heavily silted with sediments from eroded hillsides all year round, particularly at the main stream section. The stream had low flow.
- 5.3.5 The permanent bridge across Stream A was finished and the temporary access bridge had been removed. In the present monitoring survey, the main stream course of Stream A (the section downstream to the confluence of tributaries A1 and A2) was found still to be filled up by rubbles which was first report in June 2006 (see **Photo Plate 5.3-1**). The rubbles were reported to be washed down from the upper Tributary A2 which had been under pipe culvert construction. Although the riparian vegetation was not affected by the rubbles, this section of stream channel was temporarily lost. Tributary A2 was converted to underground pipeline as proposed in the EIA report. Stream A was of the lowest ecological value among the four natural streams as it was heavily silted with sediments from eroded hillsides all year round. No stream fish and only very limited aquatic fauna were recorded in Stream A before. The impact from this temporary loss of stream channel would not be severe. But remedial works should be implemented to clear the rubbles and restore the channel, and improve the water quality, as the conditions of this stream is expected to improve after the construction of the golf course extension (in which the eroded hill slopes would be replaced by turf).
- 5.3.6 Stream B is located within the Project Area. It had clear flow (with little sediment in the stream beds) of moderate volume during the wet season. This stream also has two main tributaries, B1

and B2. The full length of Stream B (two tributaries and the main stream) would all be protected by buffer zone (**Figure 3.3**). Stream B also contains a long estuarine section of muddy sandy substrate.

- 5.3.7 An area of the buffer zone of Tributary B2 was previously accidentally cleared. As the function of the buffer zone for the stream protection might be affected, replanting with native shrub species was implemented as remedial action (see **Figure 5.3.1**).
- 5.3.8 In the present survey, it was found that the flow in Stream B were similar with the previous months, being restored from the minor turbidity reported in dry season. Sedimentation however was found on the stream bed, probably due to the recent heavy rainfall, as the buffer zone and the vegetation inside were found intact. Even though, aquatic fauna including *Caridina trifasciata* were still sighted in the stream.
- 5.3.9 Stream C is located within the Project Area. This stream also has two main tributaries. It has had low but clear flow. In contrast to Stream B, Stream C drains to a sandy beach at Kau Chung Wan, and therefore lacks a clear estuarine zone. The full length of Stream C (two tributaries and the main stream) was protected by buffer zone (**Figure 3.3**). The permanent bridge across Stream C had been in place, with the piers outside the buffer zone demarcation. The temporary bridge had been removed.
- 5.3.10 An area of the buffer zone of downstream of Stream C was cleared due to the permanent drainage system construction. As the function of the buffer zone for the stream protection might be affected, replanting with native shrub species was implemented as remedial action.
- 5.3.11 Sedimentation in Stream C was reported previously in November 2006 because silt fences were found collapsed after the heavy rainfalls. In the present survey, it was found that much of the fine sediment was present on the majority of the main stream course of Stream C. Although the flow was clear during the survey, additional sandy sedimentation after the rainstorms occurred at 19<sup>th</sup> and 20<sup>th</sup> May 2007 was observed throughout the Stream C. Relatively fewer aquatic fauna including *Caridina trifasciata* were found hiding among the aquatic plants.
- 5.3.12 Stream D is located outside the Project Area but within the Assessment Area and is the main stream draining the west side of the Assessment Area. It had clear water and moderate flow levels. Stream D is the only stream with deeper water depth among the four streams (water depth over 0.3 m in some of the stream reaches). As Stream D is outside the construction area, buffer zone would not be needed for this stream. In the present survey, the flow was found clear in Stream D, and Atyid shrimp *Caridina trifasciata* was still recorded.
- 5.3.13 Photos of Streams A to C were shown in **Photo Plate 5.3-1 (Annex E)**. The habitats and vegetation generally remained intact within a large potion of the project site (beyond the works fronts), and within the majority of the stream buffer zone (except and area for Tributary B2 which was accidentally cleared before) and outside the project area. No earthwork, human disturbance or fire disturbance was observed beyond the project site boundary other than the historical erosion of hillsides.
- 5.3.14 Aquatic fauna communities were checked during the monitoring survey. Atyid shrimp *Caridina trifasciata* were found in Stream B, Stream C & Stream D during the present monitoring survey (Annex E Photo Plate 5.3-1). Although the low water levels and flow volume, Atyid shrimp *Caridina trifasciata* was still recorded in the streams, especially among the emergent plants, in the present survey. The sedimentation incident in November 2006 made a large portion of the stream bed in Stream C covered by sediment and this limit the habitat size for the shrimps. Measures should be taken to prevent any similar incidents in the future but considered insufficient after the rainstorm events occurred in April and May 2007.

- 5.3.15 Another species of Atyid shrimp, *Caridina cantonensis*, which is common and widespread in Hong Kong was found in Stream B, C and D. Other aquatic fauna and flora encountered during the monitoring included Freshwater snail *Brotia hainanensis*, which is usually found in streams with good water quality, found at B2 tributary of Stream B.
- 5.3.16 The demarcation of the stream buffer zone had been fully established at Stream A main stream, the two tributaries of Stream B and Stream C at the time of the monitoring survey. Except at the temporary access bridges crossing Stream A, Stream B and Stream C, and the vegetation is being cleared within Streams B and C buffer zone, riparian vegetation within the buffer zone was not disturbed by construction works.

# Marine Ecology

5.3.17 The monitoring on corals was not required in the reporting month (May 2007). The next marine ecological monitoring is scheduled in June 2007 (next reporting month).

# 5.4 Archaeology (Watching Brief)

- 5.4.1 Excavation was carried out at Holes 11, 12, 14 & 16 during this monitoring month and watching brief monitoring was resumed since September 2006. According to the latest construction programme, part of the Hole 2 will be completed in February 2007. Approximate 40% of the Hole 2 area was being excavated and the watching brief at Hole 2 will have to further extend. The first (January to March 2006) and second (April to September 2006) quarterly progress reports had been sent to AMO for comments on 31<sup>st</sup> March 2006 and 15<sup>th</sup> October 2006 respectively. The third (October to December 2006) and fourth (January to March 2007) quarterly progress report had also been submitted to AMO in January and March 2007 respectively.
- 5.4.2 The Archaeological Watching Brief (AWB) will consist of 18 days of on-site monitoring of the construction work. An initial site visit was made on 20<sup>th</sup> January 2006 to inspect preliminary vegetation clearance at Hole 2. The second site visit was undertaken on 3<sup>rd</sup> February 2006. The first day of the monitoring was agreed on 14<sup>th</sup> February 2006 after the confirmation with the Contractor that the bulk excavation was being carried out at Hole 2. The site visit at Holes 11, 12, 14, 15 & 16 were started from September 2006 once vegetation clearance commence and in progress.
- 5.4.3 Monitoring results were shown as follows:

Hole 2

- 5.4.4 Clearance of surface soil was monitored in Areas 1 and 2 (mainly the concrete batching plant and underground water tank location) which is around 60% of the actual bulk earthwork. All monitoring areas were investigated after vegetation clearance and no archaeological material was identified in the first quarterly report. A thirty minute video of the works was recorded. No works have been undertaken outside the Areas 1 and 2 up the reporting period (January to March 2006).
- 5.4.5 Excavation at Hole 2 was completed during this reporting month. The fourth quarterly report is under preparation. No archaeological material was identified. The archaeological watching brief at Hole 2 was completed in February 2007.

### Holes 11, 12, 14, 15 & 16

5.4.6 For the excavation at watching brief concern areas (Holes 11, 12, 14, 15 & 16), the excavation programme was commended in early September 2006 after the completion of temporary bridges construction at Streams B1 and B2. Vegetation clearance was started in early September 2006 and completed in the reporting month at Holes 11, 12, 14, 15 & 16. Bulk earthwork at concerned watching brief area was concentrated Holes 11, 12, 14 and 16. No archaeological material was identified in the second quarterly report (April to September 2006) and third quarterly report (October to December 2006). The archaeological watching brief at Holes 11, 12, 14, 15 and 16 was completed in January 2007.

#### Final Archaeology Watching Brief Report

5.4.7 A draft final report was submitted to AMO for comments during the previous reporting month and comment from AMO was received in early June 2007. Final report is under preparation for submission.

### 5.5 Land Contamination

- 5.5.1 The Contamination Assessment Plan (CAP) was approved by EPD 17<sup>th</sup> February 2006. Site investigation was carried out on 14<sup>th</sup> and 15<sup>th</sup> February 2006. Site audit was carried out with IEC on 14<sup>th</sup> February 2006 with the Contractor's representatives. The CAP was approved on 17<sup>th</sup> February 2006. The Contamination Assessment Report (CAR) and Remediation Action Plan (RAP) were approved on 18<sup>th</sup> August 2006.
- 5.5.2 Remedial work for the contaminated soil located at the Hotspot L3 (Hole 18) is required to be implemented properly according to the RAP. A confirmation pilot trial on the ratio of cement and contaminated soil was carried out during the reporting month. According to the Contractor's submitted methodology, the contaminated soil will be transferred from Hole 18 to Hole 17 for remediation. It is because that Hole 17 is the major fill area and the remediation soil to cement mixture can be used as general fill material. The full scale remediation work was carried in the reporting month on 4<sup>th</sup> October 2006. A Final Site Remediation Report (FSRR) was submitted to EPD on December 2006 and approved by EPD on January 2007. No further remediation work is required.

#### 6. Environmental Site Auditing

6.1.1 The weekly site inspections were conducted by the ET with Contractor's representative and/or Jockey Club's representative on 2<sup>nd</sup>, 8<sup>th</sup> 15<sup>th</sup>, 21<sup>st</sup> May 2007, and the monthly joined site inspection with IEC and the Contractor's representative undertaken on 21<sup>st</sup> May 2007. The following observations and recommendations were made.

#### **Dust Mitigation Measures**

- 6.1.2 Major site formation was carried at southern part of East Course during the reporting month. No dust suppression measure was provided during rock breaking activities. Dust generation from the haul road, during earth moving operation and excavation were observed at sunny and windy weather, insufficient dust mitigation measures was provided on site.
- 6.1.3 Temporary soil stockpiles, sand/aggregates were mainly located at Hole 1 and more vulnerable to silty runoff and dust generation due to their fine particular size in nature and not suitable for compaction and watering.
- 6.1.4 The Contractor was reminded to minimize the dust generated by the site vehicles moving along the haul road by paving the heavy traffic haul road, watering etc. The Contractor was repeatedly reminded to provide sufficient dust suppression measure at all other excavation / earth moving areas.
- 6.1.5 As permanent cart path, turfing and hydroseeding areas (permanent areas and eroded slope) will gradually completed, therefore, dust generation will gradually decrease from the construction site is expected.
- 6.1.6 Concrete batching plant was operating during this reporting month. No major dust generation was observed from the concrete batching plant during operation. As the construction of the administration buildings and maintenance buildings and cart paths will complete soon, the concrete batching plant is expected to be dismantled by the end of July 2007.
- 6.1.7 The Contractor was reminded to install the hoarding near to the main exit/entrance near S7 according to the Air Pollution Control Ordinance and its subsidiary regulations. It was outstanding for at least few months.

### Water Quality

### Temporary Drainage Master Plan

6.1.8 Regarding to the TDMP, some of the proposed temporary and permanent drainage were not observed on site or installed temporary drains layout were different from the proposed layout plans. The TDMP layout plans, therefore, did not totally match with the existing site progress of the temporary/permanent drainage system. In addition, some of the catch basins cannot function because they were not located at the relative low points within the golf hole to collect the surface runoff. The Contractor was urged to revise the TDMP layout plans and present the actual (temporary and permanent drainage system) installation/construction completion date of each golf hole. Interim reports regarding the TDMP progress should be submitted and revised from time to time. If the permanent drainage system is not available at some particular areas, temporary drainage system should be sufficiently installed to prevent runoff entering to nearby water quality sensitive receivers directly.

- 6.1.9 Direct silty discharge from construction site to Streams A, B and C through silt fences were observed during and after rain. The Contractor should review the effectiveness of the silt fence, strengthen at vulnerable areas, provide sufficient desilting facilities, rectify the collapsed silt fences and is recommended to propose other effective means to confine the silty runoff and properly treated before discharge.
- 6.1.10 Sand capping and turfing can significantly reduce the potential silty runoff during rain according to the site observation.
- 6.1.11 Silt fence installation is the major temporary drainage system component in addition to the use of permanent drainage system on site during the wet season. According to the site observation, the silt fence was either not observed, poorly maintenance or in slow progress. The Contractor was repeatedly reminded to improve the effectiveness of the mitigation measures and provide sufficient temporary drainage system on site.
- 6.1.12 Permanent drainage system should be installed properly before turfing at each of the golf hole. As the installation of the closed low flow drainage system is in progress (runoff cannot pumping back to the existing reservoir directly), runoff could be concentrated and directly discharge through underground water tanks and/or lakes overflow or catch basins to the sea / streams. The Contractor was reminded to provide sufficient desilting / treatment facilities on site in order to comply the WPCO.
- 6.1.13 No dredging work for the permanent intake and outfall pipelines was carried out during the reporting month.
- 6.1.14 Construction of permanent bridges was completed before the wet season 2007. Remaining furnishing work was in progress during the reporting month.
- 6.1.15 The Contractor was reminded to maintain the silt curtain and desilt the settled solids within the silt curtain in a routine basis and ensure the effectiveness of its intended use.
- 6.1.16 As confirmed by the Contractor, all ADS filter system at Holes 5 and 6 had been properly installed.

Turfing

6.1.17 Fertilizer applications were recorded at Holes 4, 5, 6 & 8 on regular basis according to the turf establishment requirement and approved turf grass management plan. Biological pesticides (Bactospeine) were applied in May 2007 at Holes 4, 5, 6 & 8 to suppress the army worms but ineffective. Application of insecticides will be required during the next reporting month. Water quality monitoring on pesticides will be initiated at Northern Part of East Course.

#### Ecology

- 6.1.18 Buffer zone at Streams B1, B2 and C had been fully established. For Stream A, buffer zone was finally established during the reporting month. The whole buffer zone aims to protect the streams and avoid any works/equipment intrusion into the buffer zone.
- 6.1.19 The main stream course of Stream A was found to be filled up by rubbles to the level of the weir at its downstream end since mid-June 2006. Remedial works were implemented to clear the rubbles and restore the channel manually in early November 2006. However, the rocks were filled up the downstream A again after the rainstorm on 21<sup>st</sup> November 2006. Most of the rubbles from Hole 17 covering the downstream of Stream A were removed in the December

2006. The temporary bridge at Stream A had been dismantled before wet season. There were still some remaining rocks sitting on the stream bed of the downstream of Stream A.

6.1.20 No illegal berthing was observed during the site audit. Floating pontoon was berthed at EP location at the temporary barging point. Increase of loading of the sand/aggregates/drainage pipes/irrigation pipes delivery was observed during the reporting month.

#### Stream B2 Buffer Zone

6.1.21 The reinstated shrub planting area at Stream B2 buffer zone was improving when it compares to previous month. The Contractor was reminded to keep the buffer zone areas in good condition.

#### Stream C Buffer Zone

6.1.22 Stream C buffer zone (Hole 16 tee) was cleared due to the construction permanent drainage system. The vegetated clear area was around 36 m<sup>2</sup>. Native shrub was planting at Stream C with the same density as the reinstated area of Stream B2. The Contractor's remedial proposal in order to avoid same kind of incident occurred in future again, they are (i) to avoid carrying out construction work closed to the sensitive area such as buffer zone of stream in the holiday and (ii) to ensure adequate supervision personnel to monitor the construction work close to sensitive area if any work has to be carried out in the holidays at these areas.

#### Silt Deposit at Streams

6.1.23 Significant silty runoff and silt deposited were recorded not only on 22<sup>nd</sup> November 2006 but also on 24<sup>th</sup> April 2007 after rainstorms at all streams. The Contractor was reminded to enhance the temporary drainage system to prevent the same incident happened in wet season 2007.

#### Waste / Chemical Management

- 6.1.24 According to the site observation, vegetation stockpiles, construction wastes stockpiles and general refuse were accumulated at Hole 1 and partially disposed off-site during the reporting month. The Contractor was provided trip-ticket records and construction waste disposal records during the reporting month.
- 6.1.25 Insufficient mobile/chemical toilets were provided at the construction site. The Contractor was repeatedly reminded to provide sufficient toilets in particular at works site distant from the Contractor's office.
- 6.1.26 Disposal of temporary stored wastewater from the CHEC's temporary sewage treatment plant was carried out on 28 May 2007 at Tsueng Kwan O. CHEC was reminded to dispose properly by licenced Contractor offsite during interim stage and submitted relevant disposal record for our reference. Once the discharge water quality complies with the EPD's discharge licence requirements by frequent monitoring carried out by CHEC, Jockey Club might consider resume the direct discharge to the fresh water inland marsh from the sewage treatment plant in future. In the meantime, temporary disposal of wastewater offsite would be the best option to avoid contamination of fresh water inland marsh. Random audit on discharge water quality will be carried out by ET to ensure the water quality complies with the EPD's discharge licence requirement.
- 6.1.27 Due to the high exceedances of ammonia nitrogen and reactive phosphorus from the effluent discharge of the temporary sewage treatment plant located near to the contractor's site office, the Contractor has to further investigate and stop the plant immediately (instructed by RE) until the performance of the plant improve and satisfy with the EPD's discharge licence requirement.

#### Landscape and Visual

- 6.1.28 Landscape and visual monitoring and site audits were carried on 10th and 22nd May 2007. Site formation, shaping and planting works are being carried out at present. Shrub seedlings were planted on slopes of golf holes of 2, 4, 5, 10 and 11. The newly planted shrubs are fair in health. Small-scale erosion at the hydroseeded areas were occurred due to heavy rainfall on 22nd May 2007. The coverage of newly hydroseeded area is not in good condition. The Contractor shall take measures to improve the condition of damaged trees and provide adequate watering to newly hydroseeded area, planted shrubs and transplanted trees.
- 6.1.29 Damaged trees next to the administration building were still unprotected after being damaged by the adjacent construction activities. Wooden boards and garbage were put adjacent to the retained trees. Most of the labels of the retained trees were disappeared.
- 6.1.30 Retained trees, such as but not limited to T957 and T956, next to administration building were severely damaged by construction. Damaged trees next to the administration building were still unprotected after being damaged by the adjacent construction activities. The Contractor was reminded to prevent further damage to those trees and carry out tree surgery works immediately.
- 6.1.31 All transplanted trees were in fair condition except for T848. Mal-pruning of transplanted trees has not been rectified. Construction material was stockpiled within tree protection zones. A statement on the cause of death of tree T925 recorded in the last report is still outstanding since February 2007.

#### Status of Environmental Licensing and Permitting

6.1.32 Permits / licences submission and approval status are summarised in Table 6.1.

Permit/licence/notification form title	Submission date	Status	Registration No./ Remarks
Application for a construction noise permit for the use of powered mechanical equipment for the purpose of carrying out construction work other than percussive pilling and/or the carrying out of prescribed construction work.	21 <sup>st</sup> Jan 2006	Approved on 16 <sup>th</sup> February 2006	GW-RE0012-06 (valid until 3 <sup>rd</sup> July 2006)
Application for a construction noise permit for the use of powered mechanical equipment for the purpose of carrying out construction work other than percussive pilling and/or the carrying out of prescribed construction work.	6 <sup>th</sup> Apr 2006	Approved on 9 <sup>th</sup> Jun 06 (supersede the GW- RE0012-06)	GW-RE0157-06 (valid until 28 <sup>th</sup> Nov 2006)
Application for a construction noise permit for the use of powered mechanical equipment for the purpose of carrying out construction work other than percussive pilling and/or the carrying out of prescribed construction work.	Nov 2006	Approved on 22 <sup>nd</sup> Nov 06 (supersede the GW- RE0157-06)	GW-RE0384-06 (valid until 26 <sup>th</sup> May 2007).

### Table 6.1Summary of Environmental Licensing and Permit Status

Permit/licence/notification form title	Submission date	Status	Registration No./ Remarks
Application for a construction noise permit for the use of powered mechanical equipment for the purpose of carrying out construction work other than percussive pilling and/or the carrying out of prescribed construction work.	4 <sup>th</sup> May 2007	Approved on 18 <sup>th</sup> May 07 (supersede the GW- RE0384-06)	GW-RE0141-07 (valid until 25 <sup>th</sup> Nov 2007).
Notification of the air pollution control (construction dust) regulation	21 <sup>st</sup> Jan 2006	Acknowledge receipt from EPD on 27 <sup>th</sup> February 2006	Ref. no.: 001006902
Registration as a chemical waste producer	10 <sup>th</sup> Jan 2006	Register on 7 <sup>th</sup> February 2006	WPN-5213-813- C1186-04
Application for a permit to dump material at sea under the Dumping at Sea Ordinance	10 <sup>th</sup> Jan 2006	Deferred by CHEC on 17 <sup>th</sup> March 2006 (CHEC/KSC3.9.1/0459)	No dredging work will be carried out between May to December 2006.
Application of exemption account for the construction waste charging scheme	12 <sup>th</sup> Jan 2006	Approved on 16 <sup>th</sup> January 2006	A/C no. 5005322 (valid until 2 <sup>nd</sup> August 2007)
Application for a licence for production pursuant to Section 14 of Air pollution Control Ordinance	2 <sup>nd</sup> Mar 2006	The total silo capacity for the cement works was 45 tonnes which is lower than 50 tonnes. It is not a specified process, application is not required.	EPD letter refer. no.: EP640/EA/SK/015
Application for a licence under Water Pollution Ordinance – Construction Site	18 <sup>th</sup> Mar 2006	Approved on 12 <sup>th</sup> Sept 2006 (CHEC/KSC3/9.1/0414)	EPD letter refer. No: EP640/W4/J1003

#### 7. Environmental Non-Conformance

#### 7.1 Summary of Environmental Non-Compliance

#### Air Quality

7.1.1 One action level exceedance of 24-hour TSP was recorded at GCA B1 during the reporting month. Exceedance was considered project-related.

#### Marine Water Quality

7.1.2 Nineteen exceedances were recorded at KLW, M\_Marsh, TTC, M\_BP, M\_Coral and KS. Exceedances measured at TTC, KS, M\_BP and M\_Coral were mainly due to rainstorm events occurred on 19th and 20th May 2007. Exceedances at TTC were mainly ammonia nitrogen which considered not project-related. Water quality exceedances recorded during and after the rainstorm events were considered project-related.

#### Freshwater Quality

7.1.3 Twenty-six exceedances of turbidity and twenty-five exceedances of suspended solids were recorded at Streams A, B, C and fresh water inland marsh. Seven exceedances of ammonia nitrogen, twelve exceedances of nitrate nitrogen, five exceedance of nitrite nitrogen, twelve exceedances of total inorganic nitrogen and ten exceedances of chlorophyll a were recorded at downstream of fresh water inland marsh. All exceedances were considered project-related.

#### Terrestrial Ecology

7.1.4 Non-compliance, Stream C buffer zone vegetation clearance, was recorded during the monthly site audit.

#### Marine Ecology

7.1.5 Quarterly coral monitoring survey at Site B2, Site C and Control site was not required in this reporting month. Coral transplantation was carried out in the December 2006 at Site D2, quarterly monitoring for the transplanted coral was not required in this reporting month. No dredging work was carried out at Site D2 for the desalination plant's intake and outfall construction.

#### 7.2 Summary of Environmental Complaint

7.2.1 No environmental complaint was received in this reporting month.

### 7.3 Summary of Environmental Summons

7.3.1 One pink form was issued by EPD during the reporting month on dust generation from the construction site.

#### 8. Future Key Issues

#### 8.1 Key Issues for coming month

- 8.1.1 Major works to be taken for the coming monitoring period are summarized as follows.
  - Operation of temporary barging point
  - Operation of sewage treatment plant
  - Operation of concrete batching plant
  - Drainage and irrigation systems installation at Golf Holes
  - Sand capping and turf establishment at Golf Holes
  - Implementation of temporary drainage master plan
  - Operation of desalination plant if required

#### 8.2 Monitoring Schedule for the coming month

8.2.1 The tentative schedule of air, water, ecology and landscape & visual monitoring for the next three months is presented in **Annex F**. The environmental monitoring will be conducted at the same monitoring locations in this reporting month. The monitoring programme has been reviewed and was considered as adequate to cater the nature of works to be undertaken.

#### 8.3 Construction programme for the next three month

8.3.1 The construction programme for the next three months is presented in Annex G.

#### 9. Recommendations and Conclusions

- 9.1.1 The Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 25<sup>th</sup> April to 24<sup>th</sup> May 2007 in accordance with EM&A Manual and the requirement under EP-224-2005/A.
- 9.1.2 The Contractor was repeatedly reminded to improve and provide sufficient temporary drainage system on site to prevent silty runoff to marine and stream courses. The Contractor was reminded to provide sufficient dust suppression mitigation measures especially during rock breaking activity, earth movement (loading and unloading), at haul road (vehicle movement) and large soils stockpiles. In addition, the Contractor was reminded to provide sufficient temporary drainage at the turfing areas.
- 9.1.3 Same as the last reporting month, no rectification work was done by the Contractor. Regarding the retained trees, the Contractor shall take the following measures:
  - Carry out surgery to damaged trees;
  - Report the cause of death of tree T925;
  - Re-fix the label of retained tree for easy identification;
  - Maintain the tree protection zone required and remove all construction material / debris from the tree protection zone;
  - More frequent watering for transplanted trees, planted vegetation and hydroseeded grass; and
  - Rectify the mal-pruning practice of the transplanted trees.
- 9.1.4 No environmental complaint was received during the reporting month. One pink form was received was issued by EPD on dust generation from construction site.
- 9.1.5 The ET will keep track of the EM&A programme with respect to compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

# Annex A Tentative Construction Programme

Activity	Activity		rig	Early	Earty		2005 Q D J F M A M J J A S O N D J F M A M J J A S O N D J
ID	Description		ur	Start	Finish	Float	<u>A Erre (Frimsky mile) er </u>
SUMMA	RY PROGRAMME						
U00120	Completion of Section 2		0		12/06/08	-164	
U00140	Completion of Section 4		0		14/07/07	170	Completion of Section 4
U00150	Completion of Section 9		0		27/12/07	-63	Completion of Section 9
U00100	Possession of Site		0 03	3/01/06A			Possession of Site
U00170	S1: Gravity drain & rising main	21	88* 10	0/06/06A	24/03/07A		S1: Gravity drain & rising main
U00160	S1: Low level intake pumping station	2'	10* 25	5/10/06A	22/05/07	223	S1: Low level intake pumping station
U00190	S2: Desalination plant	3,	41* 18	3/02/06A	24/01/07A		S2: Desalination plant
U00240	S2: Lake No.1 and pump house No.1	2	18* 16	6/10/06A	21/05/07A		S2: Lake No.1 and pump house No.1
U00230	S2: Retaining wall No.1	14	41* 27	7/05/06A	14/10/06A		S2: Retaining wall No.1
U00250	S2: Roundabout and access road		35* 08	3/09/06A	12/10/06A	1	S2: Roundabout and access read
U00220	S2: Temp Seawater intake & dischange pip	e :	30* 31	1/10/06A	29/11/06A		S2: Temp Seawater intake & dischange pipe
U00210	S2: Temp Seawater pumping station		02* 31	1/10/06A	09/02/07A		S2: Temp Seawater pumping station
U00200	S2: Transformer/switch room	17	83* 05	5/06/06A	04/12/06A		S2: Transformer/switch room
U00260	S3: Existing maintenace building	3.	75* 07	7/03/06A	16/03/07A		S3: Existing maintenace building
U00270	S4: Existing admin. building area 1	4	81* 21	1/03/06A	14/07/07	-130	S4: Existing admin. build
J00280	S4: Existing admin. building area 2	2	66* 08	B/10/06A	30/06/07	-116	S4: Existing admin. building area 2
J00290	S4: Existing admin. building area 3	3	94* 2'	1/03/06A	18/04/07A		S4: Existing admin. building area 3
U00300	S4: Existing admin. building area 4	4	81* 2'	1/03/06A	14/07/07	-130	S4: Existing admin. build
J00310	S4: Existing admin. building area 5	2/	68* 07	7/03/06A	29/11/06A		S4: Existing admin. building area 5
U00350	S9: Drainage & Irrigation	3	86* 16	6/08/06A	05/09/07	-7	S9: Drainage & Irrigation
U00330	S9: Earth/slope construction works	4	94* 10	0/03/06A	16/07/07	-42	S9: Earth/slope construct
U00410	S9: Grassing (GH1, 2, 9-17 & 18stg2)	1/	58* 23	3/07/07	27/12/07	-82	S9: Grassing (GH1, 2, 9-17 a 18stg2)
U00390	S9: Grassing (GH3, 5, 8, 18stg1)	1	35* 12	2/02/07A	26/06/07	-3	S9: Grassing (GH3, 5, 8, 18stg1)
U00400	S9: Grassing (GH4, 6, 7)	1	55* 19	9/04/07A	12/06/07	-10	S9: Grassing (GH4, 6, 7)
U00380	S9: Sand Capping (GH1, 2, 9-17 & 18stg2)	1/	97* 10	0/05/07A	22/11/07	-76	S9: Sand Capping (GH1, 2, 9-17 & 18stg2)
U00360	S9: Sand Capping (GH3, 5, 8, 18stg1)	1,	44* 0	5/01/07A	28/05/07	-10	S9: Sand Capping (GH3, 5, 8, 18stg1)
U00370	S9: Sand Capping (GH4, 6, 7)	1	15* 22	2/01/07A	16/05/07A		9: Sand Capping (GH4, 6, 7)
SU00380 SU00400 SU00380 SU00360 SU00370	S9: Grassing (GH4, 6, 7) S9: Sand Capping (GH1, 2, 9-17 & 18stg2) S9: Sand Capping (GH3, 5, 8, 18stg1)		1	55* 11 197* 11 144* 01	135 12/02/07A 55* 19/04/07A 197* 10/05/07A 144* 05/01/07A 115* 22/01/07A	55*         19/04/07A         12/06/07           197*         10/05/07A         22/11/07           144*         05/01/07A         28/05/07	55*         19/04/07A         12/06/07         -10           197*         10/05/07A         22/11/07         -76           144*         05/01/07A         28/05/07         -10
							Q         J         F         M         A         M         J         J         A         S         O         N         D         J         F         M         A         M         J         J         A         S         O         N         D         J         F         M         A         M         J         J         A         S         O         N         D         J         F         M         A         M         J         J         A         S         O         N         D         J         Z007         Z007
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# Annex B Monitoring Programme for the reporting month

April 2007	April 2007					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
22	23	24	25	26	27	28
			AQ WQ	AQ	WQ	
29	30 AQ WQ					

May 2007	May 2007						
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
		1	2	3	4	5	
			WQ		WQ		
6	7	8	9	10	11	12	
	AQ WQ		WQ	LV	WQ	AQ	
13	14	15	16	17	18	19	
	WQ		WQ		AQ		
20	21	22	23	24	25	26	
WQ	WQ	LV		AQ			
27	28	29	30	31			
			AQ TE				

Remarks: AQ = TSP, WQ = Freshwater and Marine water quality, TE = Terrestrial Ecology, ME = Marine Ecology; LV = Landscape & Visual

# Annex C Event Action Plan

EVENIT		ACT	ION	
EVENT	ЕТ	IC(E)	Engineer	CONTRACTOR
ACTION LEVEL				
1. Exceedance for one sample	<ol> <li>Identify source, investigate the causes of complaint and propose remedial measures;</li> <li>Inform IC(E) and Engineer;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase to daily monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method.</li> </ol>	1. Notify Contractor.	<ol> <li>Rectify any unacceptable practice;</li> <li>Amend working methods if appropriate.</li> </ol>
2. Exceedance for two or more consecutive samples	<ol> <li>Identify source;</li> <li>Inform IC(E) and Engineer;</li> <li>Advise Engineer on effectiveness of proposed remedial measures;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase to daily monitoring;</li> <li>Discuss with IC(E) and Contractor remedial actions required;</li> <li>If exceedance continues, arrange meeting with IC(E) and Engineer;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor possible remedial measures;</li> <li>Advise ET on the effectiveness of proposed remedial measures;</li> <li>Supervise implementation of remedial measures.</li> </ol>	<ol> <li>Confirm in writing receipt of notification of exceedance;</li> <li>Notify Contractor;</li> <li>Supervise proper implementation of remedial measures.</li> </ol>	<ol> <li>Submit proposals for remedial measures to Engineer within three working days of notification;</li> <li>Implement agreed proposals;</li> <li>Amend proposal if appropriate.</li> </ol>
LIMIT LEVEL 1. Exceedance for one sample	<ol> <li>Identify source, investigate causes of exceedance and propose remedial measures;</li> <li>Inform IC(E), Engineer, Contractor and EPD;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase to daily monitoring;</li> <li>Assess effectiveness of Contractor's remedial actions</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor possible remedial measures;</li> <li>Advise Engineer on effectiveness of proposed remedial measures;</li> <li>Supervise implementation of remedial measures.</li> </ol>	<ol> <li>Confirm in writing receipt of notification of exceedance;</li> <li>Notify Contractor;</li> <li>Supervise proper implementation of remedial measures.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IC(E) within three working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Amend proposals if appropriate.</li> </ol>

# **Event / Action Plan for Air Quality**

EVENT	ACTION							
EVENI	ЕТ	IC(E)	Engineer	CONTRACTOR				
	and keep IC(E), EPD and Engineer informed of results.							
2 Exceedance for two or more consecutive samples	<ol> <li>Notify IC(E), Engineer, Contractor and EPD;</li> <li>Identify source;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase to daily monitoring;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation measures to be implemented;</li> <li>Arrange meeting with IC(E) and Engineer to discuss remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IC(E), EPD and Engineer informed of results;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	Discuss amongst Engineer, ET, and Contractor the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness, and advise Engineer accordingly; Supervise implementation of remedial measures.	Confirm receipt of notification of exceedance in writing; Notify Contractor; In consultation with the IC(E), agree with the Contractor the remedial measures to be implemented; Supervise proper implementation of remedial measures; If exceedance continues, consider what portion of the works is responsible and instruct the Contractor to stop that portion of work until exceedance has abated.	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IC(E) within three working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Resubmit proposals if problem still not under control;</li> <li>Stop the relevant portion of works as instructed by Engineer until the exceedance is abated.</li> </ol>				

Event	ET Leader	IC(E)	Engineer	Contractor
ACTION LEV	/EL			
Action level being exceeded by one sampling day	Repeat <i>in situ</i> measurement to confirm findings; Identify reasons for non-compliance and source(s) of impact; Inform IC(E) and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E) and Contractor; Repeat measurement on next day of exceedance.	Discuss mitigation measures with ET and Contractor ; Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly; Assess effectiveness of implemented mitigation measures.	Discuss proposed mitigation measures with IC(E); Make agreement on mitigation measures to be implemented. Assess effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm in writing notification of the non- compliance; Rectify unacceptable practice; Check all plant and equipment; Consider changes in working methods; Discuss with ET and IC(E) and propose mitigation measures to IC(E) and Engineer; Implement agreed mitigation measures.
Action level being exceeded by more than two consecutive sampling days	Repeat <i>in situ</i> measurement to confirm findings; Identify reasons for non-compliance and source(s) of impact; Inform IC(E) and Contractor; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E) and Contractor; Ensure mitigation measures are implemented; Prepare to increase to daily monitoring; Repeat measurement on next day of exceedance.	Discuss mitigation measures with ET and Contractor ; Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly; Assess effectiveness of implemented mitigation measures.	Discuss the proposed mitigation measures with IC(E); Make agreement on mitigation measures to be implemented; Assess effectiveness of implemented mitigation measures.	Inform Engineer and confirm in writing notification of the non- compliance; Rectify unacceptable practice; Check all plant and equipment; Consider changes in working methods; Discuss with ET and IC(E) and propose mitigation measures to IC(E) and Engineer within three working days; Implement agreed mitigation measures.
LIMIT LEVE	L	1		
Limit level being exceeded by one sampling day	Repeat <i>in situ</i> measurement to confirm findings; Identify reasons for non-compliance and source(s) of impact; Inform IC(E) Contractor and EPD; Check monitoring data, all plant, equipment	Discuss mitigation measures with ET and Contractor; Review proposals on mitigation measures submitted by Contractor and advise the Engineer accordingly; Assess effectiveness	Discuss proposed mitigation measures with IC(E), ET and Contractor; Request Contractor to critically review the working methods; Make agreement on mitigation measures to be implemented;	Inform Engineer and confirm in writing notification of the non- compliance; Rectify unacceptable practice; Check all plant and equipment; Consider changes in working methods;

Event	ET Leader	IC(E)	Engineer	Contractor
	and Contractor's working methods; Discuss mitigation measures with IC(E), Engineer and Contractor; Ensure mitigation measures are implemented; Increase to daily monitoring until no exceedance of Limit level.	mitigation measures.	Assess effectiveness of implemented mitigation measures.	Discuss with ET, IC(E) and Engineer and propose mitigation measures to IC(E) and Engineer within three working days; Implement agreed mitigation measures.
Limit level being exceeded by more than two consecutive sampling days	Repeat <i>in situ</i> measurement to confirm findings; Identify reasons for non-compliance and source(s) of impact; Inform IC(E), Contractor and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E), Engineer and Contractor; Ensure mitigation measures are implemented; Increase to daily monitoring until no exceedance of Limit level for two consecutive days.	Discuss mitigation measures with ET and Contractor; Review proposals on mitigation measures submitted by Contractor and advise Engineer accordingly; Assess effectiveness of implemented mitigation measures.	Discuss proposed mitigation measures with IC(E), ET and Contractor; Request Contractor to critically review working methods; Make agreement on mitigation measures to be implemented; Assess effectiveness of implemented mitigation measures; Consider and if necessary instruct Contractor to slow down or to stop all or part of the construction activities until no exceedance of Limit level.	Inform Engineer and confirm in writing notification of the non- compliance; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ET, IC(E) and Engineer and propose mitigation measures to IC(E) and Engineer within three working days; Implement agreed mitigation measures; As directed by the Engineer, slow down or stop all or part of the construction activities until no exceedance of Limit level.

Parameters	Action Level	Limit Level
Sedimentation	a 15% increase in the percentage of sedimentation on the hard corals occurs at more than 20% of the tagged coral colonies at one or more monitoring sites	a 25% increase in the percentage of sedimentation on the hard corals occurs at more than 20% of the tagged coral colonies at one or more monitoring sites
Bleaching	a 15% increase in the percentage of bleaching of hard corals occurs at more than 20% of the tagged coral colonies at one or more monitoring sites	a 25% increase in the percentage of bleaching of hard corals occurs at more than 20% of the tagged coral colonies at one or more monitoring sites
Mortality	a 15% increase in the percentage of partial mortality of corals occurs at more than 20% of the tagged coral colonies at one or more monitoring sites	a 25% increase in the percentage of partial mortality of corals occurs at more than 20% of the tagged coral colonies at one or more monitoring sites

### Action and Limit level and Event Action Plan for natural corals monitoring

Action	Action Level	Limit Level
Construction	If the Action Level is exceeded the ET Leader	If the Limit Level is exceeded the ET Leader
phase	should inform all parties (Contractor, Project	should inform all parties (Contractor, Project
	Proponent, EPD, AFCD and IEC). The data from	Proponent, EPD, AFCD and IEC) immediately.
	the water quality monitoring should also be	Should the Limit Level be exceeded, the
	reviewed. If the water quality monitoring shows	contractor should stop dredging and/or earth
	no attributable effects of the installation works,	works immediately and work out the solution
	then the Action Level is not triggered. If the water	according to the requirements of EPD and AFCD.
	quality data indicate exceedances (for SS and/or	The ET Leader should inform the Contractor to
	turbidity) the ET Leader should discuss with the	suspend dredging and/or earth works until an
	Contractor the most appropriate method of	effective solution is identified. Once the solution
	reducing suspended solids during dredging (e.g.	has been identified and agreed with all parties
	reduce the rate of dredging), and/or control	dredging and/or earth works may commence
	sedimentation during earth works (e.g. check the	
	intactness and effectiveness of the temporary	
	drainage system and stream buffer zone). This	
	mitigated method should then be enacted on the	
Onemation	next working day. If the Action Level is exceeded the ET Leader	If the Limit Level is exceeded the ET Leader
Operation phase	should inform Golf Course Operator, EPD, and	should inform all parties Golf Course Operator,
phase	AFCD. The data from the water quality	EPD, and AFCD immediately. Should the Limit
	monitoring should also be reviewed. If the water	Level be exceeded, the Golf Course Operator
	quality monitoring shows no attributable effects of	should stop the operation of the desalination plant
	the installation works, then the Action Level is not	and/or the application of chemicals immediately
	triggered. If the water quality data indicate	and work out the solution according to the
	exceedances (salinity and/or pesticides) the ET	requirements of EPD and AFCD. The operation
	Leader should discuss with the Golf Course	of the desalination plant and/or the application of
	Operator the most appropriate method of reducing	chemicals would be suspended until an effective
	salinity (e.g. reduce the daily operation time of the	solution is identified.
	desalination plant), and/or control chemicals from	
	runoff (e.g. reduce the frequency and quantity of	
	chemical applied, check the intactness and	
	effectiveness of the closed drainage system and	
	stream buffer zone). This mitigated method should	
	then be enacted on the next working day.	

Categories of Archaeological Material	Retrieval Procedure
<ul> <li>Human burial</li> <li>Skeleton remains</li> <li>Items associated with human burial, i.e. grave goods</li> </ul>	<ul> <li>Full recording and recovering of human remains and associated features</li> <li>Complete recoding by photography, drawing, written description</li> <li>Full measurement of burial and surrounding matrix</li> <li>Retrieval of human remains and associated materials</li> <li>Retrieval of surrounding soil for further analysis</li> </ul>
<ul> <li>Intact features</li> <li>Structural/architectural remains</li> <li>Undisturbed context, such as hearth, midden, habitation area, assemblages of artefacts and/or environmental material</li> <li>Intact artefacts</li> <li>Complete objects such as pottery, metal objects, stone and bone tools. The objects are complete but isolated and are no part of assemblages or feature.</li> </ul>	<ul> <li>Limited recording and recovery of archaeological features</li> <li>Recording and measurement of salient features by photography, drawing and written description</li> <li>Retrieval of all archaeological material</li> <li>Retrieval of samples from the surrounding matrix</li> <li>Recovery of artefacts</li> <li>Recovery of objects</li> <li>Sampling of the surrounding matrix</li> <li>Proper treatment with cleaning, marking and packing under international acceptable standards</li> </ul>
<ul> <li>Isolated material</li> <li>Sherds, non-human bone, artefact fragments (metal, pottery, glass). There are no complete objects, the material is isolated and fragmentary in nature.</li> </ul>	<ul> <li>Recovery of artefact fragments/archaeological material</li> <li>Recovery of material, such as artefact fragments, environmental material and sampling of surrounding matrix</li> </ul>
<ul> <li>Deposits with archaeological potential</li> <li>Soil deposits which exhibit characteristics associated with archaeological remains in Hong Kong</li> </ul>	<ul> <li>Sampling of the deposit</li> <li>Collection of soil samples from deposits displaying archaeological potential</li> </ul>

Categories of Archaeological Finds and Recommended	ed Action
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# Annex D

# Implementation status on Environmental Protection Requirements

## IMPLEMENTATION SCHEDULE OF THE PROPOSED MITIGATION MEASURES

#### Implementation Schedule of Air Quality Measures Table 1

EIA Ref	EM&A Ref	A Environmental Protection Measures*	Location /	Implementation		olementat Stages**		Relevant Legislation and	
			Timing	Agent	D	C	0	Guidelines	
Air Qu	ality - Cons	struction Phase					1		
4.7.1		<ul> <li>In order that nuisance to air sensitive receivers is minimized, it is important to minimize dust emissions from construction activities including cut and fill operations and trucks movements on haul road.</li> <li>Dust control techniques should be considered to control dust to a level not exceeding the AQOs as well as the 1-hour TSP guideline level. These measures include: <ul> <li>Adoption of good site practices;</li> <li>Avoid practices likely to raise dust level;</li> <li>Frequent cleaning and damping down of stockpiles, dusty areas of the Site and the haul roads;</li> <li>Reduce the speed of the vehicles (say 10 kph) on the haul road;</li> <li>Reducing drop height during material handling;</li> <li>Provision of wheel-washing facilities for Site vehicles leaving the Site;</li> <li>Regular plant maintenance to minimize exhaust emission;</li> <li>If concrete batching plant or rock crushing plant is planned to used, a license from EPD may be required depending on the total silo capacity since they are specified processes under the APCO. Modern plant should be designed to limit emissions</li> </ul> </li> </ul>	Work site / during construction	All contractors				EIAO-TM, APCO, Air Pollution Control (Construction Dust) Regulation	Insufficient Insufficient Insufficient √ √ √ √ As confirmed by Contractor, the
4.7.2		Providing watering four times a day for dust suppression.							Insufficient

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation; N/A = Not applicable \*

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Implementation Status	
the concrete batching plant is not a specific process.	

EIA Ref	EM&A	Environmental Protection Measures*	Location	nmental Protection Measures* Location Implementation			Implementatio n Stages**		Relevant Legislation and	
	Ref			Agent	D	С	0	Guidelines		
Water Qu 6.11.4	ality – Con	Proposed 18 holes Golf Course Layout Design         20m buffer zones on both sides of the streams will be demarcated as a preventative mitigation measure to reduce the disturbance during construction phase of the golf course except for the portions of Streams A which is of low ecological value and an old tributary of Stream B. On one side of part of the Stream B, the buffer zone would be reduced to 5m.	Work site / During the construction period	All contractors		V		WPCO; TM- Effluent Standards for Effluents Discharged into	provi repor hydro final	
6.11.5		<ul> <li>For the construction activity which is unavoidable near natural streams (within the buffer zone), mainly the construction of crossings, preventative mitigation measures during the construction stage should be follow by the Contractor, they are shown as follows: <ul> <li>The proposed works site inside or in the proximity of natural streams should be temporarily isolated, through by placement of sandbags or silt curtains and properly supported by props, to prevent adverse impacts on the stream water qualities;</li> <li>The natural bottom and existing flow in the stream should be preserved to avoid disturbance to the stream habitats;</li> <li>No direct and indirect discharge into the natural stream is allowed from any construction work activities;</li> <li>Stockpiling of construction material, if any, should be properly covered and located away from any natural stream;</li> <li>Monitor rain forecast closely and cover any exposed spoil when rainstorms are forecasted. Debris should be properly disposed of before rainstorm to avoid any inadvertent wash away into the stream; and</li> <li>removal of existing vegetation alongside the stream should be avoided. When disturbance to vegetation is unavoidable, all disturbed areas should be hydroseeded or planted with suitable</li> </ul> </li> </ul>						Drainage and Sewerage Systems, Inland and Coastal Water	were Silty inland audit tempo insuff	
6.11.13		<ul> <li>vegetation to blend in with the natural environmental upon completion of works.</li> <li>Runoff and Drainage Management</li> <li>Diversion of upstream flows around the works areas for stream crossings and underground pipes: To minimize the impact of upstream runoff on the Works area by preventing storm flows reaching the work areas. This will be done through provision of upstream cut-off drains to intercept the flows and divert them around the Works area. It would convey flows to downstream stream courses, or other elements of temporary drainage systems (such as storage facilities).</li> <li>Temporary covering the works areas during severe storm events: Significant rainstorm events can be reasonably well forecast and when heavy rain is predicted, mitigation measures should be provided for the vulnerable areas by using tarpaulins, plastic sheets or other temporary covering to protect works area and minimize damage and erosion. It is recommended not to cover the newly establishment grass areas, and if unavoidable, this should only to be done on a short term basis (less than 24 hours).</li> <li>Silt traps and sedimentation tanks for main discharge routes form works area: Sufficient and suitably sized silt traps and/or sedimentation tanks should be provided at the downstream ends of the systems to remove suspended solids prior to discharge. The discharge water quality shall be compliant with the TM on Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters under the WPCO. The required volume of the sedimentation tanks will depend on the catchment area served. Multiple tanks in series may also be required where runoff might be expected to be silty.</li> <li>The design details of the temporary drainage system at turf establishment area follow the same principles of the permanent drainage system. However the component pipes, tanks, lakes and/or pumps may differ in size, shape, location, etc. from that of the permanent system, dependent upon the temporary trunoff areas</li></ul>	Work site / During the construction period	All contractors				ProPECC PN 1/94; WPCO; TM- Effluent Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Water	No re ET aj latest the si durin desilt facili Most green to ta applic As co instal	

#### Table 2Implementation Schedule of Water Quality Control Measures

#### Implementation Status

ly streams B1, B2 and C buffer zones fencing were vided. Stream A buffer zone fencing was installed this orting month after the site formation work and troseeded. All permanent bridges were constructed and al furnishing work was in progress. All temporary bridges re dismantled before wet season (end of March 2007).

y runff from the construction site to all streams, fresh water and marsh and marine water were observed during the site lit during and after the rainstorms. Permanent and aporary drainage system provided on site was considered ufficient and ineffective.

revised TDMP was submitted the Contractor for RE and approval and comment during this reporting month. The est submitted drainage plan is the mitigation measures for silty runoff which has not included the recycling the runoff ing the turf establishment. The two main temporary illing basin were filled up and the two wastewater treatment ilisties were not in operation during and after rain.

stly complete turfing area was at Holes 4, 5, 6 & 8 (except en). Biological pesticides were applied at Holes 4, 5, 6 & 8 tackle the army worms but not effective. Chemical lication is expected in the next reporting month.

confirmed by the Contractor, all ADS filter systems were talled on site before Holes 5 & 6.

EIA Ref	EM&A	Environmental Protection Measures*	Location	Implementation		nplementatio n Stages**		Relevant Legislation and	
	Ref	Environmental riotection measures	Location	Agent	D	C	0	Guidelines	
		<ul> <li>area to the lake/reservoir. As the permanent drainage system is completed for each hole, the corresponding temporary system will be decommissioned and reused elsewhere.</li> <li>The temporary drainage system will be in use until the permanent system is functional in a given area. Once the permanent system is functional in a given area, the temporary system will be decommissioned</li> </ul>							
		and, wherever possible, the components re-used in another temporary drainage system installed elsewhere. It is anticipated that the maximum duration of use for the temporary drainage system in any given area will be one-year.							
		The storage tanks and/or lakes will be designed to segregate suspended solids (or pollutants as may be the case in plant/equipment storage and refueling areas) as may be necessary by contract requirements and reuse.							
		• No irrigation, fertilizer and pesticide applications to the turf would be permitted during rainstorm events or when heavy rainstorm is predicted 24 hours before the application.							
		• Runoff from materials storage areas, particularly fuel and chemicals storage area should be separated from the main drainage systems (bunded, if necessary) and provided with dedicated facilities throughout the construction period, such as petrol interceptors.							
6.11.14		<ul> <li>The Contractor shall follow good site practices and be responsible for the design, construction, operation, and maintenance of all the mitigation measures as specified in <i>ProPECC PN1/94</i> on construction site drainage through the construction period. These practices include:</li> <li>Temporary ditches should be provided to facilitate run-off discharge into appropriate watercourses, via a silt retention pond.</li> <li>All drainage facilities and erosion and sediment control structures should be inspected monthly and maintained to ensure proper and efficient operation at all times.</li> <li>Excavation of soil that cannot be avoided during the wet season, and exposed surface or open stockpiles should be covered with tarpaulin or other means. Other measures that need to be implemented before, during and after rainstorms are summarized in <i>ProPECC PN1/94</i>.</li> <li>Exposed soil areas should be minimized to reduce potential for increase siltation and contamination of runoff.</li> <li>Earthwork final surfaces should be well compacted and subsequent permanent work (turf establishment) should be immediately performed.</li> <li>The Contractor shall contain within the site all surface runoff generated from the construction works, concreting works, dust control and vehicle washing, etc.</li> <li>The Contractor shall arrange other measures, such as provision of sand bags or temporary diversion systems to prevent washing away of soil, silt or debris into any nearby natural streams. Any runoff shall be diverted into appropriate sediment traps before discharging to the nearby drainage system.</li> </ul>	Work site / During the construction period	All Contractor		~		ProPECC PN 1/94; WPCO; TM- Effluent Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Water	Same a:
		<ul> <li>The discharge water quality shall be compliant with the <i>TM on Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters</i> under the WPCO.</li> <li>The Contractor shall observe and comply with the Water Pollution Control Ordinance (WPCO) and its subsidiary regulations by implementing environmental protection measures (such as the use of silt traps) and preventing any point or non-point source of pollution.</li> </ul>							

	Implementation Status	
ime as above		

EIA Ref	EM&A Ref	Environmental Protection Measures*	Location	Implementation Agent	n	plemer Stage	s**	Relevant Legislation and	
6.11.15		Concrete bridge construction         No work is allowed to come into contact with the underlying stream bed during the concrete bridge construction. During the construction of precast concrete bridge, if necessary, precaution measures should be taken to ensure no potentially polluting liquid or solid wastes fall into the stream. This is essential to avoid water quality impacts within ecologically sensitive streams.         The Contractor shall good site follow practices, including, but no limited to::	Work site / During the construction period	All contractors	D	C √	0	Guidelines ProPECC PN 1/94; WPCO; TM- Effluent Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal	Cons Marc going
6.11.16		<ul> <li>Construction work area for the precast concrete should be outside the designated stream buffer zone area;</li> <li>The designated work area for precast concrete work should be covered to minimize the potential water runoff during rain from the construction area;</li> <li>All water used within the concrete work area should be collected, stored and recycled to reduce resource consumption. Stormwater runoff from the works areas fro precast concreting works should drain under gravity towards a sedimentation basin. The overlying water from the sedimentation basin should be recycled for reuse within the plant. The deposited sediment should be dewatered and the dry matter should require disposal off-site. No water should be discharged outside the boundary of the precast concrete works area;</li> <li>The use of tarpaulin sheet or other means (water impermeable texture) should be placed beneath precast concrete beam level (must be above the stream bed level) to capture any falling object during installation of precast concrete bridge on the footings or abutments;</li> <li>Prohibition of any direct and indirect discharge into the streams;</li> <li>The concrete bridge and footings of abutments must be completely above the high water mark;</li> <li>All equipment and machinery must be free of leaks or excess oil and grease;</li> <li>Equipment refueling or servicing or storage of fuel must be undertaken at a minimum of 30 meters from the stream;</li> <li>Prevent soil and trash from getting into stream during construction by use of silt fence, fiber rolls, gravel bags and other effective means;</li> <li>All bare soil (abutment slope or temporary stockpile) must be covered with tarpaulin or other means before forecast rain; and</li> <li>Wash out concrete trucks or pumps only into designated washout pits.</li> </ul>						Water	
6.11.19		Dredging during Construction of Desalination Plant's intake and outfall The intake and outfall pipelines will be constructed by dredging the seabed to form a trench and backfilled with a layer of bedding material (quarry run stone) before putting the pipelines in place. Once in place, the pipelines are covered with layers of rock armour on top of the pipelines to protect the pipelines against damage by wave action. The alternative backfilling material is from rock excavated during site formation if suitable.	Work site / During the construction period	All contractors		N		ProPECC PN 1/94; WPCO; TM- Effluent Standards for Effluents Discharged into Drainage and Sewerage Systems,	No d carrie tempo existi the di
6.11.20		The materials used for the backfilling at the intake and outfall pipelines are stone and rock armour only. Transfer of backfilling materials onto the seabed from barge should be conducted by careful grabbing and unloading to seabed (to minimize sediment migration), thereby minimize impacts on water quality to nearby water sensitive receivers. As a preventative measures, silt curtain will also be required during the backfilling activities. The expected backfilling duration is approximate 2 months.						Inland and Coastal Water	
6.11.21		The Contractor shall use backhoe for dredging works at a water depth of less than 2m and use close grab dredger for works with water depth of more than 2m. The estimated dredging works is about 50m long (where backhoe should be used for water less than 2m deep) and 70m long (where close grab dredger should be used for water more than 2m deep). Only one dredging method should be used at any one time.							
6.11.22		<ul> <li>In order to avoid pollution during dredging, transporting and dumping of marine mud. Pollution avoidance measures shall include but not be limited to the following:</li> <li>The maximum daily dredging rate for closed grab dredger should be 45m<sup>3</sup>/day;</li> <li>The maximum daily dredging rate for backhoe should be 20m<sup>3</sup>/day;</li> <li>Silt curtain should be installed for any dredging methods to protect the WSRs;</li> <li>Closed grabs or sealed grabs should only be used for locations with water depths ≥ 2m;</li> <li>Backhoe should only be used for locations with water depths ≤ 2m;</li> <li>All equipment should be designed and maintained to minimise the risk of silt and other contaminants being released into the water column or deposited in locations other than designated location;</li> </ul>							

#### Implementation Status

onstruction of all permanent bridges was completed before arch 2007. Decking/finishing work of all bridges was onbing during the reporting month.

To dredging work for the desalination plant pipelines was arried out. All desalination plant land formation work and emporary pipelines were completed and installed at the xisting KSC pier during the reporting month. Application of the discharge licence of the desalination plant was on-going.

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EIA Ref	EM&A	Environmental Protection Measures*	Location	Implementation		lemer Stage		Relevant Legislation and	
	Ref			Agent	D	С	0	Guidelines	
		• Mechanical grabs should be designed and maintained to avoid spillage and should seal tightly while being lifted;							
		<ul> <li>No trailing suction hopper dredgers would be deployed for the dredging of marine mud;</li> <li>All vessels should be sized such that adequate clearance is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel</li> </ul>							
		<ul> <li>movement or propeller wash;</li> <li>All pipe leakages should be repaired promptly and plant shall not be operated with leaking pipes;</li> <li>Before moving the vessels which are used for transporting dredged materials excess material should be plant when the provide the provided of the prov</li></ul>							
		<ul><li>cleaned from the decks and exposed fittings of vessels and the excess materials should never be dumped into the sea except at the approved locations;</li><li>Adequate freeboard should be maintained on barges to ensure that decks are not washed by wave</li></ul>							
		action;							
		• The Contractor should monitor all vessels transporting material to ensure that no dumping outside the approved location takes place. The contractor should keep and produce logs and other records to demonstrate compliance and that journey times are consistent with designated locations and copies of such records should be submitted to the engineer;							
		<ul> <li>All bottom dumping vessels should be fitted with tight fitting seals to their bottom openings to prevent leakage of material;</li> </ul>							
		• Loading of barges and hoppers should be controlled to prevent splashing of dredged material to the surrounding water, and vessels should not be filled to a level which will cause overflowing of material or polluted water during loading or transportation; and							
		<ul> <li>The engineer may monitor any or all vessels transportation material to check that no dumping outside the approved location nor loss of material during transportation takes place. The contractor should provide all reasonable assistance to the engineer for this purpose.</li> </ul>							
6.11.23		In addition, baseline water quality monitoring before commencement of the marine works shall be carried out in the nearby waters to obtain baseline information for subsequence monitoring. Regular and frequent water quality monitoring shall be carried out throughout the whole construction period to ensure the water quality during construction is well within the established environmental guidelines and standards.							
6.11.24		Silt Curtain In order to minimize impacts during the whole construction period of desalination plant's intake and discharge outfall, silt curtains should be utilized to minimize sediment migration. The Contractor shall be responsible for the design, installation and maintenance of the silt curtains to minimize the impacts on the water quality and the protection of water sensitive receivers. The design and specification of the silt curtains shall be submitted by the Contractor to the Engineer for approval. Area of the silt curtain to enclose the works area should be minimized in order to reduce the disturbance of ecological sensitive areas nearby.							
6.11.25		A typical suspended solids reduction of 75% can be achieved with the incorporation of silt curtain. Two- layer silt curtains have generally been used for dredging projects of larger scale to further ensure this reduction. However, as the scale of proposed project is considered small, it is recommended to use single layer silt curtain which can achieve a minimum 75% suspended solids reduction.							
6.11.26		Silt curtains shall be formed from tough, abrasion resistant, permeable membranes, suitable for the purpose, supported on floating booms in such a way as to ensure that the sediment plume shall be restricted to within the limit of the works area.							
6.11.27		The silt curtain shall be formed and installed in such a way that tidal rise and fall are accommodated, with the silt curtains always extending from the surface to the bottom of the water column. The removal and reinstallation of such curtains during typhoon conditions shall be as agreed with the Director of Marine Department.							
6.11.28		The Contractor shall regularly inspect the silt curtains and check that they are moored and marked to avoid danger to marine traffic. Any damage to the silt curtain shall be repaired by the Contractor promptly and the works shall be stopped until the repair is effected to the satisfaction of the Engineer.							

#### Implementation Status

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EIA Ref	EM&A	Environmental Protection Measures*	Location	Implementation		olemei Stage		Relevant Legislation and	
	Ref			Agent	D	С	0	Guidelines	
6.11.29		<u>General Construction Activities</u> Debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering adjacent watercourse. Stockpiles of construction materials should be kept covered when not being used.	Work site / During the construction period	All contractors		$\checkmark$		ProPECC PN 1/94; WPCO; TM-	Dispo was
6.11.30		Oils and fuels should only be stored/handled in designated areas with pollution prevention facilities. Oil interceptors need to be regularly inspected and cleaned to avoid wash-out of oil during storm conditions.						Effluent Standards for Effluents Discharged into Drainage and	The m waster Not of
6.11.32		All fuel tanks should be provided with locks and be sited on sealed areas within bunds of capacity equal to 110% of the storage capacity of the largest tank.						Sewerage Systems, Inland and Coastal Water	√ √
6.11.33		Good housekeeping practices and staff training are required to minimize careless spillage and keep the work space in a tidy and clean conditions at all times. Accidental spillage of chemicals in the works area would directly affect the aquatic environment. It is recommended that the Contractor should develop management procedures for chemical and implement an emergency plan to deal with chemical spillage in case of an accident.	Work site / During the construction period	All contractors		V			No ob
6.11.34		Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The chemical waste should be transported to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Facility at Tsing Yi. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes details the requirements to deal with chemical wastes.						Sewerage Systems,	No ch Contra Hole 2 was lo
		On-Site Sewage Effluents							
6.11.35		In order to prevent sewage effluents affecting water courses, the following mitigation measures should be provided by the Contractor:-							√. A
		• Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site to handle sewage from the workforce;							Two t portio
		<ul> <li>The toilet facilities should be more than 30 m from any watercourse;</li> <li>Temporary storage tank should be provided to collect wastewater from kitchens or canteen, if any;</li> <li>A licensed waste collector should be deployed to clean the chemical toilets on a regular basis which</li> </ul>							water stored storag record
		will be and disposed of at government sewage treatment facilities							No ca √
		• Regular environmental audit on the construction site can provide an effective control of any malpractices and can achieve continual improvement of environmental performance on site. It is anticipated that sewage generation during the construction phase of the project would not cause water pollution problem after undertaking all required measures; and							$\checkmark$
		• Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the project.							No ob
		Concrete batching plant	Work site / During the construction period	All contractors		V			month
6.11.36		All water used within the concrete batching plant will be collected, stored and recycled to reduce resource consumption. This includes water used in the concrete batching process, truck cleaning, yard washing and dust suppression spraying. All spent dust suppression effluent will be collected and recycled. To							
		minimize the potential water quality impacts that may generate from the concrete batching plant, a drainage system should be provided in this site. The batching plant area should be channelled to collect						Drainage and Sewerage Systems, Inland and Coastal	
		concrete washings for further treatment before reuse on-site and prevent concrete washings from directly entering the any stream or seawater. Site runoff should also be collected through the drainage system. To minimize the generation of contaminated site runoff from concrete production area, the concrete batching plant should be sheltered.						Water	The contract the east
6.11.37		Concrete washings and site runoff should be pumped to a wastewater treatment system with a sedimentation unit for removal of suspended solids such as waste concrete particles, silt and grit in order to achieve the discharge standards. pH adjustment should also be applied if the pH value of the collected concrete washings and site runoff is higher than the pH range specified in the discharge licence. This can be achieved by adding neutralizing regents, i.e. acidic additive. A discharge licence should be applied from EPD for discharge of effluent from the site. Analysis of effluent quality may be required as one of the licensing conditions of the discharge licence. The Contractor should collect effluent samples at the final							

#### Implementation Status

posal records for the general refuse and construction waste s submitted by the Contractor for this reporting month. e major disposal wastes were vegetation and construction stes.

observed

observed

chemical waste disposal recorded was submitted by the ntractor. The chemical waste storage area was located at le 2 (concrete batching plant). The chemical storage area s located at Hole 18.

A sewage treatment plant was provided at the site office. To to three mobile toilets were available on site at southern rtion of the construction site. Non-compliance of discharge ter from the STP were recorded, CHEC disposed temporary red discharge water to Tseung Kwai O for temporary rage and disposal by the end of this month. The disposal ord is outstanding.

canteen was available.

observed

e concrete batching plant is operating during the reporting nth. There was a sedimentation pit within the concrete ching plant area to collect the wastewater and used as a eel waste facilities. The collected water will pump to limentation columns for recycle use. No discharge was beeted from the plant. The site condition of the concrete ching plant was satisfactory.

e concrete batching plant is expected to be demolished by early July 2007.

EIA Ref	EM&A	Environmental Protection Measures*	Location	Implementation		lemei Stage	ntatio s**	Relevant Legislation and	
	Ref			Agent	D	С	0	Guidelines	
		discharge point in accordance with the required sampling frequency to test the specified water quality parameters. The quality of the discharged effluent should comply with the discharge licence requirements. It is recommended to reuse the treated effluent for dust suppression and general cleaning on site, wherever possible.							
6.11.38		The drainage system should be maintained on a regular basis to remove the deposits on the channels. The sedimentation and pH adjustment systems should also be checked and maintained by competent persons to ensure that the systems are functioning properly at all times.							
6.11.39		The deposited sediment will be dewatered and the dry matter will require disposal off-site. The estimated maximum concentrate batching operation period during construction is 20 months.							
6.11.40		Sand, gravel and other bulk materials will be delivered from the production area by conveyor boats or derrick barges to the temporary barging point, and the material will then be loaded onto dump trucks by loaders and delivered to the on-site storage areas.							
6.11.41		Regular environmental inspections should be conducted to check the environmental performance of daily operation. These inspections will ensure proper installation and maintenance of pollution control measures, such as checking of sedimentation basin, wastewater recycling facility and enclosure of stockpiles, and the implementation of other mitigation measures.							
** D		dations and requirements resulted during the course of EIA/EA Process, including ACE and/or accepted public comment to the $C = Construction$ , $O = Operation$	he proposed project.						. <u>.</u>

# Implementation Status

EIA	EM&	Environmental Protection Measures*	Location /	Implementation	Implen	nentation S **		Relevant Legislation & Guidelines	
Ref	A Ref		Timing	Agent	D	С	0		
	lanagemer	nt - Construction Phase	ſ				1		T
7.7.2		<ul> <li>Good site practice to minimize solid waste generation, including:</li> <li>nomination of approved personnel, such as a site manager, to be responsible for good site practices, and making arrangements for collection of all wastes generated at the site and effective disposal to an appropriate facility;</li> <li>training of site personnel in proper waste management and chemical waste handling procedures;</li> <li>provision of sufficient waste disposal points and regular collection for disposal;</li> <li>appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers;</li> <li>regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors;</li> <li>a Waste Management Plan should be prepared and should be submitted to the Engineer for approval. One may make reference to ETWB TCW No. 15/2003 for details; and</li> <li>a recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be proposed.</li> </ul>	Work site / During the construction period	All Contractors				WDO; Public Health and Municipal Services Ordinance; The Land (Miscellaneous Provisions) Ordinance; ETWB TCW NO. 15/2003.	Construction waste disposal reco
7.7.4		Good management and control can prevent the generation of significant amounts of waste. Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:	Work site / During the construction period	All Contractors		N		WDO; Public Health and Municipal Services Ordinance; The Land (Miscellaneous Provisions) Ordinance; ETWB TCW NO. 15/2003.	
		<ul> <li>segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> </ul>							Not observed
		<ul> <li>separate labelled bins shall be provided to segregate aluminium cans from other general refuse generated by the work force, and to encourage collection of by individual collectors;</li> </ul>							Not observed
		• any unused chemicals or those with remaining functional capacity shall be recycled;							Not observed
		<ul> <li>maximising the use of reusable steel formwork to reduce the amount of C&amp;D material;</li> </ul>							N
		<ul> <li>prior to disposal of C&amp;D waste, it is recommended that wood, steel and other metals shall be separated for re-use and / or recycling to minimise the quantity of waste to be disposed of to landfill;</li> </ul>							Not observed
		<ul> <li>proper storage and site practices to minimise the potential for damage or contamination of construction materials;</li> </ul>							Not observed
		<ul> <li>plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste;</li> </ul>							N.
		• minimize over ordering of concrete, mortars and cement grout by doing careful check before ordering.							V
7.7.6		Site Clearance Waste Scrub and other vegetation will be stripped for the tees, fairways, greens and access roads. The normal route for disposal for such material is landfill but in this case it is proposed that vegetation is passed through a "chipper" to break down the material into a medium that can be used as mulch / compost and provide a seed-bank for natural hydroseeding of exposed areas.	Work site / During the construction period	All Contractors		V		WDO; Public Health and Municipal Services Ordinance ; The Land (Miscellaneous Provisions) Ordinance; ETWB TCW NO. 15/2003.	Huge accumulated construction were not disposed offsite during
7.7.7		Non-inert materials should be kept separate and reused on-site as fill in preference to disposal at public filling areas which are operated by CEDD or disposal at landfill.						13/2005.	$\checkmark$
7.7.8		Excavated Materials Material generated during open cut works, and access route formation will comprise rock and soil and all this material will be reused in the site shaping process. It is anticipated that there will be no material requiring disposal off-	Work site / During the construction period	All Contractors		N		WDO; Public Health and Municipal Services Ordinance; The Land (Miscellaneous Provisions) Ordinance;	$\checkmark$

### Table 3 Implementation Schedule of Waste Management Measures

Implementation Status
l record (for May 2007) was submitted by the Contractor
ction waste stockpiles (were relocated from Holes 2 to Hole 1) aring the reporting month.

EIA	EM&	Environmental Protection Measures*	Location /	Implementation	Impler	nentation { **	Stages	Relevant Legislation & Guidelines	
Ref	A Ref		Timing	Agent	D	С	0		
		site in public filling areas.						ETWB TCW NO. 15/2003.	
7.7.9		<u>Construction and Demolition (C&amp;D) Material</u> The C&D material generated from the site formation and demolition works should be sorted on-site into inert C&D material and C&D waste. In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated material comprising fill material should be reused on-site as backfilling material. C&D waste, such as wood, plastic, steel and other metals should be reused or recycled and, as a last resort, disposed of to landfill. A suitable area(s) should be designated within the site for temporary stockpiling of C&D material and to facilitate the sorting process. The stockpiling/sorting area should be located far away from the identified sensitive receivers.	Work site / During the construction period	All Contractors		V		WDO; Public Health and Municipal Services Ordinance; The Land (Miscellaneous Provisions) Ordinance; ETWB TCW NO. 15/2003.	One large soil stockpiles was l
7.7.10		Site fencing Some site fencing may be required. Attention should be paid to WBTC No. 19/2001 which introduce a new policy requiring the use of metallic site hoardings and signboards in order to reduce the amount of timber used on construction sites.	Work site / During the construction period	All Contractors		V		WBTC No. 19/2001	Only some of the area was instoned on site.
7.7.12		<u>Chemical Waste</u> Where the construction processes produce chemical waste, the Contractor must register with EPD as a Chemical Waste Producer. Wastes classified as chemical wastes are listed in the <i>Waste Disposal (Chemical Waste)</i> <i>(General) Regulation.</i> These wastes are subject to stringent disposal routes. EPD requires information on the particulars of the waste generation processes including the types of waste produced, their location, quantities and generation rates. A nominated contact person must be provided.	Work site / During the construction period	All Contractors		V		Waste Disposal (Chemical Waste) (General) Regulation	No submission on the che commencement of this project
7.7.14		Hard standing surfaces draining via oil interceptors shall be provided in works area compounds. Interceptors will be regularly emptied to prevent release of oils and grease into the surface water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain. Oil and fuel bunkers should be bunded to prevent discharge due to accidental spillages or breaches of tanks. Waste collected from any grease traps should be collected and disposed of by a licensed contractor.							
7.7.15		Any construction plant which is likely to leak oil, should have absorbent inert material e.g. sand, placed beneath it. This material should be replaced on a regular basis and the contaminated material should be stored in a designated, secure place. Any sand used for soaking oil waste is classified as chemical waste and should be disposed of in accordance with the <i>Waste Disposal (Chemical Waste) (General) Regulations.</i>							
7.7.16		Lubricants and waste oils are likely to be generated during the maintenance of vehicles and mechanical equipment. Used lubricants will be collected and stored in individual containers which are fully labelled. The containers should be stored in a designated secure place. If possible such waste should be sent to oil recycling companies; there are also companies which collect empty oil drums for reuse or refill.							
7.7.17		Oil and lubricant wastes are classified as chemical wastes, and if not recycled, should be collected by licensed collector and should be treated at the Chemical Waste Treatment Centre, Tsing Yi, or other sites licensed for disposal of waste oil. A trip ticket system operates to control the movement of such chemical waste and tickets have to be produced upon the request of EPD.							
7.7.18		Some paints and solvents are classified as chemical waste and, if used on site, will be subject to the stringent requirements of the <i>Waste Disposal</i> ( <i>Chemical Waste</i> ) ( <i>General</i> ) Regulation. Empty paint cans should be							

Impl	ement	ation S	tatus					
s located	at the u	pstream	of Stre	eam C				
nstalled fo	encing (	(geotextl	e/meta	llic ho	arding	g) was p	orovide	d
	U					. 1		
hemical ect.	waste	disposa	l reco	ord w	as re	ceived	since	th

EIA	EM&	Environmental Protection Measures*	Location /	Implementation	Implen	nentation S **	Stages	Relevant Legislation & Guidelines	
Ref	A Ref		Timing	Implementation Agent	D	С	0	Guidennes	
		recycled or collected as waste. Any dry paint waste should be swept up and collected in containers for disposal.							
7.7.19		No lubricants, oils, solvents or paint products should be allowed to discharge into water courses, either by direct discharge, or as contaminants carried in surface water runoff from the construction site.							
7.7.20		Sewage An adequate number of portable toilets should be provided for the on-site construction workforce. The portable toilets shall be maintained in a state that will not deter the workers from using them.	Work site / During the construction period	All Contractors		V		WDO; Public Health and Municipal Services Ordinance; The Land (Miscellaneous Provisions) Ordinance; ETWB TCW NO. 15/2003.	Few portable toilets were avail provision of flushing toilets for
7.7.21		<u>General Refuse</u> General refuse should be stored in enclosed bins or compaction units separate from C&D material. A reputable waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. An enclosed and covered area is preferred to reduce the occurrence of 'wind blown' light material.	Work site / During the construction period	All Contractors		V		WDO; Public Health and Municipal Services Ordinance; The Land (Miscellaneous Provisions) Ordinance; ETWB TCW NO. 15/2003.	The disposal should be on wee records by the Contractor were
7.7.22		Solid and liquid wastes will be generated by the construction workers during the clearance/construction period. The refuse (mainly non-recyclable materials) will be collected regularly in black refuse bags and delivered to the existing solid waste disposal system and transferred to landfill for disposal.						13/2003.	
7.7.23		<u>Marine Sediments</u> The basic requirements and procedures for dredged mud disposal are specified under the ETWB TCW No. 34/2002. The management of the dredging, use and disposal of marine mud is monitored by the Marine Fill Committee (MFC), while the licensing of marine dumping is the responsibility of the Director of Environmental Protection (DEP). The dredged marine sediments will be loaded onto barges and transported to the designated disposal site.	Marine Dredging area / During the construction period	All Contractors		V		ETWB TCW NO. 34/2002.	No dredging works was carried applied by the Contractor.
7.7.25		<ul> <li>During transportation and disposal of the dredged marine sediments, the following measures should be taken to minimise potential impacts on water quality:</li> <li>Bottom opening of barges shall be fitted with tight fitting seals to prevent leakage of material. Excess material shall be cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.</li> <li>Monitoring of the barge loading shall be conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels shall be equipped with automatic self-monitoring devices as specified by the DEP.</li> </ul>							

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation; N/A = Not applicable

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#### **Implementation Status**

vailable at remote area to the site office. Site office with for workers and staffs.

weekly basis (confirmed by CHEC). However, submitted vere on monthly basis at least.

ried out during the reporting month. No dumping licence was

Table 4	Implementation Schedule of Ecological Impact Measures
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					Impleme	entation S	Stages		
EIA Ref	EM&A Ref	Environmental Protection Measures*	Location / Timing	Implementation Agent	D	C	0	Relevant Legislation & Guidelines	
Constru	ction Phase	e							
8.7.1		<u>Terrestrial Ecology</u> Haul roads would be located on future fairway and cart paths alignments to minimise temporary disturbance of habitats.	Work site / During the construction period	All Contractor		$\checkmark$		-	
8.6.39		Avoid disturbance of stream bed during the construction of the permanent bridges by using precast unit of the bridge segments transported from other locations and installed to the proposed locations.	Stream crossing/ During the construction period	All Contractor		V		-	Remediation work was carried The Contractor was required to and C.
8.7.4		Good site practice. Construction materials must be stored at locations away the stream courses. Site runoff would be desilted in settling ponds to reduce the potential for suspended sediments, organics and other contaminants to enter stream and marine environment.	Work site / During the construction period	All Contractor		$\checkmark$		-	Heavy silt deposit was observ system provided on site was co
8.9	Table 4.1	Streams B, C, and D will be monitored monthly during the construction phase to determine the status of <i>Caridina trifasciata</i> (shrimp) and <i>Nanhaipotamon hongkongensis</i> (freshwater crab). Stream condition will be recorded with reference to the protective buffer zone. Encroachment onto the buffer zone will be reported to the ER/ET. Sheet piling will be installed at the buffer zone perimeter as needed to prevent further encroachment. Stream sedimentation will be reported to the ER/ET, the agent causing sedimentation will be discovered, and sedimentation will be stopped.	Stream B, C & D/ During the construction phase	All Contractor		V			Monitoring has been carried ou of artificial rocks filling sitting month. Heavy silt deposit was
9.7.22		<u>Marine Ecology</u> The temporary drainage system, which would receive flows from all areas subject to earth works, would collect all site runoff. The collected runoff would be retained for turf grass irrigation.	Work site / During the construction period	All Contractor		V			On-going
9.8.5		Dredging for the two pipelines for the desalination plant would be require 50 days and would be scheduled to the extent possible from January to April 2006. This would avoid the flowering season for the seagrass <i>Halophila ovalis</i> , i.e. November and December (Fong et al. 2005) and the spawning season for corals, i.e. July to October (Lam 2000; Storlazzi, C. D. 2004).	Dredging area/ during dredging period	All Contractor		V			N/A
9.8.2	4.2.12	Coral colonies within the silt curtain, in particular the 79 colonies identified during the coral mapping survey, (see Appendix A9.2) would be transplanted. Prior to commencement of any marine construction works for the proposed project, the affected coral colonies would be tagged using plastic labels and a number would be assigned to each. The tagged corals in the dredging area at D2 site will be transplanted to the bedrock area about 80 m south of the ferry pier. All these transplantation works should be conducted by experienced marine ecologist(s) and should be completed before the commencement of marine construction works.	Dredging area/Prior to dredging	All Contractor		V			Coral transplantation at Site D corals monitoring on quarterly in Dec 2007.
9.8.5		Silt curtains will be deployed during dredging for the desalination plant. With the deployment of silt curtains around the dredging area for the desalination plant, adverse water quality impacts associated with the dredging and backfilling would be controlled to acceptable levels.	Dredging area/Prior to dredging	All Contractor		V			N/A
		All anchoring points/structures of the floating pier would be located on the shore and/or at least 40m seaward to avoid the coral colonies at Site B2 which are concentrated within the first 15m seaward from the coastline and none recorded over 35m seaward.	Temporary barging point/ during construction of the barging point	All Contractor		V			Floating pontoon was located a month.
		The location of the floating pier would also be shifted from the original location for barging point at Zone 2 and Zone 3 of the mapping area in Site B2 (see Figure 2 in Appendix A9.2), to Zone 5 to further protect corals. Impacts to corals are not expected.	Temporary barging point/ during the entire construction phase	All Contractor		N			V

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation Not applicable

\* \*\* N/A

Implementation Status
ied out at Stream C buffer zone during the reporting month. d to maintain the reinstated buffer zone area at Streams B2
served at Streams A, B, C after rain. Temporary drainage considered insufficient.
I out during this reporting month. There were small amount ing on the stream bed of downstream A during this reporting ras observed at Streams A, B, C after rain.
e D2 was completed in Dec 2006. One year of transplanted ly basis was commenced in Dec 2007 and will be completed
d at designated location according to EP during the reporting

Table 5	Implementation Schedule of Fisheries Impact Measures
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EIA	EM&A	Environmental Protection Measures*	Location / Timing	Implementation	Implementation Stages**			Relevant Legislation &	
Ref	Ref			Agent	D	С	0	Guidelines	
10.8.2		<u>Construction phase</u> In addition to the temporary drainage system which would collect site runoff for re-use for irrigation, site runoff would also be controlled by general site practices during the construction period.	Work site / During the construction period	All Contractor		V		N/A	Not observed
10.8.3		Silt curtains will be deployed during dredging for the desalination plant. With the deployment of silt curtains around the construction area, adverse water quality impacts associated with the dredging and back-filling would be controlled.	Work site / During the construction period	All Contractor		V		N/A	No dredging work for the desa
10.7.12		The majority of the heavy construction works, in particular, the cut and fill earth works, would be conducted within the 2005-2006 dry season.	Work site / During the construction period	All Contractor		$\checkmark$			Master Programme (not appro- out throughout the year 2006 to

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation Not applicable \*

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N/A

#### **Implementation Status**

esalination plant was carried out during the reporting month.

proved by Jockey Club) indicated that excavation will carried 6 to late 2007.

EIA Ref	EM&A Ref	Ref Environmental Protection Measures*	Location / Timing	Implementation Agent	Implem	nentation Stages **		Legislation &	
				Agent	D	С	0	Guidelines	
Landscape an	d Visual Impact	- Construction Phase				~		1	I
Table 12.13	MC1	<ul> <li>Site offices and construction yards:</li> <li>Site offices and the construction yard shall be decommissioned after construction.</li> <li>Haul roads shall be decommissioned and restored with hydroseeding works after construction.</li> </ul>	All site offices	All contractors		V		EIAO Guidance Note No. 8/2002	To commence
Table 12.13	MC2	<ul> <li>Height of site offices:</li> <li>The height of site offices shall be controlled in order to avoid visual impacts.</li> </ul>	All site offices	All contractors				EIAO Guidance Note No. 8/2002	Complied. A two-storey high site office j
Table 12.13	MC3	<ul> <li>Hoarding and screening:</li> <li>Where practical the site offices areas, construction yards and storage areas shall be screened using olive green coated hoarding or vegetation around the peripheries of the works area until the completion of relevant construction phases.</li> </ul>	All site office and construction yard areas.			V		EIAO Guidance Note No. 8/2002	Complied. Green hoarding erected.
Table 12.13	MC4	<ul> <li>Construction plant and building material:</li> <li>Shall be orderly and carefully stored in order to appear neat and avoid visibility from outside where practical;</li> <li>Excess materials shall be removed from site as soon as practical;</li> <li>All construction plant shall be removed from site upon completion of construction works.</li> </ul>	In all construction yards.	All contractors		V		EIAO Guidance Note No. 8/2002	Complied.
Table 12.13	MC5	<ul> <li>Construction light:</li> <li>To be oriented away from the viewing location of VSRs; and</li> <li>All lighting shall have frosted diffusers and reflective covers.</li> <li>While construction at night might be required from time to time, this should be controlled and minimised.</li> </ul>	All construction lights.	All contractors		V		EIAO Guidance Note No. 8/2002	No construction lights at prese
Table 12.13	MC6	<ul> <li>Vegetation:</li> <li>Temporary construction sites shall be restored to standards as good as, or better than, the original condition. In this respect, areas that are not covered by golf course grassing works shall be hydro seeded;</li> <li>The potential for soil erosion shall be reduced at the construction stage by minimizing the extent of vegetation disturbance on site and providing a protective cover over exposed ground; and</li> <li>No plant or building materials shall be stored under the dripline of retained trees and no vehicle movement or other construction activities like washing, concrete mixing etc shall be carried out under the dripline of trees</li> </ul>	construction sites.	All contractors		V		Note No. 8/2002	Complied. Hydroseeding has been carrie NOT complied. Building material has been sto
Table 12.13	MT1	<ul> <li>Compensation for losses:</li> <li>The tree compensation to tree loss ratio shall be between 1:2 and 1:3;</li> <li>At least 700 new trees shall have be of light standard or larger size.</li> </ul>		All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	MT2	The majority of compensation species shall comprise species that already occurs within the LIA boundaries;	General.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	MT3	Where practical, trees that require removal shall be transplanted on Site;	General.	All contractors	$\checkmark$	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: Partial completed of transplan
Table 12.13	MT4	New trees shall be planted in groups in order to screen visual impacts and to provide additional shade at the administration building, rain shelters and halfway houses.	As shown on mitigation measure plans.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.

### Table 6 Implementation Schedule of Landscape and Visual Impact Measures

Implementation Status
e painted in green color has been constructed.
esent.
csent.
ied out for erosion control. Small scale erosion occurred.
stored under dripline of trees.
-
antation works on site.

EIA Ref	EM&A Ref	Environmental Protection Measures*	Location / Timing	Implementation Agent	Implem	ementation Stages **		Relevant Legislation &	
				Agent	D	С	0	Guidelines	
Table 12.13	MT5	<ul> <li>Tree Planting on Slopes:</li> <li>New slopes with a gradient larger than 30° shall have whip tree planting.</li> <li>Such whip trees shall comprise tree species with shrub-like characteristics, such as <i>Gordonia axillaries</i> (大頭茶) and <i>Raphiolepis indica</i> (車輪梅).</li> </ul>	General.	All contractors	V	1		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: Shrubs planting are being carr
Table 12.13	MT6	Tree planting works at the hill where the desalination plant will be located shall be carefully positioned in order to represent its original profile.	At the desalination plant.	All contractors	$\checkmark$	$\checkmark$		EIAO Guidance Note No. 8/2002	Design Stage: complied Construction Stage : Commer
Table 12.13	MT7	<ul> <li>Tree Preservation:</li> <li>No tree shall be transplanted or felled without prior approval by relevant Government departments in accordance with WBTC 24/94, WBTC 14/2002 and ETWB 2/2004;</li> <li>All trees that are marked for retention shall be fenced off with a 1.2m high fence around the dripline of trees or larger area;</li> <li>Transplant preparation works shall be carried as soon as possible after commencement of construction. Rootball and crown pruning shall be carried out over at least 1 month.</li> </ul>	All areas with existing trees	All contractors	V	V		WBTC 24/94, WBTC 14/2002, ETWB 2/2004	Design Stage: Tree felling app Construction Stage : Some trees were found damag Tree transplantation commend
Table 12.13	MT8	<ul> <li>Buffer Areas</li> <li>For streams the width of the buffer zones will be 20m from the stream bank. The only exception would be the buffer zone in the reach of upper tributary of stream B lying between the two parts of Hole 10, where the buffer will zone will be 5m, the dry tributary of stream B that will be converted to an underground culvert and the secondary tributary of stream A that will also be converted to an underground culvert.</li> <li>No construction activities will be allowed in the buffer zones, except for site formation works, which are required for the construction of bridge footings.</li> </ul>	At streams	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: complied Construction Stage: Commer zone areas at Streams A, B &
Table 12.13	MS1	<ul> <li>Bulk hydroseeding:</li> <li>Bulk site formation works shall be followed with bulk hydroseeding as soon as practical.</li> </ul>	General.	All contractors		V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: Permanent slope hydroseedin
Table 12.13	MS2	<ul> <li>Grassing:</li> <li>In the case of golf course areas, grassing shall be carried out as soon as practical after sanding and shaping; and</li> <li>Sanding, shaping and grassing works shall be phased in sections.</li> </ul>	At proposed grassing areas.	All contractors		V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: In progress.
	MS3	<ul> <li>Restoration:</li> <li>In the case of residual areas that were disturbed during construction, which will not be part of the golf course areas, detailed site formation works and shaping shall be followed by hydroseeding and shrub planting as soon as practical; and</li> <li>The hydroseeding mix shall be composed of the following grass species: <i>Erograstic curvula Lolium Perenne Neyraudia reynaudiana Pennisetum purpureum</i>; and the following shrub / small tree species: <i>Gordonia axillaries, Rhaphiolepis indica</i> and <i>Rhodomyrtus tomentosa</i>.</li> </ul>	At all residual areas.	All contractors		V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: In progress.
Table 12.13	ME1	<ul> <li>Screening:</li> <li>Bridges and pumping stations shall be screened by tree and shrub planting; and</li> <li>Retaining wall shall be covered with climber plants.</li> </ul>	All bridges and pumping stations.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	ME2	Abutments of bridges shall be surfaced with stone of volcanic origin with a colour and texture similar to that of rock in the surrounding landscape;	All bridges.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: In progress

Implementation Status
arried out on slopes.
ence
pproved.
aged or dead. nced.
enced. Permanent bridges were constructed within the buffer & C
ing commenced.

Black & Veatch

EIA Ref	EM&A Ref	Environmental Protection Measures*	Location / Timing	Implementation Agent	Implementation Stages **			Legislation &	
					D	С	0	Guidelines	
Table 12.13	ME3	Above-ground walls and foundations of pumping stations shall be surfaced with stone of volcanic origin with a colour and texture similar to that of rock in the surrounding landscape.	All pumping stations.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	ME4	Above-ground covers of pumping stations shall have an olive green coating.	All pumping stations.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	ME5	The desalination plant shall be located within the hill behind the pier. Slope cutting of this hill shall have a natural appearance with hydroseeding cover.		All contractors	$\checkmark$	$\checkmark$		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: Desalination plant construction
Table 12.13	ME6	Water tanks shall be located below surface level. Above-ground components shall be coated in olive green.	All water tanks.	All contractors	V	$\checkmark$		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	MB1	Extensions of the clubhouse shall have a surface cover that is in visual harmony with the clubhouse itself.	All new extensions of the clubhouse.	fAll contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	MB2	Shrub planting shall be implemented in front of the new golf cart parking area in order to screen low-level views.	The new golf car parking area.	tAll contractors	V	$\checkmark$		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	MB3	Tree and shrub planting shall be implemented on the peripheries of the maintenance building and its extensions.	At the maintenance building.	All contractors	V	V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.
Table 12.13	MB4	Halfway houses and rain shelters shall be surfaced with either stone or beige and olive green paint.	At all halfway houses and rain shelters.	All contractors		V		EIAO Guidance Note No. 8/2002	Design Stage: Complied Construction Stage: To commence.

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation Not applicable \*

\*\* N/A

Implementation Status	
tion completed.	

Table 7	Implementation Schedule of Cultural Heritage Mitigation Measures
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EIA Ref	EM&A Ref	Environmental Protection Measures*	Location / Timing	Implementation		ementa ages **		Relevant Legislation &	
	Kei			Agent	D	С	0	Guidelines	
Constru	ction Phase		·					·	-
Table 13.4		Wan Chai Archaeological Site - Archaeological Watching Brief	Site formation and construction works	All Contractors		$\checkmark$			√ Watching brief at Hole 2 w programme was completed at was recorded in February 200
Table 13.4		Grave #1 – Preservation in-situ - Fenced off three metre buffer zone around the grave	Site formation and construction works	All Contractors				EIAO	Buffer zone fencing was prov
Table 13.4		Grave #5 - Preservation by record; and recovery of structural elements (if required by AMO)	Construction phase (prior to commencement of works)	All Contractors					The revised golf course desig preservation record for this g
Table 13.4		Grave #20 - Preservation by record; and recovery of structural elements (if required by AMO)	Construction phase (prior to commencement of works)	All Contractors		$\checkmark$		EIAO	The preservation by record w for record.
Table 13.4		Any, as of yet unidentified graves at Kap Lo Kok. If a grave is found works will stop in the immediate vicinity of the grave until it can be inspected by AMO staff.	Site formation and construction works	All Contractors		V		EIAO	

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation \*

\*\*

N/A Not applicable

#### **Implementation Status**

2 was completed in February 2007. Whole watching brief d at Holes 2, 11, 12, 14, 15 & 16 and no archaeological finding 2007.

provided around at Grave 1.

sign will not disturb the Grave 5 and will keep in-situ. No s grave is required.

I was completed in 23<sup>rd</sup> October 2006 and submitted to AMO

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EIA Ref	EM&	Environmental Protection Measures*	Location / Timing	Implementation		lementa Stages **		Relevant Legislation &	
	A Ref	n - Construction Phase		Agent	D	C	0	Guidelines	
11.9.2		<ul> <li>Since the exact cut areas on site during construction by the Contractor have not been determined at this stage, the Contractor should implement the suitable precautions and preventive measures for the discovery of buried or abandoned ordnance during the construction. Moreover, it is recommended that standard good practice should be implemented during the construction phase in order to minimize any potential exposure to contaminated soils or groundwater. These measures include:</li> <li>The Contractor should sweep the area of intended excavation with a metal detector to check any ordnance underneath the ground, the Contractor should cease work immediately before confirming the identity of the cause. For any suspect of artillery ordnance, Hong Kong Police Force should be informed.</li> <li>The use of bulk earth-moving excavator equipment would minimise construction workers' potential contact with the contaminated materials;</li> <li>Exposure to any contaminated materials can be minimised by the wearing of appropriate clothing and personal protective equipment such as gloves (when interacting directly with suspected contaminated material), providing adequate hygiene and washing facilities and preventing smoking and eating during such activities;</li> <li>Stockpiling of contaminated soil should be avoided. If this cannot be avoided, the stockpile of contaminated materials should be suitably covered to limit potential dust emissions or contaminated wastewater run-off, and truck bodies and talgates should be sealed to prevent any leakage during transport or during wet conditions;</li> <li>Only licensed waste haulers should be used to collect and transport any contaminated material is should be subably covered to limit potential dust emissions and prevent and prevents should be maintained;</li> <li>Necessary waste disposal permits should be obtained, as required, from the appropriate authorities, in accordance with the <i>Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste) (General) Regulation (</i></li></ul>	Work site / During the construction period	All Contractors				Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste) (General) Regulation (Cap 35); Water Pollution Control Ordinance (Cap 358).	CAR and RAP w remedial work w remediation work remediation repo EPD for commen
11.11.1		Based on preliminary site investigation, the site is considered as a potentially land contaminated site as hotspots of contamination of lead and sulphur were identified. Further investigation for land contamination at this site is therefore required and is detailed in the Contamination Assessment Plan (CAP) of this section to be undertaken prior to commencement of excavation works. A Contamination Assessment Report (CAR) should be prepared and if the results of the site investigation reveal contamination at the subject site, a Remediation Action Plan (RAP) should also be prepared and submitted together with the CAR to EPD for approval.	the construction	All Contractors		N		Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste) (General) Regulation (Cap 35); Water Pollution Control Ordinance (Cap 358).	Same as above.

### Table 8 Implementation Schedule of Land Contamination Mitigation Measures

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project. D=Design, C=Construction, O=Operation; N/A Not applicable \*

\*\*

### Implementation status

P was approved on 18<sup>th</sup> August 2006. The pilot trial of the k was started during the reporting month. The full scale vork was carried out during this reporting month. A final site eport (FSRR) prepared by the Contractor and submitted to ients and no comment was received from EPD.

## Annex E Monitoring results

# Air Quality

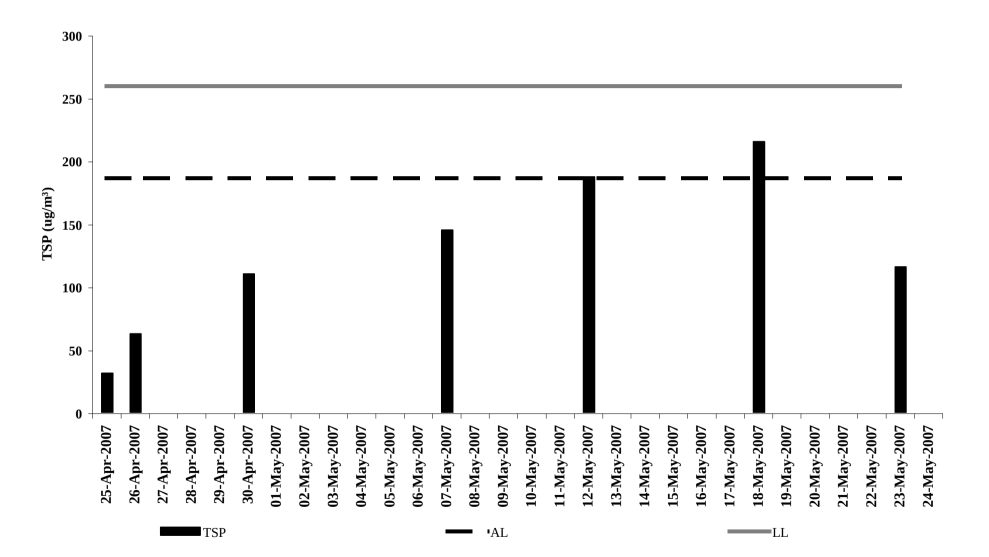
#### Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung 24-hour TSP Monitoring Results at Station GCA B1

Date	Filter W	eight (g)	Flow Rate	(m <sup>3</sup> /min.)	Elapse	e Time	Sampling	Conc.	Weather	Particulate	Av. flow	Total vol.	
	Initial	Final	Initial	Final	Initial	Final	Time(hrs.)	(µg/m³)	Condition	weight(g)	(m <sup>3</sup> /min)	(m <sup>3</sup> )	
25-Apr-07	3.4974	3.5556	1.29	1.29	11470.4	11494.4	24.0	31.2	Sunny	0.06	1.29	1863.4	]
26-Apr-07	3.4789	3.5950	1.29	1.29	11494.4	11518.4	24.0	62.7	Sunny	0.12	1.29	1851.8	Ad-ho
30-Apr-07	3.4742	3.6777	1.28	1.28	11518.4	11542.4	24.0	110.1	Sunny	0.20	1.28	1849.0	
07-May-07	3.6769	3.9496	1.31	1.31	11542.4	11566.4	24.0	145.1	Sunny	0.27	1.31	1879.2	
12-May-07	3.6672	4.0163	1.29	1.29	11566.4	11590.4	24.0	187.3	Sunny	0.35	1.29	1863.4	
18-May-07	3.6125	4.0103	1.28	1.28	11590.4	11614.4	24.0	215.1	Sunny	0.40	1.28	1849.0	
23-May-07	3.6173	3.8325	1.29	1.29	11614.4	11638.4	24.0	115.8	Fine	0.22	1.29	1857.6	
							Min	31.2					
							Max	215.1					
							Average	123.9					

Remark: Bold value indicated an Action level exceedance

Bold & Italic value indicated an Limit level exceedance

24-hour TSP Monitoring Results at Station GCA B1



Date		Weather description	Temp (°C)	Relative Humidity (%)	Mean amount of cloud (%)	Total Rainfall (mm)	Wind direction
25-Apr-07	Wed	Cloudy with few patches of rain.	20.9	86	86	0.6	Ν
26-Apr-07	Thu	Mainly cloudy	22.9	72	43	-	Е
27-Apr-07	Fri	Cloudy with few patches of rain.	24	71	32	-	Е
28-Apr-07	Sat	Sunny periods	23.3	79	75	Trace	Е
29-Apr-07	Sun	Sunny periods	22.5	85	87	0.4	Е
30-Apr-07	Mon	Sunny intervals. A few showers at first.	23.3	87	88	1.8	Ν
1-May-07	Tue	Mainly fine.	25.6	76	75	-	Ν
2-May-07	Wed	Mainly fine.	25.3	80	78	-	Ν
3-May-07	Thu	Sunny periods.	24.6	71	78	Trace	Е
4-May-07	Fri	Sunny intervals with one or two rain patches.	24	91	88	6.9	E to SE
5-May-07	Sat	Cloudy with a few rain patches.	24.3	88	89	2.3	S
6-May-07	Sun	Cloudy with a few rain patches.	25.9	63	80	-	S
7-May-07	Mon	Cloudy with a few rain patches.	26.5	61	15	-	
8-May-07	Tue	Fine and dry.	25.7	75	37	-	Е
9-May-07	Wed	Sunny periods.	25.7	76	83	-	Е
10-May-07	Thu	Mainly cloudy with a few showers.	26.1	72	80	-	Е
11-May-07	Fri	Cloudy with a few showers.	25.6	75	74	-	Е
12-May-07	Sat	Cloudy with a few showers.	26.5	77	65	-	E to SE
13-May-07	Sun	Cloudy with occasional rain.	26.3	77	65	-	Е
14-May-07	Mon	Mainly cloudy with one or two rain patches.	26.2	76	58	-	E to NE
15-May-07	Tue	Mainly fine.	26.7	78	61	-	
16-May-07	Wed	Mainly fine.	27.4	78	60	0.1	S
17-May-07	Thu	Sunny intervals and isolated showers.	28	69	85	Trace	S

### Proposed Extension of Public Golf Course at Kau Sai Chau Island, Sai Kung Monthly EM&A Report

Date		Weather description	Temp (°C)	Relative Humidity (%)	Mean amount of cloud (%)	Total Rainfall (mm)	Wind direction
18-May-07	Fri	Mainly cloudy with a few showers.	27.7	80	77	13.8	S
19-May-07	Sat	Heavy rain and squally thunderstorms.	24.9	87	90	47.2	S
20-May-07	Sun	Cloudy with occasional rain.	22.4	95	92	81.6	S
21-May-07	Mon	Cloudy with scattered showers.	23.4	95	89	29.7	S
22-May-07	Tue	Scattered heavy showers and one or two squally thunderstorms	24.5	97	89	37.3	S to SW
23-May-07	Wed	Sunny intervals with showers.	27.8	86	86	0.6	S to SW
24-May-07	Thu	Sunny periods with a few showers.	28.9	81	80	-	SW

## Water Quality

M_RO1					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	08:31	5.6	1.0	25.0	27.3	6.8	8.2	1.2
Mid-Ebb	30-Apr-07	09:01	5.6	1.0	24.8	29.2	7.0	8.3	2.4
Mid-Ebb	07-May-07	09:01	5.3	1.0	26.7	29.2	6.4	8.1	1.0
Mid-Ebb	14-May-07	08:31	5.5	1.0	26.3	32.7	6.6	8.1	1.0
Mid-Ebb	20-May-07	12:01	5.7	1.0	25.3	20.8	7.3	8.1	1.0
Mid-Ebb	21-May-07	13:01	5.6	1.0	25.7	25.3	6.7	8.0	1.0

M_RO1	Surface										
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Flood	25-Apr-07	13:01	5.8	1.0	24.7	28.9	6.9	8.4	1.2		
Mid-Flood	30-Apr-07	14:01	5.8	1.0	25.0	30.5	6.7	8.2	2.1		
Mid-Flood	07-May-07	14:01	5.7	1.0	27.3	30.3	7.4	8.2	1.0		
Mid-Flood	14-May-07	13:31	5.8	1.0	25.6	30.7	6.9	8.1	1.0		
Mid-Flood	20-May-07	10:01	5.9	1.0	26.0	24.0	7.2	8.2	1.0		
Mid-Flood	21-May-07	11:01	5.8	1.0	25.4	28.9	6.8	7.9	0.9		

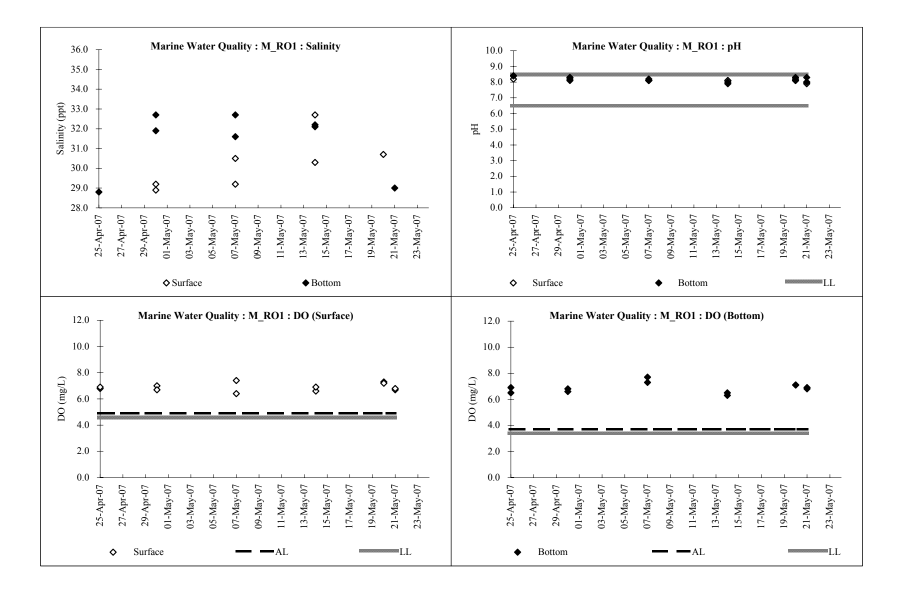
Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

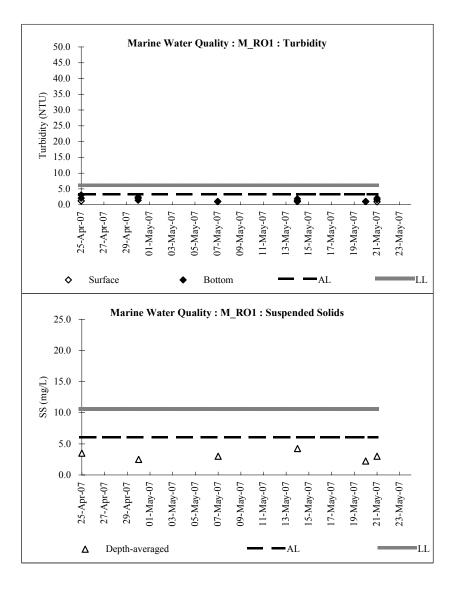
M_RO1					Middle				/
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07								
Mid-Ebb	30-Apr-07							,	
Mid-Ebb	07-May-07								
Mid-Ebb	14-May-07								
Mid-Ebb	20-May-07							/	
Mid-Ebb	21-May-07								
		_							
M_RO1			NC		Mid je	SE	D		
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Mid le Temp (°C)	Salimty (ppt)		pH	Turbidity (NTU)
tide condition Mid-Flood	25-Apr-07	time	Water depthr (un)	Sampling depth (m)		Salimty (ppt)		pH	Turbidity (NTU)
tide condition Mid-Flood Mid-Flood	25-Apr-07 30-Apr-07	time	Water deptir (m)	Sampling depth (m)		Salimity (ppt)		pH	Turbidity (NTU)
tide condition Mid-Flood Mid-Flood Mid-Flood	25-Apr-07 30-Apr-07 07-May-07	time	Water deptir (m)	Sampling depth (m)		Salimty (ppt)		pH	Turbidity (NTU)
tide condition Mid-Flood Mid-Flood Mid-Flood Mid-Flood	25-Apr-07 30-Apr-07 07-May-07 14-May-07	time	Water depth (m)	Sampling depth (m)		Salinty (ppt)		pH	Turbidity (NTU)
tide condition Mid-Flood Mid-Flood Mid-Flood	25-Apr-07 30-Apr-07 07-May-07	time	Water deptir (m)	Sampling depth (m)		Salinty (ppt)		pH	Turbidity (NTU)

M_RO1					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	8:30	5.6	4.6	24.8	27.3	6.5	8.4	3.1
Mid-Ebb	30-Apr-07	9:00	5.6	4.6	23.8	32.7	6.8	8.3	1.4
Mid-Ebb	07-May-07	9:00	5.3	4.3	24.2	31.6	7.3	8.1	1.0
Mid-Ebb	14-May-07	8:30	5.5	4.5	24.9	32.1	6.3	7.9	1.3
Mid-Ebb	20-May-07	12:00	5.7	4.7	24.8	20.9	7.1	8.1	1.0
Mid-Ebb	21-May-07	13:00	5.6	4.6	25.7	25.3	6.8	8.0	2.1

M_RO1					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	13:00	5.8	4.8	24.7	28.8	6.9	8.4	2.1
Mid-Flood	30-Apr-07	14:00	5.8	4.8	23.9	31.9	6.6	8.1	2.3
Mid-Flood	07-May-07	14:00	5.7	4.7	24.3	32.7	7.7	8.1	1.0
Mid-Flood	14-May-07	13:30	5.8	4.8	25.1	32.2	6.5	8.0	1.9
Mid-Flood	20-May-07	10:00	5.9	4.9	25.8	23.8	7.1	8.3	1.0
Mid-Flood	21-May-07	11:00	5.8	4.8	25.5	29.0	6.9	8.3	1.6

		Mid-Ebb			Mid-Flood		Depth-averaged
M_RO1	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	4.0	-	5.0	3.0	-	2.0	3.5
30-Apr-07	3.0	-	2.0	3.0	-	2.0	2.5
07-May-07	3.0	-	3.0	4.0	-	2.0	3.0
14-May-07	5.0	-	4.0	4.0	-	4.0	4.3
20-May-07	3.0	-	2.0	2.0	-	2.0	2.3
21-May-07	$\frac{2.0}{2.0}$	-	4.0	3.0	-	3.0	3.0





KLW					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	08:42	13.3	1.0	24.4	27.4	6.7	8.3	1.5
Mid-Ebb	30-Apr-07	09:12	14.3	1.0	25.7	30.7	7.0	8.4	2.3
Mid-Ebb	07-May-07	09:12	13.1	1.0	26.9	28.9	7.1	8.0	1.0
Mid-Ebb	14-May-07	08:42	14.2	1.0	26.2	32.5	7.2	8.1	1.0
Mid-Ebb	20-May-07	12:12	13.7	1.0	25.4	22.8	7.4	8.1	1.0
Mid-Ebb	21-May-07	13:12	13.5	1.0	25.5	25.5	6.6	8.1	1.7

KLW					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	13:12	14.1	1.0	24.7	29.1	6.9	8.4	1.8
Mid-Flood	30-Apr-07	14:12	15.1	1.0	25.1	29.9	6.9	8.3	3.3
Mid-Flood	07-May-07	14:12	14.3	1.0	27.5	30.2	7.3	8.2	1.0
Mid-Flood	14-May-07	08:11	15.3	1.0	25.9	30.2	7.1	8.2	1.0
Mid-Flood	20-May-07	10:12	14.9	1.0	26.2	25.2	7.2	8.3	1.0
Mid-Flood	21-May-07	11:12	14.8	1.0	25.6	29.2	6.9	8.0	1.5

Remarks:

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

KLW					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	08:41	13.3	6.7	24.9	27.5	6.7	8.4	1.1
Mid-Ebb	30-Apr-07	09:11	14.3	7.2	23.6	32.8	6.7	8.3	1.4
Mid-Ebb	07-May-07	09:11	13.1	6.6	24.1	31.9	6.7	8.2	1.2
Mid-Ebb	14-May-07	08:41	14.2	7.1	25.3	31.2	6.5	8.3	1.0
Mid-Ebb	20-May-07	12:11	13.7	6.9	24.8	32.1	7.0	8.1	1.0
Mid-Ebb	21-May-07	13:11	13.5	6.8	25.7	25.5	6.4	8.0	2.0

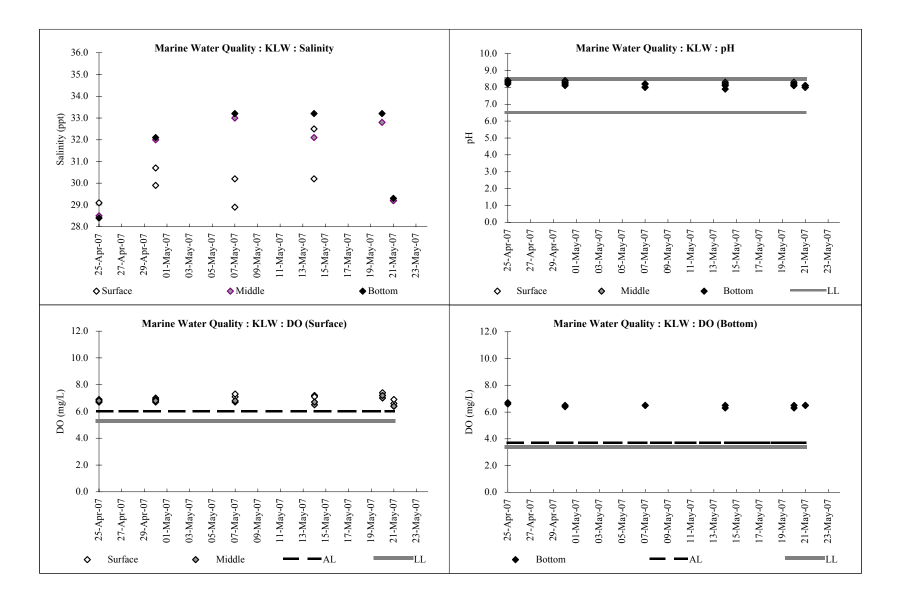
KLW					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	13:11	14.1	7.1	24.5	28.5	6.8	8.4	1.3
Mid-Flood	30-Apr-07	14:11	15.1	7.6	23.5	32.0	6.8	8.2	1.0
Mid-Flood	07-May-07	14:11	14.3	7.2	24.1	33.0	6.8	8.0	1.6
Mid-Flood	14-May-07	13:41	15.3	7.7	25.0	32.1	6.7	8.2	1.0
Mid-Flood	20-May-07	10:11	14.9	7.5	26.0	32.8	7.2	8.2	1.0
Mid-Flood	21-May-07	11:11	14.8	7.4	25.3	29.2	6.4	8.0	1.3

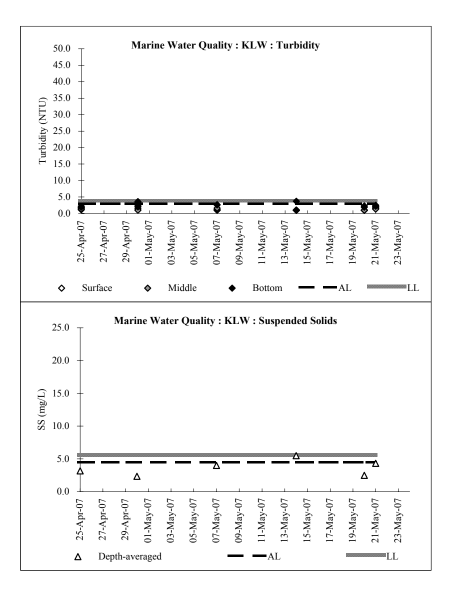
KLW					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	8:40	13.3	12.3	23.2	27.5	6.7	8.2	1.9
Mid-Ebb	30-Apr-07	9:10	14.3	13.3	23.4	33.0	6.5	8.2	2.0
Mid-Ebb	07-May-07	9:10	13.1	12.1	24.1	31.9	6.5	8.2	2.6
Mid-Ebb	14-May-07	8:40	14.2	13.2	25.2	32.5	6.3	7.9	3.7
Mid-Ebb	20-May-07	12:10	13.7	12.7	24.7	32.2	6.5	8.1	2.3
Mid-Ebb	21-May-07	13:10	13.5	12.5	25.7	25.6	6.5	8.1	2.5

KLW					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	13:10	14.1	13.1	23.0	28.4	6.6	8.3	2.2
Mid-Flood	30-Apr-07	14:10	15.1	14.1	23.3	32.1	6.4	8.1	3.6
Mid-Flood	07-May-07	14:10	14.3	13.3	24.1	33.2	6.5	8.0	2.6
Mid-Flood	14-May-07	13:40	15.3	14.3	25.1	33.2	6.5	8.1	1.0
Mid-Flood	20-May-07	10:10	14.9	13.9	25.2	33.2	6.3	8.2	1.9
Mid-Flood	21-May-07	11:10	14.8	13.8	25.3	29.3	6.5	8.1	2.2

		Mid-Ebb			Mid-Flood		Depth-averaged
KLW	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	3.0	2.0	4.0	3.0	4.0	3.0	3.2
30-Apr-07	2.0	2.0	2.0	4.0	2.0	2.0	2.3
07-May-07	4.0	5.0	3.0	5.0	3.0	4.0	4.0
14-May-07	7.0	5.0	6.0	4.0	6.0	5.0	5.5
20-May-07	3.0	2.0	3.0	2.0	2.0	2.0	2.5
21-May-07	4.0	2.0	6.0	5.0	4.0	5.0	4.3

In-Situ





M_A					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	09:02	8.2	1.0	24.6	22.7	6.9	8.3	1.3
Mid-Ebb	30-Apr-07	09:32	9.2	1.0	25.6	32.0	6.5	8.3	5.7
Mid-Ebb	07-May-07	09:32	8.1	1.0	26.8	29.5	7.5	8.1	1.0
Mid-Ebb	14-May-07	09:02	8.6	1.0	25.8	30.2	7.4	8.1	1.0
Mid-Ebb	20-May-07	12:32	8.9	1.0	25.5	20.7	6.9	8.1	9.2
Mid-Ebb	21-May-07	13:32	8.5	1.0	27.0	23.5	6.5	8.2	8.7

M_A					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pH	Turbidity (NTU)
Mid-Flood	25-Apr-07	13:32	8.6	1.0	24.4	21.5	7.0	8.3	1.1
Mid-Flood	30-Apr-07	14:32	9.6	1.0	25.8	30.3	6.5	8.2	2.3
Mid-Flood	07-May-07	14:32	8.4	1.0	26.9	31.0	7.5	8.2	1.0
Mid-Flood	14-May-07	14:02	9.2	1.0	25.3	28.8	7.3	8.2	1.0
Mid-Flood	20-May-07	10:32	9.5	1.0	26.3	22.5	6.7	8.2	10.0
Mid-Flood	21-May-07	11:32	8.9	1.0	26.9	24.9	6.7	8.1	7.6

Remarks:

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey

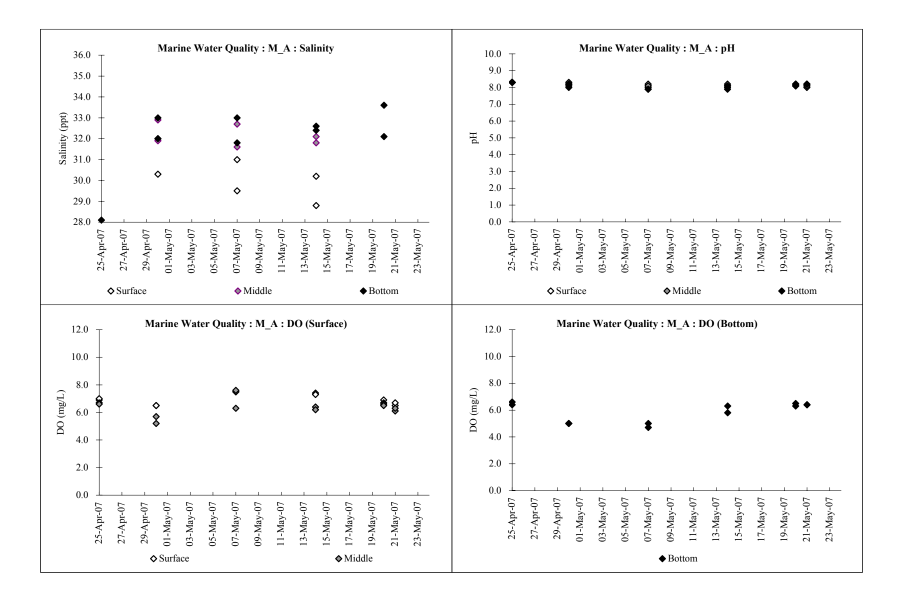
M_A	Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Ebb	25-Apr-07	09:01	8.2	4.1	24.0	25.8	6.7	8.3	3.6	
Mid-Ebb	30-Apr-07	09:31	9.2	4.6	23.8	32.9	5.2	8.2	4.0	
Mid-Ebb	07-May-07	09:31	8.1	4.1	24.4	31.6	6.3	8.0	5.3	
Mid-Ebb	14-May-07	09:01	8.6	4.3	25.9	31.8	6.4	8.0	3.7	
Mid-Ebb	20-May-07	12:31	8.9	4.5	24.9	20.7	6.6	8.1	1.0	
Mid-Ebb	21-May-07	13:31	8.5	4.3	26.4	23.5	6.1	8.0	1.0	

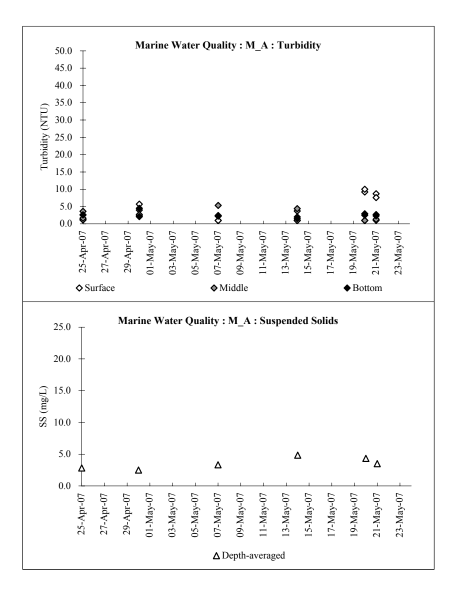
M_A		Middle										
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)			
Mid-Flood	25-Apr-07	13:31	8.6	4.3	24.5	27.9	6.6	8.3	1.6			
Mid-Flood	30-Apr-07	14:31	9.6	4.8	24.1	31.9	5.7	8.1	2.7			
Mid-Flood	07-May-07	14:31	8.4	4.2	24.9	32.7	7.6	8.1	2.4			
Mid-Flood	14-May-07	14:01	9.2	4.6	25.3	32.1	6.2	8.1	4.4			
Mid-Flood	20-May-07	10:31	9.5	4.8	25.8	22.5	6.5	8.2	1.0			
Mid-Flood	21-May-07	11:31	8.9	4.5	26.5	25.0	6.3	8.1	1.3			

M_A	Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Ebb	25-Apr-07	9:00	8.2	7.2	24.3	26.0	6.6	8.3	2.6	
Mid-Ebb	30-Apr-07	9:30	9.2	8.2	23.7	33.0	5.0	8.2	4.5	
Mid-Ebb	07-May-07	9:30	8.1	7.1	24.1	31.8	<b>4.</b> 7	7.9	2.3	
Mid-Ebb	14-May-07	9:00	8.6	7.6	24.9	32.4	5.8	7.9	2.0	
Mid-Ebb	20-May-07	12:30	8.9	7.9	24.8	32.1	6.3	8.1	2.9	
Mid-Ebb	21-May-07	13:30	8.5	7.5	25.3	23.5	6.4	8.2	2.7	

M_A	Bottom										
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Flood	25-Apr-07	13:30	8.6	7.6	24.0	28.1	6.4	8.3	2.6		
Mid-Flood	30-Apr-07	14:30	9.6	8.6	23.7	32.0	5.0	8.0	2.1		
Mid-Flood	07-May-07	14:30	8.4	7.4	24.1	33.0	5.0	7.9	2.2		
Mid-Flood	14-May-07	14:00	9.2	8.2	25.0	32.6	6.3	8.1	1.5		
Mid-Flood	20-May-07	10:30	9.5	8.5	25.2	33.6	6.5	8.2	2.5		
Mid-Flood	21-May-07	11:30	8.9	7.9	26.5	25.1	6.4	8.2	2.3		

		Mid-Ebb			Mid-Flood		Depth-averaged
M_A	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	2.0	3.0	2.0	4.0	3.0	3.0	2.8
30-Apr-07	2.0	2.0	2.0	2.0	2.0	5.0	2.5
07-May-07	4.0	4.0	3.0	4.0	3.0	2.0	3.3
14-May-07	4.0	6.0	8.0	4.0	4.0	3.0	4.8
20-May-07	5.0	4.0	4.0	3.0	3.0	7.0	4.3
21-May-07	5.0	3.0	5.0	3.0	3.0	2.0	3.5





M_Marsh	Surface									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Ebb	25-Apr-07	09:17	8.4	1.0	24.4	24.9	7.0	8.3	3.8	
Mid-Ebb	30-Apr-07	09:47	9.4	1.0	24.6	31.5	6.1	8.3	2.7	
Mid-Ebb	07-May-07	09:47	8.0	1.0	27.1	28.9	6.6	8.1	1.0	
Mid-Ebb	14-May-07	09:17	8.6	1.0	26.0	30.0	6.8	8.1	1.9	
Mid-Ebb	20-May-07	12:47	9.3	1.0	25.2	20.9	6.5	8.1	49.0	
Mid-Ebb	21-May-07	13:47	8.9	1.0	26.3	24.9	6.8	8.0	13.1	

M_Marsh	Surface									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pH	Turbidity (NTU)	
Mid-Flood	25-Apr-07	13:47	8.7	1.0	25.0	28.7	6.7	8.1	2.4	
Mid-Flood	30-Apr-07	14:47	9.7	1.0	24.6	27.5	6.1	8.2	1.2	
Mid-Flood	07-May-07	14:47	8.4	1.0	27.5	30.3	6.7	8.2	1.0	
Mid-Flood	14-May-07	14:17	8.9	1.0	25.7	30.7	6.9	8.2	2.1	
Mid-Flood	20-May-07	10:47	9.6	1.0	26.3	22.9	6.8	8.3	44.3	
Mid-Flood	21-May-07	11:47	9.3	1.0	26.6	25.7	6.6	8.1	10.2	

#### Remarks:

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

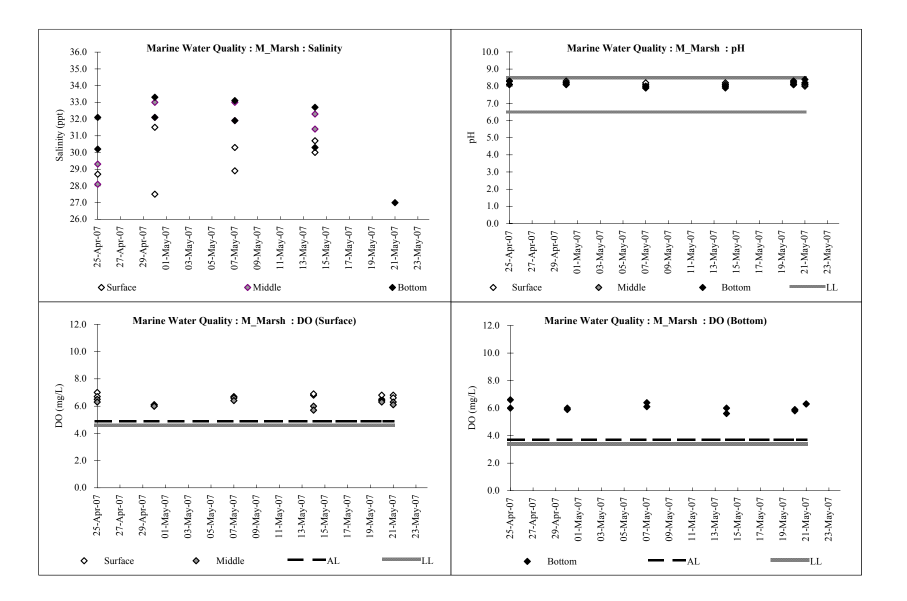
M_Marsh		Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Ebb	25-Apr-07	09:16	8.4	4.2	24.6	28.1	6.5	8.3	1.3		
Mid-Ebb	30-Apr-07	09:46	9.4	4.7	23.7	33.0	6.0	8.2	2.1		
Mid-Ebb	07-May-07	09:46	8.0	4.0	24.2	31.9	6.6	7.9	1.0		
Mid-Ebb	14-May-07	09:16	8.6	4.3	25.5	31.4	6.0	8.0	6.0		
Mid-Ebb	20-May-07	12:46	9.3	4.7	24.8	21.1	6.4	8.1	1.8		
Mid-Ebb	21-May-07	13:46	8.9	4.5	25.9	25.0	6.3	8.2	5.0		

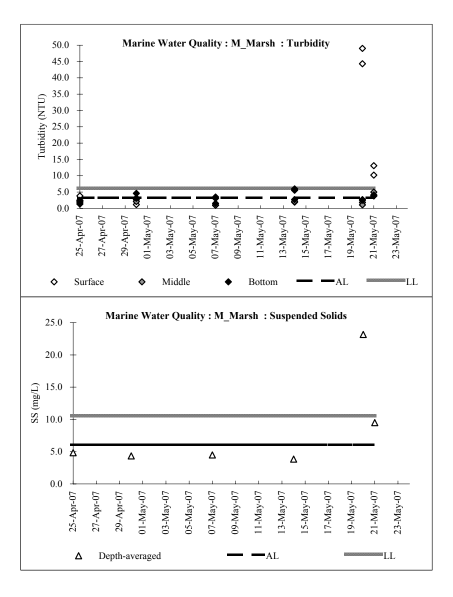
M_Marsh		Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Flood	25-Apr-07	13:46	8.7	4.4	24.4	29.3	6.3	8.1	2.1		
Mid-Flood	30-Apr-07	14:46	9.7	4.9	23.6	32.1	6.0	8.1	3.2		
Mid-Flood	07-May-07	14:46	8.4	4.2	24.6	33.0	6.4	8.0	3.1		
Mid-Flood	14-May-07	14:16	8.9	4.5	25.0	32.3	5.7	8.1	5.6		
Mid-Flood	20-May-07	10:46	9.6	4.8	25.8	23.0	6.3	8.2	1.1		
Mid-Flood	21-May-07	11:46	9.3	4.7	26.3	25.7	6.1	8.1	3.8		

M_Marsh		Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Ebb	25-Apr-07	9:15	8.4	7.4	23.8	30.2	6.0	8.3	1.7		
Mid-Ebb	30-Apr-07	9:45	9.4	8.4	23.6	33.3	5.9	8.2	4.6		
Mid-Ebb	07-May-07	9:45	8.0	7.0	24.1	31.9	6.1	7.9	1.5		
Mid-Ebb	14-May-07	9:15	8.6	7.6	24.9	32.7	5.6	7.9	5.6		
Mid-Ebb	20-May-07	12:45	9.3	8.3	24.7	21.0	5.9	8.1	2.7		
Mid-Ebb	21-May-07	13:45	8.9	7.9	25.0	25.0	6.3	8.2	3.8		

M_Marsh		Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Flood	25-Apr-07	13:45	8.7	7.7	24.6	32.1	6.6	8.1	2.5		
Mid-Flood	30-Apr-07	14:45	9.7	8.7	23.6	32.1	6.0	8.1	3.1		
Mid-Flood	07-May-07	14:45	8.4	7.4	24.2	33.1	6.4	8.0	3.5		
Mid-Flood	14-May-07	14:15	8.9	7.9	25.2	30.3	6.0	8.0	2.7		
Mid-Flood	20-May-07	10:45	9.6	8.6	25.2	23.1	5.8	8.3	2.5		
Mid-Flood	21-May-07	11:45	9.3	8.3	26.1	27.0	6.3	8.4	4.1		

		Mid-Ebb			Depth-averaged		
M_Marsh	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	6.0	4.0	6.0	4.0	5.0	4.0	4.8
30-Apr-07	5.0	4.0	2.0	4.0	4.0	7.0	4.3
07-May-07	4.0	6.0	5.0	3.0	4.0	5.0	4.5
14-May-07	4.0	5.0	3.0	2.0	5.0	4.0	3.8
20-May-07	44.0	11.0	14.0	45.0	13.0	12.0	23.2
21-May-07	13.0	9.0	10.0	11.0	7.0	7.0	9.5





TTC	Surface									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Ebb	25-Apr-07	13:07	9.8	1.0	24.5	28.5	6.8	8.3	2.2	
Mid-Ebb	30-Apr-07	10:07	10.8	1.0	24.8	29.8	6.3	8.3	2.3	
Mid-Ebb	07-May-07	10:07	9.7	1.0	27.1	29.4	6.7	8.1	1.0	
Mid-Ebb	14-May-07	09:37	9.5	1.0	26.2	31.0	7.1	8.1	1.7	
Mid-Ebb	20-May-07	13:07	10.0	1.0	25.2	22.5	6.6	8.1	3.0	
Mid-Ebb	21-May-07	14:07	10.0	1.0	26.4	26.3	6.8	8.0	1.3	

TTC	Surface									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	13:57	10.3	1.0	24.9	30.8	6.6	8.2	1.1	
Mid-Flood	30-Apr-07	14:57	11.3	1.0	25.3	31.2	5.8	8.2	2.0	
Mid-Flood	07-May-07	14:57	10.2	1.0	27.7	30.4	7.1	8.2	1.0	
Mid-Flood	14-May-07	14:27	9.9	1.0	25.9	31.5	7.3	8.3	1.3	
Mid-Flood	20-May-07	10:57	11.4	1.0	26.0	24.7	6.3	8.2	2.8	
Mid-Flood	21-May-07	11:57	11.0	1.0	26.7	28.6	6.9	8.1	1.8	

#### Remarks:

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey

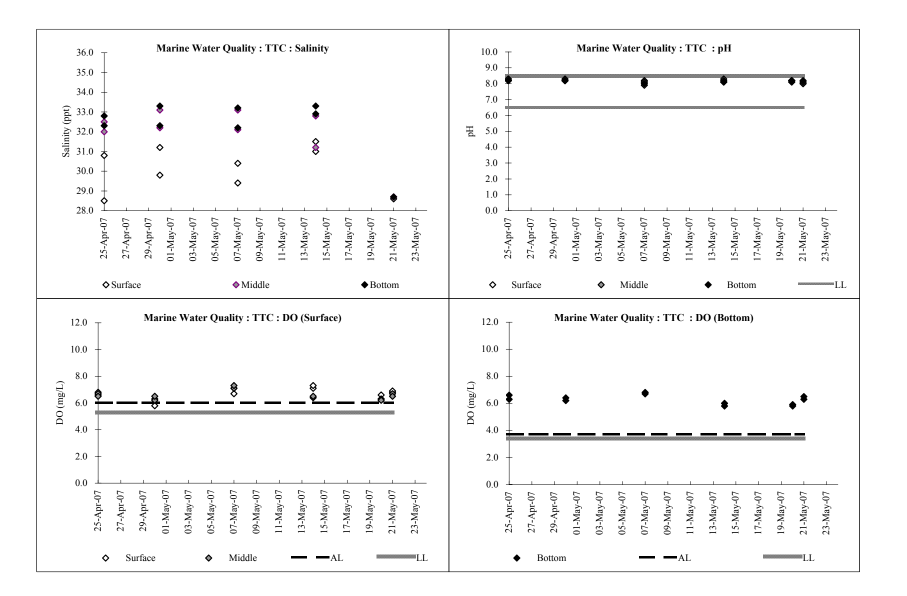
TTC	Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Ebb	25-Apr-07	13:06	9.8	4.9	24.3	32.5	6.7	8.3	1.8	
Mid-Ebb	30-Apr-07	10:06	10.8	5.4	23.6	33.1	6.2	8.2	3.1	
Mid-Ebb	07-May-07	10:06	9.7	4.9	24.3	32.1	7.1	7.9	1.0	
Mid-Ebb	14-May-07	09:36	9.5	4.8	25.3	31.2	6.4	8.1	2.8	
Mid-Ebb	20-May-07	13:06	10.0	5.0	24.7	22.5	6.3	8.1	1.9	
Mid-Ebb	21-May-07	14:06	10.0	5.0	26.3	26.4	6.7	8.0	1.0	

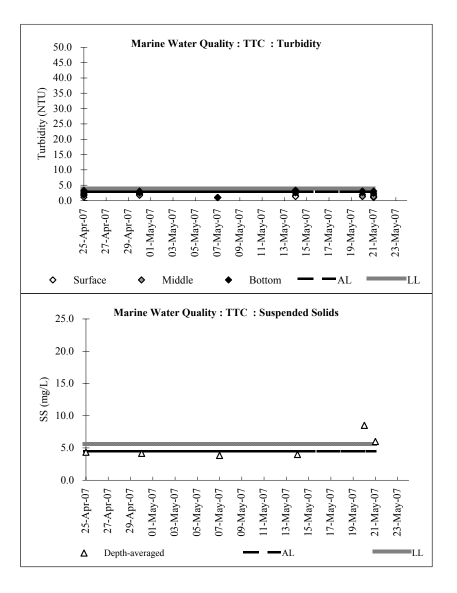
TTC		Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Flood	25-Apr-07	13:56	10.3	5.2	24.3	32.0	6.5	8.2	1.8		
Mid-Flood	30-Apr-07	14:56	11.3	5.7	23.6	32.2	6.5	8.2	1.7		
Mid-Flood	07-May-07	14:56	10.2	5.1	24.4	33.1	7.3	8.1	1.0		
Mid-Flood	14-May-07	14:26	9.9	5.0	24.9	32.8	6.5	8.2	3.2		
Mid-Flood	20-May-07	10:56	11.4	5.7	25.3	24.8	6.2	8.2	1.3		
Mid-Flood	21-May-07	11:56	11.0	5.5	26.2	28.7	6.5	8.1	1.2		

TTC	Bottom										
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Ebb	25-Apr-07	13:05	9.8	8.8	23.9	32.8	6.6	8.3	3.3		
Mid-Ebb	30-Apr-07	10:05	10.8	9.8	23.6	33.3	6.2	8.2	2.5		
Mid-Ebb	07-May-07	10:05	9.7	8.7	24.2	32.2	6.8	7.9	1.0		
Mid-Ebb	14-May-07	9:35	9.5	8.5	25.0	32.9	5.8	8.0	3.4		
Mid-Ebb	20-May-07	13:05	10.0	9.0	24.6	22.5	5.9	8.1	2.7		
Mid-Ebb	21-May-07	14:05	10.0	9.0	26.0	26.5	6.3	8.1	2.4		

TTC	Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	13:55	10.3	9.3	23.7	32.3	6.3	8.2	1.9	
Mid-Flood	30-Apr-07	14:55	11.3	10.3	23.6	32.3	6.4	8.2	2.9	
Mid-Flood	07-May-07	14:55	10.2	9.2	24.2	33.2	6.7	8.0	1.0	
Mid-Flood	14-May-07	14:25	9.9	8.9	24.8	33.3	6.0	8.1	2.5	
Mid-Flood	20-May-07	10:55	11.4	10.4	25.1	24.8	5.8	8.2	3.1	
Mid-Flood	21-May-07	11:55	11.0	10.0	26.5	28.7	6.5	8.2	3.1	

		Mid-Ebb			Mid-Flood		Depth-averaged
TTC	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	4.0	5.0	3.0	4.0	5.0	5.0	4.3
30-Apr-07	5.0	4.0	5.0	4.0	2.0	5.0	4.2
07-May-07	3.0	5.0	4.0	5.0	3.0	3.0	3.8
14-May-07	4.0	4.0	5.0	3.0	5.0	3.0	4.0
20-May-07	8.0	9.0	10.0	7.0	10.0	7.0	8.5
21-May-07	4.0	6.0	5.0	5.0	5.0	11.0	6.0





M_BP					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	13:17	8.3	1.0	24.3	24.4	7.1	8.3	3.3
Mid-Ebb	30-Apr-07	10:17	9.3	1.0	25.3	30.2	6.5	8.3	3.9
Mid-Ebb	07-May-07	10:17	8.2	1.0	27.0	29.4	6.8	8.1	1.0
Mid-Ebb	14-May-07	09:47	8.6	1.0	26.3	30.8	7.3	8.2	1.7
Mid-Ebb	20-May-07	13:17	9.1	1.0	25.3	20.8	6.8	8.1	37.0
Mid-Ebb	21-May-07	14:17	8.9	1.0	26.9	23.5	6.4	8.2	1.6

M_BP					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:07	8.7	1.0	24.4	24.2	7.1	8.2	1.8
Mid-Flood	30-Apr-07	15:07	9.7	1.0	24.8	31.7	6.3	8.2	2.2
Mid-Flood	07-May-07	15:07	8.6	1.0	27.7	30.5	7.2	8.3	1.0
Mid-Flood	14-May-07	14:37	8.6	1.0	25.8	31.9	7.5	8.3	2.1
Mid-Flood	20-May-07	11:07	9.6	1.0	26.3	22.8	6.7	8.2	41.0
Mid-Flood	21-May-07	12:07	9.5	1.0	26.7	25.9	6.6	8.1	1.3

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey

M_BP					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	13:16	8.3	4.2	24.3	32.6	6.7	8.3	1.9
Mid-Ebb	30-Apr-07	10:16	9.3	4.7	23.6	33.0	6.1	8.2	2.3
Mid-Ebb	07-May-07	10:16	8.2	4.1	24.3	32.3	7.2	8.0	1.0
Mid-Ebb	14-May-07	09:46	8.6	4.3	25.3	31.5	6.8	8.1	3.0
Mid-Ebb	20-May-07	13:16	9.1	4.6	24.8	20.9	6.4	8.1	1.7
Mid-Ebb	21-May-07	14:16	8.9	4.5	26.6	23.6	6.4	8.0	1.9

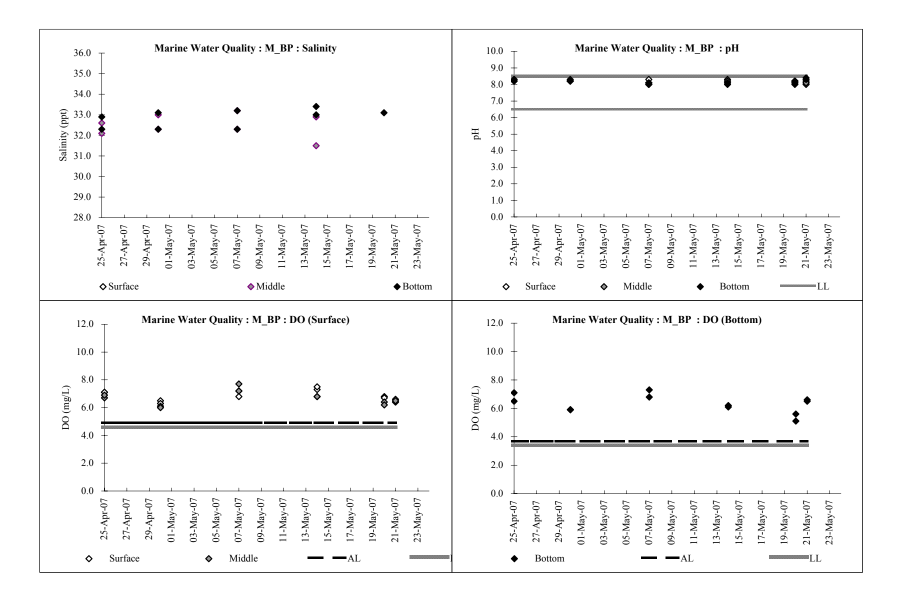
M_BP					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:06	8.7	4.4	24.1	32.1	6.9	8.2	1.9
Mid-Flood	30-Apr-07	15:06	9.7	4.9	23.6	32.3	6.0	8.2	1.7
Mid-Flood	07-May-07	15:06	8.6	4.3	24.4	33.2	7.7	8.1	1.0
Mid-Flood	14-May-07	14:36	8.6	4.3	24.9	32.9	6.8	8.2	2.7
Mid-Flood	20-May-07	11:06	9.6	4.8	25.6	22.9	6.2	8.2	2.3
Mid-Flood	21-May-07	12:06	9.5	4.8	26.4	26.0	6.5	8.1	1.6

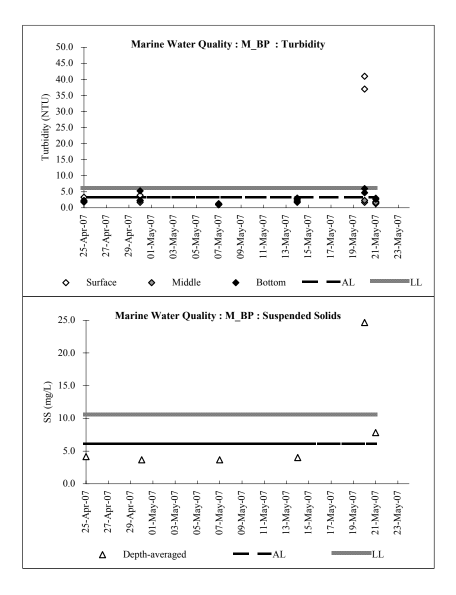
In-Situ

M_BP					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	13:15	8.3	7.3	23.9	32.9	6.5	8.3	2.3
Mid-Ebb	30-Apr-07	10:15	9.3	8.3	23.5	33.1	5.9	8.2	2.3
Mid-Ebb	07-May-07	10:15	8.2	7.2	24.2	32.3	6.8	8.0	1.3
Mid-Ebb	14-May-07	9:45	8.6	7.6	25.0	33.0	6.1	8.0	2.1
Mid-Ebb	20-May-07	13:15	9.1	8.1	24.6	21.0	5.1	8.0	6.0
Mid-Ebb	21-May-07	14:15	8.9	7.9	26.5	23.5	6.6	8.4	3.0

M_BP					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:05	8.7	7.7	23.3	32.3	7.1	8.2	1.8
Mid-Flood	30-Apr-07	15:05	9.7	8.7	23.5	32.3	5.9	8.2	5.3
Mid-Flood	07-May-07	15:05	8.6	7.6	24.3	33.2	7.3	8.1	1.0
Mid-Flood	14-May-07	14:35	8.6	7.6	25.1	33.4	6.2	8.1	3.0
Mid-Flood	20-May-07	11:05	9.6	8.6	25.3	33.1	5.6	8.2	4.7
Mid-Flood	21-May-07	12:05	9.5	8.5	26.5	26.0	6.5	8.3	2.7

		Mid-Ebb			Mid-Flood		Depth-averaged
M_BP	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	4.0	4.0	3.0	5.0	4.0	5.0	4.2
30-Apr-07	2.0	3.0	4.0	5.0	4.0	4.0	3.7
07-May-07	3.0	4.0	3.0	5.0	4.0	3.0	3.7
14-May-07	5.0	5.0	5.0	4.0	2.0	3.0	4.0
20-May-07	15.0	9.0	14.0	80.0	14.0	16.0	24.7
21-May-07	8.0	9.0	7.0	8.0	8.0	7.0	7.8





M_Coral					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:22	8.5	1.0	24.2	29.9	6.9	8.4	2.8
Mid-Ebb	30-Apr-07	11:22	9.5	1.0	25.7	31.8	6.6	8.3	3.2
Mid-Ebb	07-May-07	11:22	8.6	1.0	27.3	30.0	7.3	8.0	1.0
Mid-Ebb	14-May-07	10:52	8.8	1.0	26.3	31.3	7.2	8.1	1.0
Mid-Ebb	20-May-07	14:22	9.0	1.0	25.3	22.8	8.0	8.1	1.2
Mid-Ebb	21-May-07	15:22	8.9	1.0	26.5	26.0	6.3	8.1	1.9

M_Coral					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:17	9.2	1.0	24.3	28.7	6.9	8.3	2.3
Mid-Flood	30-Apr-07	15:17	10.2	1.0	25.5	31.5	6.6	8.3	4.7
Mid-Flood	07-May-07	15:17	9.0	1.0	26.4	31.7	7.4	8.2	1.0
Mid-Flood	14-May-07	14:47	8.6	1.0	25.6	31.8	7.3	8.2	1.0
Mid-Flood	20-May-07	11:17	10.1	1.0	26.1	25.1	8.2	8.2	1.0
Mid-Flood	21-May-07	12:17	10.0	1.0	26.3	28.5	6.5	8.0	1.4

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey

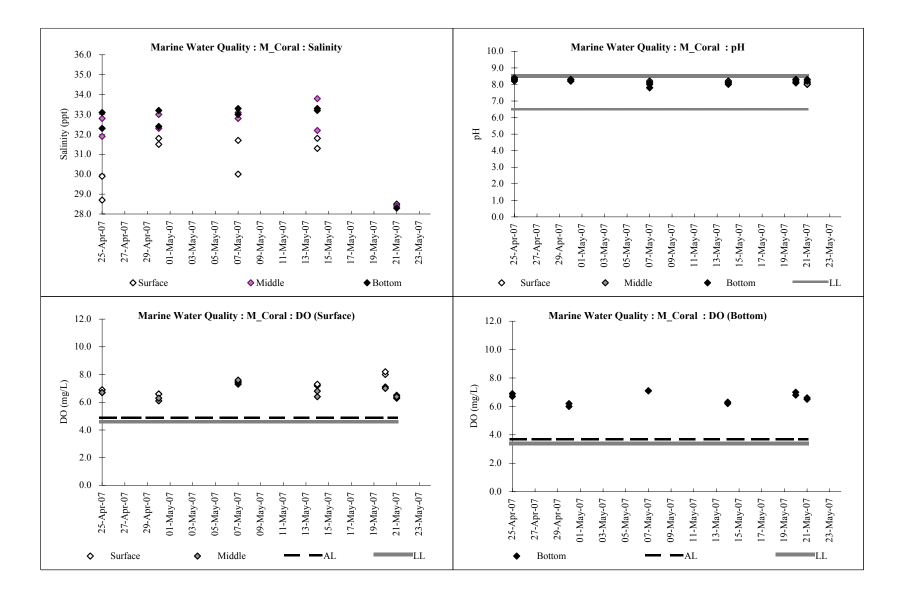
M_Coral					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:21	8.5	4.3	24.2	32.8	6.7	8.3	1.1
Mid-Ebb	30-Apr-07	11:21	9.5	4.8	23.7	33.0	6.1	8.2	2.4
Mid-Ebb	07-May-07	11:21	8.6	4.3	24.4	32.8	7.5	7.8	1.0
Mid-Ebb	14-May-07	10:51	8.8	4.4	25.3	32.2	6.8	8.1	2.8
Mid-Ebb	20-May-07	14:21	9.0	4.5	25.6	22.8	7.1	8.1	2.9
Mid-Ebb	21-May-07	15:21	8.9	4.5	25.7	26.1	6.3	8.1	2.1

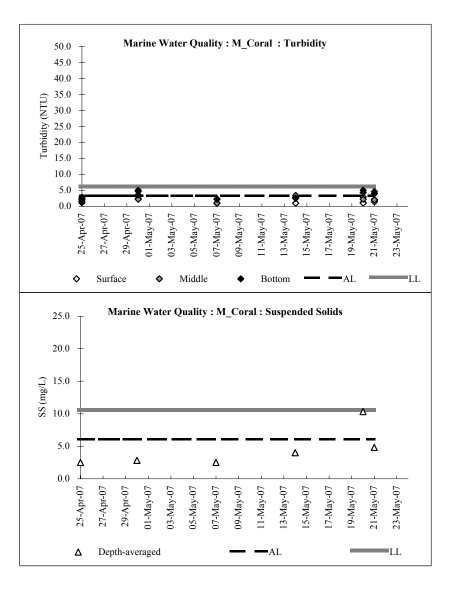
M_Coral	Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	14:16	9.2	4.6	24.3	31.9	6.7	8.3	1.5	
Mid-Flood	30-Apr-07	15:16	10.2	5.1	23.7	32.3	6.3	8.2	2.2	
Mid-Flood	07-May-07	15:16	9.0	4.5	24.5	33.1	7.6	8.1	1.0	
Mid-Flood	14-May-07	14:46	8.6	4.3	24.8	33.8	6.4	8.2	3.4	
Mid-Flood	20-May-07	11:16	10.1	5.1	26.3	25.2	7.0	8.3	2.2	
Mid-Flood	21-May-07	12:16	10.0	5.0	25.7	28.4	6.4	8.0	2.0	

M_Coral		Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)		
Mid-Ebb	25-Apr-07	14:20	8.5	7.5	23.5	33.1	6.7	8.3	2.8		
Mid-Ebb	30-Apr-07	11:20	9.5	8.5	23.5	33.2	6.0	8.2	3.6		
Mid-Ebb	07-May-07	11:20	8.6	7.6	24.2	33.0	7.1	7.8	2.2		
Mid-Ebb	14-May-07	10:50	8.8	7.8	25.1	33.2	6.3	8.0	2.6		
Mid-Ebb	20-May-07	14:20	9.0	8.0	25.1	22.8	6.8	8.1	5.0		
Mid-Ebb	21-May-07	15:20	8.9	7.9	25.8	26.0	6.6	8.2	4.6		

M_Coral	Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	14:15	9.2	8.2	23.3	32.3	6.9	8.2	2.0	
Mid-Flood	30-Apr-07	15:15	10.2	9.2	23.6	32.4	6.2	8.2	5.0	
Mid-Flood	07-May-07	15:15	9.0	8.0	24.2	33.3	7.1	8.1	2.3	
Mid-Flood	14-May-07	14:45	8.6	7.6	25.2	33.3	6.2	8.1	2.5	
Mid-Flood	20-May-07	11:15	10.1	9.1	25.9	25.2	7.0	8.3	4.3	
Mid-Flood	21-May-07	12:15	10.0	9.0	25.7	28.3	6.5	8.3	4.0	

		Mid-Ebb			Mid-Flood		Depth-averaged
M_Coral	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	3.0	2.0	2.0	3.0	2.0	3.0	2.5
30-Apr-07	2.0	3.0	3.0	3.0	3.0	3.0	2.8
07-May-07	3.0	2.0	2.0	2.0	2.0	4.0	2.5
14-May-07	2.0	3.0	6.0	6.0	3.0	4.0	4.0
20-May-07	11.0	13.0	13.0	9.0	9.0	7.0	10.3
21-May-07	4.0	6.0	5.0	5.0	5.0	4.0	4.8





M_B					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:32	16.8	1.0	24.3	28.9	7.3	8.3	2.2
Mid-Ebb	30-Apr-07	11:32	17.8	1.0	24.5	31.7	7.2	8.3	1.5
Mid-Ebb	07-May-07	11:32	16.7	1.0	27.2	31.0	7.5	8.1	1.0
Mid-Ebb	14-May-07	11:02	16.5	1.0	26.1	31.3	7.4	8.2	1.0
Mid-Ebb	20-May-07	14:32	17.3	1.0	24.3	23.1	7.1	8.1	1.6
Mid-Ebb	21-May-07	15:32	17.2	1.0	26.0	26.5	6.5	8.0	1.5

MB	Surface									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	14:27	17.5	1.0	24.1	29.4	7.0	8.3	2.6	
Mid-Flood	30-Apr-07	15:27	18.5	1.0	24.5	31.7	7.0	8.3	1.3	
Mid-Flood	07-May-07	15:27	17.0	1.0	27.4	31.6	7.5	8.3	1.0	
Mid-Flood	14-May-07	14:57	17.0	1.0	25.7	32.5	7.3	8.3	1.0	
Mid-Flood	20-May-07	11:27	18.6	1.0	25.1	25.8	7.0	8.3	2.0	
Mid-Flood	21-May-07	12:27	18.0	1.0	26.1	28.9	6.7	8.1	1.1	

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

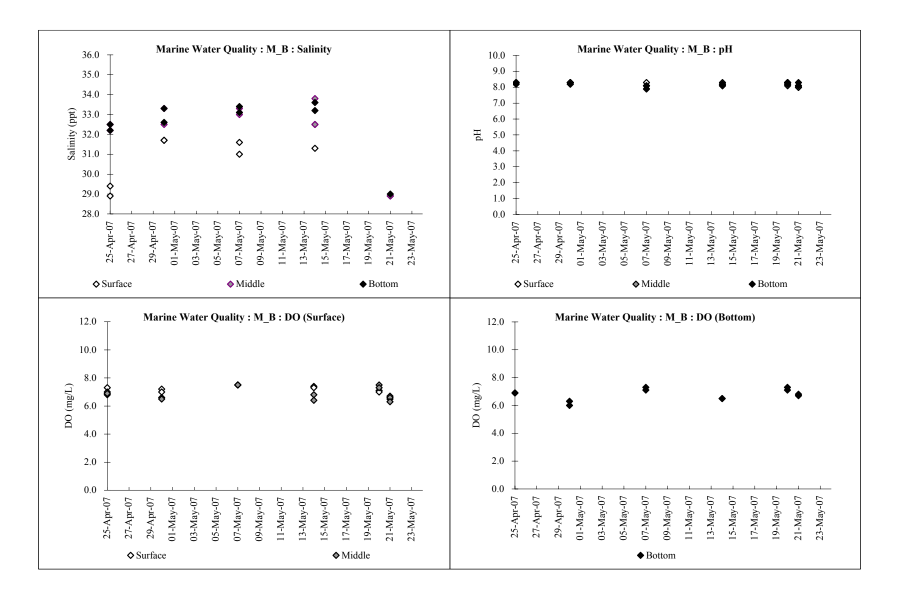
M_B					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:31	16.8	8.4	23.8	32.5	6.8	8.2	1.0
Mid-Ebb	30-Apr-07	11:31	17.8	8.9	23.8	33.3	6.6	8.3	1.4
Mid-Ebb	07-May-07	11:31	16.7	8.4	24.3	33.0	7.5	7.9	1.0
Mid-Ebb	14-May-07	11:01	16.5	8.3	25.3	32.5	6.8	8.1	1.7
Mid-Ebb	20-May-07	14:31	17.3	8.7	24.6	23.1	7.5	8.2	1.1
Mid-Ebb	21-May-07	15:31	17.2	8.6	24.2	26.5	6.6	8.0	1.8

M_B	Middle									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	14:26	17.5	8.8	23.9	32.2	6.9	8.3	1.0	
Mid-Flood	30-Apr-07	15:26	18.5	9.3	23.7	32.5	6.5	8.3	1.2	
Mid-Flood	07-May-07	15:26	17.0	8.5	24.3	33.3	7.5	8.1	1.0	
Mid-Flood	14-May-07	14:56	17.0	8.5	24.8	33.8	6.4	8.2	1.6	
Mid-Flood	20-May-07	11:26	18.6	9.3	25.0	25.8	7.3	8.3	1.5	
Mid-Flood	21-May-07	12:26	18.0	9.0	24.3	28.9	6.3	8.0	2.0	

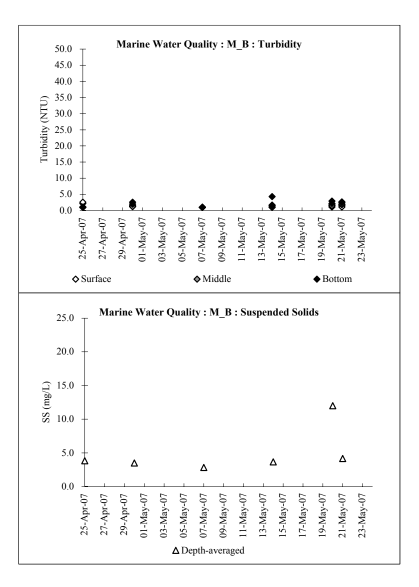
M_B	Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Ebb	25-Apr-07	14:30	16.8	15.8	23.4	32.2	6.9	8.2	1.0	
Mid-Ebb	30-Apr-07	11:30	17.8	16.8	23.4	33.3	6.3	8.2	2.6	
Mid-Ebb	07-May-07	11:30	16.7	15.7	24.2	33.1	7.1	7.9	1.0	
Mid-Ebb	14-May-07	11:00	16.5	15.5	24.8	33.2	6.5	8.1	1.4	
Mid-Ebb	20-May-07	14:30	17.3	16.3	24.4	23.1	7.1	8.2	2.9	
Mid-Ebb	21-May-07	15:30	17.2	16.2	24.3	26.4	6.7	8.1	2.5	

MB	Bottom									
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	
Mid-Flood	25-Apr-07	14:25	17.5	16.5	23.5	32.5	6.9	8.3	1.1	
Mid-Flood	30-Apr-07	15:25	18.5	17.5	23.4	32.6	6.0	8.2	2.0	
Mid-Flood	07-May-07	15:25	17.0	16.0	24.2	33.4	7.3	8.1	1.0	
Mid-Flood	14-May-07	14:55	17.0	16.0	24.9	33.6	6.5	8.2	4.3	
Mid-Flood	20-May-07	11:25	18.6	17.6	25.2	25.9	7.3	8.3	2.2	
Mid-Flood	21-May-07	12:25	18.0	17.0	24.4	29.0	6.8	8.3	2.7	

		Mid-Ebb			Depth-averaged		
M_B	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	4.0	3.0	3.0	4.0	4.0	5.0	3.8
30-Apr-07	3.0	4.0	2.0	6.0	3.0	3.0	3.5
07-May-07	2.0	3.0	3.0	2.0	4.0	3.0	2.8
14-May-07	4.0	3.0	4.0	3.0	4.0	4.0	3.7
20-May-07	14.0	14.0	12.0	11.0	9.0	12.0	12.0
21-May-07	5.0	5.0	4.0	4.0	4.0	3.0	4.2



In-Situ



KS		Surface							
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:52	12.2	1.0	23.7	32.6	7.0	8.3	1.0
Mid-Ebb	30-Apr-07	11:52	13.2	1.0	24.7	31.3	7.3	8.3	1.3
Mid-Ebb	07-May-07	11:52	12.3	1.0	26.8	30.9	7.4	8.2	1.0
Mid-Ebb	14-May-07	11:22	12.1	1.0	25.8	31.6	7.2	8.2	1.0
Mid-Ebb	20-May-07	14:52	13.4	1.0	24.3	22.5	7.2	8.1	1.5
Mid-Ebb	21-May-07	15:52	13.6	1.0	26.9	26.7	6.4	8.0	2.0

KS					Surface				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:57	13.1	1.0	23.9	32.4	6.9	8.3	1.0
Mid-Flood	30-Apr-07	15:57	14.1	1.0	24.9	31.1	7.2	8.4	1.0
Mid-Flood	07-May-07	15:57	13.6	1.0	27.3	31.2	7.4	8.2	1.0
Mid-Flood	14-May-07	15:27	12.9	1.0	25.3	32.4	7.0	8.3	1.0
Mid-Flood	20-May-07	11:57	14.5	1.0	26.3	24.9	7.2	8.3	1.0
Mid-Flood	21-May-07	12:57	14.6	1.0	26.5	28.3	6.7	8.1	2.2

Remarks:

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

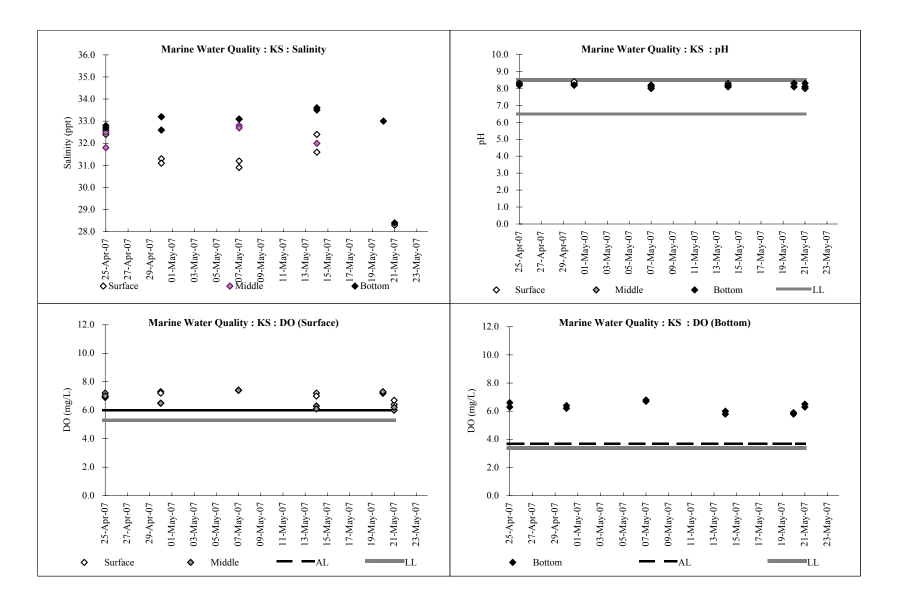
KS		Middle							
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:51	12.2	6.1	24.1	31.8	7.2	8.3	1.0
Mid-Ebb	30-Apr-07	11:51	13.2	6.6	23.4	33.2	6.5	8.2	1.5
Mid-Ebb	07-May-07	11:51	12.3	6.2	24.2	32.8	7.4	8.0	1.0
Mid-Ebb	14-May-07	11:21	12.1	6.1	25.3	32.0	6.3	8.1	1.0
Mid-Ebb	20-May-07	14:51	13.4	6.7	25.0	22.5	7.2	8.1	2.1
Mid-Ebb	21-May-07	15:51	13.6	6.8	24.7	26.8	6.0	8.1	2.3

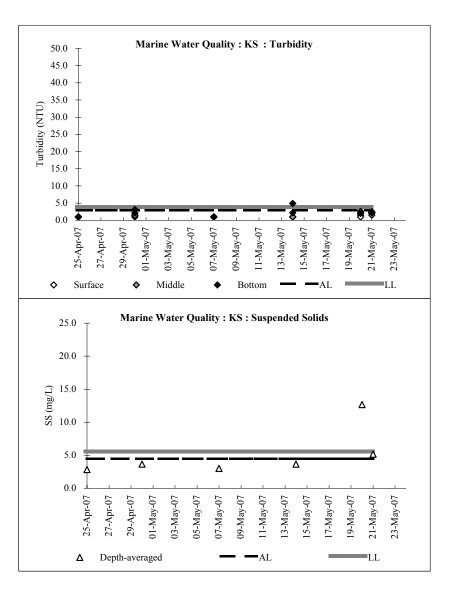
KS					Middle				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:56	13.1	6.6	23.9	32.5	7.0	8.3	1.0
Mid-Flood	30-Apr-07	15:56	14.1	7.1	23.5	32.6	6.5	8.2	1.4
Mid-Flood	07-May-07	15:56	13.6	6.8	24.7	32.7	7.4	8.1	1.0
Mid-Flood	14-May-07	15:26	12.9	6.5	24.9	33.6	6.1	8.2	1.0
Mid-Flood	20-May-07	11:56	14.5	7.3	25.6	24.9	7.3	8.3	2.6
Mid-Flood	21-May-07	12:56	14.6	7.3	24.8	28.4	6.2	8.0	1.5

KS		Bottom							
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pH	Turbidity (NTU)
Mid-Ebb	25-Apr-07	14:50	12.2	11.2	23.2	32.8	6.5	8.2	1.0
Mid-Ebb	30-Apr-07	11:50	13.2	12.2	23.3	33.2	5.9	8.2	3.1
Mid-Ebb	07-May-07	11:50	12.3	11.3	24.1	33.1	7.3	8.0	1.0
Mid-Ebb	14-May-07	11:20	12.1	11.1	25.3	33.5	6.5	8.1	2.2
Mid-Ebb	20-May-07	14:50	13.4	12.4	25.3	22.6	7.2	8.1	2.1
Mid-Ebb	21-May-07	15:50	13.6	12.6	24.7	26.8	6.3	8.1	2.2

KS					Bottom				
tide condition	Date	time	Water depth (m)	Sampling depth (m)	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)
Mid-Flood	25-Apr-07	14:55	13.1	12.1	23.4	32.7	6.8	8.2	1.0
Mid-Flood	30-Apr-07	15:55	14.1	13.1	23.4	32.6	6.3	8.2	2.1
Mid-Flood	07-May-07	15:55	13.6	12.6	24.3	33.1	7.3	8.1	1.0
Mid-Flood	14-May-07	15:25	12.9	11.9	25.2	33.6	6.5	8.1	4.9
Mid-Flood	20-May-07	11:55	14.5	13.5	25.9	33.0	7.2	8.3	2.0
Mid-Flood	21-May-07	12:55	14.6	13.6	24.8	28.4	6.3	8.3	2.5

		Mid-Ebb			Depth-averaged		
KS	Surface	Midlle	Bottom	Surface	Midlle	Bottom	SS (mg/L)
25-Apr-07	2.0	4.0	2.0	2.0	5.0	2.0	2.8
30-Apr-07	6.0	2.0	2.0	5.0	4.0	3.0	3.7
07-May-07	3.0	2.0	4.0	4.0	3.0	2.0	3.0
14-May-07	4.0	5.0	4.0	4.0	3.0	2.0	3.7
20-May-07	7.0	14.0	13.0	13.0	14.0	15.0	12.7
21-May-07	5.0	6.0	5.0	3.0	6.0	6.0	5.2

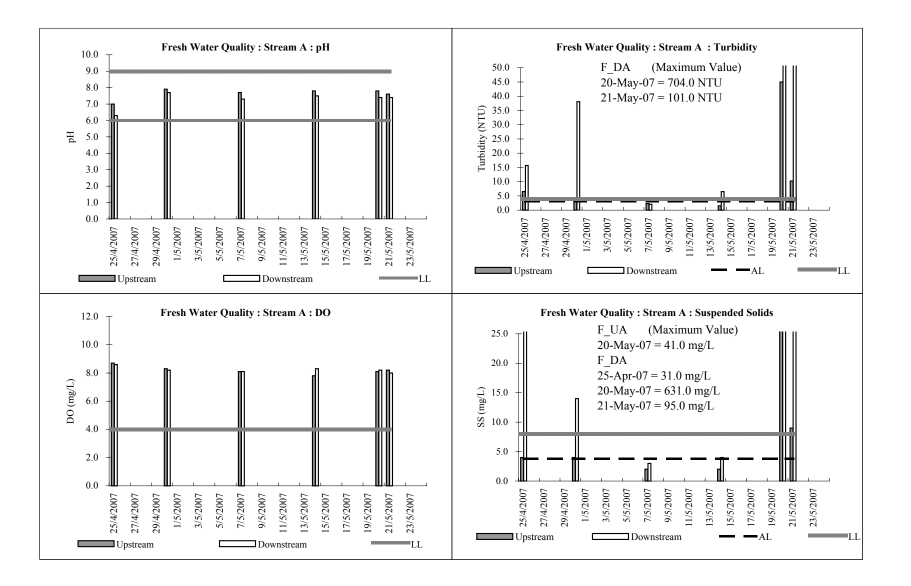




F_UA				Mid depth			
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)
25-Apr-07	13:35	23.1	< 0.1	8.7	7.0	6.5	4.0
30-Apr-07	10:35	26.4	< 0.1	8.3	7.9	3.3	4.0
07-May-07	10:35	25.8	< 0.1	8.1	7.7	2.3	2.0
14-May-07	10:05	26.3	< 0.1	7.8	7.8	1.5	2.0
20-May-07	13:35	25.3	< 0.1	8.1	7.8	45.0	41.0
21-May-07	14:35	25.1	< 0.1	8.2	7.6	10.2	9.0

F_DA				Mid depth			
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)
25-Apr-07	13:40	22.8	< 0.1	8.6	6.3	15.7	31.0
30-Apr-07	10:40	26.4	< 0.1	8.2	7.7	38.1	14.0
07-May-07	10:40	26.1	< 0.1	8.1	7.3	2.1	3.0
14-May-07	10:10	25.6	< 0.1	8.3	7.5	6.5	4.0
20-May-07	13:40	25.0	< 0.1	8.2	7.4	704.0	631.0
21-May-07	14:40	25.3	< 0.1	8.0	7.4	101.0	95.0

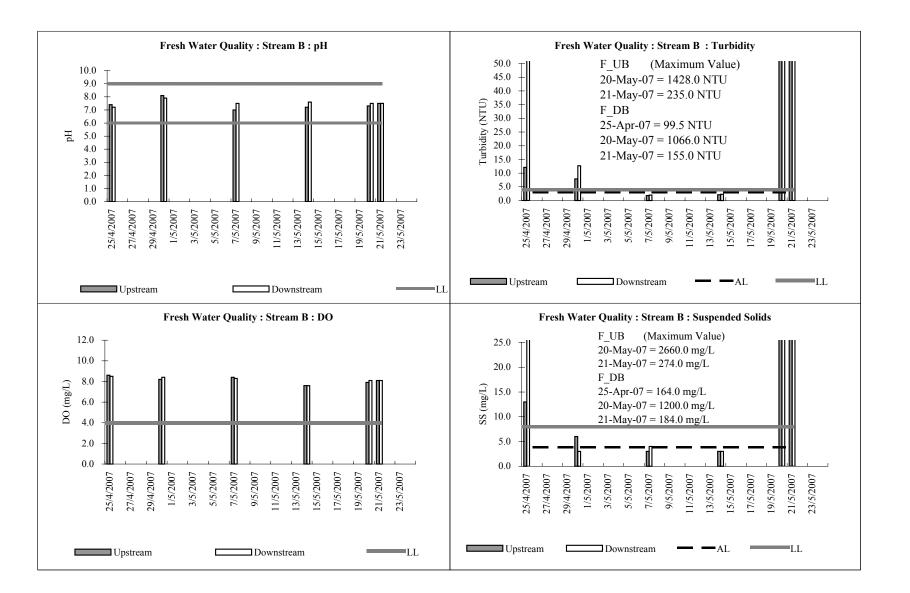
Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey



F_UB	Mid depth							
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)	
25-Apr-07	13:50	23.0	< 0.1	8.6	7.4	12.1	13.0	
30-Apr-07	10:50	26.5	< 0.1	8.2	8.1	7.9	6.0	
07-May-07	10:50	24.3	< 0.1	8.4	7.0	1.8	3.0	
14-May-07	10:20	26.3	< 0.1	7.6	7.2	2.1	3.0	
20-May-07	13:50	25.2	< 0.1	7.9	7.3	1428.0	2660.0	
21-May-07	14:50	25.3	< 0.1	8.1	7.5	235.0	274.0	

F_DB	Mid depth							
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)	
25-Apr-07	14:00	23.5	< 0.1	8.5	7.2	99.5	164.0	
30-Apr-07	11:00	25.9	< 0.1	8.4	7.9	12.7	3.0	
07-May-07	11:00	25.1	< 0.1	8.3	7.5	2.0	4.0	
14-May-07	10:30	26.6	< 0.1	7.6	7.6	2.3	3.0	
20-May-07	14:00	25.0	< 0.1	8.1	7.5	1066.0	1200.0	
21-May-07	15:00	25.3	< 0.1	8.1	7.5	155.0	184.0	

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

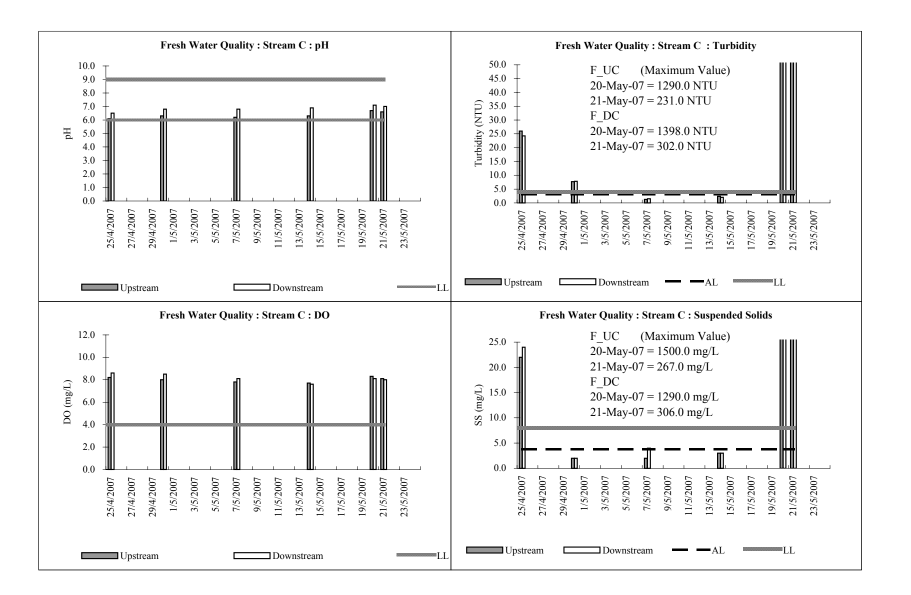


In-Situ

F_UC	Mid depth							
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)	
25-Apr-07	14:05	23.2	< 0.1	8.2	6.1	26.0	22.0	
30-Apr-07	11:05	25.2	< 0.1	8.0	6.3	7.7	2.0	
07-May-07	11:05	25.5	< 0.1	7.8	6.2	1.3	2.0	
14-May-07	10:35	26.3	< 0.1	7.7	6.3	2.4	3.0	
20-May-07	14:05	25.1	< 0.1	8.3	6.7	1290.0	1500.0	
21-May-07	15:05	25.3	< 0.1	8.1	6.6	231.0	267.0	

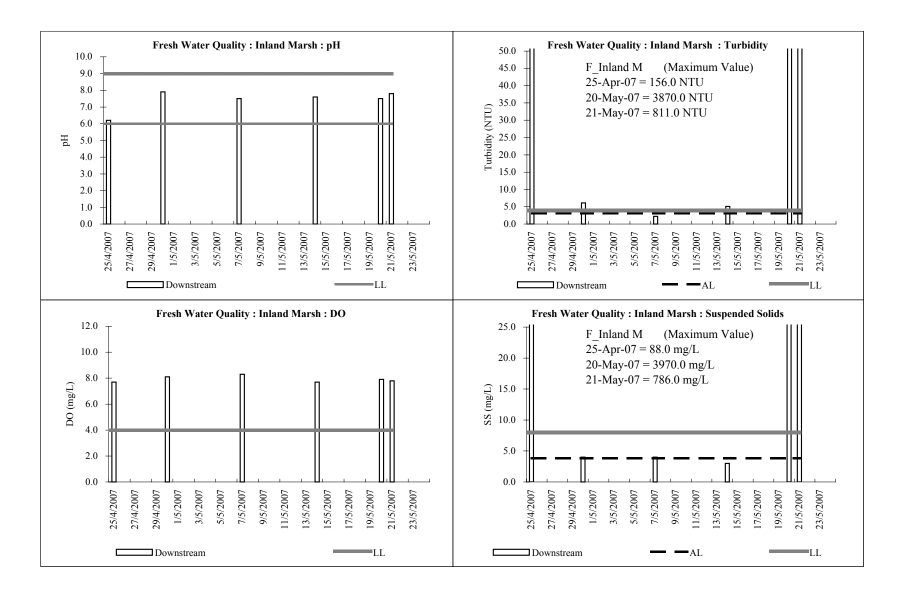
F_DC	Mid depth							
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)	
25-Apr-07	14:15	22.9	< 0.1	8.6	6.5	24.3	24.0	
30-Apr-07	11:15	24.3	< 0.1	8.5	6.8	7.8	2.0	
07-May-07	11:15	25.4	< 0.1	8.1	6.8	1.5	4.0	
14-May-07	10:45	26.4	< 0.1	7.6	6.9	2.0	3.0	
20-May-07	14:15	25.3	< 0.1	8.1	7.1	1398.0	1290.0	
21-May-07	15:15	25.1	<0.1	8.0	7.0	302.0	306.0	

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey



F_Inland M	Mid depth							
Date	time	Temp (°C)	Salinity (ppt)	DO (mg/L)	pН	Turbidity (NTU)	SS (mg/L)	
25-Apr-07	12:55	23.1	< 0.1	7.7	6.2	156.0	88.0	
30-Apr-07	9:55	26.4	< 0.1	8.1	7.9	6.1	4.0	
07-May-07	9:55	25.0	< 0.1	8.3	7.5	2.2	4.0	
14-May-07	9:25	26.8	< 0.1	7.7	7.6	5.1	3.0	
20-May-07	12:55	25.5	< 0.1	7.9	7.5	3870.0	3970.0	
21-May-07	13:55	25.9	<0.1	7.8	7.8	811.0	786.0	

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey



MA	Surface									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	55 (llg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	08:57	2.0	0.03	0.02	0.01	0.06	0.01	0.6	
Mid-Ebb	27-Apr-07	08:02	-	0.01	0.01	0.01	0.01	0.01	0.5	
Mid-Ebb	30-Apr-07	09:27	2.0	0.01	0.01	0.01	0.01	0.01	0.9	
Mid-Ebb	02-May-07	08:02	-	0.05	0.01	0.01	0.07	0.01	1.1	
Mid-Ebb	04-May-07	08:02	-	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Ebb	07-May-07	09:27	4.0	0.03	0.01	0.01	0.05	0.01	1.7	
Mid-Ebb	09-May-07	08:02	-	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Ebb	11-May-07	08:02	-	0.06	0.01	0.01	0.08	0.01	1.7	
Mid-Ebb	14-May-07	08:57	4.0	0.01	0.01	0.01	0.01	0.01	1.8	
Mid-Ebb	16-May-07	09:02	-	0.08	0.03	0.01	0.12	0.01	1.5	
Mid-Ebb	20-May-07	10:27	5.0	0.08	0.03	0.01	0.12	0.01	0.6	
Mid-Ebb	21-May-07	11:27	5.0	0.04	0.02	0.01	0.07	0.01	0.5	

M_A	Surface									
tide condition	Date	time	SS(ma/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	ТР	Chlorophyll a	Pesticides
tide condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:27	4.0	0.03	0.03	0.01	0.07	0.01	0.7	
Mid-Flood	27-Apr-07	12:02	-	0.02	0.01	0.01	0.04	0.01	0.5	
Mid-Flood	30-Apr-07	14:27	2.0	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Flood	02-May-07	11:02	-	0.04	0.01	0.01	0.06	0.01	1.0	
Mid-Flood	04-May-07	11:02	-	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Flood	07-May-07	14:27	4.0	0.02	0.01	0.01	0.04	0.01	1.4	
Mid-Flood	09-May-07	11:02	-	0.03	0.01	0.01	0.05	0.01	0.9	
Mid-Flood	11-May-07	11:02	-	0.03	0.01	0.01	0.05	0.01	1.8	
Mid-Flood	14-May-07	13:57	4.0	0.02	0.01	0.01	0.04	0.01	1.8	
Mid-Flood	16-May-07	15:02	-	0.06	0.03	0.01	0.10	0.01	1.4	
Mid-Flood	20-May-07	12:27	3.0	0.08	0.03	0.03	0.14	0.01	0.6	
Mid-Flood	21-May-07	13:27	3.0	0.04	0.02	0.01	0.07	0.01	0.5	

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

MA					Middl	e				
tide condition	Date	time	SS(mg/I)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	08:56	3.0	0.03	0.02	0.01	0.06	0.01	0.8	
Mid-Ebb	27-Apr-07	08:01	-	0.02	0.01	0.01	0.04	0.01	0.6	
Mid-Ebb	30-Apr-07	09:26	2.0	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	02-May-07	08:01	-	0.04	0.01	0.01	0.06	0.01	1.2	
Mid-Ebb	04-May-07	08:01	-	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Ebb	07-May-07	09:26	4.0	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Ebb	09-May-07	08:01	-	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	11-May-07	08:01	-	0.05	0.01	0.01	0.07	0.01	2.1	
Mid-Ebb	14-May-07	08:56	6.0	0.01	0.01	0.01	0.01	0.01	1.9	
Mid-Ebb	16-May-07	09:01	-	0.05	0.03	0.01	0.09	0.01	1.4	
Mid-Ebb	20-May-07	10:26	4.0	0.07	0.02	0.01	0.10	0.01	0.6	
Mid-Ebb	21-May-07	11:26	3.0	0.05	0.02	0.01	0.08	0.01	0.5	

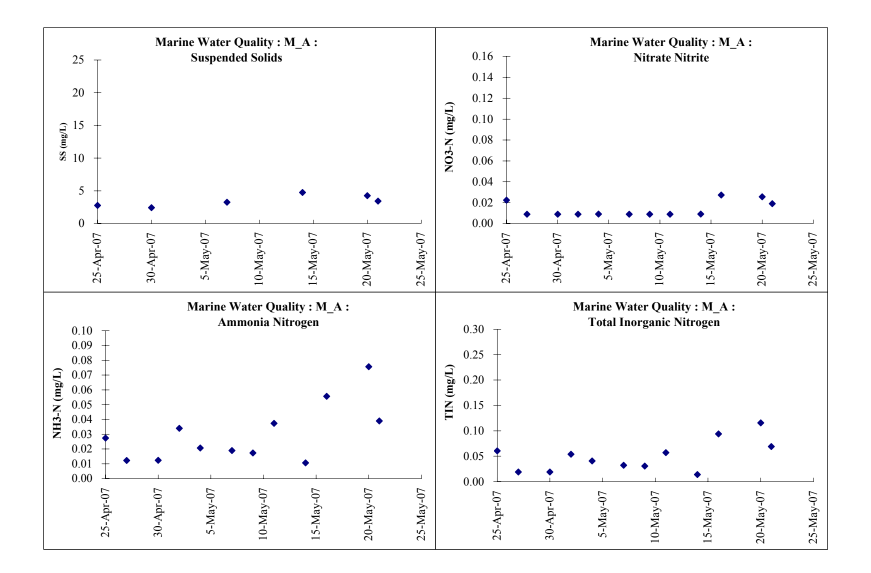
M_A					Middl	e				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:26	3.0	0.03	0.02	0.01	0.06	0.01	0.7	
Mid-Flood	27-Apr-07	12:01	-	0.01	0.01	0.01	0.01	0.01	0.5	
Mid-Flood	30-Apr-07	14:26	2.0	0.01	0.01	0.01	0.01	0.01	0.9	
Mid-Flood	02-May-07	11:01	-	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Flood	04-May-07	11:01	-	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Flood	07-May-07	14:26	3.0	0.02	0.01	0.01	0.04	0.01	1.4	
Mid-Flood	09-May-07	11:01	-	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Flood	11-May-07	11:01	-	0.03	0.01	0.01	0.05	0.01	1.9	
Mid-Flood	14-May-07	13:56	4.0	0.01	0.01	0.01	0.01	0.01	1.7	
Mid-Flood	16-May-07	15:01	-	0.05	0.03	0.01	0.09	0.01	1.3	
Mid-Flood	20-May-07	12:26	3.0	0.07	0.03	0.01	0.11	0.01	0.6	
Mid-Flood	21-May-07	13:26	3.0	0.04	0.02	0.01	0.07	0.01	0.5	

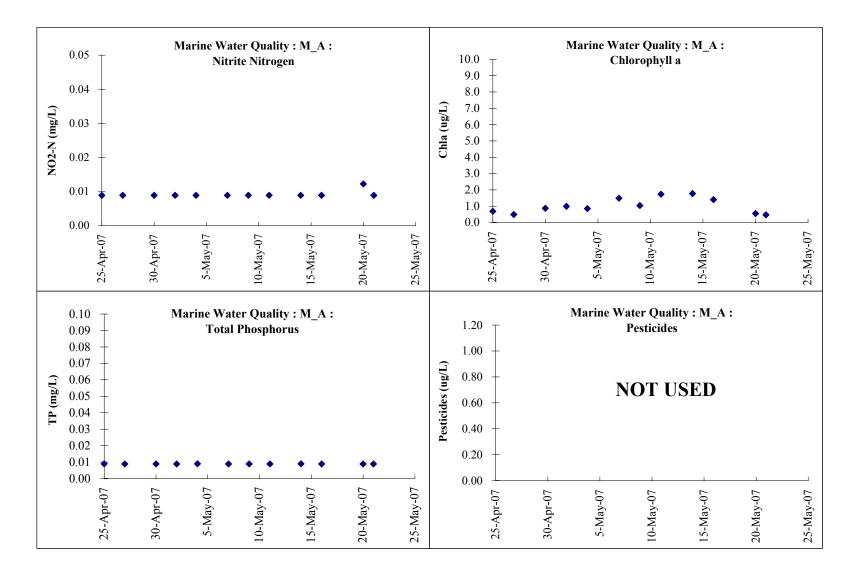
MA					Botton	m				
tide condition	Date	time	SS(mg/I)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	08:55	2.0	0.02	0.02	0.01	0.05	0.01	0.8	
Mid-Ebb	27-Apr-07	08:00	-	0.01	0.01	0.01	0.01	0.01	0.5	
Mid-Ebb	30-Apr-07	09:25	2.0	0.01	0.01	0.01	0.01	0.01	0.9	
Mid-Ebb	02-May-07	08:00	-	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Ebb	04-May-07	08:00	-	0.02	0.01	0.01	0.04	0.01	0.9	
Mid-Ebb	07-May-07	09:25	3.0	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Ebb	09-May-07	08:00	-	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Ebb	11-May-07	08:00	-	0.02	0.01	0.01	0.04	0.01	1.5	
Mid-Ebb	14-May-07	08:55	8.0	0.01	0.01	0.01	0.01	0.01	1.9	
Mid-Ebb	16-May-07	09:00	-	0.05	0.02	0.01	0.08	0.01	1.6	
Mid-Ebb	20-May-07	10:25	4.0	0.08	0.02	0.01	0.11	0.01	0.6	
Mid-Ebb	21-May-07	11:25	5.0	0.04	0.02	0.01	0.07	0.01	0.5	

M_A					Botton	n				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	55 (llg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:25	3.0	0.03	0.03	0.01	0.07	0.01	0.7	
Mid-Flood	27-Apr-07	12:00	-	0.01	0.01	0.01	0.01	0.01	0.5	
Mid-Flood	30-Apr-07	14:25	5.0	0.02	0.01	0.01	0.04	0.01	0.9	
Mid-Flood	02-May-07	11:00	-	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Flood	04-May-07	11:00	-	0.03	0.01	0.01	0.05	0.01	0.8	
Mid-Flood	07-May-07	14:25	2.0	0.03	0.01	0.01	0.05	0.01	1.4	
Mid-Flood	09-May-07	11:00	-	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Flood	11-May-07	11:00	-	0.04	0.01	0.01	0.06	0.01	1.6	
Mid-Flood	14-May-07	13:55	3.0	0.01	0.01	0.01	0.01	0.01	1.7	
Mid-Flood	16-May-07	15:00	-	0.05	0.03	0.01	0.09	0.01	1.4	
Mid-Flood	20-May-07	12:25	7.0	0.08	0.03	0.01	0.12	0.01	0.5	
Mid-Flood	21-May-07	13:25	2.0	0.03	0.02	0.01	0.06	0.01	0.5	

Nutrients

				Depth-a	weraged			
ма	SS(ma/I)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
M_A	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
25-Apr-07	3	0.03	0.02	0.01	0.06	0.01	0.7	
27-Apr-07	-	0.01	0.01	0.01	0.02	0.01	0.5	
30-Apr-07	2	0.01	0.01	0.01	0.02	0.01	0.9	
02-May-07	-	0.04	0.01	0.01	0.05	0.01	1.0	
04-May-07	-	0.02	0.01	0.01	0.04	0.01	0.9	
07-May-07	3	0.02	0.01	0.01	0.03	0.01	1.5	
09-May-07	-	0.02	0.01	0.01	0.03	0.01	1.1	
11-May-07	-	0.04	0.01	0.01	0.06	0.01	1.8	
14-May-07	5	0.01	0.01	0.01	0.01	0.01	1.8	
16-May-07	-	0.06	0.03	0.01	0.09	0.01	1.4	
20-May-07	4	0.08	0.03	0.01	0.12	0.01	0.6	
21-May-07	3	0.04	0.02	0.01	0.07	0.01	0.5	





M Marsh					Surfac	e				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N (mg/L)	NO <sub>3</sub> -N (mg/L)	NO <sub>2</sub> -N (mg/L)	TIN (mg/L)	TP (mg/L)	Chlorophyll a (ug/L)	Pesticides (ug/L)
Mid-Ebb	25-Apr-07	09:07	6	0.03	0.01	0.01	0.05	0.01	0.6	(ug/L)
Mid-Ebb	27-Apr-07	08:12	-	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Ebb	30-Apr-07	09:37	5	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Ebb	02-May-07	08:12	-	0.01	0.01	0.01	0.01	0.01	2.7	
Mid-Ebb	04-May-07	08:12	-	0.03	0.01	0.01	0.05	0.01	0.8	
Mid-Ebb	07-May-07	09:37	4	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	09-May-07	08:12	-	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	11-May-07	08:12	-	0.05	0.01	0.01	0.07	0.01	1.0	
Mid-Ebb	14-May-07	09:07	4	0.01	0.01	0.01	0.01	0.01	1.9	
Mid-Ebb	16-May-07	09:12	-	0.06	0.02	0.01	0.09	0.01	1.6	
Mid-Ebb	20-May-07	10:37	44	0.06	0.30	0.01	0.37	0.01	0.8	
Mid-Ebb	21-May-07	11:37	13	0.06	0.25	0.01	0.32	0.01	0.7	

M_Marsh					Surface					
tide condition	Date	time	SS(ma/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:37	4	0.04	0.02	0.01	0.07	0.01	0.5	
Mid-Flood	27-Apr-07	12:12	-	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Flood	30-Apr-07	14:37	4	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Flood	02-May-07	11:12	-	0.01	0.01	0.01	0.01	0.01	2.3	
Mid-Flood	04-May-07	11:12	-	0.05	0.01	0.01	0.07	0.01	0.7	
Mid-Flood	07-May-07	14:37	3	0.03	0.02	0.01	0.06	0.01	1.1	
Mid-Flood	09-May-07	11:12	-	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Flood	11-May-07	11:12	-	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Flood	14-May-07	14:07	2	0.01	0.01	0.01	0.01	0.01	1.9	
Mid-Flood	16-May-07	15:12	-	0.10	0.03	0.01	0.14	0.01	1.3	
Mid-Flood	20-May-07	12:37	45	0.04	0.30	0.01	0.35	0.01	0.7	
Mid-Flood	21-May-07	13:37	11	0.06	0.25	0.01	0.32	0.01	0.7	

#### Remarks:

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey

M Marsh					Middl	e				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	55 (llg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:06	4	0.04	0.01	0.01	0.06	0.01	0.5	
Mid-Ebb	27-Apr-07	08:11	-	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Ebb	30-Apr-07	09:36	4	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	02-May-07	08:11	-	0.01	0.01	0.01	0.01	0.01	2.4	
Mid-Ebb	04-May-07	08:11	-	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Ebb	07-May-07	09:36	6	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Ebb	09-May-07	08:11	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	11-May-07	08:11	-	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Ebb	14-May-07	09:06	5	0.01	0.01	0.01	0.01	0.01	1.7	
Mid-Ebb	16-May-07	09:11	-	0.04	0.02	0.01	0.07	0.01	1.5	
Mid-Ebb	20-May-07	10:36	11	0.04	0.07	0.01	0.12	0.01	1.1	
Mid-Ebb	21-May-07	11:36	9	0.04	0.04	0.01	0.09	0.01	0.9	

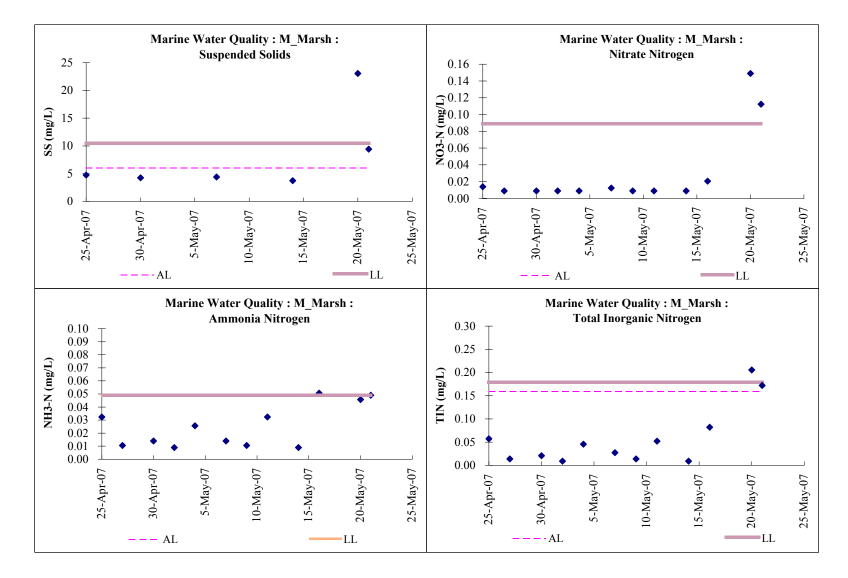
M_Marsh					Middl	e				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	55 (IIIg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:36	5	0.03	0.02	0.01	0.06	0.01	0.6	
Mid-Flood	27-Apr-07	12:11	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	30-Apr-07	14:36	4	0.01	0.01	0.01	0.01	0.01	0.9	
Mid-Flood	02-May-07	11:11	-	0.01	0.01	0.01	0.01	0.01	2.2	
Mid-Flood	04-May-07	11:11	-	0.02	0.01	0.01	0.04	0.01	0.7	
Mid-Flood	07-May-07	14:36	4	0.01	0.02	0.01	0.04	0.01	1.0	
Mid-Flood	09-May-07	11:11	-	0.01	0.01	0.01	0.01	0.01	0.9	
Mid-Flood	11-May-07	11:11	-	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Flood	14-May-07	14:06	5	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Flood	16-May-07	15:11	-	0.04	0.02	0.01	0.07	0.01	1.3	
Mid-Flood	20-May-07	12:36	13	0.05	0.08	0.01	0.14	0.01	0.7	
Mid-Flood	21-May-07	13:36	7	0.04	0.04	0.01	0.09	0.01	0.8	

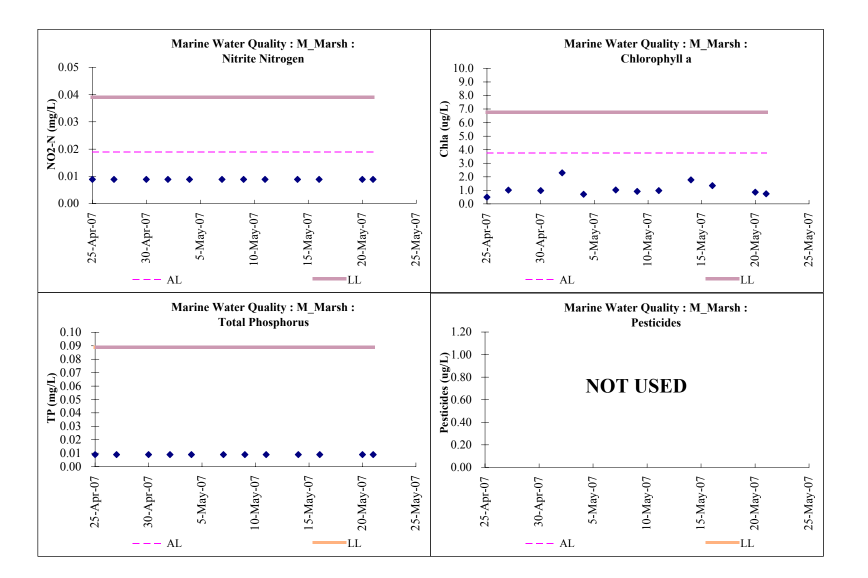
M Marsh					Bottor	n				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	55 (llg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:05	6	0.03	0.01	0.01	0.05	0.01	0.5	
Mid-Ebb	27-Apr-07	08:10	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	30-Apr-07	09:35	2	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	02-May-07	08:10	-	0.01	0.01	0.01	0.01	0.01	2.6	
Mid-Ebb	04-May-07	08:10	-	0.02	0.01	0.01	0.04	0.01	0.7	
Mid-Ebb	07-May-07	09:35	5	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	09-May-07	08:10	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	11-May-07	08:10	-	0.03	0.01	0.01	0.05	0.01	1.1	
Mid-Ebb	14-May-07	09:05	3	0.01	0.01	0.01	0.01	0.01	2.2	
Mid-Ebb	16-May-07	09:10	-	0.03	0.02	0.01	0.06	0.01	1.3	
Mid-Ebb	20-May-07	10:35	14	0.04	0.08	0.01	0.13	0.01	1.4	
Mid-Ebb	21-May-07	11:35	10	0.05	0.05	0.01	0.11	0.01	0.6	

M_Marsh					Botto	om				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	ume	55 (llg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:35	4	0.03	0.02	0.01	0.06	0.01	0.5	
Mid-Flood	27-Apr-07	12:10	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	30-Apr-07	14:35	7	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	02-May-07	11:10	-	0.01	0.01	0.01	0.01	0.01	1.8	
Mid-Flood	04-May-07	11:10	-	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Flood	07-May-07	14:35	5	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	09-May-07	11:10	-	0.01	0.01	0.01	0.01	0.01	0.7	
Mid-Flood	11-May-07	11:10	-	0.03	0.01	0.01	0.05	0.01	1.0	
Mid-Flood	14-May-07	14:05	4	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Flood	16-May-07	15:10	-	0.04	0.02	0.01	0.07	0.01	1.3	
Mid-Flood	20-May-07	12:35	12	0.05	0.07	0.01	0.13	0.01	0.7	
Mid-Flood	21-May-07	13:35	7	0.05	0.05	0.01	0.11	0.01	1.0	

		Depth-averaged										
M Marsh	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides				
	55 (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)				
25-Apr-07	5	0.03	0.02	0.01	0.06	0.01	0.5					
27-Apr-07	-	0.01	0.01	0.01	0.01	0.01	1.1					
30-Apr-07	4	0.02	0.01	0.01	0.02	0.01	1.0					
02-May-07	-	0.01	0.01	0.01	0.01	0.01	2.3					
04-May-07	-	0.03	0.01	0.01	0.05	0.01	0.8					
07-May-07	5	0.01	0.01	0.01	0.03	0.01	1.1					
09-May-07	-	0.01	0.01	0.01	0.01	0.01	1.0					
11-May-07	-	0.03	0.01	0.01	0.05	0.01	1.0					
14-May-07	4	0.01	0.01	0.01	0.01	0.01	1.8					
16-May-07	-	0.05	0.02	0.01	0.08	0.01	1.4					
20-May-07	23	0.05	0.15	0.01	0.21	0.01	0.9					
21-May-07	10	0.05	0.11	0.01	0.17	0.01	0.8					

Nutrients





TTC	Surface									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	55 (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:17	4.0	0.03	0.01	0.01	0.05	0.01	0.6	
Mid-Ebb	27-Apr-07	12:22	-	0.01	0.01	0.01	0.01	0.01	1.4	
Mid-Ebb	30-Apr-07	14:47	5.0	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	02-May-07	11:22	-	0.01	0.01	0.01	0.01	0.01	2.0	
Mid-Ebb	04-May-07	11:22	-	0.02	0.01	0.01	0.04	0.01	0.7	
Mid-Ebb	07-May-07	14:47	3.0	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	09-May-07	11:22	-	0.02	0.01	0.01	0.04	0.01	1.8	
Mid-Ebb	11-May-07	11:22	-	0.06	0.01	0.01	0.08	0.01	1.1	
Mid-Ebb	14-May-07	14:17	4.0	0.01	0.01	0.01	0.01	0.01	2.0	
Mid-Ebb	16-May-07	15:22	-	0.05	0.03	0.01	0.09	0.01	1.4	
Mid-Ebb	20-May-07	10:47	8.0	0.03	0.07	0.01	0.11	0.01	0.8	
Mid-Ebb	21-May-07	11:47	4.0	0.05	0.05	0.01	0.11	0.01	1.2	

TTC		Surface								
tide condition	Date	time	SS(ma/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	ume	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:57	4.0	0.03	0.02	0.01	0.06	0.01	0.6	
Mid-Flood	27-Apr-07	08:32	-	0.01	0.01	0.01	0.01	0.01	1.4	
Mid-Flood	30-Apr-07	09:57	4.0	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	02-May-07	08:32	-	0.03	0.01	0.01	0.05	0.01	1.7	
Mid-Flood	04-May-07	08:32	-	0.02	0.01	0.01	0.04	0.01	0.7	
Mid-Flood	07-May-07	09:57	5.0	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	09-May-07	08:32	-	0.03	0.01	0.01	0.05	0.01	1.7	
Mid-Flood	11-May-07	08:32	-	0.05	0.01	0.01	0.07	0.01	1.1	
Mid-Flood	14-May-07	09:27	3.0	0.01	0.01	0.01	0.01	0.01	1.4	
Mid-Flood	16-May-07	09:32	-	0.05	0.02	0.01	0.08	0.01	1.4	
Mid-Flood	20-May-07	12:57	7.0	0.06	0.06	0.01	0.13	0.01	0.8	
Mid-Flood	21-May-07	13:57	5.0	0.05	0.05	0.01	0.11	0.01	1.1	

#### Remarks:

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey

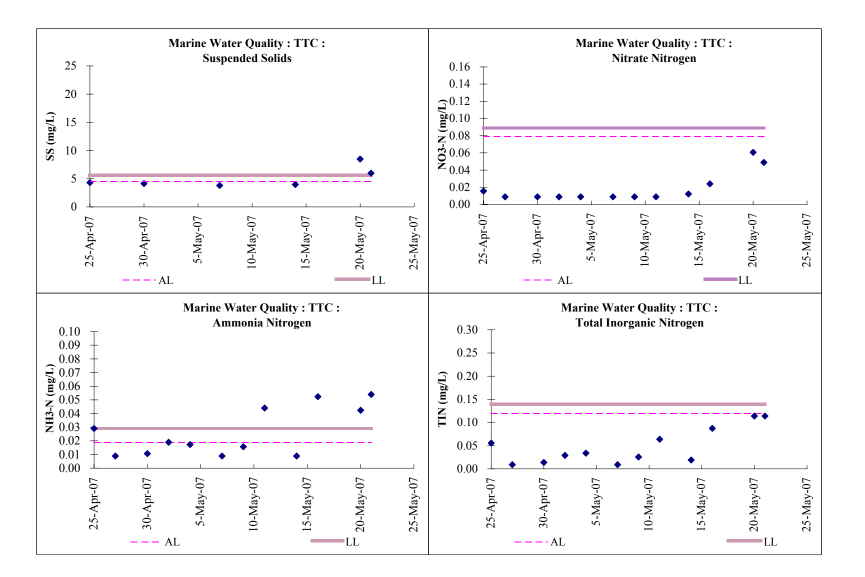
TTC	Middle									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Date	time	55 (llig/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:16	5.0	0.03	0.02	0.01	0.06	0.01	0.6	
Mid-Ebb	27-Apr-07	12:21	-	0.01	0.01	0.01	0.01	0.01	1.3	
Mid-Ebb	30-Apr-07	14:46	4.0	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	02-May-07	11:21	-	0.02	0.01	0.01	0.04	0.01	1.6	
Mid-Ebb	04-May-07	11:21	-	0.01	0.01	0.01	0.01	0.01	0.8	
Mid-Ebb	07-May-07	14:46	5.0	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	09-May-07	11:21	-	0.02	0.01	0.01	0.04	0.01	1.5	
Mid-Ebb	11-May-07	11:21	-	0.04	0.01	0.01	0.06	0.01	1.2	
Mid-Ebb	14-May-07	14:16	4.0	0.01	0.02	0.01	0.04	0.01	1.9	
Mid-Ebb	16-May-07	15:21	-	0.07	0.03	0.01	0.11	0.01	1.4	
Mid-Ebb	20-May-07	10:46	9.0	0.04	0.06	0.01	0.11	0.01	0.8	
Mid-Ebb	21-May-07	11:46	6.0	0.06	0.05	0.01	0.12	0.01	1.3	

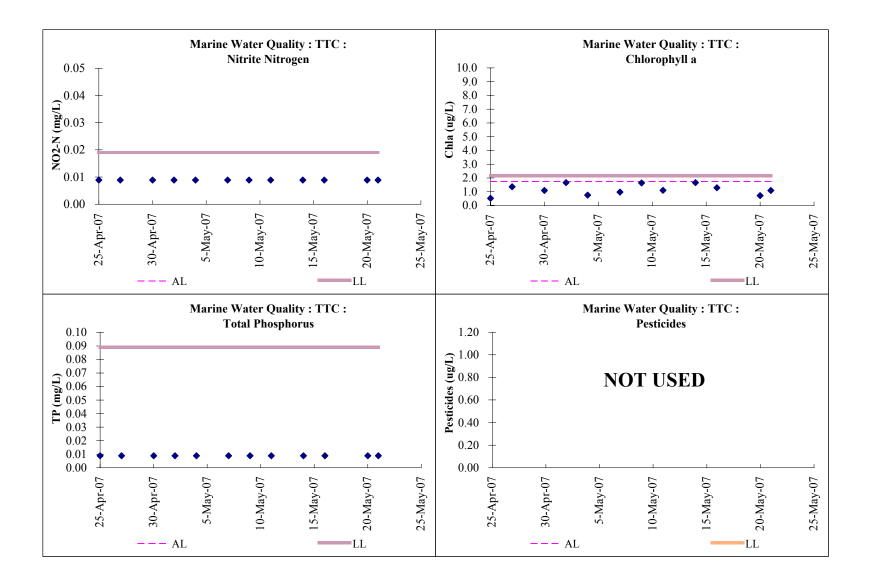
TTC		Middle								
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	55 (llig/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	13:56	5.0	0.03	0.02	0.01	0.06	0.01	0.6	
Mid-Flood	27-Apr-07	08:31	-	0.01	0.01	0.01	0.01	0.01	1.5	
Mid-Flood	30-Apr-07	09:56	2.0	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Flood	02-May-07	08:31	-	0.01	0.01	0.01	0.01	0.01	1.8	
Mid-Flood	04-May-07	08:31	-	0.02	0.01	0.01	0.04	0.01	0.8	
Mid-Flood	07-May-07	09:56	3.0	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	09-May-07	08:31	-	0.01	0.01	0.01	0.01	0.01	1.5	
Mid-Flood	11-May-07	08:31	-	0.03	0.01	0.01	0.05	0.01	1.2	
Mid-Flood	14-May-07	09:26	5.0	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Flood	16-May-07	09:31	-	0.06	0.02	0.01	0.09	0.01	1.2	
Mid-Flood	20-May-07	12:56	10.0	0.05	0.06	0.01	0.12	0.01	0.8	
Mid-Flood	21-May-07	13:56	5.0	0.05	0.05	0.01	0.11	0.01	1.2	

TTC	Bottom									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition	Dute	time	55 (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:15	3.0	0.04	0.02	0.01	0.07	0.01	0.5	
Mid-Ebb	27-Apr-07	12:20	-	0.01	0.01	0.01	0.01	0.01	1.5	
Mid-Ebb	30-Apr-07	14:45	5.0	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	02-May-07	11:20	-	0.01	0.01	0.01	0.01	0.01	1.9	
Mid-Ebb	04-May-07	11:20	-	0.02	0.01	0.01	0.04	0.01	1.0	
Mid-Ebb	07-May-07	14:45	4.0	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Ebb	09-May-07	11:20	-	0.01	0.01	0.01	0.01	0.01	1.8	
Mid-Ebb	11-May-07	11:20	-	0.04	0.01	0.01	0.06	0.01	1.1	
Mid-Ebb	14-May-07	14:15	5.0	0.01	0.02	0.01	0.04	0.01	1.8	
Mid-Ebb	16-May-07	15:20	-	0.04	0.03	0.01	0.08	0.01	1.4	
Mid-Ebb	20-May-07	10:45	10.0	0.03	0.06	0.01	0.10	0.01	0.8	
Mid-Ebb	21-May-07	11:45	5.0	0.06	0.05	0.01	0.12	0.01	1.0	

TTC		Bottom									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides	
tide condition	Date	time	55 (llg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)	
Mid-Flood	25-Apr-07	13:55	5.0	0.02	0.01	0.01	0.04	0.01	0.5		
Mid-Flood	27-Apr-07	08:30	-	0.01	0.01	0.01	0.01	0.01	1.3		
Mid-Flood	30-Apr-07	09:55	5.0	0.01	0.01	0.01	0.01	0.01	1.2		
Mid-Flood	02-May-07	08:30	-	0.04	0.01	0.01	0.06	0.01	1.2		
Mid-Flood	04-May-07	08:30	-	0.02	0.01	0.01	0.04	0.01	0.8		
Mid-Flood	07-May-07	09:55	3.0	0.01	0.01	0.01	0.01	0.01	1.0		
Mid-Flood	09-May-07	08:30	-	0.01	0.01	0.01	0.01	0.01	1.8		
Mid-Flood	11-May-07	08:30	-	0.05	0.01	0.01	0.07	0.01	1.2		
Mid-Flood	14-May-07	09:25	3.0	0.01	0.01	0.01	0.01	0.01	1.5		
Mid-Flood	16-May-07	09:30	-	0.05	0.02	0.01	0.08	0.01	1.2		
Mid-Flood	20-May-07	12:55	7.0	0.05	0.06	0.01	0.12	0.01	0.6		
Mid-Flood	21-May-07	13:55	11.0	0.06	0.05	0.01	0.12	0.01	1.0		

		Depth-averaged										
TTC	SS(ma/I)	NH3-N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides				
IIC	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)				
25-Apr-07	4	0.03	0.02	0.01	0.06	0.01	0.6					
27-Apr-07	-	0.01	0.01	0.01	0.01	0.01	1.4					
30-Apr-07	4	0.01	0.01	0.01	0.01	0.01	1.1					
02-May-07	-	0.02	0.01	0.01	0.03	0.01	1.7					
04-May-07	-	0.02	0.01	0.01	0.03	0.01	0.8					
07-May-07	4	0.01	0.01	0.01	0.01	0.01	1.0					
09-May-07	-	0.02	0.01	0.01	0.03	0.01	1.7					
11-May-07	-	0.05	0.01	0.01	0.06	0.01	1.2					
14-May-07	4	0.01	0.01	0.01	0.02	0.01	1.7					
16-May-07	-	0.05	0.03	0.01	0.09	0.01	1.3					
20-May-07	9	0.04	0.06	0.01	0.11	0.01	0.8					
21-May-07	6	0.06	0.05	0.01	0.11	0.01	1.1					





M BP		Surface								
tide condition	Date	time	SS(ma/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:27	4	0.03	0.01	0.01	0.05	0.01	0.7	
Mid-Ebb	27-Apr-07	12:32	-	0.04	0.01	0.01	0.06	0.01	1.3	
Mid-Ebb	30-Apr-07	14:57	2	0.01	0.01	0.01	0.01	0.01	1.5	
Mid-Ebb	02-May-07	11:32	-	0.02	0.01	0.01	0.04	0.01	1.9	
Mid-Ebb	04-May-07	11:32	-	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Ebb	07-May-07	14:57	3	0.01	0.01	0.01	0.01	0.01	1.3	
Mid-Ebb	09-May-07	11:32	-	0.02	0.01	0.01	0.04	0.01	0.9	
Mid-Ebb	11-May-07	11:32	-	0.03	0.01	0.01	0.05	0.01	0.9	
Mid-Ebb	14-May-07	14:27	5	0.01	0.01	0.01	0.01	0.01	1.4	
Mid-Ebb	16-May-07	15:32	-	0.06	0.03	0.01	0.10	0.01	1.8	
Mid-Ebb	20-May-07	10:57	15	0.05	0.14	0.01	0.20	0.01	1.0	
Mid-Ebb	21-May-07	11:57	8	0.08	0.06	0.01	0.15	0.01	0.5	

M_BP		Surface								
tide condition	Date	time	SS(mg/I)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	14:07	5	0.02	0.02	0.01	0.05	0.01	0.7	
Mid-Flood	27-Apr-07	08:42	-	0.02	0.01	0.01	0.04	0.01	1.5	
Mid-Flood	30-Apr-07	10:07	5	0.01	0.01	0.01	0.01	0.01	1.3	
Mid-Flood	02-May-07	08:42	-	0.02	0.01	0.01	0.04	0.01	1.7	
Mid-Flood	04-May-07	08:42	-	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Flood	07-May-07	10:07	5	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Flood	09-May-07	08:42	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	11-May-07	08:42	-	0.03	0.01	0.01	0.05	0.01	1.3	
Mid-Flood	14-May-07	09:37	4	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Flood	16-May-07	09:42	-	0.06	0.03	0.01	0.10	0.01	1.3	
Mid-Flood	20-May-07	13:07	80	0.05	0.09	0.01	0.15	0.01	0.8	
Mid-Flood	21-May-07	14:07	8	0.04	0.06	0.01	0.11	0.01	0.5	

#### Remarks:

Action level	<b>Bold &amp; Italic</b>
Limit level	Bold
< detection limit	Grey

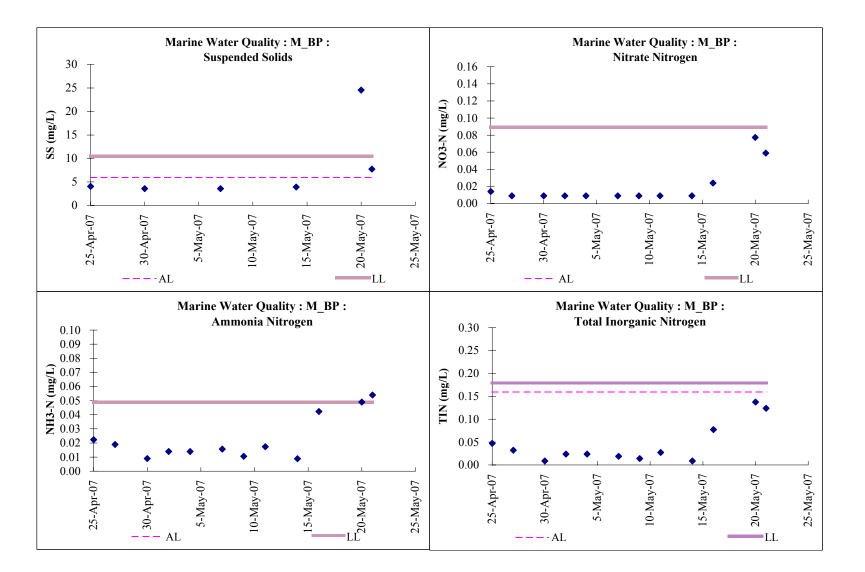
M BP					Middl	e				
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
the condition Date	Date	time	55 (ilig/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Ebb	25-Apr-07	09:26	4	0.03	0.01	0.01	0.05	0.01	0.7	
Mid-Ebb	27-Apr-07	12:31	-	0.02	0.01	0.01	0.04	0.01	1.3	
Mid-Ebb	30-Apr-07	14:56	3	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Ebb	02-May-07	11:31	-	0.02	0.01	0.01	0.04	0.01	1.9	
Mid-Ebb	04-May-07	11:31	-	0.02	0.01	0.01	0.04	0.01	1.2	
Mid-Ebb	07-May-07	14:56	4	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Ebb	09-May-07	11:31	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Ebb	11-May-07	11:31	-	0.02	0.01	0.01	0.04	0.01	1.1	
Mid-Ebb	14-May-07	14:26	5	0.01	0.01	0.01	0.01	0.01	1.8	
Mid-Ebb	16-May-07	15:31	-	0.04	0.03	0.01	0.08	0.01	1.4	
Mid-Ebb	20-May-07	10:56	9	0.05	0.06	0.01	0.12	0.01	0.6	
Mid-Ebb	21-May-07	11:56	9	0.06	0.06	0.01	0.13	0.01	0.5	

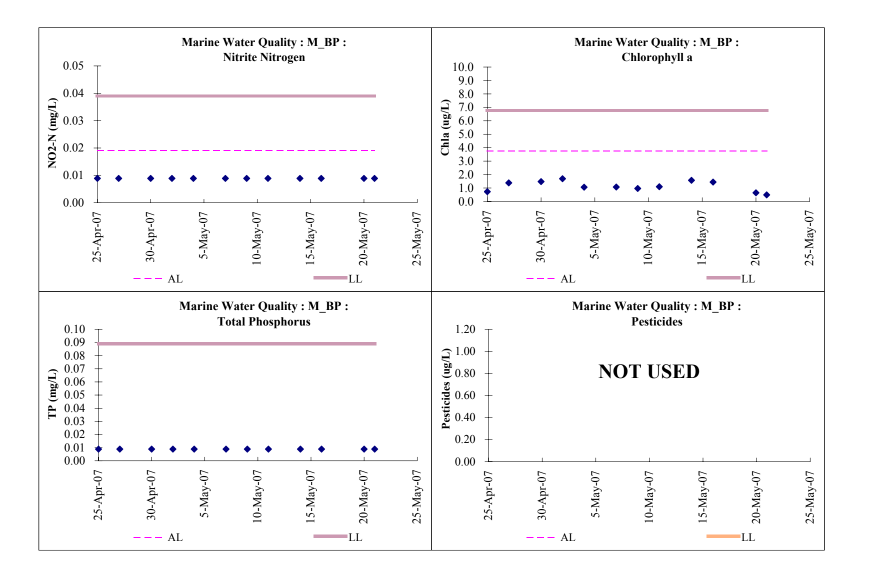
M_BP	Middle									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides
tide condition	Date	time	55 (llig/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)
Mid-Flood	25-Apr-07	14:06	4	0.02	0.02	0.01	0.05	0.01	0.8	
Mid-Flood	27-Apr-07	08:41	-	0.02	0.01	0.01	0.04	0.01	1.5	
Mid-Flood	30-Apr-07	10:06	4	0.01	0.01	0.01	0.01	0.01	1.6	
Mid-Flood	02-May-07	08:41	-	0.01	0.01	0.01	0.01	0.01	1.8	
Mid-Flood	04-May-07	08:41	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	07-May-07	10:06	4	0.05	0.01	0.01	0.07	0.01	1.0	
Mid-Flood	09-May-07	08:41	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	11-May-07	08:41	-	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Flood	14-May-07	09:36	2	0.01	0.01	0.01	0.01	0.01	1.7	
Mid-Flood	16-May-07	09:41	-	0.04	0.02	0.01	0.07	0.01	1.5	
Mid-Flood	20-May-07	13:06	14	0.06	0.06	0.01	0.13	0.01	0.5	
Mid-Flood	21-May-07	14:06	8	0.05	0.06	0.01	0.12	0.01	0.5	

M BP	Bottom									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N (mg/L)	NO <sub>3</sub> -N (mg/L)	NO <sub>2</sub> -N (mg/L)	TIN (mg/L)	TP (mg/L)	Chlorophyll a (ug/L)	Pesticides (ug/L)
Mid-Ebb	25-Apr-07	09:25	3	0.02	0.01	0.01	0.04	0.01	0.7	(*8-)
Mid-Ebb	27-Apr-07	12:30	-	0.01	0.01	0.01	0.01	0.01	1.5	
Mid-Ebb	30-Apr-07	14:55	4	0.01	0.01	0.01	0.01	0.01	1.4	
Mid-Ebb	02-May-07	11:30	-	0.01	0.01	0.01	0.01	0.01	2.0	
Mid-Ebb	04-May-07	11:30	-	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	07-May-07	14:55	3	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Ebb	09-May-07	11:30	-	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Ebb	11-May-07	11:30	-	0.01	0.01	0.01	0.01	0.01	1.2	
Mid-Ebb	14-May-07	14:25	5	0.01	0.01	0.01	0.01	0.01	1.5	
Mid-Ebb	16-May-07	15:30	-	0.03	0.02	0.01	0.06	0.01	1.6	
Mid-Ebb	20-May-07	10:55	14	0.04	0.06	0.01	0.11	0.01	0.6	
Mid-Ebb	21-May-07	11:55	7	0.05	0.06	0.01	0.12	0.01	0.6	

M_BP	Bottom									
tide condition	Date	time	SS (mg/L)	NH <sub>3</sub> -N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN (mg/L)	TP (mg/L)	Chlorophyll a $(ug/I)$	Pesticides
Mid-Flood	25-Apr-07	14:05	5	(mg/L) 0.02	(mg/L) 0.02	(mg/L) 0.01	(mg/L) 0.05	(mg/L) 0.01	(ug/L) 1.0	(ug/L)
Mid-Flood	27-Apr-07	08:40	-	0.01	0.01	0.01	0.01	0.01	1.4	
Mid-Flood	30-Apr-07	10:05	4	0.01	0.01	0.01	0.01	0.01	1.7	
Mid-Flood	02-May-07	08:40	-	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Flood	04-May-07	08:40	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	07-May-07	10:05	3	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Flood	09-May-07	08:40	-	0.01	0.01	0.01	0.01	0.01	1.0	
Mid-Flood	11-May-07	08:40	-	0.01	0.01	0.01	0.01	0.01	1.1	
Mid-Flood	14-May-07	09:35	3	0.01	0.01	0.01	0.01	0.01	1.7	
Mid-Flood	16-May-07	09:40	-	0.03	0.02	0.01	0.06	0.01	1.3	
Mid-Flood	20-May-07	13:05	16	0.05	0.06	0.01	0.12	0.01	0.6	
Mid-Flood	21-May-07	14:05	7	0.05	0.06	0.01	0.12	0.01	0.6	

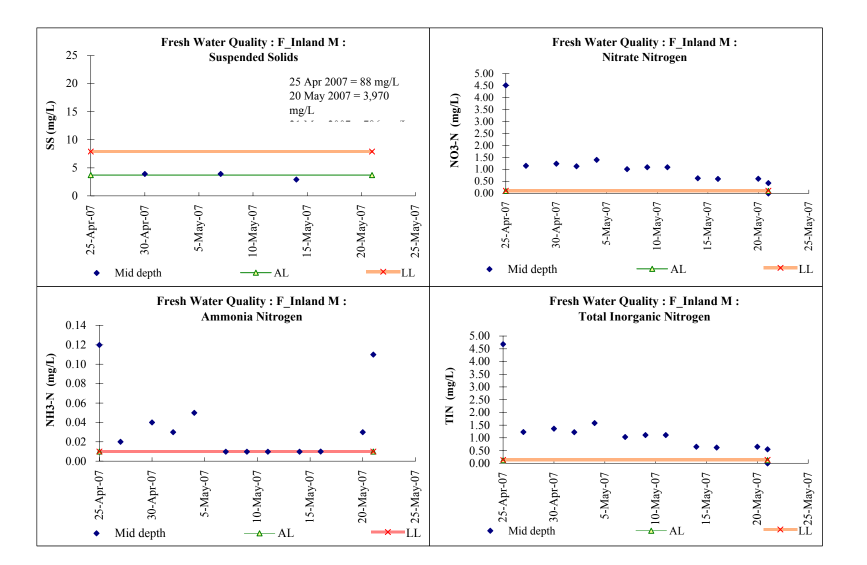
	Depth-averaged									
M DD	$\Omega\Omega(m_{\pi}/L)$	NH3-N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	TP	Chlorophyll a	Pesticides		
M_BP	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)		
25-Apr-07	4	0.02	0.01	0.01	0.05	0.01	0.8			
27-Apr-07	-	0.02	0.01	0.01	0.03	0.01	1.4			
30-Apr-07	4	0.01	0.01	0.01	0.01	0.01	1.5			
02-May-07	-	0.01	0.01	0.01	0.02	0.01	1.7			
04-May-07	-	0.01	0.01	0.01	0.02	0.01	1.1			
07-May-07	4	0.02	0.01	0.01	0.02	0.01	1.1			
09-May-07	-	0.01	0.01	0.01	0.01	0.01	1.0			
11-May-07	-	0.02	0.01	0.01	0.03	0.01	1.1			
14-May-07	4	0.01	0.01	0.01	0.01	0.01	1.6			
16-May-07	-	0.04	0.03	0.01	0.08	0.01	1.5			
20-May-07	25	0.05	0.08	0.01	0.14	0.01	0.7			
21-May-07	8	0.06	0.06	0.01	0.12	0.01	0.5			

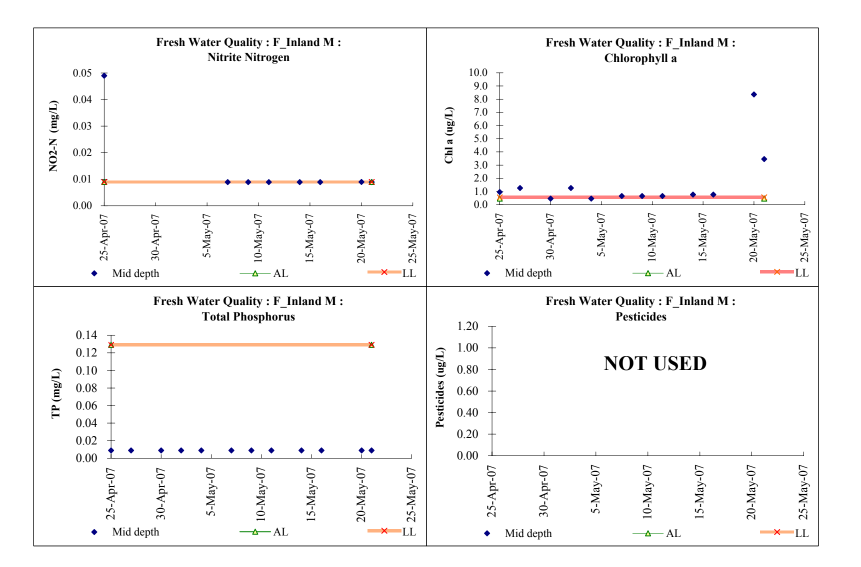




F Inland M	Mid depth									
Date	time	SS(ma/L)	NH3-N	NO <sub>3</sub> -N	NO <sub>2</sub> -N	TIN	ТР	Chlorophyll a	Pesticides	
Date	ume	SS (mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)	
25-Apr-07	13:45	88	0.12	4.51	0.05	4.68	0.01	1.0		
27-Apr-07	08:20	-	0.02	1.15	0.06	1.23	0.01	1.3		
30-Apr-07	09:45	4	0.04	1.24	0.08	1.36	0.01	0.5		
02-May-07	08:20	-	0.03	1.13	0.06	1.22	0.01	1.3		
04-May-07	08:20	-	0.05	1.40	0.13	1.58	0.01	0.5		
07-May-07	09:45	4	0.01	1.01	0.01	1.03	0.01	0.7		
09-May-07	08:20	-	0.01	1.09	0.01	1.11	0.01	0.7		
11-May-07	08:20	-	0.01	1.09	0.01	1.11	0.01	0.7		
14-May-07	09:15	3	0.01	0.63	0.01	0.65	0.01	0.8		
16-May-07	09:20	-	0.01	0.60	0.01	0.62	0.01	0.8		
20-May-07	12:45	3970	0.03	0.61	0.01	0.65	0.01	8.4		
21-May-07	13:45	786	0.11	0.43	0.01	0.55	0.01	3.5		

Action level	Bold & Italic
Limit level	Bold
< detection limit	Grey





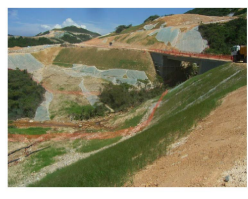
**Nutrients** 

# Ecology

# Plate 5.3-1 Photos of Stream Habitat



Stream A and Buffer Zone



Permanent Bridge in Stream A



Stream B buffer zone



Stream B close-up



Strema B buffer zone replanting



Stream flow in Steam C



Riparian plants in Stream C



Permanent Bridge in Stream C

Shrimps in Stream D



Close-up of Stream D

# **Annex F Calibration Certificates**

# Maunsell Environmental Management Consultants Ltd. <u>TSP High Volume Sampler</u> <u>Field Calibration Report</u>

Station	KSC Public Golf Course Bungalow A (GCA B1)	Operator:	Porky	
Cal. Date:	26-Apr-07	Due Date	26-Jun-07	
Equipment No.:	A-001-47T	Serial No.	B/M200HX	
	Ambient	Condition		

Temperature, Ta (K)	296	Pressure, Pa (mmHg)	765.4					

Orifice Transfer Standard Information									
Serial No:	Serial No:         988         Slope, mc         2.00577         Intercept, bc         -0.00146								
Last Calibration Date:	05-Dec-06	mc x Qstd + bc = [DH x (Pa/760) x (298/Ta)] <sup>1/2</sup>							
Next Calibration Date: 05-Dec-07 Qstd = {[DH x (Pa/760) x (298/Ta)] <sup>1/2</sup> -bc} / mc									

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Calibration of TSP Sampler										
		Orfice		HV	S Flow Recorder					
Resistance Plate No.	DH (orifice), in. of water	[DH x (Pa/760) x (298/Ta)] <sup>1/2</sup>	Qstd (m <sup>3</sup> /min) <b>X</b> - axis	Flow Recorder Reading (CFM)	Continuous Flow Recorder Reading IC (CFM) <b>Y-axis</b>					
18	13.0	3.63	1.81	53.0	53.37					
13	10.5	3.26	1.63	47.0	47.33					
10	8.0	2.85	1.42	39.0	39.27					
7	5.5	2.36	1.18	32.0	32.22					
5	3.5	1.88	0.94	23.0	23.16					
By Linear Regress Slope , mw = Correlation Coef *If Correlation Coef	34.4492 ficient* =	<b>0.9983</b> heck and recalibrate.	Intercept, bw =	-9.0	0004					
		Set Point	Calculation							
		ve, take Qstd = 1.30m <sup>3</sup> /min "Y" value according to								
mw x Qstd + bw = IC x [(Pa/760) x (298/Ta)] <sup>1/2</sup>										
Therefore, Set Point; IC = ( mw x Qstd + bw ) x [( 760 / Pa ) x ( Ta / 298 )] <sup>1/2</sup> = 35.54										

Remarks:			••••	
QC Reviewer:	Eddie Jang 2705\2007\GCA B1_260407.;	Signature:	Eday	Date: 30 · 4 · 2007

## ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES

Environmental Division



# CERTIFICATE OF ANALYSIS

CONTACT:	MR WONG SIU HO
CLIENT:	ENOVATIVE ENV TECHNOLOGY CO
ADDRESS:	RM 3704 SIK MAN HOUSE
	HOMANTIN ESTATE
	KOWLOON
ORDER No.:	
PROJECT:	

HK71883 Batch: Sub Batch: 0 LABORATORY: DATE RECEIVED: DATE OF ISSUE: SAMPLE TYPE: No. of SAMPLES: 1

HONG KONG 25/04/2007 30/04/2007 EQUIPMENT

#### COMMENTS

The calibration procedure used for the analysis has been applied for the calibration of the above instrument.

#### NOTES

This is the Final Report and supersedes any preliminary report with this batch number. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

#### **ISSUING LABORATORY: HONG KONG**

#### Address

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Ms World Wai Man, Alice Laboratory Manager - Hong Kong

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Bogor

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Amtofagasta ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group 11/F, Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, N.T., H.K. Phone: 852-2610 1044 Fax: 852-2610 2021 www.alsenviro.com A Campbell Brothers Limited Company

Page 1 of 7



Batch:HK71883Sub Batch :0Date of Issue:30/04/2007Client:ENOVATIVE ENV TECHNOLOGY COClient Reference:ENOVATIVE ENV TECHNOLOGY CO

#### Calibration of Tubidimeter

ltem :	YSI SONDE Environmental Monitoring System
Model No. :	6920
Serial No. :	000109DF
Calibration Method :	This meter was calibrated in accordance with standard method APHA (19th Ed.) 2130B
Date of Calibration :	25 April, 2007

Testing Results :

Expected Reading	Recording Reading
0.00 NTU	0.2 NTU
4.00 NTU	3.80 NTU
16.0 NTU	15.8 NTU
80.0 NTU	78.8 NTU
160 NTU	155 NTU
· ·	
Allowing Deviation	±10%

34

Ms Wong Wai Man, Alice Laboratory Manager - Hong Kong

## **ALS Environmental**



Batch:HK71883Sub Batch :0Date of Issue:30/04/2007Client:ENOVATIVE ENV TECHNOLOGY COClient Reference:Client Reference:

#### Calibration of Conductivity System

Item :	YSI SONDE Environmental Monitoring System
Model No. :	6920
Serial No. :	000109DF
Calibration Method :	This meter was calibrated in accordance with standard method APHA (19th Ed.) 2510B
Date of Calibration :	25 April, 2007

Testing Results :

Expected Reading	Recording Reading	
1412 uS/cm 6667 uS/cm 58670 uS/cm	1412 uS/cm 6689 uS/cm 58336 uS/cm	
Allowing Deviation	±10%	

Ms Wong Wai Man, Alice

Laboratory Manager - Hong Kong

**ALS Environmental** 



Batch:HK71883Sub Batch:0Date of Issue:30/04/2007Client:ENOVATIVE ENV TECHNOLOGY COClient Reference:Client Reference:

#### Calibration of Salinity System

Item :	YSI SONDE Environmental Monitoring System
Model No. :	6920
Serial No. :	000109DF
Calibration Method :	This meter was calibrated in accordance with standard method APHA (19th Ed.) 2520 A and B
Date of Calibration :	25 April, 2007
Testing Results :	

Expected Reading	Recording Reading
10.0 g/L. 20.0 g/L 30.0 g/L	10.0 g/L 19.9 g/L 30.1 g/L
Allowing Deviation	±10%

Ms Wong Wai Man, Alice

Laboratory Manager - Hong Kong

### **ALS Environmental**



Batch:HK71883Sub Batch :0Date of Issue:30/04/2007Client:ENOVATIVE ENV TECHNOLOGY COClient Reference:

#### Calibration of Thermometer

Item :	YSI SONDE Environmental Monitoring System
Model No. :	6920
Serial No. :	000109DF
Calibration Method :	In-house Method
Date of Calibration :	25 April, 2007

Testing Results :

Reference Temperature (°C)	Recorded Temperature ( <sup>o</sup> C)
3.5 ℃ 20.0 ℃	3.5 ℃ 20.0 ℃
Allowing Deviation	±2.0°C

bD Ms Wong Wai Man, Alice

Laboratory Manager - Hong Kong

## **ALS Environmental**



Batch:HK71883Sub Batch :0Date of Issue:30/04/2007Client:ENOVATIVE ENV TECHNOLOGY COClient Reference:

#### Calibration of DO System

Item :	YSI SONDE Environmental Monitoring System
Model No. :	6920
Serial No. :	000109DF
Calibration Method :	This meter was calibrated in accordance with standard method $$ APHA (18th Ed.) 4500-0C & G
Date of Calibration :	25 April, 2007

Testing Results :

Expected Reading	Recording Reading
0.00 mg/L 2.50 mg/L 4.73 mg/L 8.67 mg/L	0.10 mg/L 2.61 mg/L 4.78 mg/L 8.73 mg/L
Allowing Deviation	±0.2 mg/L

Alice W/M Wong Laboratory Manager - Hong Kong

### **ALS Environmental**

### **CERTIFICATE OF ANALYSIS**



Batch:HK71883Sub Batch :0Date of Issue:30/04/2007Client:ENOVATIVE ENV TECHNOLOGY COClient Reference:

#### Calibration of pH System

Item :	YSI SONDE Environmental Monitoring System
Model No. :	6920
Serial No. :	000109DF
Calibration Method :	This meter was calibrated in accordance with standard method APHA (19th Ed.) 4500 H:B
Date of Calibration :	25 April, 2007

**Testing Results :** 

Expected Reading	Recording Reading
4.00	4.00
7.00	7.03
10.0	9.97
Allowing Deviation	±0.2 unit

Ms Wong Wai Man, Alice

Laboratory Manager - Hong Kong

#### **ALS Environmental**

ALS Technichem (HK) Pty Ltd

Page 7 of 7

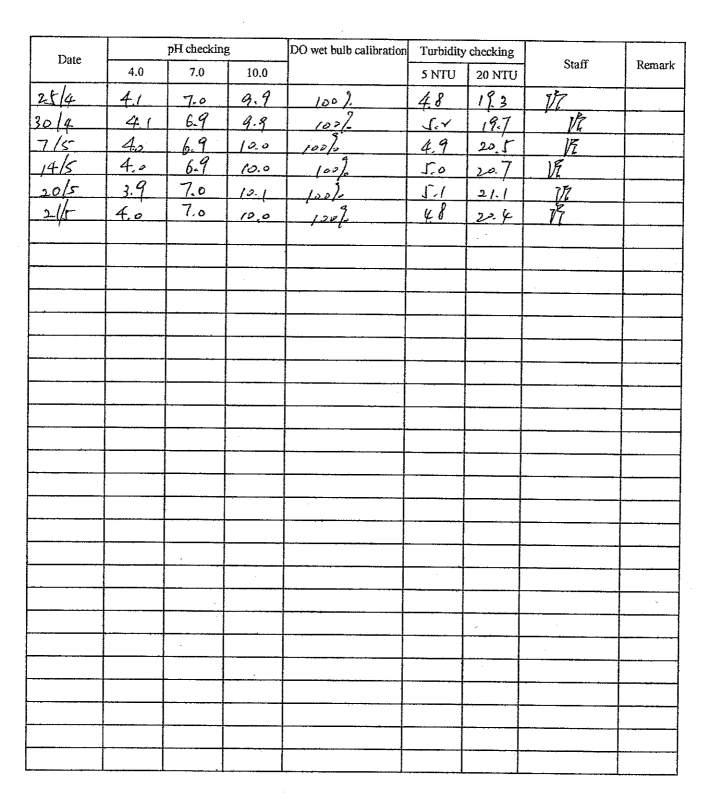
Project:

ENOVATIVE

ENVIRONMENTAL TECHNOLOGY

Proposed Extension of Public Golf Course at Kau Sai Chau Island Daily checking and calibration record YSI 6920 (ENO 003)

Instrument:



**-** . .

## Annex G Monitoring Programme for the next three months

June 2007						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
	WQ	AQ	LV			
10	11	12	13	14	15	16
			_			-
	AQ					AQ
	WQ					
17	18	19	20	21	22	23
	WQ	Public	LV	TE	AQ	
		Holiday	L (	112	TE	
24	25	26	27	28	29	30
	WQ	ME	ME	AQ		

July 2007						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
	Public Holiday	WQ	AQ LV			
8	9	10	11	12	13	14
	WQ	AQ				
15	16	17	18	19	20	21
	AQ WQ		LV			AQ
22	23	24	25	26	27	28
	WQ		TE	TE	AQ	
29	30	31				
	WQ					

August 20	07					
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
				AQ		
5	6	7	8	9	10	11
	WQ		LV			
			AQ			
12	13	14	15	16	17	18
	WQ	AQ				
19	20	21	22	23	24	25
	AQ WQ		LV			AQ
26	27	28	29	30	31	
	WQ		TE	TE	AQ	

Remarks: AQ = TSP, WQ = Freshwater and Marine water quality, TE = Terrestrial Ecology, ME = Marine Ecology, LV = Landscape & Visual.

No exceedance was found during the three months of coral monitoring (Apr – Jun 06) at the temporary barging point after the coral incident ( $23^{rd}$  Mar 06), the monitoring frequency will be changed on quarterly basis (start from Sept 2006) till the end of the construction phase (Dec 06, Mar 07, Jun 07). According to the latest construction programme submitted by the Contractor, it will extend from July 07 to Nov 07. The monitoring will require to be extended to Sept 07 subject to the actual site progress.

No dredging was carried out for the desalination plant pipeline construction. However, corals at Site D2 were transplanted in the Dec 2006. Transplanted coral monitoring on quarterly basis for one year was commenced after the completion of coral transplanted in Dec 2006. The monitoring of the transplanted coral was carried out in Mar 07 and will be carried out in Jun 07 and Sept 07.

Planting turf is likely to be in mid-February 2007. Water quality monitoring and frequency will increase to three times a week for the first three months (mid-February to mid-May 2007), then decrease to weekly basis if no exceedance was recorded. The monitoring parameter will include nutrients and pesticides (only measured when actual application on site).

## Annex H Construction Programme for the next three months

Activity	Activity	Orig	Rem	%	Early	Early	Total	1								200	7							
-	-		1 1	70	-	-		APR			MAY									JUL			AUG	÷
ID	Description	Dur	Dur		Start	Finish	Float	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13 <sub>2</sub>
General &	Preliminaries																							
Project Ke	y Dates							I.	T T	I I			L L	I I			I. I.	1	l l	I.	I.	I I		1
Possession	n of Site									I I			I I				I I			I	I			1
KSC00090	Letter of Acceptance	0	0	100	28-12-05A					I I			I I				I I							1
KSC00095	Project Commencement	0	0	100	03-01-06A																			
KSC00100	Possession of Portion 1	0	0	100	03-01-06A			i i	i I	i I	Ì		i I	i	Ì			i I	Ì	i I	i I		i i	i i
KSC00110	Possession of Portion 2	0	0	100	03-01-06A				1				I I	1	1	1			l l					1
KSC00120	Possession of Portion 3	0	0	100	03-01-06A								I I					l.	Ì					
KSC00130	Possession of Portion 4	0	0	100	03-01-06A			1	1	1	1	1	I	1	1	1	1	1	l	1	1			
KSC00140	Possession of Portion 5	0	0	100	03-01-06A								I I I											
Completion	n of Works	I	1 1		1	I	I		i I	i I	İ		i I	İ	İ	1	i I	1	i I	i I	i I	i i		i
	Completion of Section 1	0	0	100		03-10-06A		I I	I I	L L	l I		L L	1	l I	1	l I	1	l I	I I	1	T T		. I
KSC00152	Completion of Section 1 (Forecast) Alternative	0	0	100		10-04-07A			I I				I I						ļ					1
KSC00155	Completion of Section 2	0	0	100		03-10-06A							I I						Ì					
KSC00160	Completion of Section 2 (Forecast) Seawater PH	0	0	0		12-06-08	-618		T T		l I		I I	I.	1	1	l l	1	l I					I I
KSC00162	Completion of Section 2 (Forecast) Desalination	0	0	100		29-01-07A							L L						i.					
KSC00164	Completion of Section 2 (Forecast) Lake No.1	0	0	100		07-05-07A		1	I I	♦KS	C0016	4	I I	I I	1	1	I I	1	l l	I I	1	1		I I
KSC00165	Completion of Section 3	0	0	100		06-12-06A							I I I						l l					
	Completion of Section 3 (Forecast)	0	0	0		27-10-07	-325		i I		i.		i I	i			i i	i	i.	i I			i i	i . I
KSC00175	Completion of Section 4	0	0	100		06-03-07A			I I				L L						l					1
	Completion of Section 4 (Forecast)	0	0	0		14-07-07	-130			1			   		1	1				♦KSCC	0180			
	Completion of Section 9	0	-	0		25-10-07*	0		I.		l l		I I	1	1			1	l I			1		1
	Completion of Section 9 (Forecast)	0	0	0		27-12-07	-63		1				1											
	d Submission							I I	i I	l l	l I		l I	I.	i I	i I	l I	l l	l I	1	i I			i I
	Temporary Works									I I			l.		1		I.				1			1
KSC00659	Design reinforced fill slope approval by GEO	42	11	99	23-08-06A	31-05-07	-120		1				1	KSCC	0659		1	l	1	1				
General W									i I	Ì	i I		i T	i i	i	i I	i I	i I	i I	i I	i I		i i	i . i
	Barging Point and Site Haul Road					1	-	I I	T T	l L	1		l L	1	1	1	I I	1	1	I I	I I	T T		1
KSC00698	Removal of concrete batching plant	6	6	0	03-07-07*	09-07-07	-35	I I	I I		l		I I	I					KSC	200698				1
				luou																				
Start Date	28-12-05		rly Bar	KS17		arbour Engii					eet 1 of		Date				Revis	ion				necked	Ann	roved
Data Date	21-05-07		ogress Ba			y Club Kau S							2-05	1st r	olling		110110					Tim		
		Cri	tical Activi	ty		3 month ro						-		_										
						Upto Da																		
?Prima	vera Systems, Inc.											$\vdash$		_										

Activity	Activity	Orig	Rem	%	Early	Early	Tota									200	7								_
ID	Description	Dur			Start	Finish	Floa	t 🔤	APR 20	7	MAY		20				25			JUL		20	AU		_
 Section 1	of the Works								23 30	1	14	21	28	4	11	18	25	_ <b>_</b>	9	16	23	30	6	13	P 
Section	or the works																		ļ						
								1 I																	i
	tion of Low Level Intake Pumping Station									i.	i		Ì		i	i	Ì	i.	Ì		i I				i
	e Design for Pumping Station					00.05.05			L L	l I	1			I I	I I	1	l I	1	l I	1	1	1	1	1	
S4A0900	AD - Testing & Commissioning		2 2	(	21-05-07	22-05-07	184	4	1	1	1		4A090	0	 			1		1			1		1
Reinstate	ment of Golf Course Area										1								Ì	1			1		
	Existing Golf Courses																		i.						į
SS01700	S9 Grassing	2	2 0	100	20-04-07A	28-04-07A			SS017	700	Ì		i.		i	i i	i i	i i	i.	i I	i I		i I		i
SS02800	S8 Grassing	1	2 0	100	20-04-07A	28-04-07A		1	\$\$\$028	300	l I		l I		i I	i i	l I	1	i I	i I	i I		i I		1
SS03000	S8 Remove Haul Road Materals & Fill the Slope	2	2 0	100	28-04-07A	17-05-07A					_	SS030	000	I.	I I	1	l I	1	l l	1	l l		1	l l	
SS03100	S8 Reconnection of Irrigation System	:	3 0	100	) 18-05-07A	19-05-07A						<b>-</b> S0	3100						l l						
SS03200	S8 Picking Rocks & Hydroseeding	-	1 1	(	20-05-07A	21-05-07	185	5				ISS ST	SO3200						i.						i
SS03400	S7/S3 Remove Haul Road Materials		5 0	100	) 18-05-07A	19-05-07A	-			1		<b>-</b> so	3400		i			+	-i			+	-		-
SS03500	S7/S3 Shaping the Subgrade		4 4	(	21-05-07	24-05-07		3	I I	1	l I		ISS03	500	I I	1	l I	1	l I	1	- I - I	1	1	1	
SS03600	S7/S3 Formation of Original Sand Bunker		4 4	(	25-05-07	29-05-07		3	I I	l l	l I		s	S0360	00	1	l I	1	l l	1	l l		1	1	
SS03700	S7/S3 Reconnect Subsoil Drain/Irrigation System		4 4	(	30-05-07	04-06-07		3			I I				S03700				Ì	1			1		į
SS03800	S7/S3 Sanding	-	3 3		05-06-07	07-06-07		3						i i	SS038	00			i.						i
SS03900	S7/S3 Grassing				08-06-07	12-06-07		3	<u> </u>	<u>i</u>	<u> </u>	_ <b>!</b>	<u> </u>	i	S	1	<u>i</u>		<u>i</u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	_
	tion of Seawater Pumping Station																								
Sewater P	Pumping Station: Civil Works Excavation of SWP Station	2	1 21		29-05-07*	22-06-07	-296		T T	l I	l I					1	IS2002		l I	1	1		1	1	
S200290 S200300	Reinf. & cast base slab of SWP station				23-05-07	05-07-07	-296			1					ļ	l	132002	-li	200200	0					1
		10						- T									1		5200300	1					
S200310	Fmwk, reinf & cast 1st level wall	12			06-07-07	19-07-07	-296				I I									S	520031			-	i
S200330	Fmwk, reinf & cast 2nd level wall & top slab	12	2 12	(	20-07-07	02-08-07	-296	6 	i	i	-i			i i			-	i	j			S	200330	)	i
	Pumping Station: E&M Works	1			1	1	-1	 	L L	l I	1		l I		I I	1	l I	1	l I	1	1	1	1	1	
S200340	Pump unit & E&M works	30	0 30	(	03-08-07	06-09-07	-275	5	 	1	1			1	1				1		S20	0340			-
Seawater	Intake & Discharge Pipe							1 1																	į
	Intake Pipe							, i							i i				i.						i
S200342	Gazette for Dredging	60	D 1	99	24-02-06A	21-05-07	-474	4	I.	1	I	∎S2	00342		i I	i I	l I	1	i I	1	i I		1	1	1
S200344	Apply and Wait for Marine Notice	(	0 C	(		20-06-07	-378	8	I I	l l	1		l l	I.	1	\$.	S20034	4	l I	l l	1		l l	l l	
11					1	1			11						1										
art Date	28-12-05			KS17	,					Cł	neet 2 of	16													
nish Date	12-06-08		arly Bar			arbour Engi	neerin	a Co	ompany (G				Date				Revisi	on			C	hecked	Ap	pproved	
ata Date	21-05-07		ogress Ba ritical Activ			y Club Kau	Sai Ch	au F	Public Gol			28-	12-05	1st i	olling							Tim			
				Ĩ		3 month ro Upto Da	olling p	orog	ramme												<u> </u>				_
						Opto D	ui <del>c</del> . Z	1-00	-51			$\vdash$		+-									_		
?Prima	avera Systems, Inc.																				—				_

S F

10         Description         Dur         Dur         Start         Finish         Peak         Ave v	Activity	Activity	Orig	Rem	%	Early	Early	Total									20	07								
Luko No 1 and Purpy House No.1 Contractation Lake No.1 An 01000 Contractation Lake No.1 An 01000 Contractation Lake No.1 An 01000 Contractation Lake No.1 An 0100 Contractation Lake No.1 An 0100 Contractation Lake No.1 An 0100 Contractation	-	-	-	1 1		-	-	Float			20 7			1 20				25					22	20		
Construction Lake No.1         0         100 27-04.07.0         07-06-07.4         - <td>Lake No</td> <td>1 and Pump House No 1</td> <td></td> <td>   </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>23 3</td> <td></td> <td>14</td> <td>Í</td> <td>1 20</td> <td>4</td> <td>1</td> <td>10</td> <td>20</td> <td></td> <td>9</td> <td>· · ·</td> <td>10</td> <td>23</td> <td>30</td> <td>O</td> <td>13 <u> </u>2</td>	Lake No	1 and Pump House No 1								23 3		14	Í	1 20	4	1	10	20		9	· · ·	10	23	30	O	13 <u> </u> 2
Initial function       Image Laysing       0       0       000000000000000000000000000000000000	I I I I	-													1	1		1		1	ļ		1			
Northolog         Grave Examinationment         28         15         600 005.65.7%         0.406.67         -21           Northolog         Lake No.1 Operation         0			6	0	100	27-04-07A	07-05-07A				A10	1000		i i	i i	i i	i I	i	i i	i.	i		1	i I		
A101300         Lake No.1 10 pertaider         0	A101070	Completion of Lake No. 1	0	0	100	)	07-05-07A		1		♦A1	01070	)	I I	1	l I		I I	1	I I	I I		1	1	 	1
Pump House No.1: E&M Works         Source	A101100	Grass Establishment	28	15	50	08-05-07A	04-06-07	-21								A10110	0				ļ					
Image: Source	A101300	Lake No.1 Operation	0	0	C	05-06-07		-21	i.	i I		i.		i I		A1013	00	i I	i i	I I	i I		i I		i i I I	i i
Image: Source	Pump He	ouse No.1: E&M Works	I			I	I	I	1					1	1				1				1	1		
S200735         Water supply from impation Pump House         0 <td></td> <td></td> <td>3</td> <td>0</td> <td>100</td> <td>16-04-07A</td> <td>30-04-07A</td> <td></td> <td></td> <td></td> <td>S200720</td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>ļ</td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			3	0	100	16-04-07A	30-04-07A				S200720				1	1		1		1	ļ		1			
Store         Store <td< td=""><td>S200730</td><td>Electric Board installation by CLP</td><td>3</td><td>0</td><td>100</td><td>14-05-07A</td><td>21-05-07A</td><td></td><td>i i</td><td>i</td><td></td><td>-</td><td></td><td>S200730</td><td>i</td><td>Ì</td><td>i</td><td>i</td><td>i</td><td>i I</td><td>i</td><td></td><td>i I</td><td></td><td>i i I I</td><td>i</td></td<>	S200730	Electric Board installation by CLP	3	0	100	14-05-07A	21-05-07A		i i	i		-		S200730	i	Ì	i	i	i	i I	i		i I		i i I I	i
S20020         Finishing for PH1         S         0         100         16-04-07A         19-06-07A         200020         200020         100         16-04-07A         19-06-07A         200020         100         16-04-07A         19-06-07A         200020         100         16-04-07A         19-06-07A         100         100         16-04-07A         19-06-07A         200020         100         100         16-04-07A         19-06-07A         200020         100         100         16-04-07A         19-06-07A         200020         100         100         100         100         100         100         100         100         100         100         100         100-05-07A         20070         2307         2307800         S3078070         S3078070<	S200735	Water supply from Irrigation Pump House	0	0	C	21-05-07		-6	1	1			-	\$200735	1			1		1	1		1			
Section 3 of the Works General Existing Maintenace Building Stife Geoorder of material         Source         Source <th< td=""><td>S200835</td><td>CLP Energize for Irrigation Pump House</td><td>0</td><td>0</td><td>C</td><td>21-05-07</td><td></td><td>-6</td><td>i.</td><td></td><td></td><td></td><td></td><td>\$200835</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ì</td><td></td><td></td><td></td><td></td><td></td></th<>	S200835	CLP Energize for Irrigation Pump House	0	0	C	21-05-07		-6	i.					\$200835							Ì					
General         Source           Existing Maintenace Building         14         5         801601070         2505070         2501         5011070           Source	S200920	Finishing for PH1	3	0	100	16-04-07A	19-05-07A						- 2	200920	i I	i I	i I	I I	i i	I I	Ì		i I			i i
General         Source           Existing Maintenace Building         14         5         801601070         2505070         2501         5011070           Source	Section	3 of the Works	I			I	I	1	1					1					1				1			
Existing Maintenace Building S16 - Gasoline & Diesel Oil Tank         Solo 1807																				I I	i					
Start - Gasoline & Diesel Oil Tank         53018070         Await the approval from FSD         14         5         800         16-01-07A         25:06-07         -299         S3018000         S3018000         Material Manufacture & delivery         60         47         100         07-05-07A         65:06-07         -299         S3018000         Material Manufacture & delivery         60         47         100         07-05-07A         65:07-07         -327         S3018000         S3018000         S3018000         S3018000         S3018000         Gasoline & Diesel Tank Shoring         7         7         0         12-06-07         7261         S3018000         Gasoline & Diesel Tank Kasuvation         7         7         0         12-06-07         7261         S301800         S3018000         S3018000         Gasoline & Diesel Tank Kasuvation         7         7         0         15-06-07         7261         S301800         S3018000         S3018000         Gasoline & Diesel Tank Norrele Structure         12         12         0         20-07-07         13-07-07         261         S3018000	<b>.</b> .	Maintenace Building								1				I I	1			1	1	1	1		1	1		
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S3018090       Material Manufacture & delivery       60       47       10       07-05-07A       06-07-07       -327         S3018200       Existing Utilities Diversion       12       12       0       28-05-07       11-06-07       -281         S3018300       Gasoline & Diesel Tank Shoring       7       7       0       12-06-07       -281         S3018300       Gasoline & Diesel Tank Exeavation       7       7       0       15-06-07       -281         S3018500       Gasoline & Diesel Tank Installation       10       10       0       99-07-07       -281         S3018000       Gasoline & Diesel Tank Installation       10       10       0       99-07-07       -281         S3018000       Gasoline & Diesel Tank Installation       10       10       0       90-07-07       -281         S3018000       Gasoline & Diesel Tank Installation       10       10       0       90-07-07       -281         S3018000       Gasoline & Diesel Tank Installation       10       10       0       90-07-07       -281         S3018000       Gasoline & Diesel Tank Installation       10       0       90-07-07       -261										1	<b>\$</b> 3018	3080		I I	I	I I	1	I I	1	I I	1		1		 	1
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S3018600       Gasoline & Diesel Tank Installation       10       0       09-07-07       19-07-07       -261         S301800       Gasoline & Diesel Tank Pump & Pipe installation       10       0       20-07-07       31-07-07       -261         S301800       Gasoline & Diesel Tank Backfill       6       6       0       01-08-07       70-08-07       -261         S301800       Gasoline & Diesel Tank Backfill       6       6       0       0-08-07       21-08-07       -261         Section 4 of the Works       12       12       0       08-08-07       21-08-07       -261	S3018400	Gasoline & Diesel Tank Excavation	7	7	C	15-06-07	22-06-07	-261		1										, <u> </u>	1 1 1		1			
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Sol 18800       Gasoline & Diesel Tank Backfill       6       6       0       01-08-07       -261	S3018600	Gasoline & Diesel Tank Installation	10	10	C	09-07-07	19-07-07	-261	1	1				I. I.	1		1	1	1		1	s:	301860	oo		
Sol18900       Gasoline & Diesel Tank E&M       12       12       12       12       0       08-08-07       21-08-07       -261       1       Sol18900         Section 4 of the Works         Area 4         Existing Admin. Building: Admin. Building: Fitting Out Works         Sol18900       Area 4       Image: Sol 1890       Sol 1890         Admin. Building: Fitting Out Works       40       46       70       09-11-06A       14-07-07       -104         Sol 1800       Area 4 - Finishing Works       40       46       70       09-11-06A       14-07-07       -104         Start Date Finish Date Date Date       28-12-05 21-05-07       Sheet 3 of 16 Date       Early Bar Critical Activity       Ksi7       China Harbour Engineering Company (Group) The Jockey Club Kau Sai Chau Public Golf Course 3 month rolling programme Upto Date : 21-05-07       Date       Date       Date       Date       Tim	S3018700	Gasoline & Diesel Tank Pump & Pipe installation	10	10	C	20-07-07	31-07-07	-261	- i												į			<b>S</b> 30	18700	
Section 4 of the Works           Area 4         Existing Admin. Building:         Fitting Out Works         Admin. Building: Fitting Out Pace Adminicity of the State Adminicity of the St	S3018800		6	6	C	01-08-07	07-08-07	-261	- 1					i I	i	Ì		I I		i I	i		1	i 👝	S301	8800
Area 4         Existing Admin. Building           Admin. Building: Fitting Out Works         40         46         70         09-11-06A         14-07-07         -104           S4041000         Area 4 - Finishing Works         40         46         70         09-11-06A         14-07-07         -104           S4041100         SI No.126, 127 & 133 by Engineer         1         0         100         24-04-07A         Esd041100         Esd041100         Sheet 3 of 16           Start Date         28-12-05         12-06-08         28-12-05         China Harbour Engineering Company (Group)         The Jockey Club Kau Sai Chau Public Golf Course 3 month rolling programme Upto Date : 21-05-07         Tim	S3018900	0 Gasoline & Diesel Tank E&M	12	12	C	08-08-07	21-08-07	-261	1	<u> </u>				 	1			<u> </u>	1	I	1 1		5	30189	00	!
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3 month rolling programme Upto Date : 21-05-07				•									2		1s	t rolling		Re	VISION						Аррі	oveu
			Crit	ical Activi	ty		3 month ro	lling pr	rog	gramm			┝		+											
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S4060200	Vacant the Existing Building	5	35	100	26-02-07A	30-06-07							1					\$4060200					
S4060300	Building Alternation Works	36			03-03-07A	30-06-07	-103		1		-		1		1	1		\$4060300				ļ.	
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S4070200	Pavement Modification	36	0	100	05-03-07A	21-04-07A		\$4070	200		I.				l.	1						I.	
S4070300	Carriageway Modifcation	21	0		30-04-07A	20-05-07A	-		200		1	S4070	200		ļ	1						ļ	
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Activity	Activity	Oria	Pom	%	Farly	Farly	Total	1					200	17						
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Section 9	of the Works									i i			i I	i I	i I	i I	i I			
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Construct	tion of Golf Course Hole No.4												1							
	nstruction of Golf Course												1					i i		
G0461200	GH04 Bunkers Sand Installation	3	3	(	21-05-07	23-05-07	129	9		<b></b> G046	6120	00	l I	1	1	1	1			
G0461340	GH04 Sand capping	12	0	100	26-02-07A	30-04-07A			G0461340											
G0461500	GH04 Fine Grading & Seedbed Preparation	10	0	100	02-04-07A	04-05-07A			G0461500				I I							
G0461700	GH04 Grassing Fairway & Tee	10	0	100	) 19-04-07A	08-05-07A			G0461700				1							
G0461800	GH04 Grass Establishment	28	25		) 18-05-07A	14-06-07	0	0		1			<b>G</b> 0461	800	1	1	l I	1	- I - I	
G0461900	GH04 Grass Grow In	56			15-06-07	09-08-07	0	0							1					<b>G</b> 0461900
	GH04 Construction of rain shelter	24			02-04-07A	05-06-07	173	2				<b></b> G0470	100	1	1	1	1	1		
		24		00		00-00-07	175													
	and Pump House No.4									i i			l I	Ì	i I	i I				
PH 4: E&N	I Works PH4 Energizing low flow pump house to GH04	6	6		21-05-07	26-05-07	10	2			0.400		l I	l I	1	l I	l I		1	
		6				20-05-07	13			i i	-	0700								
	PH04 Commencement of operation	0	0	C	28-05-07		13	3		•	G04	80800		1	1				1	
Construct	tion of Golf Course Hole No.5												l I		li I	i I	i I	i i		
	nstruction of Golf Course												 		1	l I	l I		- I - I	
	GH05 Grass Establishment	28			15-05-07A	11-06-07	0						G056180	0						
G0561900	GH05 Grass Grow In	56	56	(	12-06-07	06-08-07	0	0								-	1			G0561900
Construct	tion of Golf Course Hole No.3												1			i I	i I	i i		
	nstruction of Golf Course												l I	1	1	1	1			
G0360800	GH03 Feature Shaping (Green, Tee & Bunkers)	10	0	100	21-04-07A	27-04-07A			G0360800				l l	I I	1	1	l l			
G0360900	GH03 Construction of Green, Tee & Bunkers	14	0	100	28-04-07A	14-05-07A			<b>G03€</b>	0900										
G0361000	GH03 Irrigation Laterals	8	0	100	15-05-07A	18-05-07A				036100	0									
G0361100	GH03 Shaping after Irrigation Laterals	1	0	100	) 18-05-07A	19-05-07A				6036110	00		1	i I	Í	i I	i I	i i		
G0361200	GH03 Bunkers Sand Installation	3	3	(	22-06-07	25-06-07	102	2					1	<b>G</b> 0	361200	1	1			
G0361300	GH03 Sub-soil Drain	3	3	30	) 19-05-07A	23-05-07	-4	4		G036	6130	00			1					
G0361330	GH03 Sand Laying	2	2	(	24-05-07	25-05-07	-4	4		■G0	3613	330	I I							
														-						
Start Date	28-12-05	Ear	ly Bar	KS17					Sheet 5 of 1		-	1		<b>P</b> :					dia d	A
Finish Date Data Date	12-06-08 21-05-07		gress Ba						Company (Group) I Public Golf Course	Dat 28-12-05		1st rolling		Revis	ion			Che Ti		Approved
		Crit	ical Activi	ty	THE JUCKE	3 month ro														
						Upto D														
?Prima	avera Systems, Inc.									<u> </u>								-		

Activity	Activity	Ori	g   Rei	m	%	Early	Early	Total										200	7								
ID	Description	Du	-			Start	Finish	Float	4	APR	_		AY				JL					JUL			AU		
G0361340	GH03 Sand Compaction		2	2	0	27-05-07	28-05-07	-5	2	23 30	0	7 1	4	21	28	<b>4</b> 36134	_ <mark>11</mark>	18	25	_2	9	16	23	30	6	13	_2
G0361500	GH03 Fine Grading & Seedbed Prepara	tion	8	8	-	29-05-07	07-06-07	-4		I I						1	GØ3615	500		1		I I	l I	I.	l I	1	1
G0361600	GH03 Ready for Grassing		0	0		08-06-07		-4									G0361										
G0361710	GH03 Grassing Fairway		6	6		13-06-07	19-06-07	-8		i					1				036171	0							÷
G0361720	GH03 Grassing Tee		2	2	0	20-06-07	21-06-07	-8							1	I I			G0361								
G0361800	GH03 Grass Establishment		28 2	28	0	20-06-07	17-07-07	0							1	i I	I					G	036180	2		1	
G0361900	GH03 Grass Grow In		56 5	56	0	18-07-07	11-09-07	0		i i					l I	l L	I I		l I	1	G036	61900	1				Ì
Cart Track	-	I	I	Ι				I		1						1									   		_
G0340120	Cart path T0301 subbase & concrete 60	5m :	31	0	100	19-03-07A	05-05-07A					G034012	0		I I	i I	i I				Ì	i I	i.	i I			i
Phase 1b	1	I	I	I		I	ļ	I		1					1							<u> </u>	-	1			
1	ion of Golf Course Hole No.6														-	I I							I I				
	nstruction of Golf Course								I.	i i					i I	i I	I I	i.	i I	1	Ì	i I	i I	i i		i I	i.
G0661200	GH06 Bunkers Sand Installation		3	3	0	04-06-07	06-06-07	118	÷	1					1		G066120	ົດ	I I	1	I I	I I	l I	1	1	1	1
G0661330	GH06 Sand Laving		8	0		30-04-07A	04-05-07A					G0661330	, I		l I		1000120		I I	1	I.	l L	1		1	l L	
G0661340	GH06 Sand Compaction		8	0		02-05-07A	04 00 07/X					G0661															
G0661500	GH06 Fine Grading & Seedbed Prepara	tion	12	0		02-05-07A	08-05-07A		i			G0661	- 0		i I	i I I	I I					Ì				1	i
G0661600	GH06 Ready for Grassing		0	0		10-05-07A	00-03-077			1		♦G06		<b>`</b>	1	l I	I I	l. I	l I	l I	I I	l I	I I	- 1 - 1	1	1	1
G0661700	GH06 Grassing Fairway & Tee		-	11		10-05-07A	02-06-07	-8				~G00	0700.	,			61700			-							_
G0661800	GH06 Grass Establishment			28		03-06-07	30-06-07	-0	1						1		51700	1	   		61800						÷
G0661900	GH06 Grass Grow In			20 56		03-00-07	25-08-07	0	i	i i		i i I I			i I	1			066190		51600	j	i I	i	i		j
		.		50	0		23-00-07	0								 			00190								
	ion of Golf Course Hole No.7															i i											÷
	nstruction of Golf Course		0	0	0	40.00.07	45.00.07	440	l i	i.		i i			i i	i		0070		i.	i	i I	i.		i I	i I	i
G0761200	GH07 Bunkers Sand Installation		3	3		13-06-07	15-06-07	110	i	i i		i i			i I	i I		G076	1200		Ì	Ì	i I	i l		Î I	i
G0761330	GH07 Sand Laying		5	0		08-05-07A	13-05-07A			1		1	60761		l I	I I	I.	1	I I	1	I.	l I	l I	1	1	1	
G0761340	GH07 Sand Compaction		5	0		10-05-07A	16-05-07A						■G0			I I I			I I I								
G0761500	GH07 Fine Grading & Seedbed Prepara	tion	10	5		16-05-07A	25-05-07	-2							G076	1500						Ì					Ì
G0761600	GH07 Ready for Grassing		0	0		26-05-07		-2	i I	i i				•	Ġ076	61600	i I	i	i I	1	i	i I	i I			i 	i
G0761700	GH07 Grassing Fairway & Tee		8	8		04-06-07	12-06-07	-8		1							G0	76170	00	1		1					1
G0761800	GH07 Grass Establishment	2	28 2	28		13-06-07	10-07-07	0							1			-			G	6076180	0				ł
G0761900	GH07 Grass Grow In		56 5	56	0	11-07-07	04-09-07	0							-	i I	i I I			G076	61900	-	1		-	-	- -
Construct	ion of Golf Course Hole No.8									1						I I	I I	l.		1	l	l l		1		1	1
GH 08: Co	nstruction of Golf Course																										
G0861200	GH08 Bunkers Sand Installation		3	3	0	03-07-07*	05-07-07	94							1	i i					<b>G0861</b>	1200					
		I																									
Start Date	28-12-05		Early Bar	r	KS17							Sheet	6 of 16														
Finish Date Data Date	12-06-08 21-05-07		Progress	Bar			arbour Engi							28-12	Date	1st ro	lling		Revis	on			C	hecked Tim	Ар	oproved	
			Critical A	ctivity	/	The Jocke	y Club Kau S 3 month ro					t Course															_
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Activity	Activity	Orig F	Rem	%	Early	Early	Total							2007						
ID	Description		Dur		Start	Finish	Float	APF			MAY	A 65	JUN				JUL			AUG
G0861900	GH08 Grass Grow In	56	0	100	17-03-07A	16-05-07A		23	30	7		<b>21 <u>28</u></b> 861900	<u>4</u> 11 /	18	25	29	16	23 30	) [6	<u>5 13 2</u>
Phase 2a			I	I			1			   		   								
1.1	ion of Golf Course Hole No.1									i I		i I					i I			
	ninage & Duct									1		1			1		I I		1	
	Irrigation pipe between GH01 & GH02	12	12	0	21-05-07*	04-06-07	26			1			G0150100							
	nstruction of Golf Course		I	I			1			 										
	GH01 Rough shaping	12	12	0 2	21-05-07*	04-06-07	-20			I I		I	G0160100		1		I I		1	
G0160110	GH01 Engineer Design for Strom Drainage	1	1	0 0	05-06-07	05-06-07	-20			1			<b>■</b> G0160110							
G0160200	GH01 Storm Drainage System	24	24	0 0	06-06-07	04-07-07	-20			i I		i I			1	G016020	bo		i i	i i
G0160300	GH01 Shaping after storm drainage	3	3	0 0	05-07-07	07-07-07	-20	l I I		I I		I I			1	<b>G</b> 016	0300		1	
G0160400	GH01 Irrigation Mainline system	14	14	0 0		24-07-07	-20			1							1	<b></b> G0160	400	
G0160500	GH01 Shaping after Irrigation Mainline	1	1		25-07-07	25-07-07	-20			 								■G016		
G0160600	GH01 Sub-soil Installment 300mm	5	5		26-07-07	31-07-07	-20	I I		l I		I I			1		l I	- I I -	G016	60600
G0160700	GH01 Landscaping & hydroseeding	12	12		05-06-07	18-06-07	40			1		1		IG016	50700		1			
G0160800	GH01 Feature Shaping (Green, Tee & Bunkers)	10	10		01-08-07	11-08-07	-20			1								G0160800		
G0160900	GH01 Construction of Green, Tee & Bunkers	14	14	-	13-08-07	28-08-07	-20			i I		i I I			i T		i I		1	60900
G0161000	GH01 Irrigation Laterals	12	12		01-08-07	14-08-07	-9		1	1		1			1		1	G0161000		
G0161100	GH01 Shaping after Irrigation Laterals	1	1		15-08-07	15-08-07	-9	l i		1								00101000	i i	0161100
G0170100	Construction of halfway house at Hole 1	24	30			25-06-07	34			-		i				70100	i I			
			50	0	20-03-07A	25-00-07				1	-	1			001	10100	1			
G0140110	Cart path T0101 formation 522m	12	12	0	21-05-07*	04-06-07	26			1		1	G0140110							
	Cart path T0101 subbase & concrete 522m	26	26			05-07-07	26	1		- - -		i I			1	G01401	20		l I	
	ion of Golf Course Hole No.2			•				1	1	1									1	
	t & Fill Works									1					1					
	Earth/slope works (cut) at GH02 Stage 2	24	24	0	18-06-07*	16-07-07	-35			- - -		i I		_	1		GO	210500	l I	
	linage & Duct			-				1	1	1	I	1			1				1	
	GH02 Installation of cable duct/pit	30	30	0 2	25-06-07	30-07-07	26			1							1		G0270	0400
G0270500	Low Flow Drainage Rising Main for GH02	40	40		13-06-07*	30-07-07	26			- - -		1		_	1		1		G0270	
	nstruction of Golf Course		-	-				1	1	1	I	 			1	 	1		1	
G0260100	GH02 Rough shaping	10	10	0	17-07-07	27-07-07	-35			1					1			G02	26010	0
G0260110	GH02 Engineer Design for Strom Drainage	1	1		28-07-07	28-07-07	-35			1 					1				2601	
G0260200	GH02 Storm Drainage System	18	18		30-07-07	18-08-07	-35	I I		l I		I I			1		G	0260200		
	GH02 Shaping after storm drainage	3	3		20-08-07	22-08-07	-35			1										G0260300
			-							1		1			1		1			
Start Date	28-12-05	<b>P</b> 1 <b>P</b>	Der	KS17						Shee	et 7 of 16									
Finish Date	12-06-08	Early I Progre	Bar ess Bar			arbour Engir				roup)		Date	d a toma Ulin		Revisio	n		Check		Approved
Data Date	21-05-07	•	I Activity	,  1		/ Club Kau S 3 month ro				Cours	e	28-12-05	1st rolling					Tim		
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Activity	A -411.141.	Oria	Dam	0/	Forbe	<b>Forb</b>	Tatal									2007							
Activity	Activity	_	Rem	%	Early	Early	Total	APR		MA	٩Y				JUN	2007			JUI			AUG	
	Description	Dur	Dur	0	Start	Finish	Float	23	30	7 14	21	28	4	1	1 1	8	25	2	9 16	5 23	30	5 <sub>1</sub> 1	
G0260700	GH02 Landscaping & hydroseeding	10	10	0	28-07-07	08-08-07	18	1	1			1			I	1		1		1		<b>G</b> 026	0700
Cart Track						1.0 07 07				i i		1		i	i i	į							
G0240110	Cart path T0201 formation 427m	22			20-06-07	16-07-07	20		i l			i	i i	i i	i I			1	i i	30240110		i i	1
G0240120	Cart path T0201 subbase & concrete 427m	22	22	0	17-07-07	10-08-07	20		1	 			l l		1	I		G	0240120				
Tank No.2	and Pump House No.2								ļ.					1	1			1					
T & PH 2:	Structure Works											1		   		ļ		I				   	
S503480	Rising Main from Tank 2 to BP chamber 207.5m	30	30	0	11-06-07	16-07-07	24					1	1							503480		1	
T & PH 2:	E&M Works					ŗ		-	1			I I	I I	i I	I I	Ì		1		1		I	1
S502890	E&M installation and commissioning	14	14	0	28-06-07	14-07-07	24		1	 		1	1	1	I I	I I		 	\$5	02890		1	
S502900	Energizing low flow pump house to GH02	14	14	0	17-07-07	01-08-07	24		1			1		1	1	1		1		 	S50	2900	
S503600	PH02 Commencement of operation	0	0	0	02-08-07		24					1		1		ļ		I			\$S50	03600	
Construct	ion of Golf Course Hole No.10	I			I	I	I		1					1	1			1					1
	ainage & Duct								1			i I	l I	i.	i I	Ì		1		l I		i i	1
	GH10 Installation of cable duct/pit	24	0	100	21-03-07A	23-04-07A		G10	70400			1	1	1	I I	1		1		l l		1	1
G1070500	Low Flow Drainage Rising Main for GH10 at GH10	24	0	100	21-03-07A	30-04-07A			G10	70500						1							
GH 10: Co	nstruction of Golf Course	I					I																
	GH10 Irrigation Mainline system	14	0	100	10-04-07A	02-05-07A			G1	060400				1	i i	į				1		1	
G1060500	GH10 Shaping after irrigation Mainline	1	0		02-05-07A	02-05-07A		1	1	060500		i I	l I	i.	i I	Ì		1		l I		i i	1
G1060600	GH10 Sub-soil Installment 300mm	5			20-04-07A	09-05-07A				G1060	0600	1	1	1	1	I I		1		l I		1	
G1060800	GH10 Feature Shaping (Green, Tee & Bunkers)	10			10-05-07A	01-06-07	13		1	01000	/000				•								
	,											1	GIO	06080	1								
G1060900	GH10 Construction of Green, Tee & Bunkers	14			02-06-07	18-06-07	13		1			1		<b>.</b>		G1060	900						
G1061000	GH10 Irrigation Laterals	12			21-05-07	04-06-07	24		1			i	i i	G1061	i	Ì		1		l I		i i	1
G1061100	GH10 Shaping after Irrigation Laterals	1	1		05-06-07	05-06-07	24	1	1			1		∎G106	1100	1		1		l l		1	1
G1070100	GH10 Construction of rain shelter	24	24	0	21-05-07*	18-06-07	13	-								G107(	0100						
Cart Track													ļ.		1	ļ							
G1040120	Cart path T1001 subbase & concrete 509m	26	0	100	16-04-07A	11-05-07A		1	Ĩ	G10	40120	i	i i	i i	i	i						i i	
G1040220	Cart path T1002 subbase & concrete 500m	25	0	100	01-03-07A	11-05-07A			1	G10	40220	1	1	 	I I	1		1	1 I I I	l I		l I	1
G1040320	Cart path T1003 subbase & concrete 54m	7	7	0	21-05-07	28-05-07	54	1	1			G	61040	320	I I	1		1		l l			1
Consttruc	tion of Bridge 10	I	1 1		I	I	I		!						1	1		1					
	.10: Bridge Deck												ļ.			į							
G1081300		14	14	0	01-06-07*	16-06-07	38					i			Ģ	10813	00					i i	
l ake No 1	0 and Pump House No.10	I			I	I	I		1			1	1			+		1					
	0: Civil Works							1	1			1	1	1	1	1		1		l l			1
AT00400	Lake No.10 Granular Material Type A	10	0	100	16-04-07A	04-05-07A				T00400						1							
				KS17						Sheet 8	of 16									1			
Start Date Finish Date	28-12-05 12-06-08		ly Bar	1.01/	China H	arbour Engi	neering	I Comr	anv (G			Date				F	Revisio	n		C	hecked	Appro	ved
Data Date	21-05-07		gress Bar ical Activit	v	The Jocke	y Club Kau	Sai Cha	u Publ	ic Gol	Course	28	3-12-05	1st	t rolling							Tim		
				,		3 month ro			me		E												
						Upto D	ate : 21	-05-07			F												
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Activity ID		5		70	Early	Early Finish			APR		MAY				JU		1			JUL			AUG	
	Description	Dur	Dur	100	Start		Float	2	23 30			21	28	4	11	18	25	2	9	16	23	30	6 13	2
AT00500	Lake No.10 Geotextile Overlay	6	0		26-04-07A	10-05-07A			1	I.	T00500	<u> </u>												
AT00600	Lake No.10 RockFill Toe Bund Grade 300	9			05-05-07A	12-05-07A	-	- Ì	i i		AT0060			i I	I I	i I	i I	1	l I	i I	l I			1
AT00700	Lake No.10 Granular Material Type B	10			09-05-07A	19-05-07A		l l	1		i (	<i>T007</i>	00		l I	1	1	1	l I	1	l I	I.		1
AT00800	Lake No. Miracell MCL-150-30 150mm on side slop	6			28-05-07*	04-06-07	117	1	1					1	0800			1				1		1
AT00900	Lake No.10 Miracell MCL-100-30 on bottom	3	3	0	05-06-07	07-06-07	117		1						<i>T</i> 0090	00	1	1	1		1			
	ucture Works								I I		l J		1	I I	l I	l I	I. I	1	I I	l I	I.	1		1
G1091100	Rising Main from Lake 10 to BP chamber 1 603.5m	30	0	100	02-01-07A	02-05-07A		1	1	G109110	00		1	1	1			1				1		1
PH 10: E8		_							 		1								1					
G1091200	E&M installation and commissioning	14			21-05-07*	06-06-07	8		i.				i l	G	109120	00		i.	Ì				i i	i
G1091300	Energizing low flow pump house to GH10	14	14	0	08-06-07	23-06-07	8	<b>B</b>	i i	l I			1		I	1	■G10	91300	l I	i I				1
G1091400	PH10 Commencement of operation	0	0	0	25-06-07		8	3	1		1			l l	1		♦G1	091400	0	1				
Construc	tion of Golf Course Hole No.18								1						1									
GH 18: Co	nstruction of Golf Course							1 į			1		i l	I	I I				1	1				i.
G1810310	GH18 Site Formation stg2	18	0	100	09-04-07A	19-05-07A		1	1			61810	310	i I	i I	i i	i I	i	i I	Ì	Ì			i i
G1860130	GH18 Rough shaping stg2	4	10	10	21-05-07	01-06-07	51	÷	1	l I		_	+ +	G 1860	130	1	1	1	l I	1	l I			
G1860140	GH18 Engineer Design for Strom Drainage stg2	1	1	0	02-06-07	02-06-07	51							∎G186	0140					1				
G1860220	GH18 Storm Drainage System stg2	12	12	0	04-06-07	16-06-07	51	1								∎Ġ186	60220			1				
G1860420	GH18 Irrigation Mainline system stg2	10	10	0	18-06-07	28-06-07	51	11	i i		1		i l	i I	Ì			G1860	420	Ì	Ì			i I
G1860610	GH18 Sub-soil Installment 300mm stg2	4	4	0	18-06-07	21-06-07	127	· †	1	1	1		1	1			G1860	610	1		1	1		
G1860670	GH18 Shaping & Rock Picking stg2	8	8	0	22-06-07	30-06-07	127	1 ¦	1					1	I I			<b>G</b> 186	60670	1				
G1860710	GH18 Landscaping & hydroseeding stg2	10	10	0	02-06-07	13-06-07	70						i li		G	18607	10	Ì	1	1				i i
G1860810	GH18 Feature Shaping (Green & Bunkers) stg2	10	10	0	03-07-07	13-07-07	127	-	i i	i I			i I	i I	i I	i I	i I		Î	<b>G</b> 186	0810	i i		i.
G1860910	GH18 Construction of Green & Bunkers stg2	14	14	0	14-07-07	30-07-07	127	-	1									1				G1	860910	
G1861010	GH18 Irrigation Laterals stg2	10	10	0	03-07-07	13-07-07	141													<b>■</b> G186	1010			
G1861310	GH18 Sub-soil Drain & Sand capping 1st	12	3		14-05-07A	23-05-07	-8					G1	8613	10						1				
G1861510	GH18 Fine Grading & Seedbed Preparation 1st	5			24-05-07	29-05-07	17	- 1	1 1	I.		_	1	86151	0	1	-   	1	I.	1	l I	l l		
G1861610	GH18 Ready for Grassing 1st	0			30-05-07		17							186161										1
G1861710	GH18 Grassing Fairway 1st & Tee	4	-		22-06-07	26-06-07	-2	l i						100101	U			18617	10					
		1		0	22 00 01	20 00 01	-		i				i 1	1	 	1		10017		1	1	1		i
G1840220	Cart path T1802 subbase & concrete 538m	27	0	100	15-03-07A	04-05-07A			1	G1840	220		I I	I I	l l	l l	l l	1	I I	1	I.	1		1
		21	0	100	13-03-07A	000-07A				G 1040	240		1		1		-	1						
Start Date	28-12-05	Ear	ly Bar	KS17	<b></b>		-	-			eet 9 of 16			1			<b>P</b> .				-	Ness		
Finish Date Data Date	12-06-08 21-05-07		gress Ba			arbour Engiı y Club Kau S						28-12	0ate -05	1st roll	ing		Revis	sion				hecked Tim	Approv	ed
		Crit	ical Activi	ty	THE JUCKE	3 month ro	lling p	rog	ramme		35													
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?Prima	avera Systems, Inc.											-		1										

Activity	Activity	Orig	Rem	%	Early	Early	Total						2007								
ID	Description	Dur	Dur		Start	Finish	Float	F	APR         MAY           23         30         7         14	,21	28	JUN 4 .11	1 18	25	2	.9	JUL .16	23	30	AUG	21
Phase 2b										Í	20		10	23	<b>_</b>	9	10		30		
1.1	tion of Golf Course Hole No.9												1 1	1			I I				
	ainage & Duct								1 I I I I I I I		l I		1 1	1	1	l I	I I	I I	I.	1 I I I	1
	GH09 Installation of cable duct/pit	30	0	100	15-03-07A	02-05-07A			G0970400				1	1			I I	1			1
GH 09: Co	nstruction of Golf Course					I	I	-			-		1								
G0960700	GH09 Landscaping & hydroseeding	10	10	0	21-05-07	01-06-07	40	)			İ	■G0960700	i I	i.		Ì	i I	i I			
G0960800	GH09 Feature Shaping (Green, Tee & Bunkers)	10	10	0	21-05-07	01-06-07	26	3			1	■G0960800	1	1	1		1				1
G0960900	GH09 Construction of Green, Tee & Bunkers	14	14	0	02-06-07	18-06-07	26	5					G09	60900							
G0961000	GH09 Irrigation Laterals	10	10	0	21-05-07	01-06-07	39	)			Ì	■G0961000	i I	i I	Î.	i I	i I	i I	i I	i i I I	i i
G0961100	GH09 Shaping after Irrigation Laterals	1	1	0	02-06-07	02-06-07	39	)				■G0961100	1	1			I I	I I			1
G0970100	Construction of halfway house between GH09 & 02	24	24	0	19-05-07A	18-06-07	-24	I I					G09	70100							
Construct	ion of Golf Course Hole No.17	I				I	I				-		i i	-	i	Ì	-				
	t & Fill Works										I I		l I	l l	1	l I	l I	I I	1	 	1
	Earth/slope works (cut) at GH17	250	11	90	06-03-06A	02-06-07	-66	5			-	<b>G</b> 1710300	1		li -		1				
GH 17: Co	nstruction of Golf Course	1				I	I				-		1	-		-	-				
	GH17 Rough shaping	10	10	0	04-06-07	14-06-07	-66	5			I I	G	17601	00	1	l l	l I	I I	1	 	1
G1760110	GH17 Engineer Design for Strom Drainage	1	1	0	15-06-07	15-06-07	-66	5				∎G	1760	110							
G1760200	GH17 Storm Drainage System stg1	18	15	50	20-05-07A	07-06-07	-41			4	-	G176020	0				i I	i I			
G1760220	GH17 Storm Drainage System stg2	18	18	0	16-06-07	07-07-07	-66	5			1		1	1	1	∎G1760	0220	1			1
G1760300	GH17 Shaping after storm drainage	3	3	0	09-07-07	11-07-07	-66	5					1 1 1			G	176030	00			
G1760400	GH17 Irrigation Mainline system	12	12	0	12-07-07	25-07-07	-66	3		1	-		1	-				G	176040	0	
G1760500	GH17 Shaping after irrigation Mainline	1	1	0	26-07-07	26-07-07	-66	5					1	l l			I I	∎G	176050	00	1
G1760700	GH17 Landscaping & hydroseeding	10	10	0	15-06-07	26-06-07	-17	7					-	G1	76070	0					
G1760800	GH17 Feature Shaping (Green, Tee & Bunkers)	10	10	0	27-07-07	07-08-07	-66	5		1	i		i T	i I	i I	i I	i I			G17608	B00
G1760900	GH17 Construction of Green, Tee & Bunkers	14	14	0	08-08-07	23-08-07	-66	5					1		l.		I I		G17609	00	1
G1761000	GH17 Irrigation Laterals	10	10	0	27-07-07	07-08-07	-53	3		İ			1 	1	1	1				G17610	000
G1761100	GH17 Shaping after Irrigation Laterals	1	1	0	08-08-07	08-08-07	-53	3			i I		i I	i I	i I	l I	l I	i I		∎G1761	1100
Cart Track	ζ												1		1						1
G1740110	Cart path T1701 formation 461m	20	20	0	04-06-07	26-06-07	1						1	G1	74011	0					
G1740120	Cart path T1701 subbase & concrete 461m	23	23	0	27-06-07*	24-07-07	1		1 I I I 1 I I I		l I		l I					G1	740120	1 I I 1 I	
G1740210	Cart path T1702 formation 464m	20	20	0	04-06-07	26-06-07	1						1	G1	74021	0					
G1740220	Cart path T1702 subbase & concrete 464m	23	23	0	27-06-07*	24-07-07	1						- 			-	1	<b>G</b> 1	740220		
G1740310	Cart path T1703 formation 62m	7	7	0	27-06-07	05-07-07	10	)			l I		1			G17403	10	l I		i i I I	
	1	1			1	1	1							_	11						
Start Date	28-12-05	Ear	ly Bar	KS17					Sheet 10 of			1						1		1 .	
Finish Date Data Date	12-06-08 21-05-07		gress Bar						Company (Group) I Public Golf Course	28-12	Date 2-05	1st rolling		Revisio	on				necked Tim	Approv	ed
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?Primavera Systems, Inc.

Activity	Activity	Oria	Rem	%	Early	Early	Total								2	2007							
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G1740320	Cart path T1703 subbase & concrete 62m	7	7	0	06-07-07*	13-07-07	10	2	23 30	7	14 2	1 2	8	4 11	18	8 25	2	9	_ <b>16</b> ∎G17403		30	5 <sub>1</sub> 3	2
Phase 3a	I	I	1 1		I	I	1												1	Ì			
Construct	ion of Golf Course Hole No.14																			l l			1
GH 14: Cu	t & Fill Works							1				I I			I I	I I	1			1		l	
G1440120	Cart path T1401 subbase & concrete 586m	29	0	100	09-04-07A	02-05-07A			G	1440120							1						
GH 14: Co	nstruction of Golf Course							I	(	1 1		i I			Ì	I I	İ	1				1	i
G1460700	GH14 Landscaping & hydroseeding	10	10	0	21-05-07	01-06-07	-3	i i	i I	i i I I			G	1460700	i i	I I	i i	Ì				i I	i I
G1460800	GH14 Feature Shaping (Green, Tee & Bunkers)	10	0	100	30-04-07A	09-05-07A				G14	60800	1				1	1	l					1
G1460900	GH14 Construction of Green, Tee & Bunkers	14	7	50	10-05-07A	28-05-07	0				-		G146	0900	l.			1					i.
G1461000	GH14 Irrigation Laterals	8	8	0	21-05-07	29-05-07	-2	i I	i i				∎G14	61000	i i	i I	i i	i I	i I	i I		i I	i I
G1461100	GH14 Shaping after Irrigation Laterals	1	1	0	30-05-07	30-05-07	-2					l L	<b>■</b> <i>G</i> 1·	461100	l l		1	1					
G1461300	GH14 Sub-soil Drain & Sand capping	7	7	0	08-06-07	15-06-07	-8	i			Ī	i.			<b>G</b> 1-	461300	1	1		1		1	1
G1461400	GH14 Cart path subbase & concrete	6	6	0	16-06-07	22-06-07	15	i.	i i	i i		i i				<b>G</b> 14	61400	I					i I
G1461500	GH14 Fine Grading & Seedbed Preparation	8	8	0	23-06-07	03-07-07	15		1					I I I I	l I			G146150	0	1		1	1
G1461600	GH14 Ready for Grassing	0	0	0	04-07-07		15											G14616	00				
Construct	ion of Golf Course Hole No.15	I			1	I	'	I I	I						1	1	1			1			1
GH 15: Co	nstruction of Golf Course							- 1 - 1	l l			1			I.	I.	1	l I		1		1	I.
G1560200	GH15 Storm Drainage System	18	0	100	10-04-07A	03-05-07A				51560200	0												1
G1560600	GH15 Sub-soil Installment 300mm	4	0	100	04-05-07A	09-05-07A				<b>G</b> 15	60600	i.			i.								i.
G1560800	GH15 Feature Shaping (Green, Tee & Bunkers)	10	10	0	21-05-07	01-06-07	-29	i. T	i I				G	1560800	i I	I I	1	l I	l I	i I		i I	I I
G1560900	GH15 Construction of Green, Tee & Bunkers	14	14	0	02-06-07	18-06-07	-29									G156090	00	1					1
G1561000	GH15 Irrigation Laterals	10	10	0	21-05-07	01-06-07	-16						G	1561000	i.							1	i.
G1561100	GH15 Shaping after Irrigation Laterals	1	1	0	02-06-07	02-06-07	-16		1		1	1		G1561100	0	1	1			1			1
G1561200	GH15 Bunkers Sand Installation	3	3	0	01-08-07	03-08-07	69					l.						1			■G	1561200	1
G1561300	GH15 Sub-soil Drain & Sand capping	6	6	0	26-06-07	03-07-07	-35								į.			G156130	0			1	i.
G1561400	GH15 Cart path subbase & concrete	10	10	0	28-06-07	10-07-07	-23	i I	i I	i i		i I			i			G	1561400	0		i I	i i
G1561500	GH15 Fine Grading & Seedbed Preparation	10	10	0	11-07-07	21-07-07	-23					1			l I		1			G1561	500	1	1
G1561600	GH15 Ready for Grassing	0	0	0	23-07-07		-23	1			Ī						1			♦G156	61600	I	
G1561700	GH15 Grassing Fairway & Tee	8	8	0	23-07-07	31-07-07	-23		i			-   			i I	 		 	i I		G156	1700	i I
G1561800	GH15 Grass Establishment	28	28	0	01-08-07	28-08-07	0		l l						l.		1	1	(	G15618	00		1
S500910	GH15 Construction of halfway house	24	24	0	21-05-07*	18-06-07	-24								;	\$500910	<b>)</b>						1
Cart Track		-					1	Ì	1	1 1		l I			1		1	1				1	1
G1540120	Cart path T1501 subbase & concrete 537m	27	0	100	16-04-07A	02-05-07A			G	1540120								1					
														· · · · ·									
Start Date Finish Date	28-12-05 12-06-08	Ear	ly Bar	KS17							11 of 16	Det	.			Dev	ision			Ch	موادوط	A = = = = = = =	
Data Date	21-05-07		gress Bar			arbour Engii y Club Kau \$					e	Date 28-12-05		1st rolling		Rev	vision				ecked Tim	Approve	<u>,u</u>
		Crit	ical Activi	ty		3 month ro	lling pr	og	ramme		-												
						Upto Da	ate : 21	-05	5-07														
2Prima	ivera Systems, Inc.																						
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Activity	Activity	Oria	Rem	%	Early	Early	Total									2007	7								-
ID	Description	Dur	1 1		Start	Finish	Float	AP			MAY				JUN	1				UL			AUG		
	•		= •••					23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13 2	2
	5 and Pump House No.15 E&M Works								1 1	I I	1	1	1		I I	1	1	1	1	l I		1		1	
	E&M installation and commissioning	14	14	0	21-05-07*	06-06-07	-34				1			G	1590700	, ,	I		1	1				 	
G1590800	Energizing low flow pump house to GH15	14			08-06-07	23-06-07	-34				-				1000700	1	∎G159	0800	1	1				   	
G1590900	PH15 Commencement of Operation	0			26-06-07	20 00 01	-35	1	i.	i i	-				1	1	1	590900	-   	-   				- - -	
	· ·			0	20 00 07				1				1		1	1	•01	390900							_
	ion of Golf Course Hole No.16										-					1			1	1				1	
GH 16: Dra	ainage & Duct Irrigation pipe from GH10 to GH16	15	0	100	18-04-07A	02-05-07A	1	1		■G1650100	a				i I	1	I		-   	1				1	
G1670400	GH16 Installation of cable duct/pit	30			21-05-07	25-06-07	-35	-	I				1	1	1	1	G16	570400	l I	 		1		I I	
		50	50	0	21-03-07	25-00-07	-55				-				-	-		10400		 		+			
GH 16: CO	nstruction of Golf Course	24	0	100	14-04-07A	02-05-07A	1		1	■G1660200	0				i I	1	I		1	1				1	
G1660300	GH16 Shaping after storm drainage	3			02-05-07A	02-03-07A		-	1	■G160200	1		i l	i I	i T	i T	i I		i I	 			i i I I	i	
G1660400							10	- 1	1	<b></b> G 1000	300		1		1		I.	1	1	l I		1		1	
	GH16 Irrigation Mainline system	14			21-05-07	06-06-07	-19				-		1	1	1660400	1			1					 	
G1660500	GH16 Shaping after irrigation Mainline	1			07-06-07	07-06-07	-17								6166050	ſ.	   		1	1				   	
G1660600	GH16 Sub-soil Installment 300mm	5	-		08-06-07	13-06-07	-17			i		ļ			G1	56060	00		1						
G1660700	GH16 Landscaping & hydroseeding	12			21-05-07	04-06-07	15	1	1	l.	1		i	G16	60700	1	I. I	1	l I	l I		1	 	I I	
G1660800	GH16 Feature Shaping (Green, Tee & Bunkers)	10			14-06-07	25-06-07	-17				-						<b>G</b> 16	60800	1	1				 	
G1660900	GH16 Construction of Green, Tee & Bunkers	14			26-06-07	12-07-07	-17				-					1			G	166090	Ø			   	
G1661000	GH16 Irrigation Laterals	12	12	0	14-06-07	27-06-07	-6	i i	i	i i	-				i 🗖	1	G	1661000	þ	 				i	
G1661100	GH16 Shaping after Irrigation Laterals	1	1	0	28-06-07	28-06-07	-6	I I	1		1		1	l I	1	1	∎0	5166110	Ø	l I		1 1	 	I I	
G1670100	GH16 Construction of rain shelter	24	24	0	21-05-07*	18-06-07	-24		1						-	G16	670100		1	1		1			
Cart Track									1					1	1	1	1		1				1	1	
G1640120	Cart path T1601 subbase & concrete 410m	22	11	80	25-04-07A	02-06-07	40		1	1	1		1	<b>■</b> G164	0120	i I	i I	li -	 				i i I I	i I	
Phase 3b						1			1				1		1			1	1			1			
Construct	ion of Golf Course Hole No.13										-					1			1	1				 	
	ainage & Duct								i.		-					1	I I		1	1				1	
	Irrigation pipe from GH10 to GH13	15	10	50	30-04-07A	01-06-07	-13						-	G1350	100	i I	I I	1	i I	1				i I	
G1370300	Low Flow Drainage Rising Main for GH13	30	0	100	01-03-07A	30-04-07A				G1370300	1						I I		1	l I				1	
G1370400	GH13 Installation of cable duct/pit	30	30	0	21-05-07	25-06-07	-29				-		-			1	G13	370400	1	1				1	
GH 13: Co	nstruction of Golf Course										-								+						-
	GH13 Additional Storm Drainage System	12	0	100	20-04-07A	17-05-07A		- 1	1		G	3602 1	10	l l	l I	 	I I	1	l I	l I		1		1	
G1360400	GH13 Irrigation Mainline system	10	0	100	11-04-07A	09-05-07A			1	G1	360400								1	1				 	
G1360500	GH13 Shaping after irrigation Mainline	1	0	100	09-05-07A	09-05-07A			- il		360500					1	I		1	1				1	
										1						1			1			<u> </u>	I	i	-
tart Date	28-12-05	Ea	rly Bar	KS17						Shee	et 12 of 16	6													-
nish Date	12-06-08		ogress Ba	r		arbour Engin							Date	1 at ralli			Revisi	on				ecked	Аррі	roved	_
ata Date	21-05-07		tical Activi		The Jockey	Club Kau S 3 month ro	Sai Cha	au Pul	blic	Golf Cours	se	28-12-	-00	1st rolli	ng							Tim			-
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Activity	Activity	Orig	Rem	% Early	Early	Tota								200	7								
ID	Description	Dur	Dur	Start	Finish	Float	API		MAY					UN			-	JUL				AUG	
G1360600	GH13 Sub-soil Installment 300mm	3	0	100 10-05-07A	12-05-07A		23	30	7 14		28	4	11	18	25	2	9	16	23	3	0 6	1	13 <u>2</u>
G1360700	GH13 Landscaping & hydroseeding	8	0	100 14-05-07A	19-05-07A		- 1	1		613607	700	l l	1		l l	1	1	I I	l I	1		1	
G1360800	GH13 Feature Shaping (Green, Tee & Bunkers)	10	10	0 21-05-07	01-06-07	-23	3					G13608	800										
G1360900	GH13 Construction of Green, Tee & Bunkers	14		0 02-06-07	18-06-07	-23						1		G1	360900	<b>b</b>		i i	Ì				
G1361000	GH13 Irrigation Laterals	8		0 21-05-07	29-05-07	-8			1 I I I		-G1	361000	י ז'	0 / (			1	I I	l L	1	l I	I.	
G1361100	GH13 Shaping after Irrigation Laterals	1	1	0 30-05-07	30-05-07	-8						136110	i i					ļ	ļ				-
G1361300	GH13 Sub-soil Drain & Sand capping	6		0 26-07-07	01-08-07	-54						130110						l.	ļ.		<b>⊒</b> G136	1200	1
G1361400	GH13 Cart path subbase & concrete	6		0 02-08-07	08-08-07	-38	1			<b>I</b>		i T				i					1		61.400
									1 I I I		I I	1	1	l I	1	I I	 	I I	I I		l i	■G136	i
G1361500	GH13 Fine Grading & Seedbed Preparation	8	-	0 09-08-07	17-08-07	-38						l l								Gi	1		1
G1361600	GH13 Ready for Grassing	0	-	0 18-08-07		-38												Ì	Ì	1		513616	1
G1361700	GH13 Grassing Fairway & Tee	6	-	0 18-08-07	24-08-07	-38												ì	į.			G1361	700
G1370100	GH13 Construction of rain shelter	24	24	0 21-05-07	18-06-07	-27	7	i			1	Î		G13	370100	<b>)</b>		i I	i I	 		i i	
Cart Track	-				_		1	1	1 I 1 I			l I	1	I I	l l	1	l I	I I	l I	1	l. I.	I I	1
G1340120	Cart path T1301 subbase & concrete 541m	28	28	0 19-06-07	21-07-07	-23	3								-			-	<b>G</b> 1	34012	0		
G1340220	Cart path T1302 subbase & concrete 633m	32	32	0 19-06-07	26-07-07	-27	7									1			_	■G13	40220		i i
G1340310	Cart path T1303 formation 26m	3	3	0 21-05-07	23-05-07	23	3			<b>G</b> 13	34031	0	i I	i i	i I	i	i I	i i	i i	i i		i i	i
G1340320	Cart path T1303 subbase & concrete 26m	3	3	0 19-06-07	21-06-07	2	2		1 I I I		I I	1	1		G1340	320	1	L L	l I	1	l l	l I	I I
Tank No.1	3 and Pump House No.13	1		I	I	i					1	1	1		1	1	1		1	1			
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G1390700	E&M installation and commissioning	14	14	0 21-05-07	06-06-07	-28	3					G1	13907	700		1		i.	į.	1		1	1
G1390800	Energizing low flow pump house to GH13	14	14	0 08-06-07	23-06-07	-28	3	I I			1				■G139	00800	l I	l I	l I	i i		I.	I I
G1390900	PH13 Commencement of operation	0	0	0 26-06-07		-29	9						1		♦G1	3909	00	l I I	l I	1			1
Construct	tion of Golf Course Hole No.12	I		I	I	I						1			1					1			<u> </u>
	ainage & Duct											i I						i i	i.				
G1270300	Low Flow Drainage Rising Main for GH12	30	4	80 04-04-07A	24-05-07	-3	3	1	1	G1	2703	00	1	I.	1	1	1	1	L L	1	l I	I.	1
G1270400	GH12 Installation of cable duct/pit	30	10	80 04-04-07A	01-06-07	-3	3					G12704	400			1	1	I I	l I I	1			1
	nstruction of Golf Course	I		I		1						-1 -			-								
GH 12. CO	GH12 Storm Drainage System	18	0	100 16-04-07A	09-05-07A		-	Ì	G126020	d		i I						Ì	į.				
G1260300	GH12 Shaping after storm drainage	3		100 09-05-07A	09-05-07A		-	I I	■G126030	1		i I	i I	l I	Ì	i i	i I	Î.	Î.	i I	l l	i i	i i
G1260400	GH12 Irrigation Mainline system	12		100 03-05-07A	14-05-07A		- 1			60400		l I	1	I.	l l	1	1	I I	l I	1	l. I.	I I	1
G1260500	GH12 Shaping after irrigation Mainline	1	1	0 21-05-07	21-05-07	-22	<b>-</b>		012	■G126	0500	l l							l l				
		4	4				1			1	1	500				ľ							
G1260600	GH12 Sub-soil Installment 300mm			0 22-05-07	25-05-07	-22		i			12606		700		1	i		<u> </u>					i
G1260700	GH12 Landscaping & hydroseeding	10	10	0 21-05-07	01-06-07	-3	5					G12607	700	1	1	1		1	1			i i	1
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G1260800	GH12 Feature Shaping (Green, Tee & Bunkers)	10	10		0 26-05-07	07-06-07	-22	23	30 7 14	21 28	<b>6 4 11 18</b>	25 2	9	16	23 30	6 13
G1260900	GH12 Construction of Green, Tee & Bunkers	14	14		0 08-06-07	23-06-07	-22					<b>G</b> 126090	00			
G1261000	GH12 Irrigation Laterals	10	10		0 26-05-07	07-06-07	-9				G1261000	 				
G1261100	GH12 Shaping after Irrigation Laterals	1	1		0 08-06-07	08-06-07	-9	l i			■G1261100		i.			
G1261300	GH12 Sub-soil Drain & Sand capping	7	7		0 02-08-07	09-08-07	-54	1				1 I	<u>i</u> 1			G126130
G1261300	GH12 Cart path subbase & concrete	10			0 06-08-07	16-08-07	-41	- 1					l L	l I	G126140	
G1261400 G1261500	GH12 Fine Grading & Seedbed Preparation	10			0 17-08-07	28-08-07	-41	-					l.		G120140	- I
													i.			G1261500
G1270100	GH12 Construction of rain shelter	24	24		0 19-05-07A	18-06-07	-24				G	1270100	- i			
Cart Track								- 1				1 I I I	l L	l		
G1240120	Cart path T1201 subbase & concrete 526m	26	10	6	0 16-04-07A	01-06-07	23	1		1	G1240120		1	1		
Tank No.1	2 and Pump House No.12												l l			
	: Structure Works											i li	i.			
G1290600	Rising Main from Tank 12 to BP Chamber 3 222.5m	22	10	5	0 23-03-07A	01-06-07	-17	1		1	G1290600		Ì			
T & PH 12:	E&M Works							1		 			l. L	1		
G1290700	E&M installation and commissioning	14	14		0 21-05-07*	06-06-07	-22				G1290700		l l			
G1290800	Energizing low flow pump house to GH12	14	14		0 08-06-07	23-06-07	-22					<b>G</b> 129080	00			
G1290900	PH12 Commencement of operation	0	0		0 25-06-07		-22					♦G1290	900			
Construct	ion of Golf Course Hole No.11	I			I	I	I			ł		1 I I I	l I			
	ainage & Duct							1				1 I I I	l L	l I		
	Irrigation pipe from GH10 to GH11	10	0	10	0 30-04-07A	07-05-07A			G1150100				l l			
GH 11: Co	nstruction of Golf Course	I			I	I	I							1		
G1160900	GH11 Construction of Green, Tee & Bunkers	14	0	10	0 30-04-07A	17-05-07A			G	160900		i li	i.			
G1161000	GH11 Irrigation Laterals	10	0	10	0 10-05-07A	18-05-07A				1161000	)		i I	l l		
G1161300	GH11 Sub-soil Drain & Sand capping	11	15	6	0 10-05-07A	07-06-07	-8			i i	G1161300	1 I I I	l L			
G1161400	GH11 Cart path subbase & concrete	10			0 04-06-07	14-06-07	26				G116	1400				
G1161500	GH11 Fine Grading & Seedbed Preparation	10			0 27-06-07	09-07-07	16	l i						1161500		
G1161600	GH11 Ready for Grassing	0			0 10-07-07		16	1					1	1161600	1 1	
	, ,	0	0		5 10-07-07		10	1				 				
Cart Track	Cart path T1101 subbase & concrete 577m	0	28		0 24-05-07	26-06-07	10	- 1		1				I I		
		28					16					G114	0120			
G1140220	Cart path T1102 subbase & concrete 149m	8	0		0 09-05-07A	11-05-07A			<b>■</b> G11402				i i			
G1140320	Cart path T1103 subbase & concrete 40m	4	0		0 10-05-07A	10-05-07A			■G114032	i i			Ì	i i		
G1140420	Cart path T1104 subbase & concrete 61m	6	3	5	0 20-05-07A	23-05-07	16			G114	0420	1 I I I	L L	1		I I I I
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Tank No 1	1 and Pump House No.11							-	23	50	1	14	Í	20	4		10	23	<u> </u>	9	10	23	30	O	13	1
1.1	E&M Works											1														ļ
	E&M installation and commissioning	14	14	0	21-05-07*	06-06-07	157	7				1. 1.				G11907	700				Ì					į
G1190800	Energizing low flow pump house to GH11	14	14	0	08-06-07	23-06-07	157	7			1	 		l I			1	<b>G</b> 119	00800	1	1	l I	l I	l I	l I	I I
G1190900	PH11 Commencement of operation	0	0	0	25-06-07		157					   						∲G1	190900							1
S10 Golf (	Course Area	I	1 1		I	I	I					1		1			1	1	1	1	-			1		1
Existing A	dmin. Building											1 1						I I								i
S10 Golf C	course Area										1	1		I.		I.	I.	1	l I		1	I.			l I	l
S1010100	S10 & GPA Site Clearance	3	3	0	04-06-07*	06-06-07	-26	5				1				S10101	00									ļ
S1010200	S10 & Golf Practice Area Earthwork	36	36	0	07-06-07	19-07-07	-26	5				1			i i						_	S10102	00			į
S1010300	S10 & GPA Utilities Diversion	36	36	0	07-06-07	19-07-07	-26	5			i I	i I		I.		-	-	-	-li	-	-	S10103	00	i I	i I	i I
S1010400	S10 & GPA Drainage Diversion	36	36	0	07-06-07	19-07-07	-26	5				1			1				i i			∎S10104	00			÷
S1020100	S10 & GPA Structure of halfway house	28	28	0	07-06-07	10-07-07	-18	3				- 			i I			   			)201	100				i
S1060100	S10 & GPA Rough shaping	6	6	0	20-07-07	26-07-07	-26	5				1	I	1	1				1				61060	100		T
S1060110	S10 & GPA Engineer Design for Strom Drainage	1	1	0	27-07-07	27-07-07	-26	5				1						1					S1060	0110		ļ
S1060200	S10 & GPA Storm Drainage System	6	6	0	28-07-07	03-08-07	-26	5				-   												∎S10602	200	i
S1060300	S10 & GPA Shaping after storm drainage	1	1	0	04-08-07	04-08-07	-26	5			1	l I		l l	l I	I.	l I	1	l I		l I	l I	I.	∎\$1060	)300	I I
S1060400	S10 & GPA Irrigation Mainline system	6	6	0	06-08-07	11-08-07	-26	5				1										S	10604	00	1	ļ
S1060500	S10 & GPA Shaping after irrigation Mainline	1	1	0	13-08-07	13-08-07	-26	5			1	1	Ĩ	1	i I	I		i i	1	1	1	1	S	\$106050	0	Ì
S1060600	S10 & GPA Sub-soil Installment 300mm	2	2	0	14-08-07	15-08-07	-26	5			1	1		1				1			1		1	S10606	00	1
S1060700	S10 & GPA Landscaping & hydroseeding	8	8	0	27-07-07	04-08-07	-5	5				1											1	<b>S</b> 1060	)700	1
S1060800	S10 & GPA Feature Shaping (Tee & Bunkers)	6	6	0	16-08-07	22-08-07	-26	5				-   		i l		Ì							i i	S1060	)800	÷
S1061000	S10 & GPA Irrigation Laterals	6	6	0	16-08-07	22-08-07	-21					1					1		1					\$1061	1000	-
General W																										
G9901100	Grassing Green for GH08-05-04-03-06-07	10	10	0	22-06-07	04-07-07	-8	3			i I	i I		i i	i I	i I	i I		G	990110	0	i I	l.	l I	l I	i I
Slope Res	toration/Bioengineering Works											 			1			1								1
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S503481	Hydroseeding and planting	90	10	80	01-02-07A	01-06-07	122	2			1	1		1	IS503	8481	1	1	1	1		I I	1			1
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Start Date28-12-05Finish Date12-06-08Data Date21-05-07	Early Bar Progress Bar Critical Activity	KS17 Sheet 16 of 16 China Harbour Engineering Company (Group) The Jockey Club Kau Sai Chau Public Golf Course 3 month rolling programme Upto Date : 21-05-07	Date	Revision 1st rolling	Checked Tim	Approved
?Primavera Systems, Inc.						

# **FIGURES**

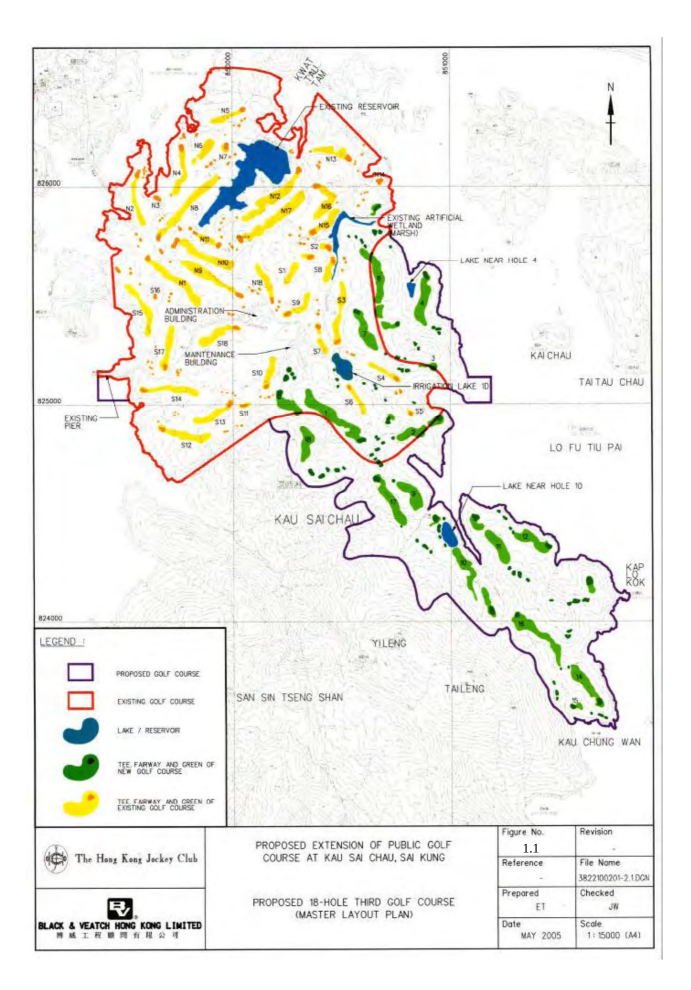
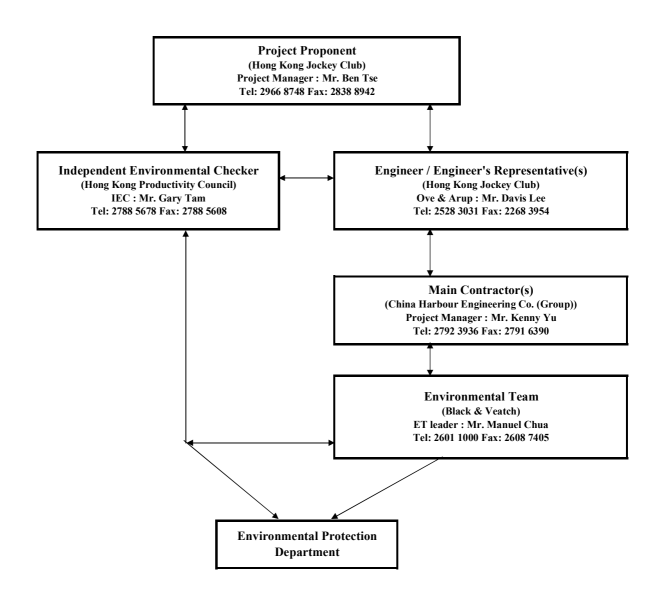
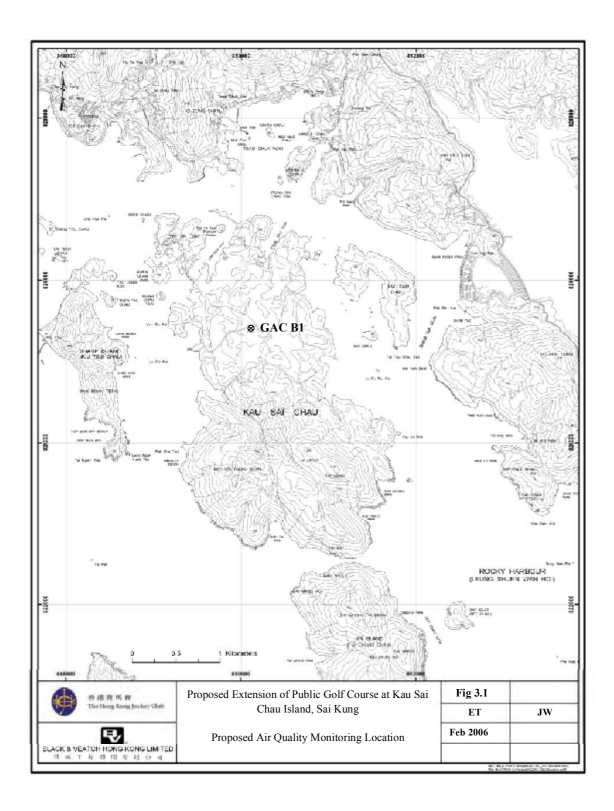
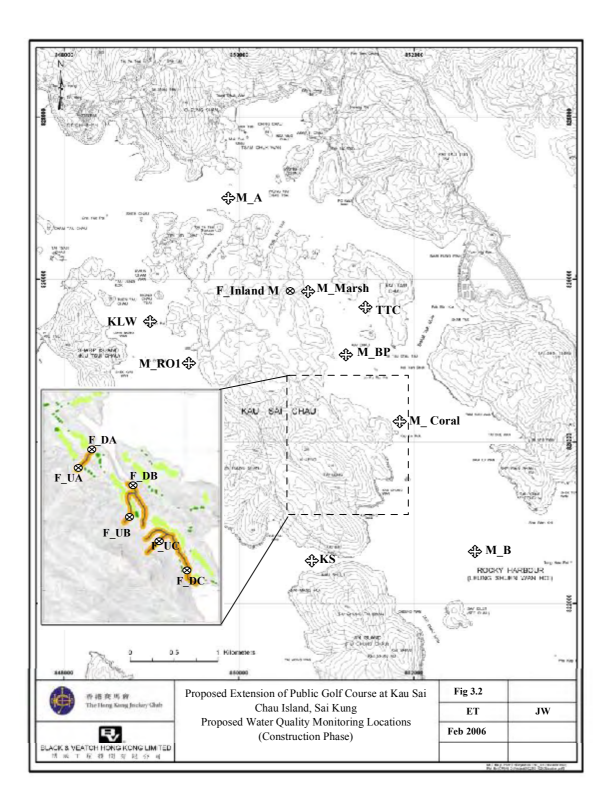
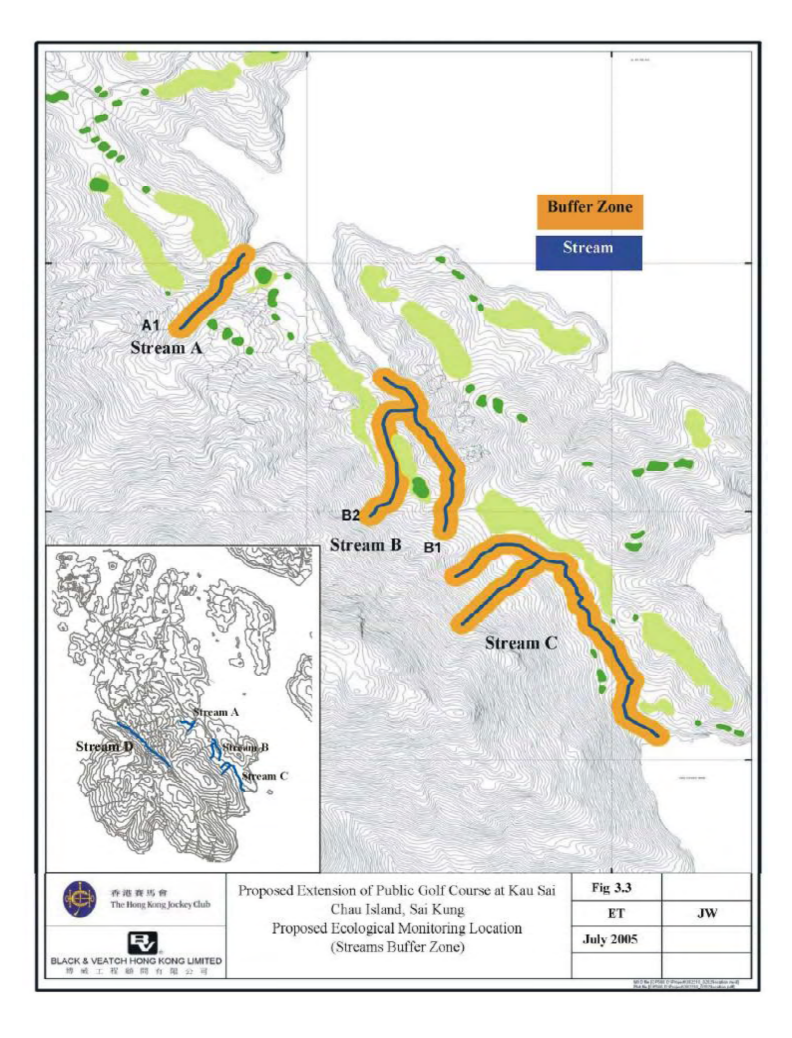


Figure 1.2 Project Organisation and Lines of Communication









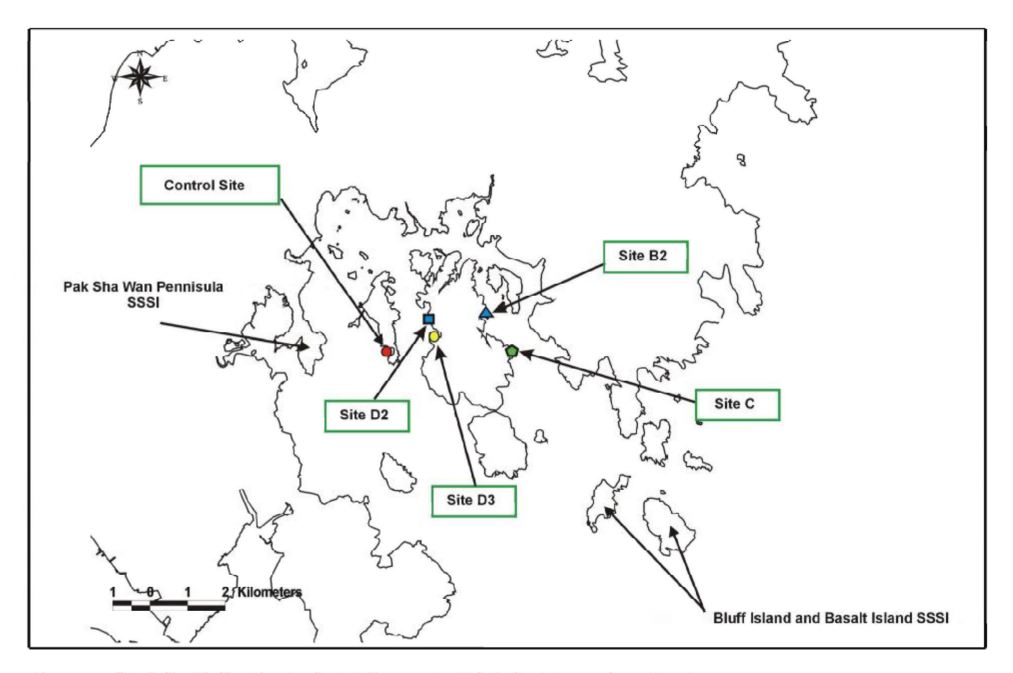


Figure 3.4a Site C, Site B2, Site D2 and a Control Site near the AFCD's Coral Buoy at Sharp Island

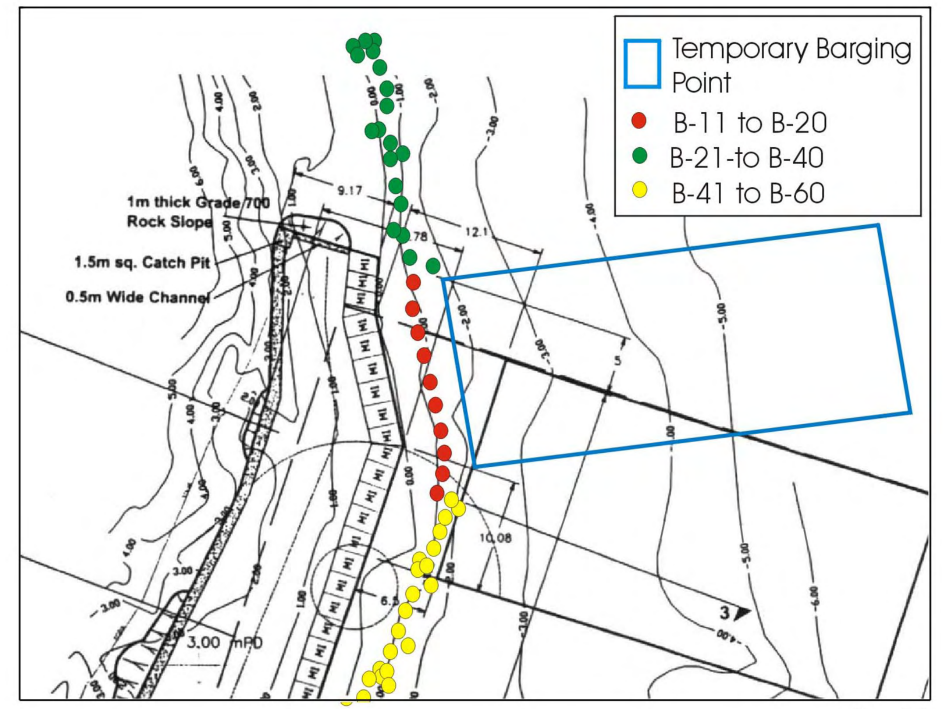


Figure 3.4b Indicative map of additional tagged corals at Site B2

