

# INTRODUCTION

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Construction EMP - Breakwater Cove and Ocean Terminal Operational EMP - Breakwater Cove and Ocean Terminal





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### 5. ENVIRONMENTAL MANAGEMENT PLAN

This Environmental Management Plan (EMP) has been prepared by Hyder Consulting to consider all environmental values identified during preparation of the EIS and incorporates the impact mitigation measures recommended by specialist consultants who were commissioned to conduct detailed site investigations.

#### 1.1 Purpose

This EMP has been prepared to provide detailed policies, performance criteria and procedures to minimise the impacts of construction and operation of the TOT project on the social, economic and ecological environments. In addition, the EMP provides monitoring and reporting mechanisms whereby environmental performance can be measured, and agreed corrective actions are implemented in a timely manner should non-compliances occur.

#### 1.2 General Environmental Duty

This EMP recognises the *Environmental Protection Act 1994* (EP Act) requirements relating to "general environmental duty". The EP Act requires that a person carrying out an activity that causes or is likely to cause environmental harm has a "general environmental duty" to take all reasonable and practicable measures to prevent or minimise the harm.

Where the person conducting an activity becomes aware that serious or material environmental harm is caused or threatened, the person must notify the administering authority of the nature and circumstances of the event as soon as reasonably practicable after becoming aware of the event. If the person is carrying out the activity as an employee, the person must notify the employer who must notify the administering authority.

## 1.3 Terminology

The following terms have been used throughout this EMP and have the specific meanings and refer to the specific parties as defined below.

Term	Definition	Refers to
Proponent	The party or company that proposes development of the site.	City Pacific Limited
Contractor	The party or company performing construction works on site (includes all employees of the Contractor and sub-contractors) on behalf of the Proponent.	ТВА
Consultant	The Principal Consultant and any specialist consultant commissioned by the Proponent.	ТВА
EPA		Environmental Protection Agency

#### 1.4 Components of the EMP

The components of the EMP are specific to the construction or operational phases of the development and have been separated accordingly. The EMP has been prepared in a format that nominates for each environmental issue or impacting activity, the tasks that are required to be





addressed during the construction and operational phases of the development. The purpose of each component of the EMP is described below.

**Project Element:** The aspect of the environment requiring management consideration

Environmental Objectives: The environmental performance objectives that are to be achieved

Environmental Values: Identification of the environmental values associated with each element that are to be protected

Control Measures: The actions to be undertaken to achieve the stated environmental objectives

**Responsibility:** Assignment of responsibility for carrying out each control measure to a relevant person and/or organization

**Monitoring:** The process of measuring actual performance and nomination of the time frame in which monitoring is to be carried out

**Reporting:** Description of the required reporting arrangements including auditing

**Performance Indicators:** Nomination of the criteria against which the level of achievement of the stated environmental objectives are to be measured

**Corrective Action:** Nomination of the action to be implemented if the stated objectives are not being met, including the person or organisation responsible for implementing the required action

#### 1.5 Implementation of the EMP

All staff employed and contractors appointed by the Proponent shall be formally advised of their obligations under this EMP, and informed of the significance of this EMP. The EMP shall be made available to all staff and contractors by the Proponent as a reference document. It is proposed the EMP for the residential areas shall be provided to the Body Corporate(s) responsible for management of the Breakwater Cove Precinct.

#### 1.6 Document Concurrency

The EMP is to be treated as a "living" document to be revised where new assessment information is available that may alter parameters for the management of environmental elements. The EMP shall be maintained as a controlled document to ensure all relevant parties are informed of any changes in the procedures and actions that may potentially affect the environment.

The currency of all copies of the EMP shall be reviewed annually to ensure that current versions of the EMP are available to staff and contractors and obsolete versions are removed to avoid errors and confusion. All controlled documents issued to staff, agencies, consultants and contractors shall be recorded on a Document Register. The name and date that the document was issued shall also be recorded for reference.

#### 1.7 Records

All records required to be kept by this EMP shall be kept at the project site for a period of at least three years and be available for examination by a person or agent authorised at law to inspect the EMP. Records shall be kept in the form of annual summaries after that period.





## 1.8 Responsibility

### 1.8.1 Proponent Responsibilities

The Proponent is generally responsible for documentation, implementation and maintenance of the EMP during all stages of the project. The Proponent's commitments to legislative obligations and environmental responsibilities relating to design, construction and operation of the development and this EMP are as outlined below.

- Ongoing review of this EMP as required.
- Approval of the Contractors' EMPs.
- Reporting and investigating incidents of non-compliance with the EMP.
- Auditing of the Contractor for environmental compliance with this EMP and the Individual Contractors' EMPs at least once during construction works on a four monthly basis.

### 1.8.2 Contractor Responsibilities

The Contractor is generally responsible for ensuring that the provisions of the EMP are met, except for certain planning or design issues, which are explicitly noted as being the responsibility of the Proponent or the Consultant, as appropriate.

The Contractor shall be responsible for the following.

- Undertaking the application for any licences, permits and approvals required prior to or during construction.
- Conducting pre-construction and site establishment processes in accordance with this EMP.
- Monitoring adherence of Contractors to this EMP and recommending required changes to the Proponent.
- Ensuring all Sub-Contractors engaged on the project are aware of environmental responsibilities and obligations and have received environmental training in accordance with this EMP.

The Contractor will also be required to provide an Environmental Officer who will be responsible for the day to day environmental aspects of the construction works.

## 1.8.3 Individual Contractor Responsibilities

The Individual Contractors shall be responsible for undertaking works in accordance with their specific contracts (eg. earthworks, roadworks and landscaping contracts) including the following.

- Implementing specific control measures contained in this EMP that fall under the responsibility of their individual contract.
- Advising the Contractor of any non-compliance with this EMP.
- Developing a Contractor's EMP in accordance with any site specifications under their individual contracts and the requirements of this EMP.
- Ensuring all staff attend induction and training sessions as required.
- Consulting with Council, State Agencies and community throughout construction on works which may affect their daily activities in accordance with the EMP.





The Contractor is also responsible for any subcontractors engaged in works at the site, and must ensure that these subcontractors are aware of environmental responsibilities.

### 1.8.4 Construction Team Responsibilities

Each member of the construction team is responsible for environmental compliance. There is a duty of care to the environment by all personnel and particularly management teams. All members within the chain of command should be identified, along with their roles and responsibilities, including environmental responsibilities.

#### 1.8.5 Operator and Body Corporate Responsibilities

Upon the expiry of the on-maintenance period, infrastructure works (roads, drainage etc) will be accepted by Council or the Proponent as applicable. The Council, Proponent, Body Corporate or relevant authority may wish to adopt their own environmental management and monitoring programme, which would be suited to the regional context.

It is proposed the EMP for the future operational phase of the development shall be provided to the Body Corporate(s) responsible for management of the Breakwater Cove Precinct and the Operator of the TOT Precinct.

Body Corporate shall be responsible for:

- Documentation, implementation and maintenance of OEMP
- Review and approval of Contractors EMPs
- Investigating incidents
- Maintenance of records
- Management of quarterly water quality monitoring for 5-10 years post development
- Review and interpretation of water quality monitoring
- Hydrographic surveys
- Management of dredging program
- Development and maintenance of evacuation procedures

#### 1.9 Reporting Requirements

### 1.9.1 Monitoring and Reporting

A regular program of monitoring and reporting shall be implemented by the Contractor to ensure that the requirements of the EMP are complied with. Should an area of non-compliance be identified, actions should be agreed upon with the Proponent, and where required, the relevant agency, to ensure compliance and minimise the potential for non-compliance in the future. Regular monitoring to determine the effectiveness of management measures are outlined in each element of this EMP.

#### 1.9.2 Environmental Incident Reporting

An incident reporting system is to be prepared by the Contractor in accordance with the EMP prior to works commencing to allow the tracking and identification of non-compliances within construction and operation activities. All personnel are to be trained in the use of incident reports and be encouraged to use these reports when an incident is identified within the project site.

All environmental incidents shall be reported to relevant government department and technical review panel.





## 1.9.3 Complaints Response Procedure

In the event of a complaint being received by the Proponent or Contractors appointed by the Proponent relating to activities which are the subject of this EMP, a written report shall be prepared by the designated responsible person detailing:

- The date and time of the complaint;
- The method by which the complaint was lodged;
- Any personal details of the complainant which were provided by the complainant;
- The nature of the complaint; and
- The action taken by the responsible person in relation to the complaint, including any followup contact with the complainant.

This information shall be retained for a period of no less than three years from the date of receiving the complaint.

#### 1.9.4 Management and Reporting Structure

The chain of command for management and reporting during the relevant phases of the development is summarised below.

Phase	Title and Organisation
Construction	The Proponent or Proponent's representative. The Contractor.
Operation	For the Breakwater Cove Precinct– the Body Corporate(s) responsible for management of the precinct For the TOT Precinct – the TOT Operator

#### 1.10 Communication

#### 1.10.1 Project Management Meetings

Regular project management site meetings will be used as a means of identifying all issues at the site, including Workplace Health and Safety and Environmental Management. Details of the meeting program are to be provided by the Contractor in the Contractor's EMP.

#### 1.10.2 Site Induction and Training

Construction personnel and sub-contractors site induction training will be one method of communication of the environmental management procedures which will operate at the site.

All staff involved on the site are to be made aware of their environmental responsibilities and requirements of the project, including meeting the requirements of the EMP. In addition to site specific construction induction, training in environmental requirements and responsibilities is to be provided as part of the induction process. This process will incorporate the training in regard to the Environmental Complaints Register and the Environmental Incident Reporting Management Systems.

#### 1.10.3 Independent Technical Review Panel





A Technicla Review Panel shall be appointed by the proponent. The purpose of the panel is to review complaints, non conformances and the performance of the construction phase of the project against the EMP and assist the contractor on resolving issues as they arise.

The panel shall meet monthly to review the performance of the project during construction relative to environmental issues and local community impacts. The panel will provide written recommendations to the contractor to improve environmental and / or community performance via meeting minutes which must be implemented as agreed.

The panel will also have the power to order cessation of the construction activities in the contractor has been chronically in breach of EMP conditions and has failed to implement agreed modifications to works. The decision to stop work will need to be agreed by the majority of the panel inconsideration that there is unacceptable impact to the environment and / or local community and an unacceptable level of mitigation is being undertaken by the contractor. The cessation of works will be lifted pending implementation of acceptable and agreed controls and acceptable performance against the EMP. A minimum of seven persons from the group below must be present at a meeting to order cessation of works.

The panel should comprise:

- One senior representative from the Environmental Protection Authority (EPA).
- One senior representative from Department of Primary Industry and Fisheries (DPIF)
- One senior representative from Townsville City Council (TCC)
- One senior environmental consultant
- One senior construction / civil engineering consultant
- One representative from the Townsville Port Authority
- Two representatives from the local community with a science / engineering or related background
- Two representatives from the Contractor
- One representative from the Proponent

Opportunity must be provided to each of these government departments, organisations and groups to provide a member/s to the committee.

### 1.10.4 Complaints by Local Community

There is potential for complaints by the local community during construction activities. As such, a formal complaint registered and management system is to be implemented by the Contractor that will monitor complaints and identify and track any follow-up actions required in accordance with the EMP Proforma "Environmental Forms".

A contact telephone number should be provided which will allow the community to discuss complaints regarding the project. A verbal response should be provided to Complainants within 4 hours of the complaint during construction times and 24 hours during non-construction time. A written response should be provided to the proponent within five (5) days of the complaint.

All complaints and the action taken are to be reported by the contractor at the monthly meeting of the technical review committee.

### 1.11 Non-Conformance and Corrective Action

#### 1.11.1 Non-Conformance Requirements

The ongoing monitoring and auditing of the development is designed to detect areas of nonconformance with this EMP and the Contractor's EMP. The obligations for reporting any nonconformance are:





The Contractor shall report non-conformance to the Proponent;

- The Proponent will report to the relevant regulatory agencies any breaches of legislative or approvals requirements. The reporting requirements will be in accordance with Section 320 of the Environmental Protection Act 1994.
- All non conformances, breaches of approvals or legislative requirements will be reported by the contractor at the monthly meeting of the technical review committee.

## 1.11.2 Corrective Action

The Contractor shall complete a Correction Action Request (CAR) Form and provide to the Proponent within one working day of any of the following:

- a complaint regarding any environmental impact;
- a departure from approved procedure;
- non-compliance with legislative approvals, permits and Licences, this EMP or the Contractor's EMP performance criteria; and
- major non-conformance with the legislative approvals, permits and Licences, this EMP or the Contractor's EMP performance criteria.

The CAR will include details of the complaint or environmental effect as indicated on the proforma forms contained in the EMP, action taken to correct the problem and proposed measures to prevent the occurrence of a similar incident.

The Proponent may direct operation to cease in the area where the corrective action has been recorded. Once corrective action had been undertaken, the Proponent may give clearance for operations to recommence.

## 1.12 Project Contacts

#### 1.12.1 Departmental Contacts

The developed EMP will include the phone numbers of the relevant government agencies and emergency services:-

Townsville City Council:	
Environmental Protection Agency:	
Department of Natural Resources & Mines:	
Department of Primary Industries:	
Great Barrier Reef Marine Park Authority:	
Police (non-emergency):	
Ambulance (non-emergency):	
Fire Brigade (non-emergency):	

Note: The emergency services schedule (above) is to be updated and completed prior to commencement of construction.





# 1.12.2 Contacts – Input to the EMP

The following individuals and companies have provided input into the preparation of the EMP.

Master Planning	Buchan /Cullen Grummitt & Roe
Construction Design, EMP Co-ordination	Hyder Consulting
	Flanagan Consulting Group (FCG)
Fauna and Flora	C&R Consulting (General)
	Natural Solutions (Birds)
Flooding and Tidal Hydraulics	Coastal Engineering Solutions
Oceanography	GEMS
Landscape and Planting Scheme Open Space	Chenoweth
Stormwater System	Hyder Consulting
Contaminated Land	C&R Consulting
Water Quality	C&R Consulting / FCG
Geotechnical Engineering	Golder Associates
Traffic Engineering – External	Bob Holland / Veitch Lister / FCG
Acid Sulfate Soils	Golder Associates / FCG

## 1.13.1 Statutory Approvals

In the event of any inconsistency arising between the implementation of the EMP, and State or local government approvals required for the undertaking of the project, the conditions of the approvals take priority.





CEMP Element 1	Noise Control	
Environmental Objectives	To mitigate impacts on nearby noise-sensitive receptors.	
	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection</i> ( <i>Noise) Policy 1997</i> (EPP Noise).	
	Comply with conditions stated in relevant development approvals.	
Environmental Values	The environmental values identified by the EPP Noise include:	
	<ul> <li>the wellbeing of the community (including social and economic amenity); and</li> </ul>	b
	<ul> <li>the wellbeing of the individual (including the opportunity to have sleep, relaxa conversation).</li> </ul>	ation and
Control Measures		Responsibility
The Contractor shall establish annoyance to the community i	a Construction Noise Control Plan to prevent noise levels that would be an n accordance with the requirements of this element.	Contractor
The noise control plan will be monitoring and control measu	provided to the EPA and technical review committee for review and comment and res agreed prior to format inclusion in the EMP.	
All noise generating plant and accordance with AS 2436.	equipment, and processes shall be controlled to minimise noise emission in	Contractor
Noise suppression measures	shall include:	Contractor
The fitting of effective residential grade exhaust silencers to all mobile plant.		
The fitting of engine	acoustic shielding.	
Using exhaust silence	cers on compressed air exhausts.	
Working within appro	oved working times.	
All workers shall wear appro periods. Warning signs shall	priate hearing protection if exposed to noise-generating equipment for extended be displayed restricting entry of persons without hearing protection.	Contractor
Lighting devices shall be use alarms are required for safety	ed instead of whistles, bells and buzzers to control site operations unless audible purposes, including mandates of the Workplace Health and Safety Act.	Contractor
Activities that may cause nois	e impacts shall not be undertaken during early morning or late afternoon.	Contractor
Noise generating equipment the noise source and recepto	shall be sited away from noise-sensitive places to increase the distance between rs	Contractor
Noise control measures to be	implemented at the Riverside Marine site shall include:	Contractor
<ul> <li>provision of engineer diesel engines and state</li> </ul>	ering controls for stationary noise sources such as acoustic enclosures for barges' silencers for engine exhausts;	
<ul> <li>construction/mainter screening between t</li> </ul>	nance of barriers and/or stockpiles during material deliveries to act as acoustic he noise sensitive residences and the Riverside Marina loading point;	
<ul> <li>fitting warning lights during night-time op</li> </ul>	instead of audible reverse alarms on mobile equipment (excavator/front end loader) eration, where safety measures are not compromised;	
maintenance and op	peration of equipment in proper and efficient condition/manner; and	
<ul> <li>turning equipment o</li> </ul>	ff when not in use rather leaving them on idle.	



Work on the site will comply with section 6W of the Environmental Protection Regulation 1998, which states	Contractor
"a builder or building contractor must not carry out building work on a building site in a way that makes or causes audible noise to be made from the building work:	
on a Sunday or public holiday, at any time; or	
on a Saturday or business day, before 6.30am or after 6.30pm.	
Building work shall comply with Council Local Laws and Policies. Where the Council Local Laws have a shorter working hour requirement, these shall be followed by the Contractor.	
The Construction Contractor shall develop a Noise Control Plan to implement the requirements of this EMP. Measures to be implemented shall include:	Contractor
• maintain and operate construction equipment including trucks in proper and efficient condition/manner;	
<ul> <li>warm up plant as far as possible from noise sensitive receivers prior to moving them to work sites and turn plant off when not in use instead of leaving them on idle;</li> </ul>	
<ul> <li>plan and schedule noisy activities not to occur at the same time;</li> </ul>	
<ul> <li>locate fixed plant equipment such as de-watering pumps behind shielding structures, as far as possible from noise sensitive receivers and provide hoarding or enclosures where feasible and practical;</li> </ul>	
<ul> <li>where feasible and practical, locate equipment behind construction site offices, sheds and structures so that it is shielded as much as possible from the noise sensitive receivers;</li> </ul>	
<ul> <li>establish a complaint hotline with contact details displayed in an appropriate location, register the number of complaints and the nature of complaints (if any) and investigate options to minimise the impacts.</li> </ul>	
<ul> <li>noise generating activities that may affect marine mammals shall be 'ramped up' to alert fauna and provide the opportunity for them to move away.</li> </ul>	
Monitoring	Responsibility
Weekly inspections shall be undertaken of all noise producing sources to record details and compliance of noise control measures.	Contractor
Daily inspections shall be made for presence of marine mammals in waterways surrounding the site prior to commencement of noise generating activities that may impact on them.	
Plant operators shall conduct a 'walk round' inspection of plant on a daily basis prior to operation.	
Noise monitoring shall be undertaken at the nearest noise-sensitive receptors or at any complainant's property on receiving instructions from regulatory agencies.	Contractor



Reporting and Recording			Responsibility
Monthly reports shall be provided to the Proponent on the monitoring of noise control measures and of any complaints received and corrective action taken.		es and of any	Contractor
Records shall be maintaine undertaken.	Records shall be maintained of all noise-related complaints received with details of corrective actions undertaken.		Contractor
The Contractor shall make	copies of all reports available to Council and EPA on request.		Contractor
Performance Indicators	No noise complaints are received in relation to on site construction works.		
	In the event that noise monitoring is required by regulatory agencies, the daytime noise levels at noise-sensitive receptors shall not exceed the project objectives stated in the Noise and Vibration Assessment Report.		
Corrective Actions	All activities utilising plant, equipment and processes producing excessive noise shall be stopped and remedial action taken to the satisfaction of the Contractor. This may include a review of the times of operation of the plant.		
	Non-conformance with this plan shall be documented and a corrective action request (CAR) issued. All CAR's shall be included in the non-conformance register. The Contractor shall implement the following corrective action.		



CEMP Element 2	Air Quality (Dust and Greenhouse Gases)		
Environmental	To minimise airborne transportation of pollutants from the project site.		
Objectives	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protect</i> ( <i>Air</i> ) <i>Policy 1997</i> (EPP Air).		
	Comply with conditions stated in relevant development approvals.		
Environmental Values	The environmental values identified by the EPP Air are "the qualities of the ai conducive to suitability for the life, health and well-being of humans".	r environment that are	
Air Quality Control Measur	es	Responsibility	
The Contractor shall prepare a Construction Air Quality Control Plan, prior to commencing work, to manage air quality control on the site in accordance with the requirements of this Element. The air quality control plan will be provided to the EPA and technical review committee for review and comment and monitoring and control measures agreed prior to formal inclusion in the EMP.		Contractor	
Air monitoring stations shall the works on the site to monitor of	be established outside the project site boundaries prior to commencement of off-site transport of dust.	Contractor	
Site entry and exit locations s points used by plant and veh	shall be designated and clearly signed. These shall be the only entry and exit icles during construction.	Contractor	
Construction vehicles shall be restricted to designated access tracks and a speed limit of 20km/hour shall be maintained by within the site.		Contractor	
All equipment shall be operated in accordance with established operating procedures and maintained to minimise exhaust emissions. Engines shall not be left idling needlessly.		Contractor	
All materials (e.g. paints) or processes (e.g. painting) that may generate fumes or odours shall be properly stored and used in accordance with approved procedures		Contractor	
Dust control measures (e.g processes that may generate	. water spraying, wood chip layers, wind breaks, etc) shall be used on all edust.	Contractor	
Exposed ground and access Over-watering shall be avoid	roads within the site shall be watered as required to prevent dust generation. ed to prevent ponding or runoff.	Contractor	
Dust-generating activities sha	all not be undertaken during unfavourable weather conditions	Contractor	
Truck loads that are subject to loss by wind suspension shall be covered prior to transport from the site.		Contractor	
Material stockpiles shall be kept below 4m in height and shall be covered or stabilised if they are to be left for more than 2 weeks.		Contractor	
Completed construction stages shall be stabilised as soon as practicable following completion.		Contractor	
New equipment purchased for construction shall be selected with regard for fuel and energy efficiency.		Contractor	
Equipment shall be maintained to retain high levels of fuel and energy efficiency.		Contractor	
Material transport distances greenhouse gases in transpo	s shall be minimised by selecting local suppliers to minimise emission of rt of materials.	Contractor	
Disturbed areas within the construction proceed to minimise airborned	onstruction site shall be progressively stabilised as construction of land fingers dust.	Contractor	



Monitoring			Responsibility
Weekly inspections of control measures shall be undertaken to record locations, types and integrity of measures in place.		Contractor	
Visual inspections of dust get effectiveness of control measure	nerated and blown off site shall be undertaken on a daily bas ures.	sis to monitor the	Contractor
Air quality monitoring shall tregulatory agencies.	be undertaken at any complainant's property on receiving	instructions from	Contractor
Reporting			Responsibility
Monthly reports shall be provi and EPA) on all monitoring ac	ded to the Proponent (with copies to be provided by the Proportivities, control measures and corrective actions undertaken.	onent to Council	Contractor
Performance Indicators	Indicators Dust generated from construction activities shall comply with the following air quality targets.		
	Parameter Maximum Acc Concentra		ceptable ation
	24 hour average dust concentration	150 µ	g/m³
	Annual, 24 hour averaged dust concentration	90 µ	g/m³
	Dust deposition rate	120 mg/m <sup>2</sup>	²/day
	No complaints are received from surrounding land users.		
Corrective Actions	If air quality reduction occurs outside the site boundary, activities impacting adversely on air quality shall cease and additional control measures will be applied by the Contractor. A reduction in air quality will be defined when two (2) or more valid air quality complaints are received by the Contractor or Consultant, from adjacent residents.		
	Non-conformance with this plan shall be documented and a corrective action request (CAR) is All CAR's shall be included in the non-conformance register.		request (CAR) issued.



CEMP Element 3	Residential Amenity	
Environmental Objectives	To protect the amenity of nearby residential areas.	
	Comply with conditions stated in relevant development approvals.	
Environmental Values	The residential and recreational amenity values within Cleveland Bay, the GE areas adjacent to the site shall be protected.	RMP and residential
Control Measures		Responsibility
A program of community cons members of the proposed deve	ultation shall be established to inform nearby residents and local community elopment and to provide ongoing feedback to concerned residents.	Proponent
Occupants of all residences located within 200 metres of the project site shall be informed of the extent and nature of the proposed construction activities and the proposed construction program.		Proponent / Contractor
Residents shall be advised at them.	least 24 hours in advance of construction activities that may impact upon	Contractor
All construction areas shall be inform and protect the resident details of a representative of th	Contractor	
Ensure that excessive noise-generating activities are restricted to times that will cause minimum disturbance to nearby residential areas.		Contractor
A system to receive and record complaints and comments from and to seek the cooperation and assistance of the community shall be established.		Contractor
Monitoring		Responsibility
The Contractor shall maintain records of the Contractor's induction training, and a complaints register. The complaints register will detail the date, time, name, contact details, complaint, investigation, and corrective action taken.		Contractor
Reporting		Responsibility
Monthly report shall be provided by the Contractor to the Proponent on the monitoring and recording of community complaints and feedback.		Contractor
Performance Indicators No complaints received in relation to construction works.		
<b>Corrective Actions</b> Construction activities resulting in a valid complaint from a resident or residents shall be stopp remedial action initiated by the Contractor.		ents shall be stopped or



CEMP Element 4	Traffic and Transport	
Environmental Objectives	To maintain safe and equitable traffic and pedestrian movement on and around the site during all stages of construction.	
	To ensure construction traffic impacts on the Local and State controlled road network are minimised.	
	Comply with conditions stated in relevant development approvals.	
Environmental Values	Road pavement conditions and road user safety shall be protected during cor	nstruction
Control Measures		Responsibility
All measures necessary for the with the requirements of the Traffic at Roadworks" and su Devices".	e safety of vehicular or pedestrian traffic shall be undertaken in accordance Department of Main Roads Specification "MRS11.02-Control of Vehicular upply of signs in accordance with the "Manual of Uniform Traffic Control	Contractor
A Traffic Management Plan Department of Main Roads and	shall be prepared for the construction phase in consultation with the d Townsville City Council.	Contractor
If required, a Traffic Control Pe of Main Roads and/or Townsvil	ermit shall be obtained from the Traffic Operations Section of the Department lle City Council.	Contractor
Construction haul routes shall Department of Main Roads and	be identified for transport of construction materials in consultation with the d Townsville City Council.	Contractor
Comply with the capacity of non- hours of haulage.	ominated haul routes and intersections including compliance with approved	Contractor
Heavy vehicle movements shall be undertaken to avoid peak traffic hours and to avoid scheduled events at nearby schools, local businesses and entertainment facilities.		Contractor
Any unavoidable disruption to existing road networks shall be identified and notified to relevant agencies along with details of temporary road closures and proposed traffic diversions.		Contractor
Proposed traffic diversions or t and emergency services at least	emporary road closures shall be notified to the local community, businesses st 2 weeks prior to the planned closure or diversion.	Contractor
Where required by authorities, signage and real-time monitorin maintained.	, additional measures including traffic controllers, traffic signaling, message ng of traffic conditions shall be employed to ensure safe traffic conditions are	Contractor
Any potential disruption to pub notified to relevant agencies al	lic transport networks and emergency vehicle access shall be identified and ong with measures proposed to ensure satisfactory access is maintained.	Contractor
Prior to haulage of material on be undertaken for the monitorir	or off-site, photographic and road pavement assessment of haul routes shall ng of construction impacts on road pavements.	Contractor
Ensure the requirements of the respect to traffic operations inc	Department of Main Roads and Townsville City Council are met with luding compliance with standard working hours.	Contractor
Ensure unimpeded access is n to access is anticipated seven	naintained to all adjacent properties affected by the construction. If disruption days and 48 hours written notice shall be provided to the affected parties.	Contractor
Pedestrian and cycling network and key linkages to open space	ks in the vicinity of the construction site shall be maintained in safe condition e, public infrastructure and community facilities shall be maintained.	Contractor
For all works on roads and put of the Manual of Uniform Traffic	blic footpaths, signage shall be provided in accordance with the requirements c Control Devices issued by the Department of Main Roads.	Contractor
All vehicles employed in the maintained to prevent impacts	transport of materials to and from the project site shall be appropriately relating to air and noise emissions and the safety of road users.	Contractor
All construction vehicles leavin the site access point for remov	g the site shall be directed through a truck 'shake down' or 'wheel wash' at al of loose soil and other material.	Contractor



Haulage personnel and subcontractors shall comply with all speed limits at all times.		Vehicle Operator
All road train operators shall, where practical and safe, either slow down or pull over to allow any queued traffic to pass.		Vehicle Operator
Drivers shall report any pavem	nent damage to the Haulage Contractor's representative	Vehicle Operator
The Haulage Contractor shall required and rectify where nec	consult with the Department of Main Roads on pavement damage where ressary.	Haulage Contractor
All planned stops and parking	shall only occur at approved locations along the haulage route.	Vehicle Operator
A haulage vehicle must not pu	II up on the side of a highway for a planned stop.	Vehicle Operator
In the event of an unplanned s from the relevant service vehic	top, the driver shall pull the vehicle well off the road and request assistance cle.	Vehicle Operator
In the event of a driver being u appropriately placed to indicat	nable to pull the vehicle well off the road, safety road triangles shall be e the parked vehicle to other road users.	Vehicle Operator
If necessary, the local police s	hall be notified of an unplanned vehicle stop to gain traffic control assistance.	Vehicle Operator
All haulage vehicles shall only	be serviced within designated areas.	Haulage Contractor
Re-fuelling of haulage vehicles	s shall only be undertaken at approved areas along the haulage route.	Vehicle Operator
Construction vehicles shall be access protocols or of 20km/h	restricted to designated access roads and a speed limit as notified by the site our shall be maintained by within the project site.	Vehicle Operator
Access roads within the site shall be watered as required to prevent dust generation. Over-watering shall be avoided to prevent ponding or runoff and water waste.		Contractor
Vehicle loads that are subject to loss by wind suspension shall be covered prior to transport to and from the site.		Vehicle Operator
All drivers shall comply with the specific safety signage and access protocols when traversing the temporary construction bridge or floating bridge		Vehicle Operator
Temporary construction site access shall be constructed with access limited to authorised vehicles. Vehicular access points shall be displayed on site plans.		Contractor
On-site and off-site queuing locations for construction vehicles shall be identified and displayed on site plans.		Contractor
Ensure all staff are aware of the requirements of the EMP and where possible restrict staff parking in any local streets. Site staff parking shall be in the approved designated areas.		Contractor
Monitoring		Responsibility
Monitoring of traffic flows shall be undertaken monthly and compared with predicted flows for assessment under the Traffic Management Plan.		Contractor
Reporting		Responsibility
Monthly reports shall be provided to the Proponent on the condition of roadways and haul routes, operation of local road networks and providing details of any road accidents directly related to construction activities.		Contractor
Performance Indicators	All vehicle operators comply with directions issued by the Contractor and the Ha	aulage Contractor.
	Construction traffic does not cause environmental impacts or impacts on road u	ser safety.
Corrective Actions Incidents, accidents and near miss events shall be recorded and fully investigated by the Ha Contractor and relevant authorities shall be notified as required.		gated by the Haulage
Non-conformance with this TMP shall be documented and a corrective action request (CAR) iss All CAR's shall be implemented in a timely manner and shall be included in a non-conform register.		request (CAR) issued. n a non-conformance



CEMP Element 5	Water & Sediment Quality	
Environmental Objectives	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection (Water) Policy 1997</i> (EPP Water).	
	Comply with conditions stated in relevant development approvals.	
Environmental Values	mental Values The water quality of Cleveland Bay shall be maintained to prevent impacts on environmental values within the GBRMP and adjacent aquatic ecosystems including seagrass communities, benthic communities, wetland communities, migratory and threatened species and recreational and visual amenity.	
Control Measures		Responsibility
Dewatering undertaken during sediment control devices (such to discharge.	site reclamation and earthworks shall direct water through a series of temporary as filter fences and sedimentation basins) for removal of suspended solids prior	Contractor
Washdown of equipment and washdown of equipment or ma	materials shall be undertaken within a designated bunded containment area. No terials shall occur over water.	Contractor
Any chemicals (including lime) sufficiently above ground level	or fuel/oil stored on site shall be stored under cover in a bunded area or placed to preclude contamination of surface water.	Contractor
The perimeter of the site shall there is no uncontrolled discha	be protected by the use of sediment filter fences and perimeter bunds to ensure rge to waterways.	Contractor
Turbidity trigger values shall be determined by baseline survey results and turbidity monitoring locations shall be agreed with the EPA and DPI&F. 'Corrective Action' threshold and 'Stop Work' threshold for turbidity shall be established.		Contractor
Corrective actions shall include reducing the volume of earthworks being undertaken at any one time and/or installation of control measures such as floating silt curtains to contain the extent of any turbidity plume.		Contractor
If stop work thresholds are reached, works shall cease immediately and the Proponent shall be notified. Works shall not recommence until notified by the EPA or any other relevant agency.		Contractor
Sampling and analysis of surface water within Cleveland Bay shall be undertaken during construction to allow early identification of changes in baseline water quality conditions. Monitoring shall be undertaken in accordance with the programme agreed with EPA.		Contractor
Sampling and analysis of sediment quality within Cleveland Bay shall be undertaken during construction to allow early identification of changes in baseline sediment quality conditions. Monitoring shall be undertaken in accordance with the programme agreed with EPA.		
Sampling and analysis of surface water within the site shall be undertaken during construction to determine treatment requirements prior to discharge from the site. Monitoring shall be undertaken in accordance with the programme agreed with EPA.		Contractor
Silt curtains shall be used during all dredging wherever practical.		Contractor
Dredging shall not occur during times of strong wind-driven currents in the direction of seagrass beds and coral reefs;		Contractor
Refueling shall occur well away from sensitive environments and must be controlled by contingency plans; and		Contractor
Chemicals shall be stored and handled according to the MSDS, and appropriate training of all staff must be undertaken before the initiation of construction works.		Contractor
Dredging of marina access shall be undertaken in winds of less than 10 knots.		Contractor



Monitoring	Responsibility
Water quality shall be monitored on an event basis during dredging and other construction activities that are likely to increase turbidity as agreed with EPA	Contractor
Water sampling for other analytes and contaminants shall occur at seagrass, coral reef and control sites as agreed with EPA.	
Sediment sampling for other analytes and contaminants shall occur at seagrass, benthic impact and control sites as agreed with EPA.	
On site monitoring of discharge water quality during dewatering shall be undertaken during construction as agreed with EPA.	
All water quality monitoring shall be undertaken in accordance with latest edition of EPA Water Quality Sampling Manual.	
Event-based water quality monitoring during dredging and construction activities.	Contractor
Reporting	Responsibility
Water quality monitoring results shall be forwarded to an appropriately qualified professional appointed by the Proponent for interpretation and preparation of monthly reports to the Proponent who will provide to EPA and GBRMPA. The Contractor shall be responsible for rectifying the impacts.	Consultant

Corrective Actions	If water quality is outside of acceptable range (investigation level) further assessment must be undertaken to determine if water quality decline is a result of project activities.
	If Intervention levels are reached, immediate action must be undertaken to assess the source of the contamination. If necessary, all construction or dredging activities must cease and reactive monitoring must be initiated.
	Remediation of negative impacts on water quality is usually extremely difficult to achieve. Consequently, any negative impacts shall be assessed on a case by case basis by an appropriately qualified professional.
	Non-conformance with this plan shall be documented and a Corrective Action Request (CAR) issued. All CAR's shall be included in the non-conformance register.



CEMP Element 7	Flora and Fauna	
Environmental Objectives	To ensure compliance with the Nature Conservation Act 1992, the Vegetation Management Act 1999 and the Environment Protection & Biodiversity Conservation Act 1999. To prevent significant damage to species and ecosystems in Cleveland Bay, To mitigate significant impacts of the proposed development activities; and To undertake appropriate amelioration and remediation measures as necessary. Comply with conditions stated in relevant development approvals. Comply with conditions stated in relevant development approvals.	
Environmental Values	Valuable ecosystems and species known to occur within Cleveland Bay include seagrass beds, subtidal benthic communities, coral reefs within the Great Barrier Reef Marine Park, an abundant, fish communities, rare and/or protected marine mammals and reptiles, rare and vulnerable bird species and intertidal habitats.	
Control Measures		Responsibility
A flora/fauna control management plan shall be developed and referred to the EPA, DPIF and the technical advisory committee for approval of mitigation and control measures prior to formal adoption in the EMP. The Flora and Fauna control management plan shall include procedures for maximising fish and fauna survival and salvage of fish and/or mammals which may become trapped in the enclosure. As a minimum the flora and fauna control management plan shall consider maintenance of water quality pending rescue, training and availability of suitable staff, and methodology of captue and release - refer to DPIF Fish Salvage Guidelines at htt://www? dpi old gov au/fishweb/17944 html		Contractor
The final enclosure of the enclosed area shall be undertaken at a low point on the low tide of less than 1m AHD. If feasible from a practical perspective it should be timed to coincide with a neap low tide.		Contractor
Pile driving silencers shall be fitted and be fully operational prior to commencement of works.		Contractor
No blasting shall be undertaken without prior approval obtained from the EPA.		Contractor
Shielded lighting shall be installed within marina berth areas to minimise impacts on marine species.		Contractor
All aquatic works areas shall be inspected on a daily basis during construction to determine the presence of marine fauna species prior to commencement of dredging and sand/rock material placement.		Contractor
The site shall be inspected daily for the presence of injured or stranded marine fauna species. Such sightings shall be reported to the Proponent who will then report to the EPA (Queensland Parks and Wildlife Division).		Contractor
Where construction works are likely to impact on marine fauna species in the vicinity of the project site, works shall cease until the animal moves on.		Contractor
All construction personnel shall be instructed on the likely presence of significant fauna species so that sightings may be recorded and reported.		Contractor
All construction personnel shall be instructed not to feed fauna species including birds within the project site.		Contractor
Marine plants such as seagrasses, saltcouch or mangrove species shall not be damaged or removed except under the authority of a Marine Plants Permit.		Contractor
Any authorised damage or removal shall be undertaken strictly in accordance with the conditions of the Marine Plants Permit.		Contractor
Any non-compliance with the conditions of the Marine Plant Permit shall be immediately notified to the DPI&F. Any required remediation works shall be undertaken in consultation with the DPI&F.		Contractor
Silt curtains shall be installed during dredging to control suspended solids and turbidity and to prevent dispersion of pollutants.		Contractor
Lighting used on dredge equipment shall be shielded or employ sodium vapour lamps.		Contractor





Dredging activities shall be timed to avoid marine species nesting periods.	Contractor
Dredging in open water shall not occur during winds exceeding 10 knots.	Contractor
Turtle exclusion devices shall be fitted to dredging equipment and shall be fully operational prior to commencement of works.	Contractor
Water jets on the dredge suction head shall be activated to deter marine fauna.	Contractor
Wherever possible dredging in open watershould be timed to avoid turtle nesting periods and not in November/December.	Contractor
A fauna spotter/catcher shall be present during dredging activities to identify marine fauna in the dredge path	Contractor
Where marine fauna is identified within proximity of dredging operations and capture or strike is likely, works shall cease until the animal moves on.	Contractor
Monitoring	Responsibility
Event based monitoring of seagrass beds and of turbidity in the water column surrounding seagrass beds at sites agreed with EPA and DPIF.	Contractor
Seasonal monitoring to establish natural variations in communities	
Sampling of microalgae and other organisms in seagrass beds during seagrass monitoring	
Annual monitoring of benthic communities density and species composition at sampling sites specified in the C&R Nature Conservation Report Monitoring of sediments during dredging operations at sampling sites specified in the C&R Nature Conservation Report	Contractor
Event based monitoring of coral reef community composition and percent cover at sites specified in the Nature Conservation Report	Contractor
Event based monitoring of intertidal communities and visual survey of mangroves immediately adjacent to the project site. Sampling of intertidal organisms to determine density and species composition.	Contractor
Boat based survey of dolphins within Cleveland Bay.	Contractor
Liaison with research agencies and review of current literature on marine mammals and reptiles.	
Reporting	Responsibility
Bi-annual reporting of monitoring results shall be undertaken in accordance with the Nature Conservation Report.	Proponent
Performance Indicators Performance indicators are to be agreed with EPA and DPIF.	





Corrective Actions	Seagrasses
	Corrective actions will be described in detail in the Flora/Fauna control management plan which shall be developed in consultation with the EPA and DPIF. The Flora/Fauna management plan shall include:
	1.Seagrassess
	The seagrass monitoring program shall be developed in consultation with DPIF post completion of the November survey.
	Monitoring of seagrass density and species composition will be undertaken to determine if a statistically significant increase/decrease is measured.
	Implementation of methods to stimulate seagrass growth will be undertaken if performance criteria agreed with DPIF is not satisfied
	2. Benthic Communities
	Development activities should cease immediately and reactive monitoring of benthic communities and associated sediments be undertaken if an impact from construction activities is detected. Reactive monitoring should include sampling at the sites where an impact is detected.
	Reactive monitoring shall be conducted monthly at impact and control sites in the event of an impact.
	Remediation actions may include:
	The application of mechanical flushing in the area of impact;
	Removal of excess macroalgal growth in the event of a macroalgal bloom caused by excess nutrients as a result of development activities.
	4.Fish Communities
	Remediation of impacts on fish communities will primarily involve remediation of key habitats including seagrass beds, benthic communities and coral reefs.
	5.Marine Mammals and Reptiles
	Remediation of impacts on marine mammals and reptiles involves primarily the remediation of their habitats and food resources such as seagrasses and coral reefs and maintenance of water quality.
	Main mammal routes will be identified and an education program with boat operators with reduced speed zones in high risk areas will minimize risk of boat strikes. 6.Birds
	Remediation of impacts on birds involves primarily the remediation of their habitats and food resources (see sections on remediation of Intertidal and Fish Communities). Specific remediation activities for birds include:
	Direct intervention, ie. The cleaning and nursing birds affected by oil or chemical spills; and The rehabilitation of damaged habitat, eg. Replanting of vegetation, cleaning of intertidal habitats.
	7.Intertidal Communities
	Reactive monitoring of intertidal communities in the event of an impact (e.g. accidental spill, contamination of water or sediment), with sampling at impacted site and appropriate control sites.
	Remediation of impacts on intertidal communities caused by low water quality or the tidal and wave transport of contaminated sediments shall be carried out by ceasing all dredging and construction activities causing the water or sediment contamination.
	8.Spill Response
	Active remediation measures to be undertaken in the event of a spill, include:
	I he containment of the spill at sea it possible, to prevent it washing onto intertidal areas;
	Ulrect wasning of affected sediments;
	rehabilitated habitat.





CEMP Element 6	Stormwater and Erosion & Sediment Control	
Environmental Objectives	To maintain and protect the integrity of adjacent waterways.	
	To comply with the Soil Erosion and Sediment Control Engineering Guidelines for Queensland Construction Sites, prepared by Institute of Engineers.	
	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protectin Act 1994</i> a	nvironmental Protection
	Comply with conditions stated in relevant development approvals.	
Environmental Values	The water quality values of Cleveland Bay shall be protected from sediments stormwater runoff from the site.	mobilised in
Control Measures		Responsibility
All erosion and sediment con completion of construction.	ntrol devices shall be installed prior to construction and maintained until	Principal Contractor
Erosion and sediment control <i>Control Guidelines for Queer</i> Plan. (ESCP) The ESCP wi Committee for review and con in the EMP.	devices shall be installed in accordance with the <i>Soil Erosion and Sediment</i> <i>asland Construction Sites</i> and an approved Erosion and Sediment Control II be provided to the EPA, Townsville City Council and the technical review ment and monitoring and control measures agreed prior to formal inclusion	Principal Contractor
All stormwater drains receiving	flows from the site shall have sediment controls in place.	Principal Contractor
All areas of exposed soil withir	n the site shall be contained within erosion and sediment controls.	Principal Contractor
Clean stormwater shall be diverted away from disturbed areas, stockpile locations and hazardous material storages within the site.		Contractor
All stormwater runoff within the site shall be directed to sediment control devices to minimise sediment transport.		Contractor
The Contractor shall install whatever measures necessary as defined in the erosion and sediment control plan to minimise the impact of construction activities during unexpected storm activities. Should these be found to be inadequate they are to seek advice from the technical advisory committee and with reference to http://www.healthy waterways.org/wbd_project overview.html and upgrade controls as agreed.		Contractor
Silt fences and hay bales shall	be stored within the project site to be available to use during storm events.	Contractor
All sediment shall be swept from roadways and not hosed to prevent entry of pollutants to stormwater drains.		Contractor
All stockpiles shall be stabilise	d or covered and shall be contained within erosion and sediment controls.	Contractor
All sediment control structures shall be operated and maintained in an effective operational condition.		Contractor
These structures shall not be allowed to accumulate sediment volumes in excess of 70% sediment storage design capacity.		Contractor
Materials removed from sedin not cause pollution.	nent retention basins shall be disposed of in an approved manner that does	Contractor
Permanent stormwater treatme	ent measures shall be provided as soon as possible after completion of the	Contractor
Erosion and sediment controls	shall only be removed after successful stabilisation of exposed soils.	



Monitoring		Responsibility
On site monitoring of discharge water quality shall be undertaken during construction in accordance with the monitoring program outlined in Element 5.		Contractor
Visual inspection of control devices shall be undertaken daily during construction and immediately following rainfall events.		Contractor
The inspection shall be undertaken systematically on site (e.g. walking anticlockwise from main entrance) and recording:		Contractor
installation/rem	oval of any erosion and sediment control device;	
<ul> <li>the condition of likely to continu</li> </ul>	of each device employed (particularly outlet devices), noting whether it is the in an effective condition until the next self audit;	
<ul> <li>circumstances</li> </ul>	contributing to damage to any devices, accidental or otherwise;	
<ul> <li>storage capacit</li> </ul>	y available in pollution control structures;	
<ul> <li>time, date, volu</li> </ul>	me and type of any additional flocculants;	
<ul> <li>the volumes of the site where</li> </ul>	sediment removed from sediment retention systems, where applicable, and sediment is disposed;	
<ul> <li>maintenance of</li> </ul>	r repair requirements (if any) for each device;	
repairs undertaken on erosion and sediment control devices		
Signed, completed self audits, original test results, weekly and other result sheets shall be kept on site and are to be available on request to Council officers and other relevant statutory authorities.		Contractor
Reporting		Responsibility
Monthly reports on all monitoring requirements of this element shall be forwarded to the Principal Contractor who shall forward to a suitably qualified consultant for analysis as required		Principal Contractor / Consultant
Performance Indicators	Water discharged off site shall comply with water quality criteria as determine monitoring and as agreed with EPA.	ed by baseline
<b>Corrective Actions</b> Non-conformance with this plan shall be documented and a Corrective Action Request (0 issued. All CAR's shall be included in the non-conformance register. Corrective action response are required in accordance with Element 5 to rectify non-complying discharge water quality resu		Action Request (CAR) rective action responses e water quality results.
If there is a breach or infringement of conditions, action will be taken consisten seriousness of the breach or infringement. Action may include:		tent with the nature and
<ul> <li>issue of "stop work notice"</li> </ul>		
	<ul> <li>notice to comply pending reinspection of the site.</li> </ul>	



CEMP Element 8	Weed Control	
Environmental Objectives	To prevent entry of pest and weed species to the site and prevent spread of such species to adjacent sensitive environments.	
	To prevent proliferation of pest and weed species within the site during cor	nstruction.
	Comply with conditions stated in relevant development approvals.	
Environmental Values	The integrity of adjacent aquatic ecosystems and associated species and communities including mangrove, seagrass and saltcouch communities shall be protected from invasion by pest and weed species.	
Control Measures		Responsibility
A vehicle washdown facility shall be provided at the site entry to be used by all plant and equipment to remove residual soil and weed propagules.		Contractor
Ensure that soils delivered to the site do not contain pest species or weed propagules. Collect certification from suppliers as required.		Contractor
Ensure that materials used for mulching in landscaping do not contain pest species or weed propagules. Collect certification from suppliers as required.		Contractor
Inspect plant and equipment entering the site to ensure it is free of soil, weeds and pest species.		Contractor
Weed growth shall be controlled during construction by hand or mechanical removal. Herbicides shall not be used within 20m of drains or waterways or within 100m of wetland areas.		Contractor
Monitoring		Responsibility
Routine inspection of the construction site and eradication of weeds shall be undertaken by non-chemical methods, ensuring propagules are disposed of in an appropriate manner.		Contractor
Reporting		Responsibility
No specific reporting is required in relation to Weed Control. Reporting shall be provided in accordance with the Landscaping Element of this EMP.		Contractor
Performance Indicators	Performance Indicators Weed species are not introduced to the site and are not allowed to establish within newly formed land platforms.	
Corrective Actions	Non-conformance with this plan shall be documented and a corrective acti All CAR's shall be included in the non-conformance register	on request (CAR) issued.



CEMP Element 9	Acid Sulfate Soils (ASS)		
Environmental Objectives	To prevent acid leachate to groundwater resources		
	To prevent acidification of adjacent surface waters		
	Comply with conditions stated in relevant development approvals.		
Environmental Values	The water quality of Cleveland Bay, Ross Creek and surrounding waterwa	ys	
	The quality of existing Groundwater aquifers	1	
Control Measures		Responsibility	
As field and laboratory testing l required for all soils. However, ooze materials are excavated, sulfate soil will be treated and r Treatment and Management of	As field and laboratory testing has indicated low potential acidity, specific management measures are not required for all soils. However, measures will be adopted to deal with "incidental" acid generation where oze materials are excavated, drained or dewatered for periods of greater than 24 hours. Disturbed acid sulfate soil will be treated and managed in accordance with Queensland EPA's Instruction for the Treatment and Management of Acid Sulfate Soils. 2001 and SPP 2002		
Acid sulphate soil strategy will	be referred to DNRW for comment and approval.	Contractor	
Stockpiles of Potential ASS ma containment area for treatment	aterial shall be minimised and contained in an adequately bunded with lime as required.	Contractor	
Surface water infiltration to gro required lime material shall be	Contractor		
Dewatering activities during site reclamation and earthworks shall be undertaken in a controlled manner to prevent acid leachate to waterways.		Contractor	
Any acid leachate detected during reclamation and earthworks shall be treated by liming at required doses prior to disposal or use on site as engineered fill.		Contractor	
Monitoring		Responsibility	
Stormwater runoff discharged from the site shall be monitored at discharge locations for pH, salinity, suspended solids, turbidity, nutrients and heavy metals.		Contractor	
Groundwater resources potentially affected by construction activities shall be monitored for pH, salinity, suspended solids, turbidity, nutrients and heavy metals.		Contractor	
Surface marine waters shall be monitored during construction for pH, turbidity and as agreed with EPA.		Contractor	
Twice monthly monitoring for indicators for acidification in standing water collected from de-watering.		Contractor	
Reporting and Recording		Responsibility	
The Contractor shall document any encounter of Potential and Actual ASS and report any such Contractor occurrence to the Proponent		Contractor	
Performance Indicators	The pH of waters collected on-site shall be maintained between 6.5 and 9.		
Corrective Actions	Non-conformance with this plan shall be documented and a corrective acti All CAR's shall be included in the non-conformance register.	on request (CAR) issued.	



CEMP Element 10	Cultural Heritage		
Environmental Objectives	To prevent damage to places and objects of cultural heritage significance.		
	To comply with the "duty of care" requirements of the Aboriginal Cultural Heritage Act 2003		
	Comply with conditions stated in relevant development approvals.		
Environmental Values	Cleveland Bay, Ross Creek and Ross River are of cultural heritage value to The area is identified by the Traditional Owners as a 'dreaming place' and a hunting grounds.	o Traditional Owners. as important fishing and	
Control Measures		Responsibility	
The Traditional Owners sh environmental reports compi	all be provided with the opportunity to review and provide feedback on ed as part of the EIS process.	Proponent	
Traditional Owners shall be and the proposal for cultural	consulted regarding the timing and duration of proposed construction activities neritage monitoring.	Proponent	
All personnel working on the relating to the Cultural Herita	e site shall attend a site induction briefing, which will include information ge Management Plan (CHMP).	Proponent and Contractor	
Personnel shall be provided with information on the types of cultural heritage values likely to be found within the project site, and shall be informed of protocols to be followed in the event of the discovery of archaeological finds.		Proponent and Contractor	
Personnel shall be fully infor	Personnel shall be fully informed of their 'duty of care' under the <i>Aboriginal Cultural Heritage Act 2003</i> . Proponent and Contractor		
The Traditional Owners shall nominate cultural heritage monitors to be present at the project site during all earthworks undertaken during construction.		Proponent / Contractor / Traditional Owners	
A cultural monitoring/site inspection program for the lower clay deposits shall be implemented following dewatering of the site.		Proponent /Contractor / Traditional Owners	
In the event that any sites, materials or cultural heritage values are discovered during construction, the following protocol shall be implemented:		Proponent/ Contractor / Traditional Owners	
<ul> <li>All construction work inspection by Tradition</li> </ul>	and other activities at the site of the find shall cease and a thorough nal Owner representatives shall be arranged.		
<ul> <li>The find shall be der with appropriate tem</li> </ul>	harcated with pegs or flagging tape and protected from any potential impacts porary barriers.		
<ul> <li>A reasonable buffer or other appropriate</li> </ul>	area shall be maintained around the find to be determined by the Contractor personnel.		
<ul> <li>Development work n</li> </ul>	ay continue outside the demarcated buffer area.		
<ul> <li>Traditional Owners s the find.</li> </ul>	nall provide advice on appropriate management action following inspection of		
<ul> <li>Depending on the cu the project archaeolo Resources and Wate</li> </ul>	tural significance of the find, the Proponent shall seek technical advice from gist and the Cultural Heritage Coordination Unit, Department of Natural r.		
<ul> <li>Development work a heritage management</li> </ul>	t the location of the find shall not recommence until appropriate cultural t action has been implemented to the satisfaction of all stakeholders.		



In the event that human skele shall be implemented:	Proponent/ Contractor / Traditional Owners		
<ul> <li>All construction operation</li> </ul>	ons shall cease immediately within 100 m of the remains.		
<ul> <li>The remains shall be d impacts by appropriate</li> </ul>	emarcated with pegs or flagging tape and protected from any potential temporary barriers.		
<ul> <li>The Queensland Police Resources and Water, of urgency.</li> </ul>	<ul> <li>The Queensland Police, Cultural Heritage Coordination Unit of the Department of Natural Resources and Water, as well as Traditional Owner representatives shall be contacted as a matter of urgency.</li> </ul>		
<ul> <li>Minimal disturbance to Owners on procedures</li> </ul>	the remains shall be ensured and advice shall be sought from Traditional for handling the material in a culturally appropriate and sensitive manner.		
If the material is determined to Police.	Proponent		
If material of potential valuable cultural heritage monitoring is i work at the find site and take p who will contact the Traditional	Contractor		
Monitoring	Responsibility		
Monitoring shall be undertaker	Traditional Owners		
Monitoring shall be undertaker	Contractor		
Reporting	Responsibility		
The Contractor shall report to Control Measures project cultu	Contractor		
Performance Indicators	No disturbance to any sites or objects of cultural heritage significance.		
<b>Corrective Actions</b> The construction of the project shall be modified as required and the appropriate cultural hereitage signification identified during the construction phase.			



CEMP Element 11	Visual Amenity	
Environmental Objectives	To protect visual character of existing landscapes	
	To prevent visual impacts on residences from the Port of Townsville	
	Comply with conditions stated in relevant development approvals.	
Environmental Values	View-lines, landscape character and residential amenity shall be maintained	ed
Control Measures		Responsibility
Landscaping shall provide a co foreshore.	ontinuous 'green edge' to coastlines to continue the character of the Strand	Landscape Contractor
The acoustic barrier berm shal screening height and break up	l be densely planted with tropical foliage and tall trees to increasing view lines vessels berthed at the terminal.	Landscape Contractor
5 storey buildings shall be land surrounding ground level and s	Landscape Contractor	
Residences shall not have balo This requirement shall be incor	Body Corporate	
A 'sculpture wall' is recommended between the main access road and Ross Creek, to act as a partial Project Architect screen and alternative visual focus to the industrial Port facilities beyond.		
The TOT precinct lighting shall	be controlled and ameliorated by selective directional lighting.	Project Architect
Appropriate lighting design, building orientation and landscape screening that will contribute to light filtering and softening shall be incorporated without impacting on the safe navigation and operations of the Port and the TOT.		Project Architect
Lighting within the Breakwater minimise glare and light spill in	Cove Precinct shall include lighting fixtures that direct light down-wards to npacts.	Project Architect
Monitoring		Responsibility
Monitoring of landscaped plantings shall be undertaken in accordance with the approved Landscape Plans for the project.		Landscape Contractor
Reporting		Responsibility
The condition of landscaped plants shall be reported to the relevant authority for the TOT project.		Landscape Contractor
Performance Indicators	Landscaping plants are maintained in good condition so as to provide ader visually intrusive elements.	quate screening of
Corrective Actions	Landscape plants that fail to thrive shall be replaced as required by the ap	proved Landscape Plan.



CEMP Element 12	Landscaping and Open Space		
Environmental Objectives	To provide continuous public access between the Strand and Breakwater	Cove open space areas	
	Comply with conditions stated in relevant development approvals.		
Environmental Values	Environmental Values The amenity of public open space, community facilities, streetscapes and residential areas shall be maintained.		
Control Measures		Responsibility	
Landscaping and revegetation construction activities.	works are to be completed as soon as possible following completion of	Landscape Contractor	
Adequate access to open s maintenance and emergency	pace shall be provided for local residents and other users including vehicles.	Landscape Contractor	
All landscaping works shall be	undertaken in accordance with the approved Landscape Plan.	Landscape Contractor	
Sediment control measures sh established.	nall be installed and shall remain in place until all landscape vegetation is	Landscape Contractor	
Soils and fill used in landscapi	ing and revegetation works are to be free from weeds and propagules.	Landscape Contractor	
The Landscape Contractor sh completion of all landscaping	all undertake a 12-week program of contractual maintenance on practical works.	Landscape Contractor	
A weed-free zone shall be maintained around landscape trees until establishment.		Landscape Contractor	
Weed control shall be achieve vegetation in order to maintain	Landscape Contractor		
Any plants that die, fail to th species, size and quality.	Landscape Contractor		
On completion of the landscaping maintenance period, the open space area shall be further maintained for an "On Maintenance" period of twelve (12) months or for a period agreed between the proponent and Council.		Proponent	
Following acceptance of works in public owned areas as "Off Maintenance", Council will undertake all Open Space maintenance tasks/actions with the exception being the proponent (and relevant Body Corporate) shall maintain all public open space areas where an agreement to maintain has been entered into with the Council.		Proponent	
Monitoring	Responsibility		
The landscaped and revegeta monthly thereafter for twelve (	Landscape Contractor		
A suitably qualified person shall monitor the health of retained and planted trees. Survival and condition of native plants shall be assessed monthly and tree health rated according to vegetation assessment criteria.		Landscape Contractor	
Routine inspection and eradication of weeds shall be undertaken by non-chemical methods, ensuring propagules are disposed of in an appropriate manner.		Landscape Contractor	
Reporting		Responsibility	
A monthly report shall be prov vegetation.	Landscape Contractor		



Performance Indicators	Not ( acco	Not greater than 5% of landscape vegetation shall be assessed as being in "poor" condition according to the following criteria.		
		Condition	Criteria	
		Healthy	Leaves green, no abnormal leaf loss	
		Fair	Most leaves green, some leaves yellowing (< 20% of canopy affected)	
		Poor	Many leaves yellow or brown (> 20% of canopy affected)	
Corrective Actions	Where inspection reveals that sediment and erosion control devices are damaged, these shall be repaired and reinstated.			
	Whe likely	Where existing vegetation shows signs of poor health, an investigation shall be undertaken to identify likely causes and measures to mitigate vegetation impacts shall be implemented.		
	Whe	re landscaping	species fail to thrive, supplementary planting shall be undertaken.	
	Whe as n	re appropriate, ecessary.	specialist advice should be sought on modification of landscape design identified	
	Non- All C	-conformance v CAR's shall be in	with this plan shall be documented and a corrective action request (CAR) issued. ncluded in the non-conformance register.	



CEMP Element 13	Waste Minimisation (Solid Waste)	
Environmental Objectives	To minimise waste generated at the site to reduce the volume of waste requir	ring disposal to landfill.
	To prevent dispersal of waste from the site to receiving environments.	
	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection Act 1994</i> and the <i>Environmente Management</i> ) <i>Policy 2000</i> (EPP Waste).	nvironmental Protection
	Comply with conditions stated in relevant development approvals.	
Environmental Values	The environmental values identified by the EPP Waste include:	
	<ul> <li>"life health and well-being of people; and</li> </ul>	
	<ul> <li>diversity of ecological processes and associated ecosystems; and</li> </ul>	
	<ul> <li>land use capability having regard to economic considerations."</li> </ul>	
Control Measures		Responsibility
The Contractor shall establish a Contractor, prior to commencin within the site.	a Construction Waste Control Plan, to the satisfaction of the Principal g work, to manage the collection, storage and removal of all litter and waste	Principal Contractor / Contractor
The construction waste control review committee for review an inclusion in the EMP.	plan will be provided to the EPA, Townsville City Council and technical ad comment and monitoring and control measures agreed prior to formal	
The work area shall be designated and fenced before construction commences; and vehicles, plant and equipment shall not be operated outside the designated work area.		Contractor
Waste avoidance and reduction strategies shall be employed to eliminate waste at the source by reviewing construction activities and processes.		Contractor
Waste shall be assessed for its ability to be reused on-site or recycled to minimise the component of waste requiring disposal. The following measures shall be considered.		Contractor
<ul> <li>Clean plasterboard ma the remediation of soils</li> </ul>	y be recycled for manufacture of new plasterboard or shredded and used in s.	
<ul> <li>Wood waste can be re weeds and reduce eva</li> </ul>		
<ul> <li>Metals, glass, plastics Council's recycling service</li> </ul>		
<ul> <li>Crushed concrete can kerb and guttering.</li> </ul>		
<ul> <li>Asphalt can be recycled</li> </ul>		
Disposal of waste shall be con minimisation have been consid	Contractor	
Cleared native vegetation shall be chipped/mulched and re-used in site landscaping or for stabilisation of exposed soils. Non-native vegetation shall not be chipped/mulched for re-use.		Contractor
Cleared vegetation that cannot be re-used on site shall be disposed of at the Vantassel Street Landfill green waste facility.		Contractor
Waste containers and recyclin an area accessible to refuse co	g bins (for domestic wastes of construction employees) shall be provided in llection vehicles and arrangements made for the collection of their contents.	Contractor
Waste collection and storage a stormwater by provision of dive	Contractor	



All waste materials shall be dis other statutory requirements.	Contractor	
Regulated waste shall be colle	Contractor	
All liquid waste shall be stored stormwater excluded. Collectio	in sealed containers within in an adequately bunded containment area with n of these wastes shall be by licenced contractor.	Contractor
All litter and waste materials in prevent any spillage or any oth	storage or in transit from the site shall be covered or otherwise handled to er nuisance to the community or adjacent residents.	Contractor
Quantities of materials required excess materials required	f for construction shall be calculated to prevent over-ordering and minimise losal.	Contractor
Where practicable, formwork s	hall be re-used within the site.	Contractor
Off-cuts and excess materials	shall be separated to facilitate re-use within the site or recycling.	Contractor
A bunded area for the servicin accidental spillage of oils or groups of the servicing of the servicing of the service of the s	ng of heavy machinery (if required) is to be constructed to ensure that any ease is not dispersed in stormwater runoff or leached into the groundwater.	Contractor
Industry standard enclosed sto waste containers for the storag	Contractor	
Monitoring	Responsibility	
All litter and waste materials Contractor shall monitor the co	Contractor	
Weekly inspections of the site site.	Contractor	
Reporting	Responsibility	
Monthly reports shall be provid disposal activities and site mor Work Plan and record details o	Contractor	
Performance Indicators Visual inspection of on-site storage and service areas, temporary and permanent drains shall indicate compliance with required waste disposal methods.		nent drains shall
<b>Corrective Actions</b> Non-conformance with this plan shall be documented and a corrective action request (CAR) is All CAR's shall be included in the non-conformance register. The Contractor shall implement following corrective action.		a request (CAR) issued. tor shall implement the
	Storage and removal of all litter and waste. Adequate delineation of working	areas.



CEMP Element 14	Dangerous and Hazardous Substances (including Liquid Waste)		
Environmental Objectives	To ensure correct handling and storage of fuels, oils and other hazardous substances.		
	To prevent release of potential contaminants to receiving environments.		
	Comply with conditions stated in relevant development approvals.		
Environmental Values	Health and safety of workers on the site and the water quality values of Cleveland Bay shall be protected from impacts due to incorrect handling and storage of dangerous and hazardous substances.		
Control Measures		Responsibility	
Any hazardous materials requi be appropriately handled to pre	red to be transported to or from the project site during construction shall event release to receiving environments	Transport Contractor	
Vehicles required to transport h materials and shall display app	nazardous materials shall be appropriately licensed to carry such ropriate warning signs in accordance with relevant Australian Standards.	Transport Contractor	
All hazardous materials shall b provided by the product manuf- instructions for correct handling	e transported with a copy of the Material Safety Data Sheet (MSDS) acturer and shall be appropriately labelled and accompanied by	Transport Contractor	
All hazardous materials shall be transported in the original containers where possible. Where alternative containers are required for transport, these shall be compatible with the producers requirements, the product being transported and shall be appropriately labelled.			
All flammable and combustible materials will be stored in compliance with AS1940-2004. Contractor			
Persons handling and transporting hazardous materials shall be appropriately trained in handling the products and shall be made aware of the procedures required for clean-up of spills.		Contractor	
All persons required to be in contact with hazardous materials shall be provided with appropriate protective clothing.		Contractor	
A secured, bunded containment area shall be provided within the site for storage and handling of dangerous and hazardous substances (including oil, fuel, grease and hydraulic fluids).		Principal Contractor / Contractor	
The containment area bunding shall be impervious and shall have sufficient capacity to prevent release of substances to the environment in the event of spills or leakages.		Principal Contractor / Contractor	
The containment area shall be located away from overland flow paths and shall be constructed to prevent the entry of stormwater.		Principal Contractor / Contractor	
Maintenance and refuelling of equipment within the site shall be undertaken within a designated bunded area designed to contain spillage and waste water.			
A register shall be maintained of all dangerous and hazardous substances to be kept on-site including the Material Safety Data Sheets (MSDS) for each substance.		Contractor	
All dangerous and hazardous s requirements of the MSDS for	substances shall be stored and handled in accordance with the the substance.	Contractor	
Incompatible substances shall	not be stored together.	Contractor	
All staff and sub-contractors shall be trained in the safe storage and handling requirements of dangerous and hazardous substances.		Contractor	
A spill response kit (including a in a clearly marked location wit	ppropriate absorbents and neutralising substances) shall be kept on site h clear instructions for spill clean-up procedures.	Contractor	



Performance Indicators	Hazardous and dangerous substances do not cause environmental or health impacts.	
Monitoring	Weekly visual inspections of the containment area shall be undertaken by the Contractor to identify non-compliance with the requirements of this EMP.	
	Weekly inspection of the contents of the spill response kit shall be undertaken by the Contractor to ensure adequate materials are available at all times.	
Reporting	The Contractor shall immediately report spills or leakages of hazardous and dangerous substances to the Proponent.	
	The Proponent shall immediately report all significant spills or leakages that may result in environmental harm to the EPA and DPI&F.	
Corrective Actions	In the event of a spill or leakage, appropriate clean-up procedures shall be implemented immediately. Spillages shall not be hosed or washed away.	
	In the event a significant spill with potential for environmental harm, the EPA and DPI&F shall be immediately notified and where required remediation actions shall be undertaken in consultation with the EPA and DPI&F.	



CEMP Element 15	Site Rehabilitation and Decommissioning		
Environmental Objectives	To ensure that the site is left in a condition suitable for the intended future use.		
	To ensure remediation of any damage to property or environmental value construction works.	s caused as a result of	
	Comply with conditions stated in relevant development approvals.		
Environmental Values			
Control Measures		Responsibility	
All temporary works such as si from the site on completion of	te sheds and temporary fencing shall be decommissioned and removed all construction works.	Contractor	
All stockpiles shall be removed licensed disposal facility.	and any excess material unsuitable for reuse shall be disposed of at a	Contractor	
Site decommissioning shall be construction works.	Site decommissioning shall be completed within two weeks of the practical completion of all Contractor construction works.		
The Construction Project Manager shall supervise decommissioning and removal of all temporary Project Manager structures and materials which will be undertaken within 2 weeks of completion of construction works.			
Structures and materials will be either demobilised and returned to suppliers or manufacturers or Contractor reused within the site.			
Any structures or materials that cannot be reused will be removed to an approved recycling facility or landfill site for disposal as described in the Waste Management report.			
Progressive and final rehabilitation of all environmental values disturbed during the construction of the Contractor TOT project shall be undertaken in accordance with the methods provided in the Nature Conservation Report			
Rehabilitation of disturbed areas should incorporate, where appropriate, provision of next hollows and contractor ground litter.		Contractor	
Performance Indicators			
Monitoring	The Project Manager and a suitably qualified engineer shall inspect the site on completion of all construction works and certify that the site is suitable for commissioning.		
	Monthly inspections shall be conducted by a suitably qualified profession, works.	al of all site rehabilitation	
Reporting	A report shall be prepared to Council on completion of site works to provide details of the responsibility for ongoing site maintenance.		
	A report shall be prepared to EPA and Council of any rehabilitation works providing details for required maintenance.		
Corrective Actions	Non-conformance with this plan shall be documented and a corrective action request (CAR) issued. All CAR's shall be included in the non-conformance register.		



CEMP Element 16	Capital Dredging	
Environmental Objectives	To mitigate impacts on nearby noise-sensitive receptors.	
	To minimise airborne transportation of pollutants from the dredging site.	
	To protect the amenity of nearby residential areas.	
	To protect amenity and minimise disruption to recreational and commercial	marine vessel operators.
	To ensure compliance with the <i>Environment Protection Act 1994</i> and Environment Protection Act 1994 and Environment Policies, the <i>Nature Conservation Act 1992</i> , the <i>Fisheries Act 1994</i> and the <i>and Biodiversity Conservation Act 1999</i> .	onmental Protection Environment Protection
	Comply with conditions stated in relevant development approvals and appromanagement plan.	oved dredge
Environmental Values	<ul> <li>The wellbeing of the community and individuals</li> </ul>	
	<ul> <li>Recreational and residential amenity</li> </ul>	
	<ul> <li>The water quality of Cleveland Bay</li> </ul>	
	<ul> <li>The GBRMP, Fish Habitat Area and adjacent aquatic ecosystems incle mangrove communities, benthic communities, wetland communities, n species and recreational and visual amenity.</li> </ul>	uding seagrass and nigratory and threatened
Control Measures		Responsibility
The Contractor shall establish a incorporating the control measure plan ESCP will be provided to t Water and the Department of F review and comment and moni	Contractor	
All noise generating equipment and processes shall be controlled to minimise noise emission in accordance with AS 2436.		Contractor
Noise control measures shall include fitting of effective exhaust silencers to all equipment and fitting of engi acoustic shielding.		Contractor
All dredging equipment shall be maintained in good condition in accordance with manufacturers' instructions.		Contractor
Dredging equipment shall be turned off when not in use.		Contractor
Noise generating equipment shall be sited away from noise-sensitive places to increase the distance between the source and receptors.		Contractor
All dredging equipment shall be operated in accordance with established operating procedures and maintained to minimise exhaust emissions.		Contractor
Emission controls shall be in place prior to commencement of dredging and maintained in good working order throughout dredging.		Contractor
All materials that generate fumes or odours shall be properly stored and used in accordance with approved procedures.		Contractor
The Contractor shall provide a notice to marine vessel operators of the dredging activities and the proposed dredging program.		Contractor
The Contractor shall notify and maintain contact with the Regional Harbour Master regarding potential disruption to marine vessel movements due to dredging activities.		Contractor
Monitoring of surface waters in Cleveland Bay shall be undertaken for 3 months prior to commencement of construction to establish baseline water quality conditions.		Contractor
Storage, handling and disposal of oils, fuel and grease shall be adequately contained to prevent spillage Contractor into receiving waterways.		



A spill clean-up kit and spill res	Contractor	
Any spills shall be immediat consultation with the EPA and	Contractor	
Silt curtains shall be installed d dispersion of pollutants.	Contractor	
Lighting used on dredge equip	ment shall be shielded or employ sodium vapour lamps.	Contractor
Dredging activities shall be tim	ed to avoid marine species nesting periods.	Contractor
Dredging shall not occur during	g strong SE winds or strong wind-driven currents	Contractor
Dredging in open water shall n	ot occur during wind speeds greater than 10 knots.	Contractor
Turtle exclusion devices shall the commencement of works.	be fitted to dredging equipment and shall be fully operational prior to	Contractor
Wherever possible dredging sh November/December.	nould be timed to avoid turtle nesting periods and not undertaken in	Contractor
A fauna spotter/catcher shall b path.	e present during dredging activities to identify marine fauna in the dredge	Contractor
Where marine fauna is identifie works shall cease until the anir	Contractor	
Monitoring		Responsibility
Monitoring of surface water v Quality Element of this EMP.	Contractor	
Monitoring of suspended solid hour after commencement of d	Contractor	
Monitoring of turbidity plumes s as agreed with EPA.	Contractor	
Reporting and Recording	Responsibility	
Monthly reports shall be provid on all monitoring activities, any undertaken.	Contractor	
Monthly reports shall be provid action taken.	Proponent	
Performance Indicators	No damage caused to the marine fauna	
	Water quality maintained to acceptable standards as referenced in the Wat	er Quality Report.
	Sedimentation Plumes controlled and not disbursed.	
	Compliance with all other relevant EMP elements.	
<b>Corrective Actions</b> Non-conformance with this plan shall be documented and a Corrective Action Requised. All CAR's shall be included in the non-conformance register.		
If there is a breach or infringement of conditions, action will be taken consistent with the nature seriousness of the breach or infringement. Action may include: <ul> <li>issue of "stop work notice"</li> <li>notice to comply pending reinspection of the dredging site.</li> </ul>		



CEMP Element 17	Safety and Hazard Management	
Environmental Objectives	To maintain site security and ensure public safety during the construction phase	
	To store any hazardous material in accordance with the releva	ant Australian Standards
	Comply with conditions stated in relevant development approv	/als.
Environmental Values	To prevent death, injury or illness being caused as a result of	workplace activities.
	Promote public safety through incorporation of Crime Prevent Design Principles (CPTED).	ion through Environmental
Control Measures		Responsibility
The occupational health and safety of employees at the TOT project is regulated under the Queensland <i>Workplace Health and Safety Act 1995</i> (WH&S Act) and the <i>Workplace Health and Safety Regulation 1997.</i> The contractor is to establish all relevant Work Place Health and Safety protocols for the project site.		Contractor
Severe weather conditions can impact of include events such as cyclones, severe implemented during extreme weather ev	n the health and safety of the project workforce and may storms, storm surge or high winds. The following are to be ents:	Contractor
Appoint a nominated emergency coordinator to be trained in emergency control and will be responsible for monitoring the whereabouts of all persons on site;		Contractor
All personnel to be trained in emergency	evacuation procedures	Contractor
Periodic emergency evacuation procedu	Contractor	
The site will be secured by fencing, hoarding or other suitable barrier to prevent unauthorised entry to the site. Security barriers will be constructed so as to prevent climbing.		Contractor
Adequate lighting, safety signage and traffic controls will be provided in accordance with Townsville City Council requirements and relevant Australian Standards.		Contractor
All temporary lighting or traffic control de	vices will be approved by Council prior to installation.	Contractor
Security lighting and surveillance system operation.	Contractor	
All hazardous substances will be properly stored in secured locations and adequate signage installed to warn of the location of dangerous goods. Signage will also be erected on the site perimeter fence/hoarding to inform of any security measures and advise of a 24 hour contact name and number.		Contractor
Material Safety Data Sheets (MSDS) for all hazardous substances are to be maintained in a current format, accessible and keep in a prominent place.		Contractor
Storage areas are to be bunded to conta	Contractor	
The contractor is to review all risk elements identified in the Hazard and Risk Assessment and have regard to any consequential risk to Workplace Health and Safety for the project. In addition the contractor is to note the designers identified Workplace Health and Safety advices that may be noted on drawings or reports associated with detailed design documentation to prevent any workplace injuries.		Contractor
Monitoring		Responsibility
Weekly inspections of storage areas.		
Monitoring of waters collected within the quality report and management strategie	bunded areas to be carried out in accordance with the water s contained in the EIS.	



Reporting		Responsibility	
The contractor is to report any accident	Contractor		
The contractor is to report any non confo condition to the proponent. The propone			
Performance Indicators	All storage areas are to be provided in accordance with AS 1940		
	No serious injury caused by work place activities.		
Corrective Actions	Non – conformance with this EMP shall be documented and corrective action request (CAR) issued. All CAR's will be included in the non- conformance register.		



OEMP Ele	ement 1	o be provided to future		
Environmental Objectives		To promote landowner awareness and encourage the use of sustainable house design.		
		To reduce the use of non-renewable water and energy resources.		
		To facilitate reuse and recycling of waste materials and waste requiring disposal to landfill.	reduce the component of	
		To provide access to existing services including transport, cycling and pedestrian networks		
Environm	Environmental Values The environmental values of the operational project include commun and safety, natural resources and habitats and residential and recreat amenity.		ude community health ial and recreational	
No.	Sustainable House Design		Responsibility	
ESD1	The siting of buildings should co and heat loss in winter.	nsider solar orientation to reduce heat gain in summer	Architect	
ESD2	Energy efficient design measure ventilation of internal rooms, ad enhanced natural lighting, shutte	Architect		
ESD3	Consider specification of produc lifecycle energy of materials sho and transport and the longevity of	Architect		
ESD4	Consider specification of sustain bamboo as well as materials tha non-polluting process.	Architect		
ESD5	Building design should incor specification of off-peak energy	Architect		
ESD6	Consider water efficient fittings a flow taps and shower heads, and	Landowner		
ESD7	Consider energy efficient fitting minimum 4.5 star energy rating, water heating and installation of	Landowner		
No.	Sustainable House Constructi	Responsibility		
ESD8	Consider the selection of constru from recycled or renewable reso	Builder		
ESD9	Consider selection of manufactu sustainable sources and have in production of materials such as during production.	Builder		



ESD10	Consider use of construction materials for framing and internal joinery, roofing, flooring, walls materials and building foundations from sustainable sources.	Builder
ESD11	Consider use of low-toxicity paints, floor coverings, sealants and adhesives to improve indoor air quality.	Builder
ESD12	Consider selection of manufacturers and suppliers that minimise and/or recycle materials packaging.	Builder
ESD13	Consider selection of local manufacturing and/or supply businesses to reduce fossil fuel usage in transport.	Builder
No.	Sustainable Household Practices	Responsibility
ESD14	Natural landscapes should be enhanced by use of locally native plant species in gardening and landscaping works and avoid use of invasive species.	Landowner
ESD15	Water efficient garden and landscape features should be used such as drought tolerant plants and sub-surface drip irrigation with soil moisture sensors.	Landowner
ESD16	Potable water use should be reduced through roofwater collection to supply garden and landscape irrigation water.	Landowner
ESD17	Gardeners should minimise the use of pesticides, herbicides and artificial fertilisers in gardening and landscaping.	Landowner
ESD18	Waste avoidance and reduction strategies should be employed to eliminate waste at the source by reviewing household practices.	Landowner
ESD19	Waste should be assessed for its ability to be reused or recycled to minimise the component of waste requiring disposal.	Landowner
ESD20	Disposal of waste should be considered as the last option, when all other waste minimisation practices have been considered.	Landowner
ESD21	Waste containers and recycling bins are to be provided in an area accessible to refuse collection vehicles and arrangements made for the collection of their contents.	Body Corporate
ESD22	All litter and waste materials in storage or in transit from the site are to be covered or otherwise handled to prevent any spillage or any other nuisance to the community or adiacent residents.	Body Corporate



OEMP Element 2	Noise Control		
Environmental Objectives	To mitigate impacts on nearby noise-sensitive receptors.		
	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection (Noise) Policy 1997</i> (EPP Noise).		
	Comply with conditions stated in relevant development a	pprovals.	
Environmental Values	The environmental values identified by the EPP Noise in	clude:	
	<ul> <li>the wellbeing of the community (including social a</li> </ul>	nd economic amenity); and	
	<ul> <li>the wellbeing of the individual (including the opport conversation).</li> </ul>	rtunity to have sleep, relaxation and	
Control Measures		Responsibility	
The operator of the TOT shall develop a precinct. In particular, ship horn operatic where safety is not compromised.	Noise Management Plan to control noise levels within the ons at the TOT berth should be limited during night-time	TOT Operator	
The detailed design of the TOT Precinct reviewed by a qualified acoustic consult noise impacts are taken into consideratio orientation and location of buildings/stru	Body Corporate		
Building design mitigation measures with Community Management Statement and glazing for exposed windows and doors	Body Corporate		
Signage shall be installed in internal wat mammals and to restrict vessel speed w	Body Corporate		
Monitoring		Responsibility	
Noise monitoring shall be undertaken by the Operator of the TOT Precinct at the nearest noise- sensitive receptors or at any complainant's property on receiving instructions from regulatory agencies.		TOT Operator	
Reporting		Responsibility	
Records shall be maintained of all noise actions undertaken.	TOT Operator		
The TOT Operator shall make copies of	TOT Operator		
Performance Indicators	rformance Indicators No noise complaints are received in relation to on site construct		
	In the event that noise monitoring is required by regulatory agencies, the daytime noise levels at noise-sensitive receptors shall not exceed the project objectives stated in the Noise and Vibration Assessment Report.		
Corrective Actions	Non-conformance with this plan shall be documented and a corrective action request (CAR) issued. All CAR's shall be included in the non-conformance register. The Contractor shall implement the following corrective action		



OEMP Element 3	Air Quality (Dust and Greenhouse Gases)		
Environmental Objectives	To minimise airborne transportation of pollutants from the developed project site.		
	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection (Air) Policy 1997</i> (EPP Air).		
	Comply with conditions stated in relevant development appro	vals.	
Environmental Values	The environmental values identified by the EPP Air are "the that are conducive to suitability for the life, health and well-be	qualities of the air environment ing of humans".	
Control Measures – Breakwater Co	ove Precinct	Responsibility	
The Body Corporate shall have prepared on the site in accordance with the read	ared an Air Quality Control Plan to manage air quality control quirements of this Element.	Body Corporate	
All equipment shall be operated in ac maintained to minimise exhaust emis	ccordance with established operating procedures and ssions.	Body Corporate	
All materials (e.g. paints) or processe properly stored and used in accordar	es (e.g. painting) that may generate fumes or odours shall be nee with approved procedures	Body Corporate	
Dust control measures (e.g. water s all maintenance processes that may	praying, wood chip layers, wind breaks, etc) shall be used on generate dust.	Body Corporate	
Dust-generating activities shall not be	Body Corporate		
New equipment purchased for use v efficiency.	Body Corporate		
Equipment shall be maintained to ret	Body Corporate		
Control Measures – TOT Precinct			
The TOT Operator shall prepare an a site in accordance with the requirement	TOT Operator		
All equipment shall be operated in accordance with established operating procedures and maintained to minimise exhaust emissions. Engines shall not be left idling needlessly		TOT Operator	
All materials (e.g. paints) or processe properly stored and used in accordar	TOT Operator		
Dust control measures (e.g. water s all processes that may generate dust	TOT Operator		
Dust-generating activities shall not be	TOT Operator		
Monitoring	Responsibility		
Weekly inspections of control meas place.	Body Corporate and TOT Operator		
Reporting		Responsibility	
Reports shall be provided to the Tow limits are exceeded.	Body Corporate and TOT Operator		



Performance Indicators	Emissions generated from maintenance construction activities shall comply with the following air quality targets.		
	Parameter	Maximum Acceptable Concentration	
	24 hour average dust concentration	150 µg/m³	
	Annual, 24 hour averaged dust concentration 9		
	Dust deposition rate	120 mg/m <sup>2</sup> /day	
	No complaints are received from surrounding land users.		
Corrective Actions	If air quality reduction occurs outside the site boundary, activities impacting adversely on air quality shall cease and additional control measures will be applied by the Body Corporate and the TOT Operator where relevant. A reduction in air quality will be defined when two (2) or more valid air quality complaints are received by the Body Corporate and the TOT Operator, from adjacent residents.		
	Non-conformance with this plan shall be documented and a corrective action request (CAF issued. All CAR's shall be included in the non-conformance register.		



OEMP Element 4	Water Quality		
Environmental Objectives	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection (Water) Policy 1997</i> (EPP Water).		
	Comply with conditions stated in relevant development approvals.		
Environmental Values	The water quality of Cleveland Bay shall be maintained to prevent impacts on environmental values within the GBRMP and adjacent aquatic ecosystems including seagrass communities, benthic communities, wetland communities, migratory and threatened species and recreational and visual amenity.		
Control Measures		Responsibility	
Silt curtains shall be used during mainte	nance dredging wherever practical.	Dredging Contractor	
Dredging shall not occur in open water seagrass beds and coral reefs, or in win	during times of strong wind-driven currents in the direction of ds greater than 10 knots.	Dredging Contractor	
Silt curtains shall be deployed around er	nplacement sumps in marina.	Dredging Contractor	
Dredging will not be undertaken in Nove	mber/December.	Dredging Contractor	
Dredging in marina shall be undertaken	during low tidal flow and predominantly a rising tide.	Dredging Contractor	
Monitoring	Responsibility		
Water quality shall be monitored on an event basis during dredging and other activities that are likely to increase turbidity. Monitoring is to be agreed with EPA		Dredging Contractor	
All water quality monitoring shall be undertaken in accordance with the latest edition of the EPA Water Quality Sampling Manual.			
Reporting		Responsibility	
Water quality monitoring results shall be forwarded to an appropriately qualified professional appointed by the Proponent for interpretation and preparation of monthly reports to the Proponent who will provide to EPA and GBRMPA. The Contractor shall be responsible for rectifying the impacts		Dredging Contractor	
Performance Indicators	Investigation Levels		
	To be agreed with EPA.		
	Intervention Levels		
	To be agreed with EPA.		
Corrective Actions	If Investigation levels are reached, further assessment must be undertaken to determine if water quality decline is a result of operational activities.		
	If Intervention levels are reached, immediate action must be undertaken to assess the source of the contamination. If necessary, all dredging activities must cease and reactive monitoring must be initiated.		
	Non-conformance with this plan shall be documented and a Corrective Action Request (CAR) issued. All CAR's shall be included in the non-conformance register.		



OEMP Element 5	Flora and Fauna		
Environmental Objectives	To ensure compliance with the <i>Nature Conservation Act 1992</i> , the <i>Vegetation Management Act 1999</i> and the <i>Environment Protection &amp; Biodiversity Conservation Act 1999</i> . To prevent significant damage to species and ecosystems in Cleveland Bay Comply with conditions stated in relevant development approvals.		
Environmental Values	Valuable ecosystems and species known to occur within ( seagrass beds, subtidal benthic communities, coral reefs Reef Marine Park, an abundant, fish communities, rare an mammals and reptiles, rare and vulnerable bird species a	Cleveland Bay include within the Great Barrier nd/or protected marine nd intertidal habitats.	
Control Measures		Responsibility	
All TOT Precinct personnel shall be instr project site.	ucted not to feed fauna species including birds within the	TOT Operator	
Marine plants such as seagrasses, saltc removed except under the authority of a	ouch or mangrove species shall not be damaged or Marine Plants Permit.	TOT Operator/ Marina Operators	
Any authorised damage or removal shal of the Marine Plants Permit.	be undertaken strictly in accordance with the conditions	TOT Operator/ Marina Operators	
Any non-compliance with the conditions the DPI&F. Any required remediation wa	of the Marine Plant Permit shall be immediately notified to rks shall be undertaken in consultation with the DPI&F.	TOT Operator/ Marina Operators	
Silt curtains shall be installed during mai turbidity and to prevent dispersion of pol	Dredging Contractor		
Lighting used on dredge equipment shal	Dredging Contractor		
Maintenance dredging activities shall be	Dredging Contractor		
Maintenance dredging shall not occur du	Dredging Contractor		
Turtle exclusion devices shall be fitted to commencement of works.	Dredging Contractor		
Water jets on the dredge suction head s	Dredging Contractor		
Wherever possible maintenance dredgin	Dredging Contractor		
Where marine fauna is identified within p or strike is likely, works shall cease until	Dredging Contractor		
Design shall incorporate sufficient flushing	ng to resist algal blooms.	Design Team	
Monitoring		Responsibility	
A fauna spotter/catcher shall be present fauna in the dredge path	Dredging Contractor		
Water quality monitoring shall be underta Water Quality Element of this EMP.	Dredging Contractor		
Reporting	Responsibility		
Reporting shall be undertaken in accord	TOT Operator/ Marina Operators		
Performance Indicators	To be agreed with EPA.		
Corrective Actions	Non-conformance with this plan shall be documented and a corrective action request (CAR) issued. All CAR's shall be included in the non-conformance register.		



OEMP Element 6	Landscaping and Weed Control		
Environmental Objectives	To maintain quality parkland and open space areas within the development site.		
	Comply with conditions stated in relevant development approvals.		
Environmental Values	The amenity of public open space, community facilities, streetscapes and maintained.	residential areas shall be	
Control Measures		Responsibility	
Grassed areas shall be irrigat period. Such watering regimes	ted or manually watered to ensure active growth during the establishment s shall comply with Council water restrictions.	Landscape Contractor	
Mowing of grassed areas shal	I maintain lawns at a height of between 25mm and 35mm.	Landscape Contractor	
Litter control shall be achieve collection from litter receptacle	Landscape Contractor		
A weed-free zone shall be ma	Landscape Contractor		
Weed control shall be achieve vegetation in order to maintain	Landscape Contractor		
Shrubs shall be pruned in a m	Landscape Contractor		
Trees shall be pruned to ensure satisfactory form and health. Tree pruning is to be undertaken in accordance with Australian Standard AS4373-1996.		Landscape Contractor	
Any plants that die, fail to th species, size and quality.	Landscape Contractor		
Monitoring		Responsibility	
A suitably qualified person sha of native plants shall be asses criteria.	Landscape Contractor		
Routine inspection and eradic propagules are disposed of in	Landscape Contractor		
Reporting		Responsibility	
A monthly report shall be prov landscape vegetation.	Landscape Contractor		



Performance Indicators	Not greater than 5% of landscape vegetation shall be assessed as being in "poor" condition according to the following criteria.			
		Condition	Criteria	
		Healthy	Leaves green, no abnormal leaf loss	
		Fair	Most leaves green, some leaves yellowing (< 20% of canopy affected)	
		Poor	Many leaves yellow or brown (> 20% of canopy affected)	
Corrective Actions	Where inspection reveals that sediment and erosion control devices are damaged, these shall be repaired and reinstated.			
	Where existing vegetation shows signs of poor health, an investigation shall be undertaken to identify likely causes and measures to mitigate vegetation impacts shall be implemented.			
	Wher	Where landscaping species fail to thrive, supplementary planting shall be undertaken.		
	Wher as ne	re appropriate, ecessary.	specialist advice should be sought on modification of landscape design identified	
	Non- All C	conformance v AR's shall be i	with this plan shall be documented and a corrective action request (CAR) issued. Included in the non-conformance register.	



OEMP Element 7	Stormwater Management		
Environmental Objectives	To maintain and protect the integrity of adjacent waterways.		
	To ensure compliance with the <i>Environmental Protection Act 1994</i> and the <i>Environmental Protection (Water) Policy 1997</i> (EPP Water).		
	Comply with conditions stated in relevant development a	approvals.	
Environmental Values	The water quality values of Cleveland Bay shall be prote stormwater runoff from the site.	ected from pollutants mobilised in	
Control Measures		Responsibility	
All leaf/litter baskets within residential lo hand on a monthly basis in accordance from organic material and resuspension	ts shall be maintained by removal of trapped material by with manufacturer's recommendations to prevent odour of trapped material.	Individual Landowners	
Rainwater tanks shall be inspected every six months for odour and sediment accumulation. Debris in trash racks shall be removed every three months and inspected for blockages after major storm events. The structural condition of rainwater tanks shall be inspected on an annual basis.			
All gross pollutant traps (GPT) within roa material by hand or vacuum truck on a n recommendations to prevent upstream f structural integrity of GPTs shall be insp	ndways shall be maintained by removal of trapped nonthly basis in accordance with manufacturer's looding and decomposition of organic material. The ected every three months.	Body Corporate	
The oil and grit separators within the wharf hardstand area shall be maintained by inspection/servicing for accumulation of coarse sediment and hydrocarbons every three months in accordance with manufacturer's recommendations. The structural condition of oil and grit separators shall be inspected on an annual basis.			
A trade waste approval shall be obtain waste water from the oil and grit separa conditions of the approval are met includ	TOT Operator		
<ul> <li>maximum discharge quantity;</li> <li>maximum rate of discharge;</li> <li>waste water quality limits; and</li> <li>treatment and management requirements.</li> </ul>			
Discharge of trade waste to the sewer shall be separated from the domestic waste discharge line. The discharge location shall incorporate an inspection chamber located at ground level to allow for monitoring and sampling as required by Council.			
Regular cleaning and removal of accumulated oil and grease from the oil and grit separator shall be undertaken by an EPA-licensed contractor who will be responsible for waste tracking requirements. All trade waste shall be transported, treated and disposed of in accordance with the <i>Environmental Protection Regulation 1998</i> and the <i>Environmental Protection (Waste Management) Regulation 2000.</i>			
Monitoring	Responsibility		
Monitoring of the integrity of all stormwa	Individual Landowners / Body Corporate / TOT Operator		
Reporting		Responsibility	
In the event of a major spill or release of pollutants from the site, a report shall be prepared to the relevant regulatory authority.			
Performance Indicators	Compliance with the Environmental Protection (Water) Policy 1997 (EPP Water).		
Corrective Actions	Clean-up / remediation procedures shall be followed as directed by the relevant regulatory authority.		



OEMP Element 8	Waste Management		
Environmental Objectives	To minimise waste generated at the site to reduce the volume of waste requiring disposal to landfill.		
	To prevent dispersal of waste from the site to receiving environments.		
	To ensure compliance with the <i>Environmental Protection Ac</i> <i>Protection (Waste Management) Policy 2000</i> (EPP Waste).	ct 1994 and the Environmental	
	Comply with conditions stated in relevant development appr	ovals.	
Environmental Values	The environmental values identified by the EPP Waste inclu	ıde:	
	<ul> <li>"life health and well-being of people; and</li> </ul>		
	<ul> <li>diversity of ecological processes and associated ecological</li> </ul>	osystems; and	
	<ul> <li>land use capability having regard to economic consi</li> </ul>	derations."	
Control Measures		Responsibility	
Breakwater Cove Precinct			
Each dwelling shall be provided with an Council's waste.	Contractor		
The Body Corporate shall consider prov recycling and minimise disposal.	Council		
All on-site waste/ recycling areas shal adverse impacts upon neighbouring pro	Contractor		
Between collection periods, all waste/recyclable materials generated upon the site shall be kept in enclosed bins with securely fitting lids so that the contents are not able to leak or over flow.		Contractor/residents	
Multi-unit housing shall include comm waste/recycling enclosure.	Contractor		
The size and layout of the waste/recyc future changes in use .	Contractor		
Residents/Body Corporate shall take r materials generated at the site. Arrang maintenance and cleaning of all waste/r	Contractor/residents		
All municipal waste materials shall be di Council by-laws and other statutory requ	Contractor		
Terminal Building			
Separate waste bins and recycling bi facilities. Appropriate signage shall be of procedures and to encourage recycling.	Contractor		
All quarantine waste (e.g. food waste fro collection by an EPA approved contracted	Contractor		



Open Space Area		
Separate waste bins and recycling bins shall be provided within Open Space areas. Appropriate signage shall be displayed to inform residents and visitors of waste disposal procedures and to encourage recycling.		Contractor/council
Monitoring		Responsibility
Regular inspections of the site and shoreline shall be undertaken to evaluate the effectiveness of waste storage and collection practices.		Contractor
Performance Indicators	Visual inspection of on-site storage and permanent drains shall indicate compliance with required waste disposal methods.	
Corrective Actions	Should extensive littering occur, a review of current waste management systems should be undertaken and appropriate measures (e.g. bin placement, education) shall be implemented.	



OEMP Element 9	Dangerous and Hazardous Substances	
Environmental Objectives	To ensure correct handling and storage of fuels, oils and other ha	zardous substances.
	To prevent release of potential contaminants to receiving environ	ments.
	Comply with conditions stated in relevant development approvals	
Environmental Values	Health and safety of workers at the TOT Precinct and the water q Bay shall be protected from impacts due to incorrect handling and and hazardous substances.	uality values of Cleveland I storage of dangerous
Control Measures		Responsibility
Any hazardous materials required to be handled to prevent release to receiving e	transported to or from the TOT Precinct shall be appropriately environments.	Vehicle Operator
Vehicles required to transport hazardous and shall display appropriate warning sig	s materials shall be appropriately licensed to carry such materials gns in accordance with relevant Australian Standards.	Vehicle Operator
All hazardous materials shall be transpo provided by the product manufacturer ar instructions for correct handling	rted with a copy of the Material Safety Data Sheet (MSDS) and shall be appropriately labelled and accompanied by	Vehicle Operator
All hazardous materials shall be transported in the original containers where possible. Where alternative containers are required for transport, these shall be compatible with the producers requirements, the product being transported and shall be appropriately labelled.		
Persons handling and transporting hazardous materials shall be appropriately trained in handling the products and shall be made aware of the procedures required for clean-up of spills.		TOT Operator
All persons required to be in contact with hazardous materials shall be provided with appropriate protective clothing.		TOT Operator
A secured, bunded containment area shall be provided within the TOT Precinct for storage and handling of dangerous and hazardous substances (including oil, fuel, grease and hydraulic fluids).		TOT Operator
The containment area bunding shall be i substances to the environment in the ev	mpervious and shall have sufficient capacity to prevent release of ent of spills or leakages.	TOT Operator
The containment area shall be located away from overland flow paths and shall be constructed to prevent the entry of stormwater.		TOT Operator
A register shall be maintained of all dangerous and hazardous substances to be kept on-site including the Material Safety Data Sheets (MSDS) for each substance.		TOT Operator /Staff
All dangerous and hazardous substance requirements of the MSDS for the substa	s shall be stored and handled in accordance with the ance.	TOT Operator /Staff
Incompatible substances shall not be sto	pred together.	TOT Operator /Staff
All staff and sub-contractors shall be trai and hazardous substances.	ned in the safe storage and handling requirements of dangerous	TOT Operator
A spill response kit (including appropriate TOT in a clearly marked location with clearly marked locati	e absorbents and neutralising substances) shall be kept at the ear instructions for spill clean-up procedures	TOT Operator



Monitoring		Responsibility
Weekly visual inspections of storage are	eas shall be undertaken to verify the integrity of control measures	TOT Operator
Monthly inspection of the contents of the materials are available at all times.	e spill response kit shall be undertaken to ensure adequate	
Reporting		Responsibility
The TOT Operator shall immediately rep environmental harm to the EPA and DP	port all significant spills or leakages that may result in &F.	
Performance Indicators	Hazardous and dangerous substances do not cause environmen	tal or health impacts.
Corrective Actions	In the event of a spill or leakage, appropriate clean-up procedure immediately. Spillages shall not be hosed or washed away.	s shall be implemented
	In the event a significant spill with potential for environmental har shall be immediately notified and where required remediation act in consultation with the EPA and DPI&F.	m, the EPA and DPI&F ions shall be undertaken



OEMP Element 10	Hazard and Safety Management	
Environmental Objectives	To maintain site security and ensure public safety during the o	construction phase
	To store any hazardous material in accordance with the relevant	ant Australian Standards
	Comply with conditions stated in relevant development approv	vals.
Environmental Values	To prevent death, injury or illness being caused as a r associated with operational phase activities.	result of workplace activities
	Maintain public safety through incorporation of Crime Prevent Design Principles (CPTED).	ion through Environmental
Control Measures		Responsibility
Breakwater Cove Precinct		
The occupational health and safety of employees at the Breakwater Cove Precinct is regulated under the Queensland <i>Workplace Health and Safety Act 1995</i> (WH&S Act) and the <i>Workplace Health and Safety Regulation 1997</i> . The body corporate is to establish all relevant Work Place Health and Safety protocols for the community management scheme site.		Body Corporate
Severe weather conditions can impact on the health and safety of the residents, maintenance workforce and may include events such as cyclones, severe storms, storm surge or high winds. The following are to be implemented during extreme weather events:		Body Corporate
It is intended that a Disaster Action Plan be developed for the site to provide prevention and response measures for preservation of life and property in the event of a natural hazard such as a storm, flood or cyclone. The Disaster Action Plan will be based upon the intent of the main objects of the <i>Queensland Disaster Management Act 2003</i> .		Body Corporate
Appoint a nominated emergency coordinator to be trained in emergency control and will be responsible for monitoring the whereabouts of all persons on site;		Body Corporate
All personnel to be trained in emergency evacuation procedures		Body Corporate
Periodic emergency evacuation procedu	re drills are to be conducted	Body Corporate
Adequate lighting, safety signage and traffic controls will be maintained provided in accordance with Townsville City Council requirements and relevant Australian Standards.		Body Corporate
All hazardous substances will be proper to warn of the location of dangerous goo fence/hoarding to inform of any security	y stored in secured locations and adequate signage installed ds. Signage will also be erected on the site perimeter measures and advise of a 24 hour contact name and number.	Body Corporate
Material Safety Data Sheets (MSDS) for format, accessible and keep in a promin	all hazardous substances are to be maintained in a current ent place.	Body Corporate
Prepare a marina cyclone management plan for the Breakwater Cove precinct marinas		Body Corporate
Townsville Ocean Terminal Precinct		
The occupational health and safety of er Queensland <i>Workplace Health and Safe</i> <i>Safety Regulation 1997.</i> The TOT Opera protocols for the community management	nployees at the TOT Precinct is regulated under the ety Act 1995 (WH&S Act) and the Workplace Health and ator is to establish all relevant Work Place Health and Safety at scheme site.	TOT Operator
Severe weather conditions can impact o workforce and may include events such following are to be implemented during e	n the health and safety of the residents, maintenance as cyclones, severe storms, storm surge or high winds. The extreme weather events	TOT Operator



Appoint a nominated emergency coordin responsible for monitoring the whereabo	TOT Operator	
It is intended that a Disaster Action Plan will be developed for the site to provide prevention and response measures for preservation of life and property in the event of a natural hazard such as a storm, flood or cyclone. The Disaster Action Plan will be based upon the intent of the main objects of the <i>Queensland Disaster Management Act 2003</i> .		TOT Operator
All personnel to be trained in emergency	evacuation procedures	TOT Operator
Periodic emergency evacuation procedu	re drills are to be conducted	TOT Operator
Adequate lighting, safety signage and traffic controls will be maintained provided in accordance with Townsville City Council requirements and relevant Australian Standards.		TOT Operator
All hazardous substances will be properly stored in secured locations and adequate signage installed to warn of the location of dangerous goods. Signage will also be erected on the site perimeter fence/hoarding to inform of any security measures and advise of a 24 hour contact name and number.		TOT Operator
Material Safety Data Sheets (MSDS) for all hazardous substances are to be maintained in a current format, accessible and keep in a prominent place.		TOT Operator
An emergency response plan shall be prepared in consultation with local emergency services prior to the commencement of operation of the TOT.		TOT Operator
Monitoring		
Weekly inspections of storage areas.		Responsibility
Monitoring of emergency agency protocols on an annual basis to update any emergency response requirements or evacuation plans.		Body Corporate and TOT Operator
Reporting		
The Body Corporate or the TOT Operator where relevant is to report any accident or emergency to the relevant emergency agency.		
The Body Corporate or the TOT Operator where relevant is to report any non conformance with this EMP and any relevant standard or approval condition to the relevant agencies.		
Performance Indicators	All storage areas are to be provided in accordance with AS 19	940
	No serious injury caused by maintenance work place activities	S.
	No person injured during an extreme weather event.	
Corrective Actions	Non – conformance with this EMP shall be documented and c (CAR) issued. All CAR's will be included in the non- conformation	corrective action request nce register.
	Liaison with the Queensland Police Service and relevant eme be undertaken from time to time in relation to crime prevention	rgency service agencies will



OEMP Element 11	Maintenance Dredging	
Environmental Objectives	To mitigate impacts on nearby noise-sensitive receptors.	
	To minimise airborne transportation of pollutants from the dredging site.	
	To protect the amenity of nearby residential areas.	
	To protect amenity and minimise disruption to recreational and commercial	marine vessel operators.
	To ensure compliance with the <i>Environment Protection Act 1994</i> and Envir Policies, the <i>Nature Conservation Act 1992</i> , the <i>Fisheries Act 1994</i> and the <i>and Biodiversity Conservation Act 1999</i> .	onmental Protection E Environment Protection
	Comply with conditions stated in relevant development approvals.	
Environmental Values	The wellbeing of the community and individuals	
	The water quality of Cleveland Bay shall be maintained to prevent impacts within the GBRMP, Fish Habitat Area and adjacent aquatic ecosystems incomangrove communities, benthic communities, wetland communities, migra species and recreational and visual amenity.	on environmental values luding seagrass and tory and threatened
	Valuable ecosystems and species known to occur within Cleveland Bay inc subtidal benthic communities, coral reefs within the Great Barrier Reef Mar fish communities, rare and/or protected marine mammals and reptiles, rare species and intertidal habitats.	clude seagrass beds, ine Park, an abundant, and vulnerable bird
Control Measures		Responsibility
The Contractor shall establish a Noise Control Plan to the satisfaction of the Proponent, to prevent noise levels that would be an annoyance to the community.		Contractor
The Contractor shall establish a dredge management plan which shall be submitted to the EPA, DPIF and the technical advisory committee for approval prior to formal inclusion in the EMP. Dredging works shall be undertaken in accordance with the approved dredge management plan.		Contractor
The Contractor shall establish a complaint telephone line to receive public complaints relating to dredging activities.		Contractor
All noise generating equipment and processes shall be controlled to minimise noise emission in accordance with AS 2436.		Contractor
Noise control measures shall include fitting of effective exhaust silencers to all equipment and fitting of engine shielding.		Contractor
All dredging equipment shall be maintained in good condition in accordance with manufacturers' instructions.		Contractor
Dredging equipment shall be turned off when not in use.		Contractor
Maintenance works shall be undertaken during daylight hours.		Contractor
Activities that may cause noise impacts shall not be undertaken during early morning or late afternoon.		Contractor
Noise generating equipment shall be sited away from noise-sensitive places to increase the distance between the source and receptors.		Contractor
All dredging equipment shall be operated in accordance with established operating procedures and maintained to minimise exhaust emissions.		Contractor
Emission controls shall be in p order throughout dredging.	lace prior to commencement of dredging and maintained in good working	
All materials that generate fumes or odours shall be properly stored and used in accordance with approved procedures.		Contractor



Occupants of all residences located within 200 metres of the sand source site shall be informed of the extent and nature of the proposed dredging activities and the proposed dredging program.	Proponent
The Proponent shall place a public notice at the site and in local newspapers to inform residents and marine vessel operators of the dredging works prior to commencement.	Proponent
Residents shall be advised at least 24 hours in advance of dredging activities that may impact upon them.	Contractor
A system to receive and record complaints and comments from and to seek the cooperation and assistance of the community shall be established.	Contractor
Signs shall be placed around the dredging site to inform and protect the residents and public; the signs shall include 24 hour contact telephone numbers and details of a representative of the Dredging Contractor.	Contractor
The Contractor shall provide a notice to marine vessel operators of the dredging activities and the proposed dredging program.	Contractor
The Contractor shall notify and maintain contact with the Regional Harbour Master regarding potential disruption to marine vessel movements due to dredging activities.	Contractor
Surface water sampling locations shall be established within the Ross River and Cleveland Bay at upstream and downstream monitoring locations as agreed with EPA.	Contractor
Storage, handling and disposal of oils, fuel and grease shall be adequately contained to prevent spillage into receiving waterways.	Contractor
A spill clean-up kit and spill response procedure shall be maintained within the dredge at all times.	Contractor
Any spills shall be immediately reported to the Proponent and remediation actions undertaken in consultation with the EPA and DPI&F.	Contractor
Silt curtains shall be installed during dredging to control suspended solids and turbidity and to prevent dispersion of pollutants.	Contractor
Lighting used on dredge equipment shall be shielded or employ sodium vapour lamps.	Contractor
Dredging activities shall be timed to avoid marine species nesting periods.	Contractor
Dredging shall not occur during strong SE winds or strong wind-driven currents	Contractor
Turtle exclusion devices shall be fitted to dredging equipment and shall be fully operational prior to commencement of works.	Contractor
Water jets on the dredge suction head shall be activated to deter marine fauna.	Contractor
Wherever possible dredging should be timed to avoid turtle nesting periods.	Contractor
Dredging shall not be undertaken in November/December.	Contractor
Dredging in open water shall not be undertaken in wind speeds greater than 10 knots.	Contractor
Silt curtains shall be deployed around dredge and emplacement sumps in marina.	Contractor
Dredging in marina shall be undertaken in a period of low tidal flow and predominantly a rising tide.	Contractor
A fauna spotter/catcher shall be present during dredging activities to identify marine fauna in the dredge path.	Contractor
Where marine fauna is identified within proximity of dredging operations and capture or strike is likely, works shall cease until the animal moves on.	Contractor



Monitoring	Responsibility
Monitoring of surface water within Cleveland Bay shall be undertaken as agreed with EPA to allow early identification of changes in baseline water quality conditions. Monitoring parameters will be agreed with EPA.	Contractor



Monitoring of suspended solids in dredge discharge water shall be undertaken daily at approximately 1 hour after commencement of dredging.	Contractor
Monitoring of turbidity plumes shall be undertaken to determine total suspended solids and turbidity levels. 5 monitoring locations shall be established at the north, south, east and west extents and at the centre of the plume. Sampling shall record the extent and duration of any plumes generated.	Contractor
Reporting and Recording	Responsibility
Monthly reports shall be provided to the Proponent (with copies provided to Council and EPA on request) on all monitoring activities, any visible emissions or complaints, control measures and corrective actions undertaken.	Contractor

Monthly reports shall be pro- corrective action taken.	vided to the Proponent on the monitoring of control measures and	The Body Corporate or Townsville Port Authority.	
Performance Indicators	No damage caused to the marine fauna		
	Water quality maintained to acceptable standards as referenced in the Wat	ter Quality Report.	
	Sedimentation Plumes controlled and not disbursed.		
	Compliance with all other relevant EMP elements.		
Corrective Actions	Non-conformance with this plan shall be documented and a Correctiv issued. All CAR's shall be included in the non-conformance register.	conformance with this plan shall be documented and a Corrective Action Request (CAR) ed. All CAR's shall be included in the non-conformance register.	
	If there is a breach or infringement of conditions, action will be taken cons seriousness of the breach or infringement. Action may include:	sistent with the nature and	
	<ul> <li>issue of "stop work notice"</li> </ul>		
	<ul> <li>notice to comply pending reinspection of the dredging site.</li> </ul>		