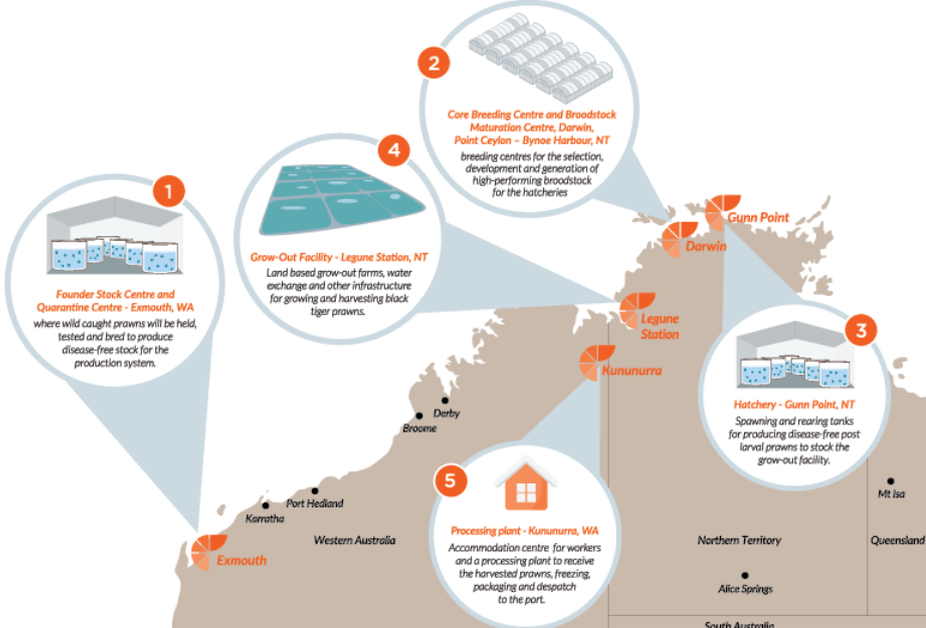
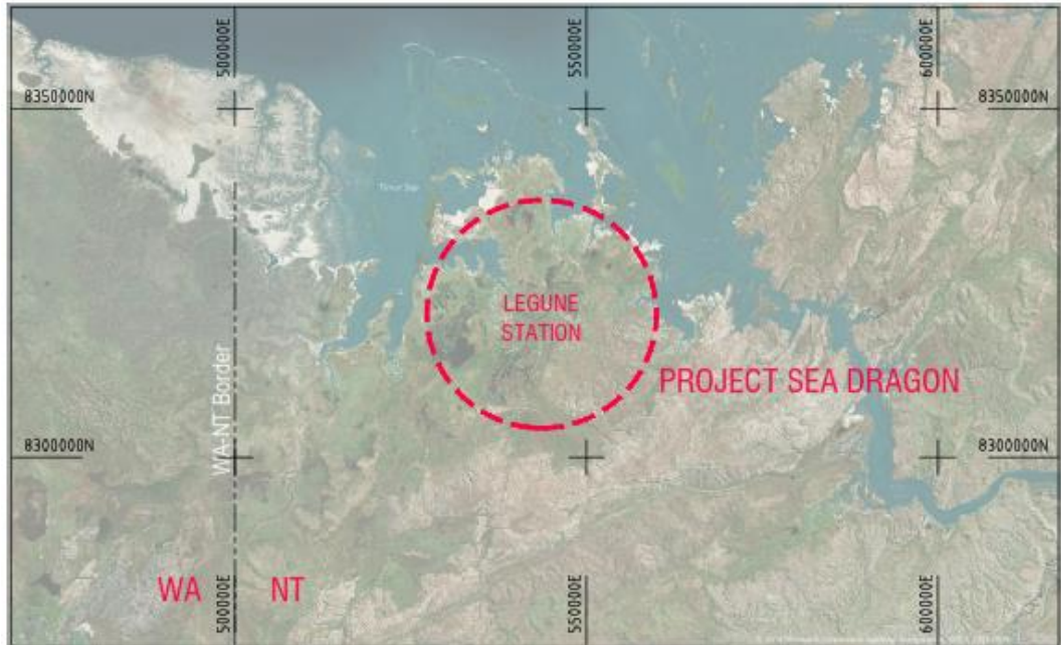


PROJECT SEA DRAGON – EXPRESSION OF INTEREST (EOI)

Package Title	Seawater Intake and Main Discharge – Earthworks
Reference Number	C014
Project Overview	<p>The proposed Project Sea Dragon (PSD) is a large-scale, integrated, land-based prawn aquaculture project in northern Australia that will deliver high-quality, year-round reliable volumes for domestic and export markets. PSD will be a staged development of up to 10,000 hectares of produce ponds as well as a series of facilities across northern Australia including:</p> <ul style="list-style-type: none"> ■ Founder Stock Centre and Quarantine Centre at Exmouth, WA; ■ Bynoe Breeding Facility, that includes a Core Breeding Centre and a Broodstock Maturation Centre, at Bynoe Harbour, near Darwin, NT; ■ Hatchery to be built at Gunn Point, near Darwin, NT; ■ Grow-out Facility to be built at Legune Station, NT, approximately 100 km from the town of Kununurra, WA; and ■ Processing facility to be built approximately 15 km north of Kununurra, WA.  <p>Seafarms has all the necessary regulatory approvals in place to build Stage 1 of the development that consists of approximately 1,120 Ha of ponds and the associated upstream and downstream facilities. Seafarms proposes to develop Stage 1 in several steps with Stage 1a (S1a) being one farm at Legune of approximately 400 Ha plus the upstream and downstream facilities at Legune and other sites. Subject to further funding, the balance of Stage 1 is targeted to be complete within 3 years of commissioning S1a and that subsequent stages 2 and beyond to the full scale of approximately 10,000 hectares would continue to be delivered in line with overall schedule of work.</p> <p>Stage 1a of Project Sea Dragon has a total construction budget of approximately \$281M excluding cost contingency and escalation. Organisations interested in responding to this request for expression of interest are encouraged to review Seafarms (ASX – SFG) Annual Report Presentation released on the ASX site 1st September 2020 and later announcements.</p> <p>The shortlisted respondents will be required to sign a Non-Disclosure Agreement (NDA) prior to receiving the Tender Documents.</p>

Package Description

This package of works is for the construction of 14 kilometres of embankments that form the seawater intake channel and settlement pond, as well as 27 kilometres of embankments that form the main discharge channel and environmental protection zones.



LOCALITY PLAN

This package comprises the following elements of work:

- Clear, grub, and strip site (approximately 166 hectares of predominately grassed land);
- Stockpile approximately 160,000 cubic metres of topsoil (adjacent to project area to be agreed between Principal and Contractor).
- Lay standard geofabric and install rock bed before embankment construction where required on incompetent soils estimated to be 30% of embankment area.
- Load and transport principal issued rock material from Forsyth Creek Quarry approximately 35 kilometres from the seawater intake.
- Provide stabilised embankment base for the seawater intake channel hard stand area.
- Cut, fill, shape, and compact approximately 750,000 cubic metres of black soils to form the embankments of the Seawater intake channel (Settlement pond) and the Main discharge channel.
- The Seawater intake channel southeast embankment top to be sheeted with 150 mm of principal issued shale, to be trucked by Contractor from Forsyth Creek Quarry.

Road access to the site may be restricted, and or closed due to conditions associated with the northern Australian wet season.

Contractors are to supply all labour, equipment, services, consumables, offices, amenities including accommodation, messing, and transport for staff to facilitate the works.

In accordance with PSD's commitments to building local and Indigenous capacity in the region, the EOI evaluation will include a weighting for utilising local and regional businesses in the Northern Territory and the Kimberly region of Western Australia.

Respondents to the EOI will be assessed and short listed, with short listed respondents to be invited to tender.

PSD reserve the right to combine this package and or parts of this package with any other project package.

Key Information to be provided with the Respondent's EOI

Safety

Provide the following WHS statistics:

	2017/2016	2018/2019	2019/2020	Average per Year
TRIFR				
LTIFR				
FR				
IR				
TLWD				

TRIFR – Total Reportable Injury Frequency Rate:

LTIFR – Lost Time Injury Frequency Rate: (Number of LTIs) / (Number of hours worked) x 1,000,000

FR – Frequency Rate (serious claims per million hours worked)

IR – Incidence Rate (serious claims per 1,000 employees)

TLWD – Total Lost Workdays

The respondent must provide a sample WHS Management Plan from one of their recent Reference Projects.

The shortlisted respondents will be required to include a Covid-19 Management Plan within their tender submission that will form part of the Contractor's WHS Management Plan.

Local and Indigenous Participation

Provide current total number of employees as well as current number of indigenous employees.

Provide number of employees residing in the Northern Territory and Kimberly region of Western Australia.

Shall provide a proposed local indigenous participation plan with traditional owners, local aboriginal and/or other aboriginal people specific for the work package.

Project Team

Shall provide resourcing information specific for the work package with a focus on meeting key milestone dates (below) and completion requirements including but not limited to the following:

- Proposed plant, team organization and indicative staffing plan; and
- Proposed staff rosters and hours of work to complete the project on time.

Accreditations

The respondent shall have, or be able to attain prior to contract award, all required accreditations, as well as registrations needed to successfully deliver this work package.

The respondent shall provide a copy of their Quality Management system and records of previous project performance to support their capability to delivery this work package.

Reference Projects

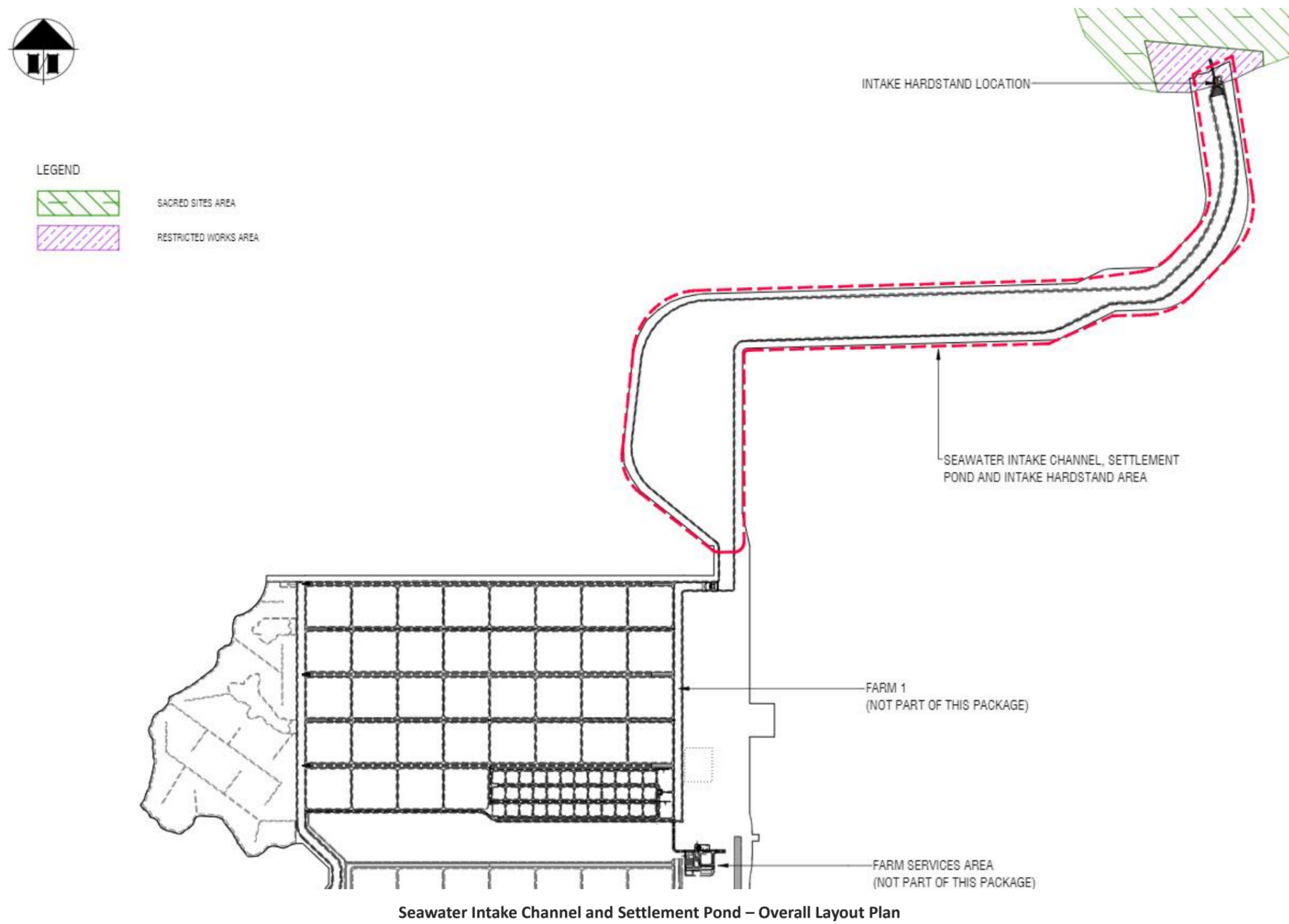
Provide project data sheets for 3 reference projects. The reference projects should be of similar size, complexity, and location.

The data sheets shall include:

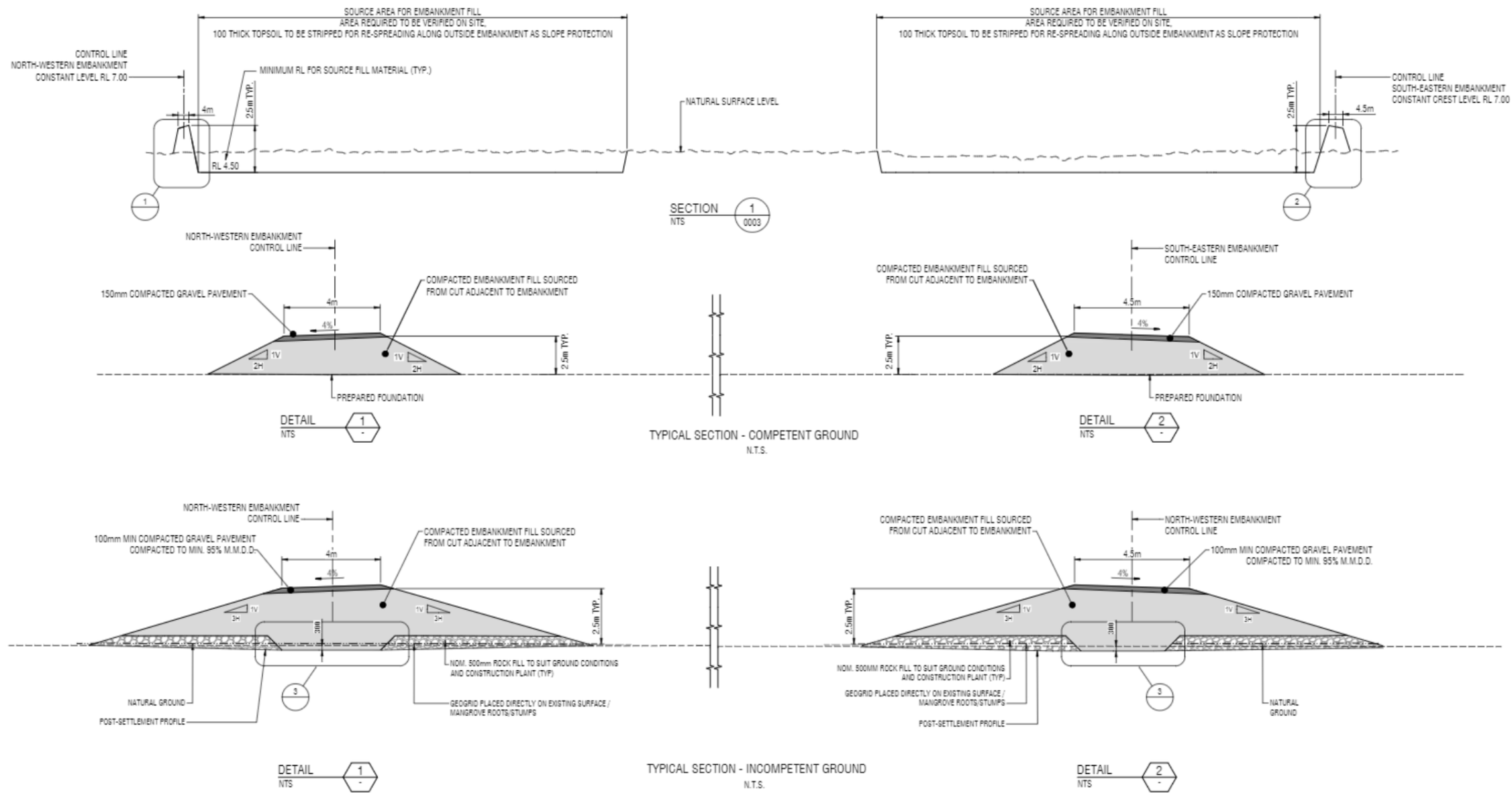
- Project Name;
- General Project Description;
- Client Name and Reference Contact;
- Approximate Project Value;

	<ul style="list-style-type: none"> ■ Actual Start Date; ■ Actual Finish Date and any variations to the schedule and reasons for variations; and ■ WHS Notifiable Incident(s)? If yes, then explain in detail as to the incident, investigation and recommendations. <p>The respondent should highlight the following:</p> <ul style="list-style-type: none"> ■ Experience working on remote construction projects; and ■ Experience in delivering similar projects during Northern Australia’s wet season, including access issues to/from and within the project site. <p>The above should be evidenced by providing references from past clients with their current contact details.</p> <p>Each project data sheet shall be no more than two A4 pages (including photos).</p> <p>Project Sea Dragon has been granted Major Project Facilitation (MPF) services by the Federal Government and designated Major Project Status by Northern Territory and Western Australia Governments. Under these approvals, Project Sea Dragon is obliged to comply with its Australian Industry Participation Plan (AIPP) and the <i>Australian Jobs Act 2013</i>. Contractors must make themselves aware of and comply with their obligations as a consequence of these obligations.</p> <p>All parties will be required to upload the following:</p> <ol style="list-style-type: none"> a. Statement of Tax Record (STR); b. Contractor Accreditation Limited (CAL) certificate; c. Conflict of Interest Declaration (signed); d. Federal Safety Commissioner (FSC) certification; and e. Building Licences (if applicable). <p>During the tender process, a declaration may be required for full compliance with:</p> <ol style="list-style-type: none"> a. Federal Procurement Guidelines 2020; b. Compliance with the Building Code; c. Positive obligation of Staff remuneration; and d. Positive obligation on Gender Equality.
<p>Reference Documents</p>	<p>The following indicative sketches are attached herein for EOI purposes:</p> <ul style="list-style-type: none"> ■ Seawater Intake Channel and Settlement Pond – Overall Layout Plan; ■ Typical Section through Seawater Intake Channel and Settlement Pond Embankments; ■ Main Discharge Channel – Overall Layout Plan; and ■ Typical Section through Main Discharge Channel Embankments.
<p>Key Milestones</p>	<p>Target date for issuing Invitations To Tender (ITT) is 29 March 2021</p> <p>Target Contract Award Date is 24 May 2021</p> <p>Target Date for Practical Completion is 18 December 2021</p>
<p>Expression of Interest (EOI)</p>	<p>Interested parties with the requisite experience are invited to express an interest in this work package by registering and lodging their expression of interest, complete with all key information stipulated in this document, for this work package on the NT ICN Gateway online platform prior to the closing date stated below.</p> <p>projectseadragon.icn.org.au</p> <p>Please ensure your ICN company profile is up to date before registering your expression of interest.</p>
<p>EOI Closing Date</p>	<p>5:00 pm (1700h) on 08 March 2021 Darwin time (ACST)</p>

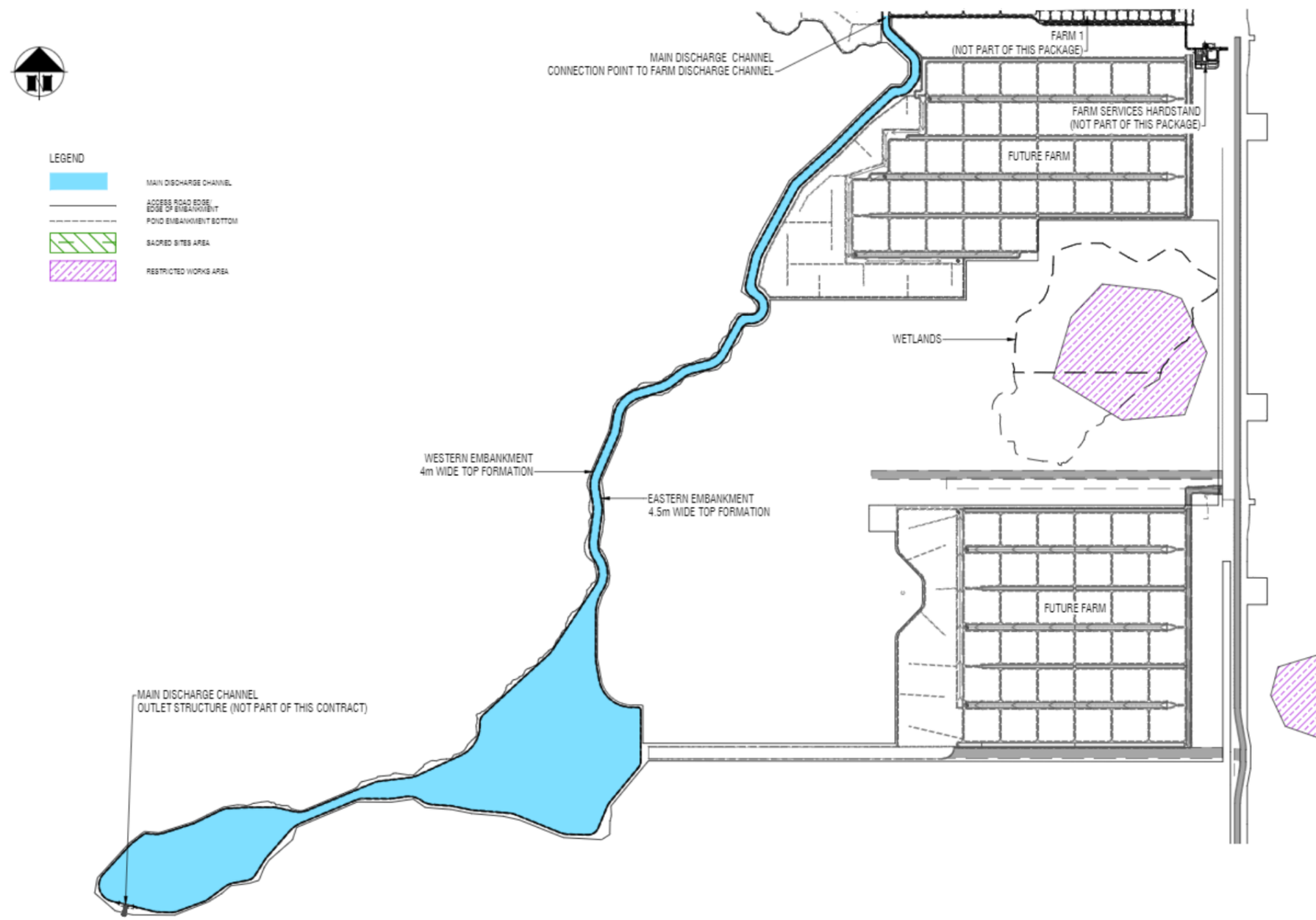
Contact	ICN NT Resources Team +61 8 8922 9422 resources@icnnt.org.au
Project website	www.seafarms.com.au
Disclaimer	This package description and target award date is indicative only and subject to change. It is intended to provide only a brief outline of certain works that may be required for the proposed Project Sea Dragon and should be read in conjunction with Project Sea Dragon project description on ICN Gateway.



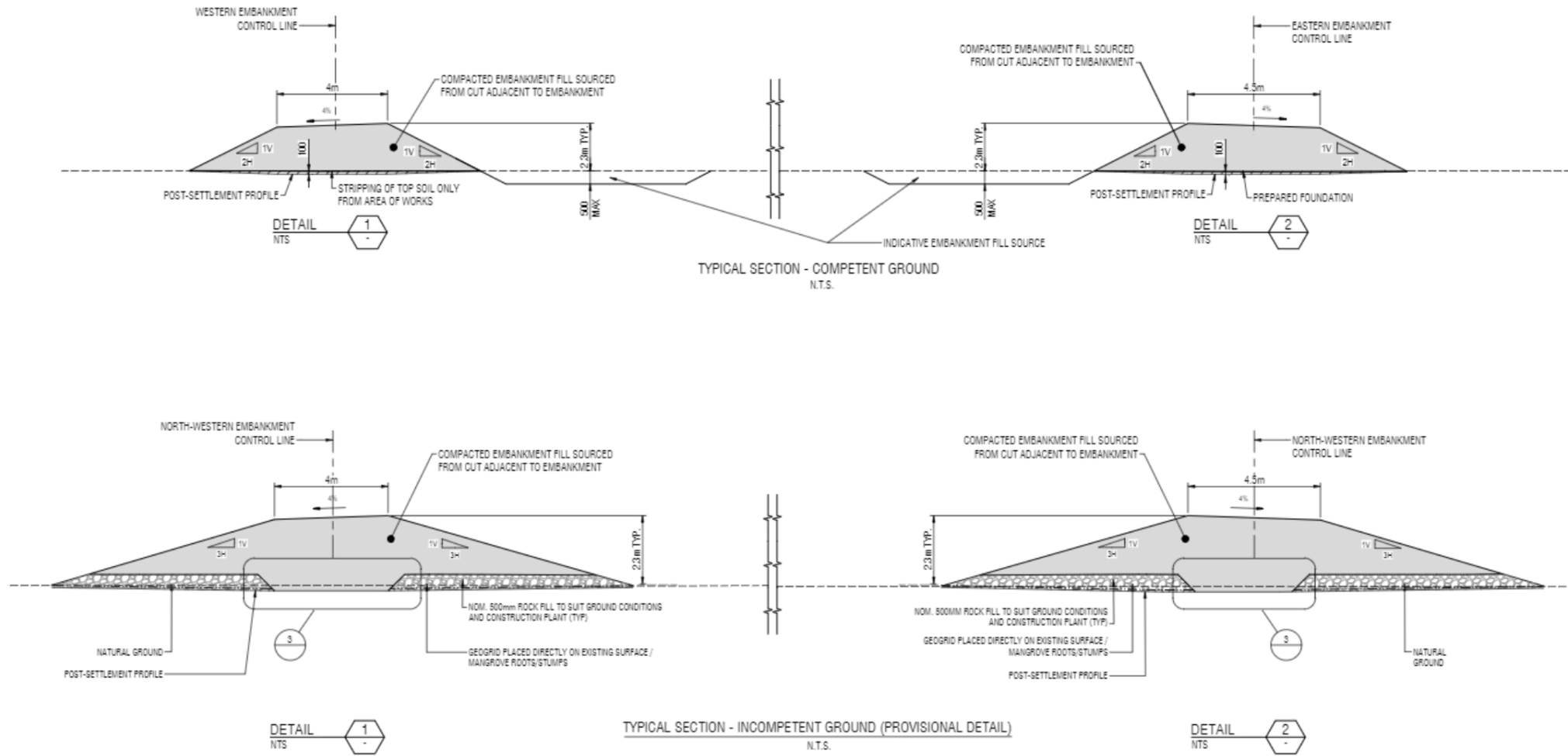
Seawater Intake Channel and Settlement Pond – Overall Layout Plan



Typical Section through Seawater Intake Channel and Settlement Pond Embankments



Main Discharge Channel – Overall out Plan



Typical Section through Main Discharge Channel Embankments