

PROPOSAL FOR PROFESSIONAL SERVICES

Access Methodology Options Assessment

Lucinda Bulk Sugar Terminal - Jetty Pile and Headstock Remediation Works



Prepared for	Tim Coltzau, General Manager, Asset Management & Infrastructure Sugar Terminals Limited
Prepared by	Endura Decommissioning (Van Iersel Projects Pty Ltd)
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Date	30 July 2026 - Rev A

1 Background

Sugar Terminals Limited (STL) owns the Lucinda Bulk Sugar Terminal, including the 5.7 km jetty that services the wharf. A multi-year program of pile and headstock remediation works is underway on the jetty under contract QSL-LBST-JPHR2025, comprising structural weld repairs, abrasive blasting and protective coating of headstocks, and installation of petrolatum jacket systems to piles within the tidal zone.

The works are currently delivered using a traditional access methodology: fixed scaffolding erected and dismantled at each pilebent, accessed from the jetty roadway. This approach is heavily exposed to the site's governing constraints – tide, wind, cyclone season, shipping activities and the single-lane roadway – and STL is now reviewing its delivery strategy for the remaining works.

STL has asked Endura Decommissioning to undertake an independent assessment of alternative access methodologies, with a particular focus on **marine-side access** – approaching the works from the water rather than from the jetty roadway and wharf – so that STL can select a delivery method, and identify contractors capable of executing it, with confidence.

2 Objectives

The engagement is designed to give STL:

- A clear, independent view of the credible access methodologies for the remaining remediation works, assessed against the site's real constraints;
- A quantified comparison of productivity, program, cost and risk between the current land-side approach and the leading alternatives;
- A recommended methodology (or hybrid of methodologies), with the evidence to support internal and board-level decision-making; and
- A practical view of the contractor market capable of delivering the recommended approach (optional Stage 2).

3 Scope of Services

Stage 1 – Access Methodology Options Assessment (core scope)

1. Review of contract scope, specification, methodology and program documentation for the remaining works, and confirmation of the constraint envelope (tide and bathymetry, weather and cyclone obligations, shipping activities, environmental containment requirements, jetty structural limits, roadway access obligations).
2. Identification and screening of candidate access methodologies (Section 4) from a long list to a shortlist for concept development.
3. **Concept development of each shortlisted methodology** – for each option, defining the working configuration and equipment make-up, deployment and pilebent-to-pilebent relocation cycle, tidal and weather operability, encapsulation and containment approach, marine logistics (materials, waste and crew movements), structural interfaces and loading on the jetty, and cyclone and shipping response.
4. Evaluation of the developed concepts: multi-criteria assessment against productivity and weather resilience, tide independence, environmental containment, structural loading, roadway and shipping interference, cyclone response, safety in design, mobilisation and operating cost, and approvals and permitting – together with an indicative program and cost comparison against the current methodology, including sensitivity to weather and tide downtime.
5. Market soundings with specialist equipment suppliers and marine access contractors to test the practicality, availability and indicative pricing of the preferred concepts.
6. Options workshop with STL to review findings, followed by a final report with a recommended delivery methodology and implementation roadmap.

Optional site visit: a site visit and inspection – wharf-deck walkover and marine-side inspection by workboat to verify access conditions, water depths and structural interfaces – can be instructed at any point during Stage 1 and is priced separately in Section 7. Stage 1 has been scoped to proceed as a desktop assessment using STL-supplied documentation, drawings and photography in the first instance.

Stage 2 – Contractor Market Scan and Procurement Support (optional, if instructed)

If instructed, Endura will extend the assessment into delivery: identifying and pre-qualifying contractors capable of executing the recommended methodology, supporting the development of scope and tender documentation aligned to that methodology, and assisting STL through tender evaluation and contractor selection. Stage 2 scope and fees would be agreed on completion of Stage 1, informed by its findings.

4 Candidate Methodologies to be Assessed

The assessment will focus on marine-side access methods that decouple the works from the jetty roadway and follow, rather than fight, the tidal environment. The candidate list will be confirmed in Stage 1 and is expected to include:

Methodology	Concept
Jack-up barge	Self-elevating platform positioned alongside the work front, providing a stable, tide-independent deck for access, containment and equipment. Suited to concentrated sections; subject to bathymetry and seabed verification.
Floating modular barge / pontoon spread	Spud-anchored modular barge supporting work platforms and marine logistics; naturally tide-following, rapidly relocatable along the jetty.
Suspended modular platforms on electric chain blocks	Prefabricated, engineered work modules hung from the jetty structure, raised and lowered with tide and weather and walked pilebent-to-pilebent – serviced and supplied from the marine side. Eliminates the scaffold erect/dismantle cycle.
Marine-supported rope access	Rope access teams for pile preparation and jacket installation works, supported by workboat, complementing platform-based headstock works.

Hybrid delivery model	Combination of the above matched to work type – e.g. suspended platforms for encapsulated headstock blasting and coating, marine rope access for pile wrapping, with barge-based logistics replacing roadway movements for materials, waste and crew.
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The current scaffold-based methodology will be retained in the assessment as the baseline case against which each option is measured.

5 Deliverables

- **Options Assessment Report** – constraint envelope, screened options, multi-criteria assessment, indicative program and cost comparison, risk review, recommended methodology and implementation roadmap;
- **Options workshop** with STL (working session, held at STL's offices or remotely as preferred);
- **Site visit record** including photographic log of marine-side conditions (if the optional site visit is instructed); and
- **Stage 2 proposal** (if requested) for contractor market scan and procurement support.

6 Program

Stage 1 can commence within one week of instruction and is anticipated to take two to three weeks to final report. If the optional site visit is instructed, allow approximately one additional week subject to scheduling. An interim findings summary can be provided ahead of the options workshop if an earlier decision point is required.

7 Fees

Stage 1 is offered as a lump sum, built up from the indicative effort below. The assessment will be undertaken by Jed van Iersel (Principal, \$250/hr) and Shaun Kurien (Senior Consultant, \$190/hr), supported by specialist marine and temporary access advisers within the allowance shown. Task fees reflect a blended team rate of \$220/hr. Fees are exclusive of GST.

Stage 1 task	Hours	Fee (excl GST)
1. Document review and constraint envelope	10	\$2,200
2. Methodology screening and supplier / contractor engagement	12	\$2,640
3. Multi-criteria assessment; program and cost comparison	16	\$3,520
4. Options workshop (preparation and delivery)	6	\$1,320
5. Final report and implementation roadmap	14	\$3,080
Specialist adviser allowance (marine / temporary access)	10	\$2,500
Stage 1 total – lump sum	68	\$15,260
Optional: site visit and marine-side inspection (incl travel time) – if instructed	16	\$3,520
Optional site visit travel and expenses (flights, vehicle, accommodation) – at cost, estimated	–	\$3,500
Stage 2 – Contractor Market Scan and Procurement Support (optional) – by agreement on completion of Stage 1	–	TBA

Additional services, if requested, at \$2,000 per day (Principal) or \$1,520 per day (Senior Consultant). Invoicing monthly in arrears; payment terms 14 days. Fees held open for 30 days.

8 About Endura Decommissioning

Endura Decommissioning is a specialist consultancy in the delivery, remediation and decommissioning of marine and industrial infrastructure. Our experience spans heavy industrial demolition and remediation programs, marine access and heavy-lift methodology development, and owner-side project and contract management under AS 4000-suite contracts. We bring an operator's view of constructability and a contractor's view of productivity – and we are independent of the equipment suppliers and contractors we assess.

The engagement will be led by Jed van Iersel with Shaun Kurien (Senior Consultant), supported by specialist marine and temporary access advisers as required.

9 Assumptions and Exclusions

- STL will provide access to relevant contract, program and inspection documentation (including drawings, inspection records and photography sufficient for a desktop assessment), and will facilitate workboat access if the optional site visit is instructed;
- This engagement is an options assessment: detailed engineering design, RPEQ certification of access systems, bathymetric or geotechnical survey, and environmental approvals are excluded, but will be scoped in the implementation roadmap;
- Cost and program comparisons will be indicative, suitable for option selection rather than budget commitment;
- Endura's advice will relate to methodology, program and procurement; STL will retain its own legal and contractual advisers in respect of existing contractual arrangements; and
- All information exchanged will be treated as commercial in confidence.

10 Next Steps and Acceptance

We would welcome the opportunity to discuss this proposal. To proceed, please confirm acceptance by return email or by signing below, and we will schedule the kick-off discussion and site visit.

For Endura Decommissioning	For Sugar Terminals Limited
Name: Jed van Iersel	Name: Tim Coltzau
Position: Director	Position: General Manager, Asset Management & Infrastructure
Signature:	Signature:
Date:	Date:

This proposal remains open for acceptance for 30 days from the date above.