

**WESL Ref: EN1264**

**Date: 11 May 2021**



**Proposal to Maersk**  
**For the manufacture of**  
**One Suction Anchor Caisson**  
**Drawing 01835-100 rev 3**



## REVISION HISTORY

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| Revision | Issue Date  | Comments         | By | Approved |
|----------|-------------|------------------|----|----------|
| 0        | 11 May 2021 | Issued to Client | GH | SP       |

### Wilton Engineering Services Ltd Confidentiality Statement

Maersk Supply Service shall treat all this tender information contained within the quotation and other documents attached as private and confidential and are not to be distributed to third parties without Wilton Engineering Services Ltd consent.

#### **Client: Maersk Supply Service**

Address:  
Prime Four Business Park  
Kingswells  
Aberdeen  
AB15 8PU

Contact: John Black.  
Procurement Project Manager.

|                                   |                        |             |                     |
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## 1 SCOPE OF WORK

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### 1.1 Scope of Work.

| Item | Description                                      | Qty | Delivery Date    |
|------|--|-----|------------------|
| 1    | One Suction Anchor Caisson 5m dia x 26.885m long | 1   | 26 working weeks |

Wilton Engineering Services Ltd will carry out the following work in accordance with MSS requirements.

### 1.2 Method Statement

- Take receipt of MSS final issue for construction engineering drawings.
- Procure all structural materials.
- Preparation / cutting / fabrication / welding / NDT.
- Surface treatments / markings.
- Deliver ex works. / MSS to collect.
- Produce as built documentation.



## 2 COMMERCIAL

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### 2.1 Cost Summary

| Item | Description  | Qty   | Total Price   |
|------|--|-------|---------------|
| 1    | One Suction Anchor Caisson                                 | 1     | £1,069,575.00 |
| 2    | 26 off sacrificial anodes. (no details or weight provided) | 1 set | TBC           |
|      | <b>TOTAL BEST BUDGET PRICE ONLY</b>                        |       | £1,069,575.00 |

### 2.2 Payment Terms

To be agreed at time of Purchase order.

## 3 DELIVERY

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26 working weeks from receipt of official Purchase order.

|                                   |                        |             |                     |
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## 4 QUALIFICATIONS / CLARIFICATIONS

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### **Design/Engineering**

Not in our scope of work, this is the responsibility of MSS.

### **Materials**

All structural steel assumed to be S355 grade, pad eye material to be Z quality.

### **Load Tests for Lifting Lugs**

We have not allowed for any third-party test house costs relating to any lift points.  
We assume the lift points will be suitable for use by design calculation and our workshop test lift.

### **Inspection and Non-Destructive Testing (NDT)**

Inspection and NDT will be carried out in accordance with the project specification.  
We exclude any pressure testing of the caisson, if required this would be at additional cost.

### **Structural Surface Treatments**

Painted external surfaces only, Norsok M-501 rev 6 System 7B (finish colour TBC)

No allowance has been included for the storage of any of the completed structures beyond their scheduled load-out dates, charges for storage and for preservation and maintenance would be payable for any completed structure stored on the yard beyond those dates.

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Wilton Engineering Services Ltd trust that our quotation meets the requirements of your invitation and hopes our prices are acceptable to **Maersk Supply Service** and look forward to hearing from you soon.

Should you require any further information, please do not hesitate to contact the undersigned.  
Best regards,

Gordon Husband  
Proposals

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E - Mail: [gordon.husband@wiltonengineering.co.uk](mailto:gordon.husband@wiltonengineering.co.uk)

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