Mobilisation Support



Vessel Mobilisation Support - Reporting and Planning

Orca Subsea offer project mobilisation support to our clients ensuring smooth safe running and cost effective mobilisation operations. Orca offer a full suite of documentation, on and offsite back up and real time reporting of all mobilisation activities utilising the OOS Mobilisation Manager.



Post Award Orca Subsea Workscope:

- List third party involvement and requirements
- Conduct Feasibility Study & Risk Assessment review
- Project plan with milestone dates utilising "OOS Mob Manager" for client review.
- Procurement schedule for client review
- Identify & provide plant, equipment, personnel & materials required for mobilisation phase.
- Liase with vendors to co-ordinate deliveries to quayside as and when required
- Key points of contact are identified from the OOS Pod from both the technical & logistics departments for duration of both Pre Mobilisation & Mobilisation Activities
- A comprehensive report of the mobilisation will be provided through our software platforms (OOS Mob Manager & MAX) on completion of the Operation

Mobilisation Support



Spread Mobilisation Support Mobilisation Menu of Services

Co-ordination and Quayside Services:

- Mobilisation co-ordinators
- Mobilisation software, to allow full visibility for the duration of the operation Via OOS Mob Manager
- Shoreside heavy lifting plant & equipment c/w operators
- Provision of welding teams & NDT
- Shoreside rigging teams
- Transportation services
- 24hr Procurement services







Electrical & Hydraulic:

- Electrical & Hydraulic techs for Mobilisation hook up & Integrations
- **PUWER Assessments**
- Vessel PAT Testing
- 24hr Electrical procurement service
- 24hr Electrical support service
- Electrical equipment manufacture

Additional Services:

- Secure internal & external storage with 24/7 access
- Container / Equipment marshalling area
- Provision of stock & asset management
- Rigging / Project container supply
- GPS Tracking package for equipment & containers
- Procurement service

Engineering:

- Seafastening packages
- Provision of lift plans
- Project engineering support
- Structural engineering



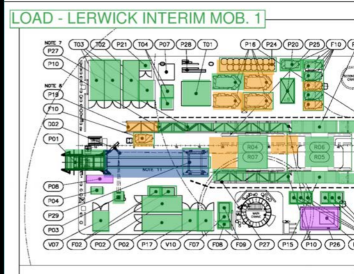
MA Sets provided to solve dirty power issues

Summary

Deck Overview

COMPLETED

≺ Back



		FLEXIB	LE PERMANENT EQ	UIPMENT			
No.	No.	DESCRIPTION	DIMENSIONS LxWxH (m)	WEIGHT (Te)	C.O.G. (m)	TRANSVERSE C.O.G. (m)	VERTICAL C.O.G. (m)
F02	2	BEND RESTRICTOR CRATE TYPE 2	1.87×1.22×1.48	0.884	7.26	7.26	0.74
F03	6	BEND RESTRICTOR CRATE TYPE 3	1.56x1.06x1.33	0.604	2.97	7,88	0.66
FO4	1	BEND RESTRICTOR CRATE TYPE 4	2.17x1.82x2.20	1.913	27.8	11.68	1.10
F07	1	BEND RESTRICTOR CRATE TYPE 7	1.46x1.25x0.59	0.507	-4.36	10.69	0.29
F06	1	BEND RESTRICTOR CRATE TYPE S	1.76x1.01x0.49	0.461	-5.49	10.89	0.24
	-	DELLE DESCRIPTION ABUSE BOOK A	1 50 1 10 0 50	4 744			