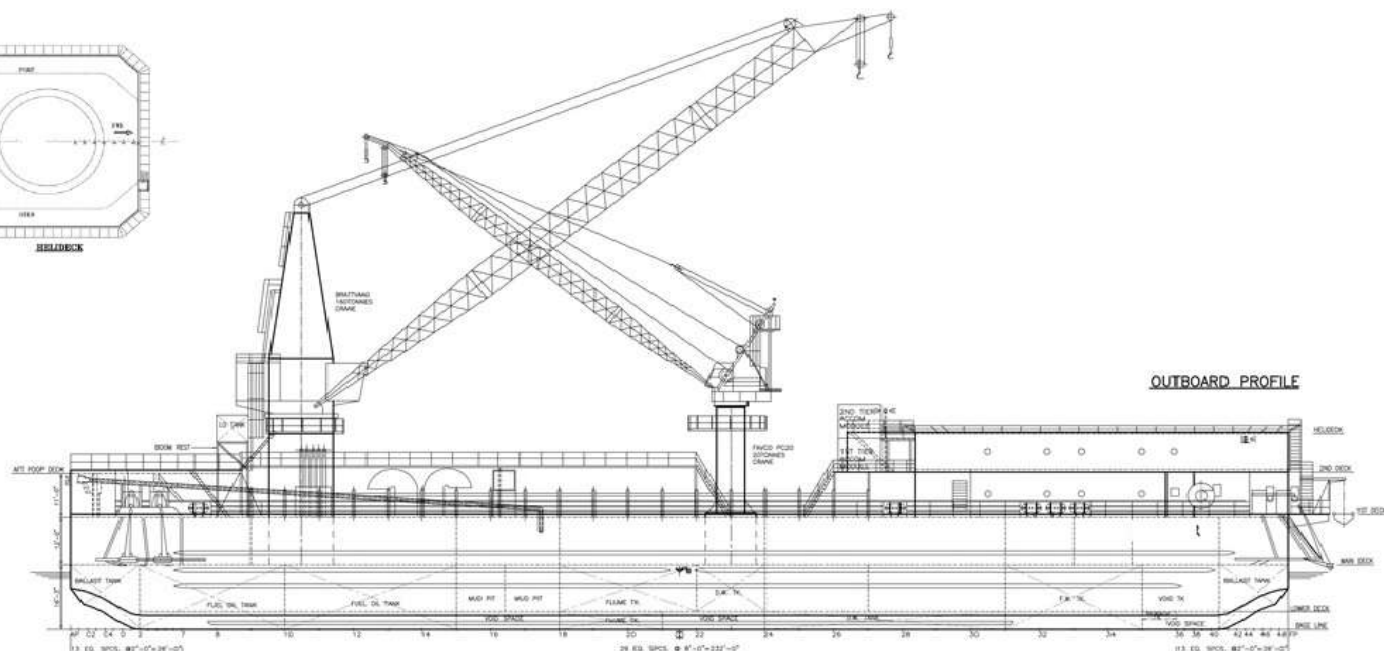
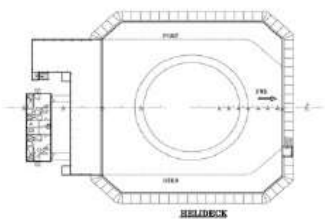
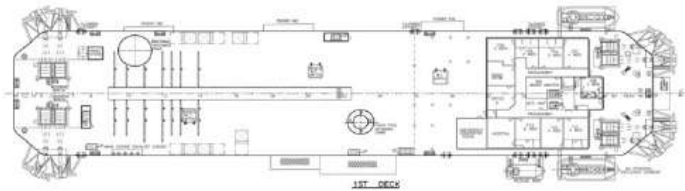
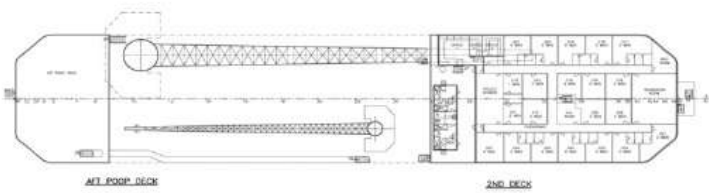




172-MEN ACCOMMODATION CRANE/ WORK/ WAREBARGE

The Accommodation is an Accommodation Crane/Workbarge purpose-built to the high safety standards in accordance to IMO 'MODU CODE' Resolution A414 Chapter XI. She is designed for unrestricted service and has extensive experience in performing and fulfilling the following duties:

- Hydraulic Workover/ Well Stimulation and Coiled Tubing Services
- Deep Water Mooring Well Intervention
- Offshore Conductor Piling/ Platform Construction Support
- Offshore Platform maintenance
- Offshore Hook-Up and Commissioning
- Subsea and Dive Support Services
- Accommodation/ Floatel Services
- Purpose-Built Warebarge with storage services



STANDARD VESSEL SPECIFICATIONS

GENERAL PARTICULARS

Operator	
Year Built	2002
Classification & Society	ABS *A1 ' & 'Statement of Fact' for IMO MODU Code Resolution A414 (XI) Full Compliance and Manned Loadline ABS
Flag State	Indonesia
Port of Registry	Jakarta

PRINCIPLE DIMENSIONS

L.O.A. (m)	86.56
Breadth (m)	18.29
Depth (m)	8.61
Max. Draught (m)	3.00
Light Draught (m)	1.50
Displacement (max)	7,403 MT
Cargo Deck Area (m ²)	~700
Deck strength	10 mt/ per m ²

ACCOMMODATION

Number of Bed	172 Bed
Cabins Layout	1 x 1 pax = 1 pax 10 x 2 pax = 20 pax 1 x 3 pax = 3 pax 4 x 4 pax = 16 pax 22 x 6 pax = 132 pax Total 38 cabins = 172 Pax

STORAGE CAPACITIES

Fuel Oil Capacity	900 m ³	Base Oil	96 m ³
Fresh Water	314 m ³	Cement Tank	455 m ³
Drill Water	980 m ³	Brine Pit	194 m ³
Ballast Water	1,012 m ³	Liquid Mud Pit	388 m ³

COMMUNICATION

Radios VHF	Yes, available
Magnetic Compass	Yes, available
G.P.S.	Yes, available

** All particulars believed to be correct but not guaranteed*

COMMUNICATION (CONT'D)

Marine SSB Radio	Yes, Multisynthesiser type
Handheld Walkie Talkie	Yes, available
VHF/AM Aero Transmitter	One (1) unit
Control Station	Yes, Central Control Room with full view of the entire working deck
P.A. Systems	Yes, Throughout The Barge
Wind Speed & Direction Transmitter	One (1) unit

MOORING SYSTEM

Mooring Wince/Type/no.	'SKAGIT DMW 150' double side drum independent motor driven (4 units)
Fair-Leaders	'SKAGIT DWF-30' Fairleads (8 units)
Wire Size/length	50.8mm 6 x 36 IWRC flexible steel wire (8 + 1 spare coil)
Anchor + Buoy	Total 9 units, high holding power anchors c/w foam filled buoys
Tension Meter + CCTV	Tension meter & closed circuit TV monitors are installed

OFFSHORE CRANE

Main Crane	'Techcrane' Offshore Pedestal Crane
Capacity	175 MT SWL with 8 part lines 82 MT SWL with 4 part lines Auxiliary Hoist of 10 MT
Crane Boom	160 feet Boom
Maximum Boom Angle	81 degrees
Auxiliary Crane	5-MT Fixed Boom Hydraulic Crane

AUXILIARY EQUIPMENT

Generators	4 x Caterpillar D399 Power Modules with Kato 1030 KW AC Generators 2 x Caterpillar D343 with Alternator 300 – 350 KW
Life Jackets	In compliance to SOLAS
Life Rafts	15 x 25 men inflatable life rafts
Life Buoys	8 x Perry Buoys DTI approved type
Man Overboard Buoy	In compliance to SOLAS
Pyrotechnics	In compliance to SOLAS
Fast Rescue Craft	Rigid Type of 6 men cap. c/w 30 hp motor fitted with quick launching & recovery davit
Fire Fighting Equipment	Fire Pump – 1, Fire Monitor – 2, E.R. Fire Detection System, Engine Room Extinguishing System – Smothering system full coverage

HELIDECK

Dimension	23.16 m x 22.55 m
Standard	In compliance to 'MODU CODE' & carry full classification certification
Helicopter	'SIKORSKY S61N'