

## THS-06524

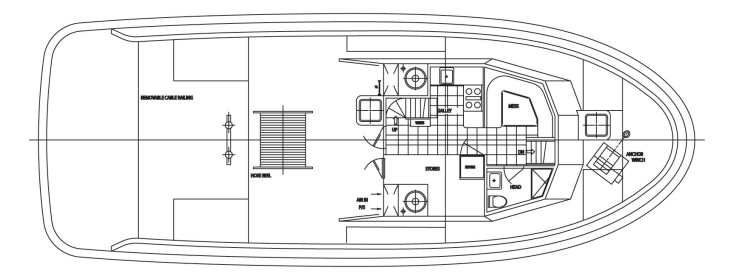
## 65' x 24' Z-Drive Tug

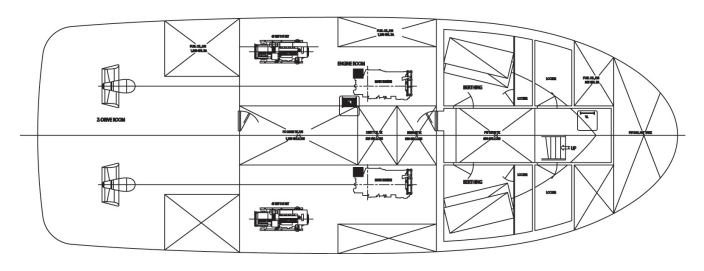
The 65-ft Workboat was designed as a multipurpose vessel for supporting Smith Maritime's offshore mooring contract. Design and layout of the vessel follows the general style of a small ASD tug. Equipped with Caterpillar main engines driving Thrustmaster Z-drives located stern, the vessel can operate as an assist tug for docking and handling barges and ships. The vessel is to be fitted with the same fendering as one would find on any other harbor tug. The vessel will also be fitted with a small fire monitor. The vessel will have accommodations for a crew of 4. The vessel will have the capability to tow inter-island if necessary.

The main difference in the lay-out of this vessel is the larger clear aft deck of this vessel, measuring 31-ft long with 21-ft inside the bulwarks, on which is fitted a hose reel for handling absorbent boom for oil spill response work. Storage lockers provide additional stowage for other response equipment. As the first local Hawaiian company to operate double hulled oil barges for inter-island work, Smith Maritime is very aware of the environmental concern that comes with transporting oil products amongst pristine island settings.



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## **Vessel Specifications**

## **Overall Dimensions**

Length	65'-0" (19.8 m)	Auxiliary Engines	2 x Northern Lights MP445D, 45 kW
Breadth	24'-0" (7.3 m)		WII 4450, 45 KW
Depth	10'-0" (3 m)	Fuel Oil	9,300 gal
Main Engina	2 x CAT 3406E	Lube Oil	N/A
Main Engine	2 X CAT 3400E	Bollard Pull	28,000 lbs
Horsepower	1,170 continuous BHP	Boliara Fall	20,000 100
Propulsion	2 x thrustmaster units	Hawser Winch	None

