

M V Pacific Hickory

Ocean Going Tug



PROPULSION

Engines:	2 x 20 cyl., EMD 645E7,
Thrusters:	Tunnel thruster 250 hp
Propellers:	Twin screw, kort nozzle, Fixed pitch
Gear Box:	2 falk reverse reduction Gearboxes 4,719:1 For 191 rpm @ propeller 7200
BHP	2 x John Deere 180EOZD Engines; 2 x 180 kw
Speed:	12.5 knots
Bollard Pull:	100t

DECK MACHINERY

Towing Winch:	Burrard HK-D hyd. Winch Twin drum – 914.4 of 57.1 mm dia., wire on each drum
Capstan:	2 Burrard 30" mooring capstans, 1 – 18" vertical for 3511 lb anchor. Stern roller, tow pins & grab hook.

CAPACITIES

Potable Water:	44 t (equipped with reverse osmosis system)
Fuel:	610 t
Deep Freeze:	144 cu. ft.
Cooler:	288 cu. ft.

Specifications

REGISTRATION

Built:	Saint John Shipbuilding Ltd., Saint John, NB, Canada
Flag:	Commonwealth of Dominica
Commissioned:	1973 (complete refit 2007)
Official Number:	50266
Radio Call Sign:	J7AQ6
Port of Registry:	Portsmouth, Commonwealth of Dominica

CLASSIFICATION

ABS AI III

DIMENSIONS

Length overall:	46.78 m
Breadth, moulded:	11.81 m
Depth, moulded:	6.7 m
Design draft	6.45 m
GRT	880 t
NRT	264 t

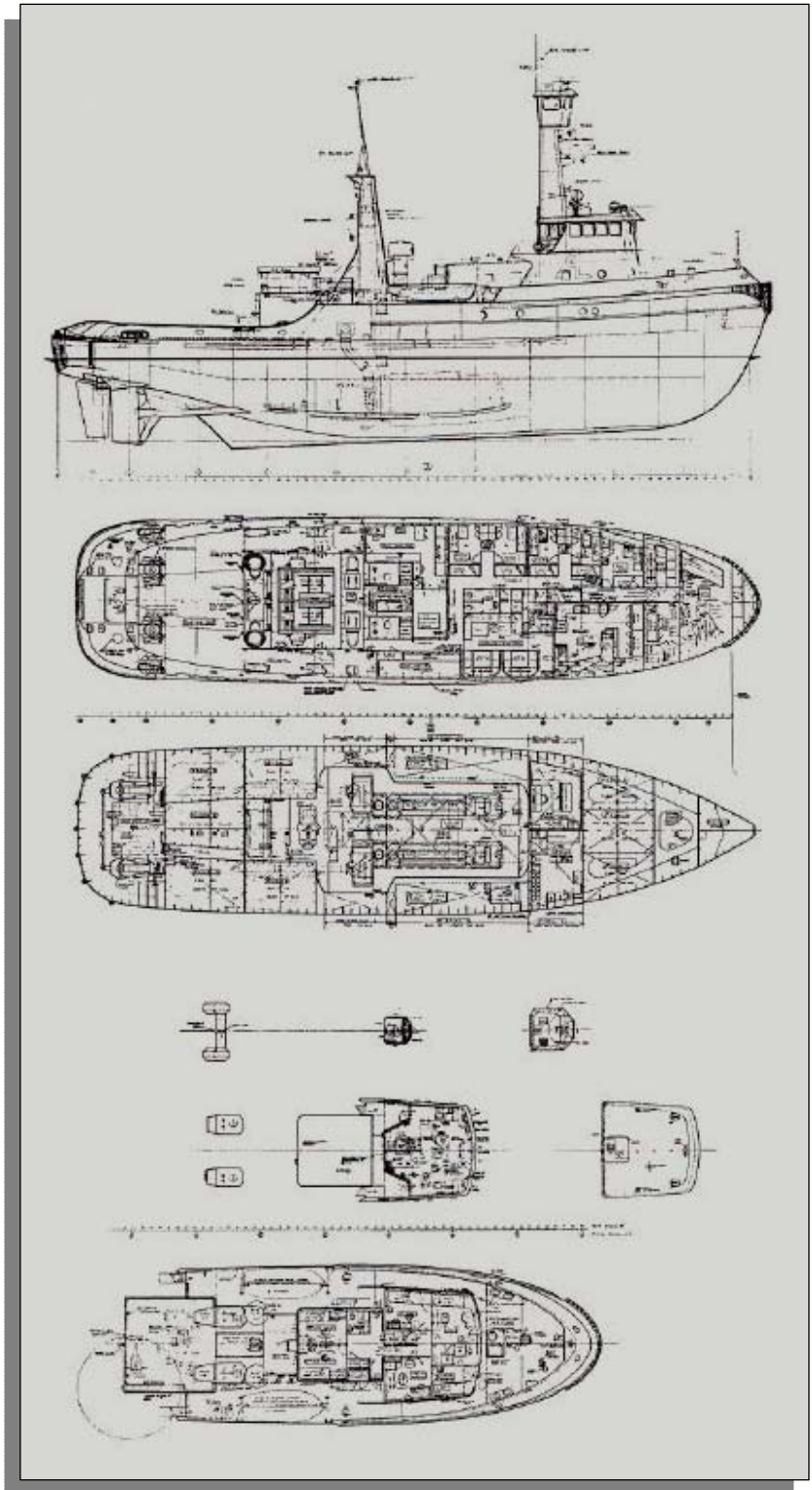


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