

Mackenzie

MARINE & TOWAGE PTY LTD



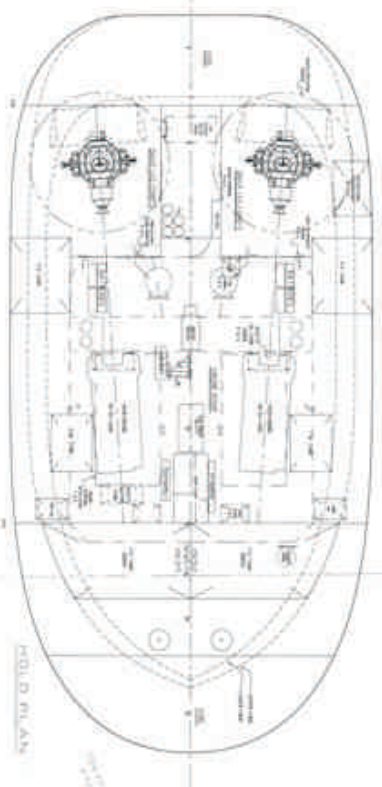
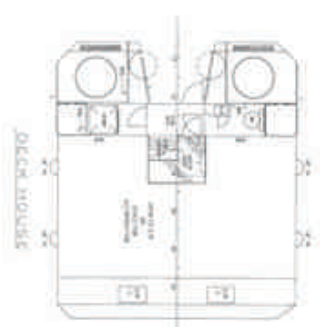
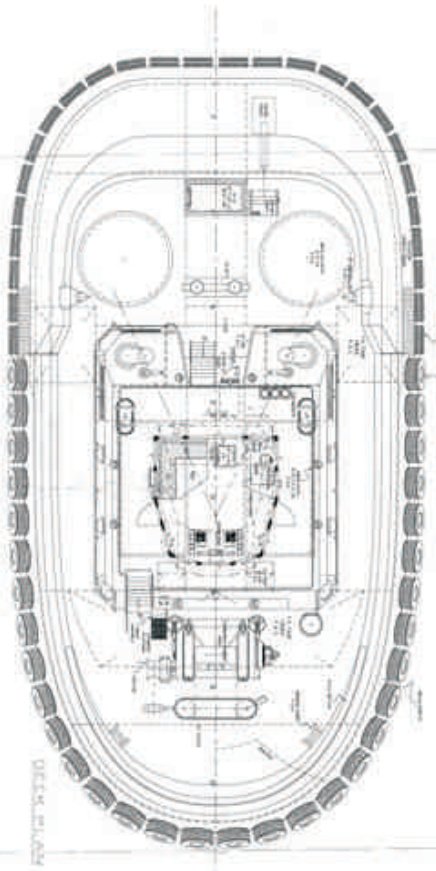
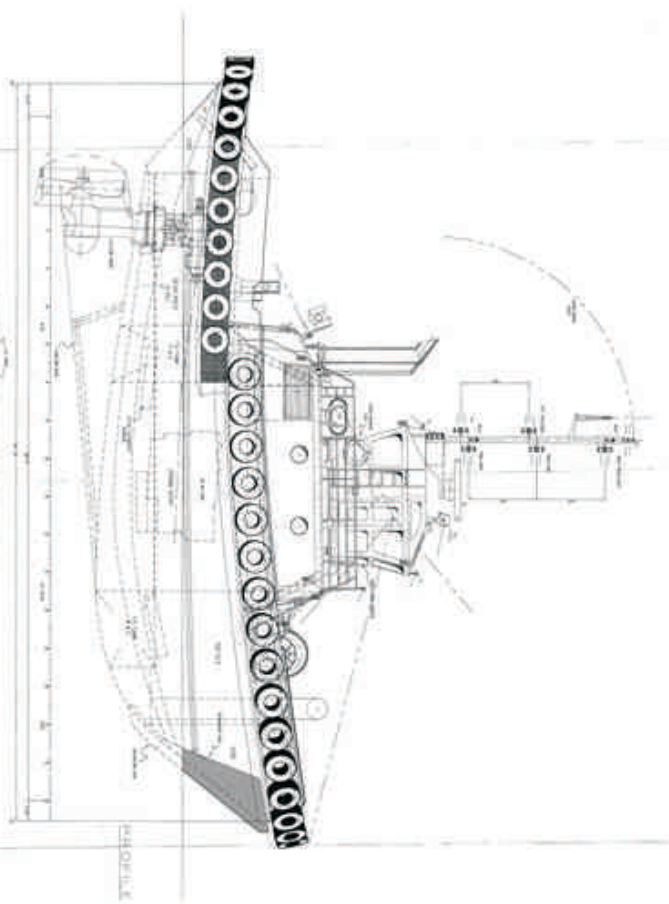
CAPE PASLEY

CAPE PASLEY

VESSEL SPECIFICATIONS SHEET

YEAR BUILT	2001
LENGTH OVERALL	21.69m
CLASS	Department Of Transport
MOULDED BEAM	10.67m
DESIGN DRAFT	3.95m
CONSTRUCTION	Steel
MAIN ENGINES	2 x Deutz TBD 620 V16 1865 Kw @ 1800RPM
GENERATORS	1 x Cummins 4B 63 KVA
PROPULSION	Rolls Royce Ulstein ASD Thrusters
SPEED	12 Knots
BOLLARD PULL	65 Tonne
FUEL	38.93m³
FRESH WATER	1.8m³
DECK MACHINERY	Fwd Towing Winch
ACCOMMODATION	4 Person

TYPE OF VESSEL	Harbour Tug
IN SURVEY TO	DPI Class 2C
HOME PORT	Fremantle
OWNER	Mackenzie Marine and Towage Pty Ltd
OWNER CONTACT	(08) 90720037
DESIGNER	Navel Architect AI McIlwain Ltd
BUILDER	Structural Marine
HULL CONSTRUCTION MATERIAL	Steel
DECK CONSTRUCTION MATERIAL	Steel
DISPLACEMENT	283 @ ND nominal draft 3.95m
GEARBOX/S	Rolls Royce Ulstein
SIDE THRUSTERS	N/A
STEERING SYSTEM	Ulstein
MAXIMUM SPEED	12 Knots
RADAR	Furuno Navigator Net
DEPTH SOUNDER	Furuno
RADIO	Barrett HF 980 ICOM VHF M304
AUTOPILOT	Coursemaster 650
COMPASSES	Silva Type 150
GPS	Furuno Navigator Net
PLOTTERS	Furuno Navigator Net
A.I.S	Yes
OTHER ELECTRONICS	AC Samsung
CAPSTAN/WINDLASS	Fwd Winch
ALARM SYSTEMS	Phirex Fire System
LIFE RAFTS	6 Man
CREW	4 Person
PASSENGERS	4 Person
DATE OF DELIVERY TO MACKENZIE MARINE	2001



SHIP'S PARTICULARS
 U.S.A.
 NAME
 GRADE
 TYPE
 BUILDING
 S. LINE
 REGISTERED
 POWER

T. 1-1112 M
 W. 4-1017 M
 M. 109-0717 U
 S. 135, 500-716
 N. 111
 HP 22,500 HP

SHIP'S PARTICULARS	TYPE LINE
NAME	DESIGN NO.
GRADE	DATE
TYPE	BY
BUILDING	SCALE
S. LINE	NO.
REGISTERED	DATE
POWER	BY

A. G. McILWAIN LTD.
 ARCHITECTS
 100 WALL STREET, NEW YORK, N. Y.
 100 WALL STREET, NEW YORK, N. Y.