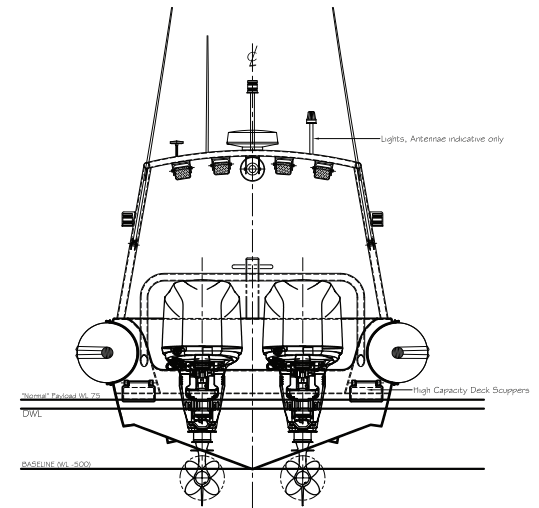
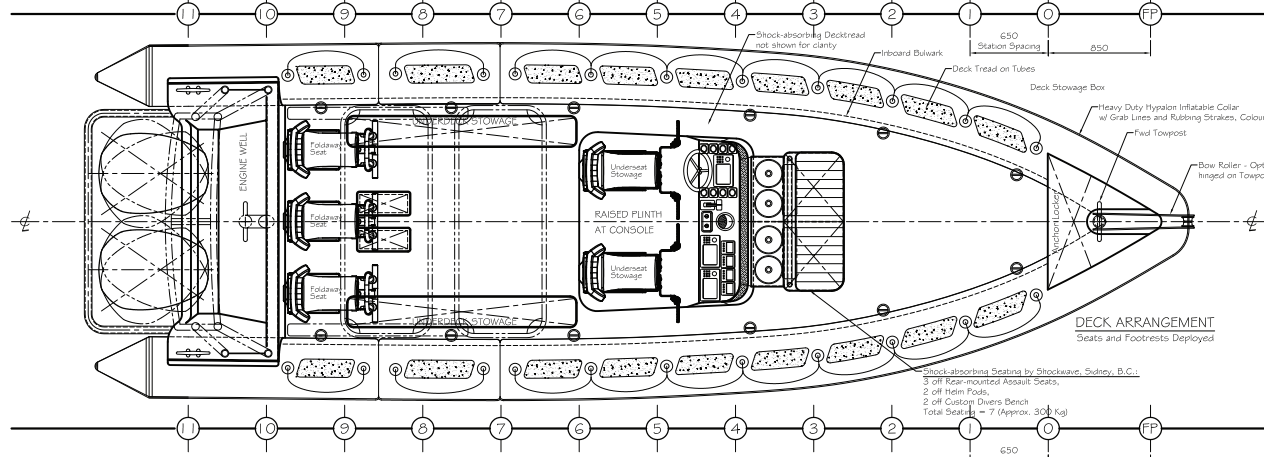


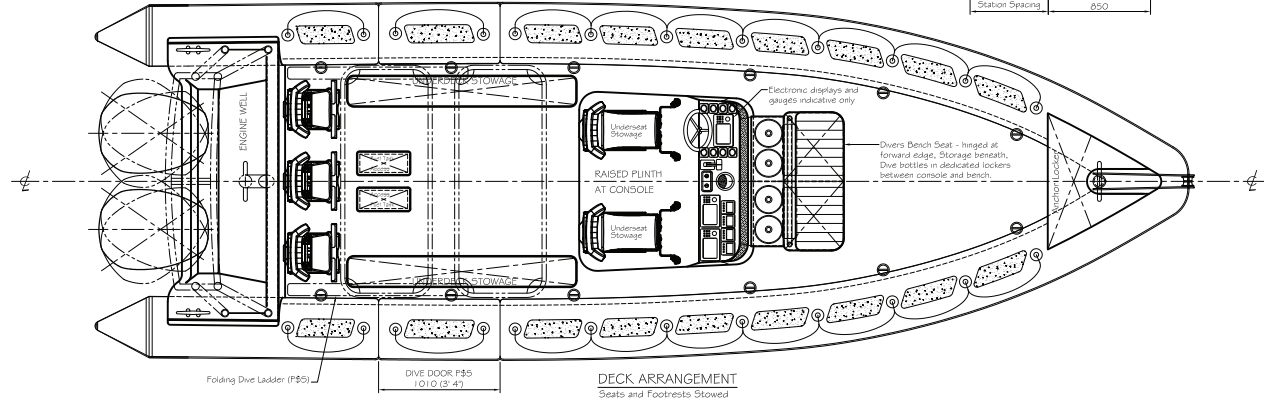
OUTBOARD PROFILE



AFT ELEVATION



DECK ARRANGEMENT  
Seats and Footrests Deployed



DECK ARRANGEMENT  
Seats and Footrests Stowed

Principal Characteristics

LOA	- 9.086m	(29' 9.7")
Length Alloy	- 8.213m	(26' 11.3")
DWL	- 7.267m	(23' 10.1")
Beam	- 2.956m	(9' 8.4")
Beam Alloy	- 2.456m	(8' 0.75")
Draught (Hull)	- 0.575m	(1' 10.5")
Draught (Engines)	- 0.890m	(2' 11.0")
Deadrise Aft	- 21°	
Displacement	- 4650 kg (10251 lbs) incl. Normal Payload as per TSOR	
Power	- Twin 300 Hp OUTBOARDS	
Speed	- +45 knots	
Fuel Capacity	- 510 litres	(135 U.S.Gallons)
Material	- Hull : Marine-grade Aluminum Alloy Collar : Hypalon / Neoprene	



20 ROSETTI PASS, WEST HARBOR, AUCKLAND, NEW ZEALAND  
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TITLE: GENERAL ARRANGEMENT	
PROJECT: 9m Search and Rescue/Dive RIB (2 boats)	
CLIENT: RCMF/Kanter Yachts	
DATE: 14/06/2007	DESIGN: DDV
SCALE: 1:20 @ A1	
ISSUE: A	DATE: 21/06/2007
DESCRIPTION/MODIFICATION: Preliminary Issue	CHECKED: DDV
DATE: 14/06/2007	DESIGN: DDV
SCALE: 1:20 @ A1	
ISSUE: A	
DATE: 21/06/2007	DESCRIPTION/MODIFICATION: Preliminary Issue
CHECKED: DDV	
DATE: 14/06/2007	DESIGN: DDV
SCALE: 1:20 @ A1	
ISSUE: A	

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