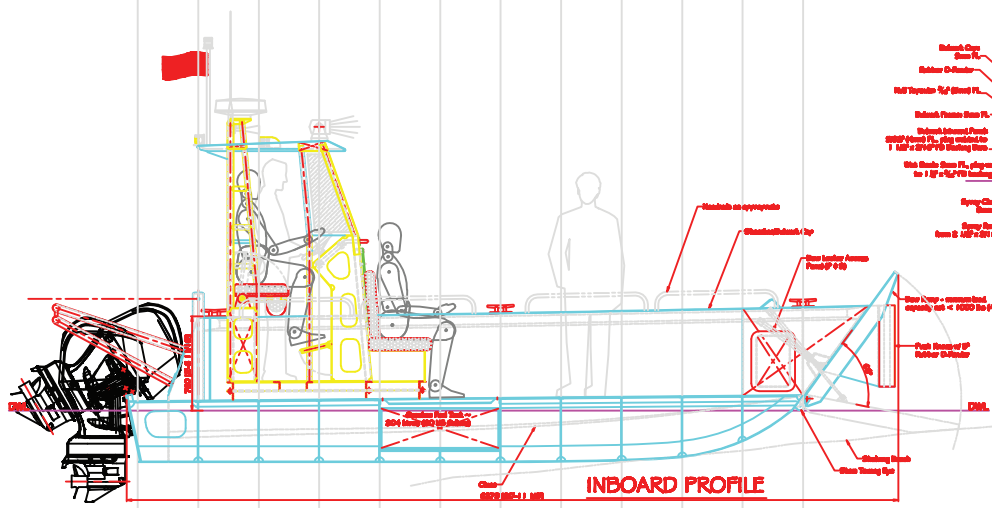
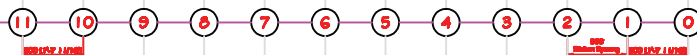
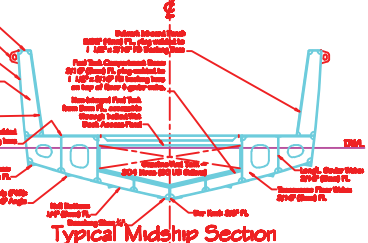


OUTBOARD PROFILE

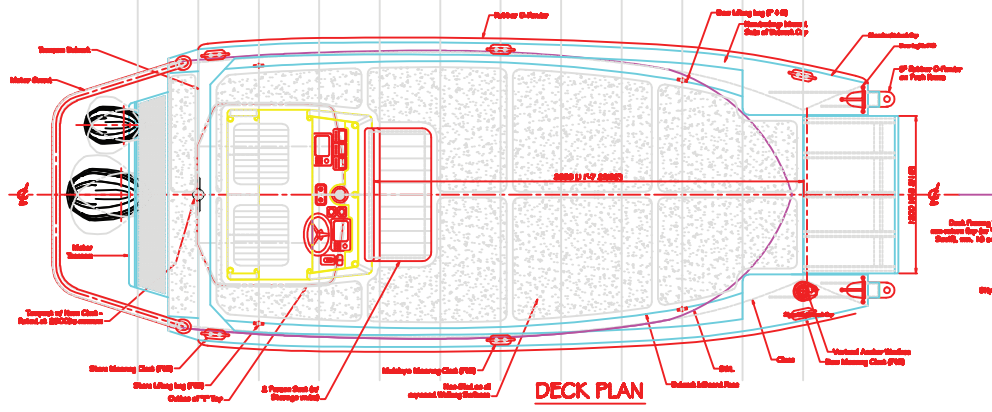
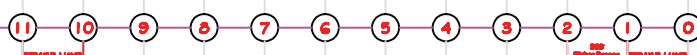
Front Elevation



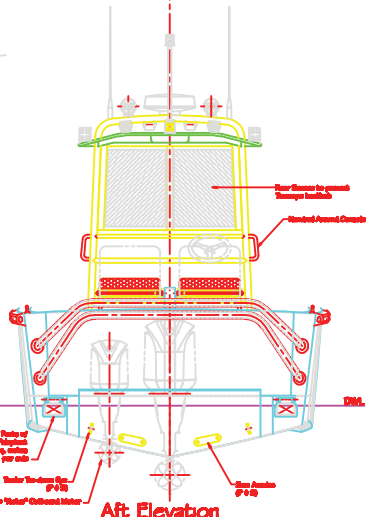
INBOARD PROFILE



Typical Midship Section



DECK PLAN



Aft Elevation

Principal Characteristics

LOA	- 6.300m	OS 117
SWL	- 3.400m	110 02
Beam CA	- 2.200m	09 09
Beam (SWL)	- 2.400m	07 50
Depth (normal)	- 0.750m	0 07
Deckload	- 10T	
Displacement	- 27140 kg incl. stored payload (30000kg)	
Power	- Single Sterna 5-Pax 150 HP Outboard	
Max. Speed	- 24 knots	
Fuel Capacity	- 254 Litres	(30 US Gallons)
Material	- 5083 H321H14 Marine Grade Aluminium Alloy	
Construction	- 501 VJ Class	
Crew Load	- 4 Persons	

Concept General Arrangement Plan			
6.5m Alloy Landing Craft			
Kentex Marine Inc. / Parks Canada			
DATE	22ND 010	DRAWN	DDV
REV	001(10/20)	SHEET	1 of 1
SCALE	1:20 @ A1	ISSUE	A

de villiers Design
Yacht Design And Naval Architecture

28 Rongomai Quay Road, Auckland, New Zealand
Tel/Fax + 64 9 416 2070 Email design@dvlliers.com
Web www.devilliersdesign.com

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