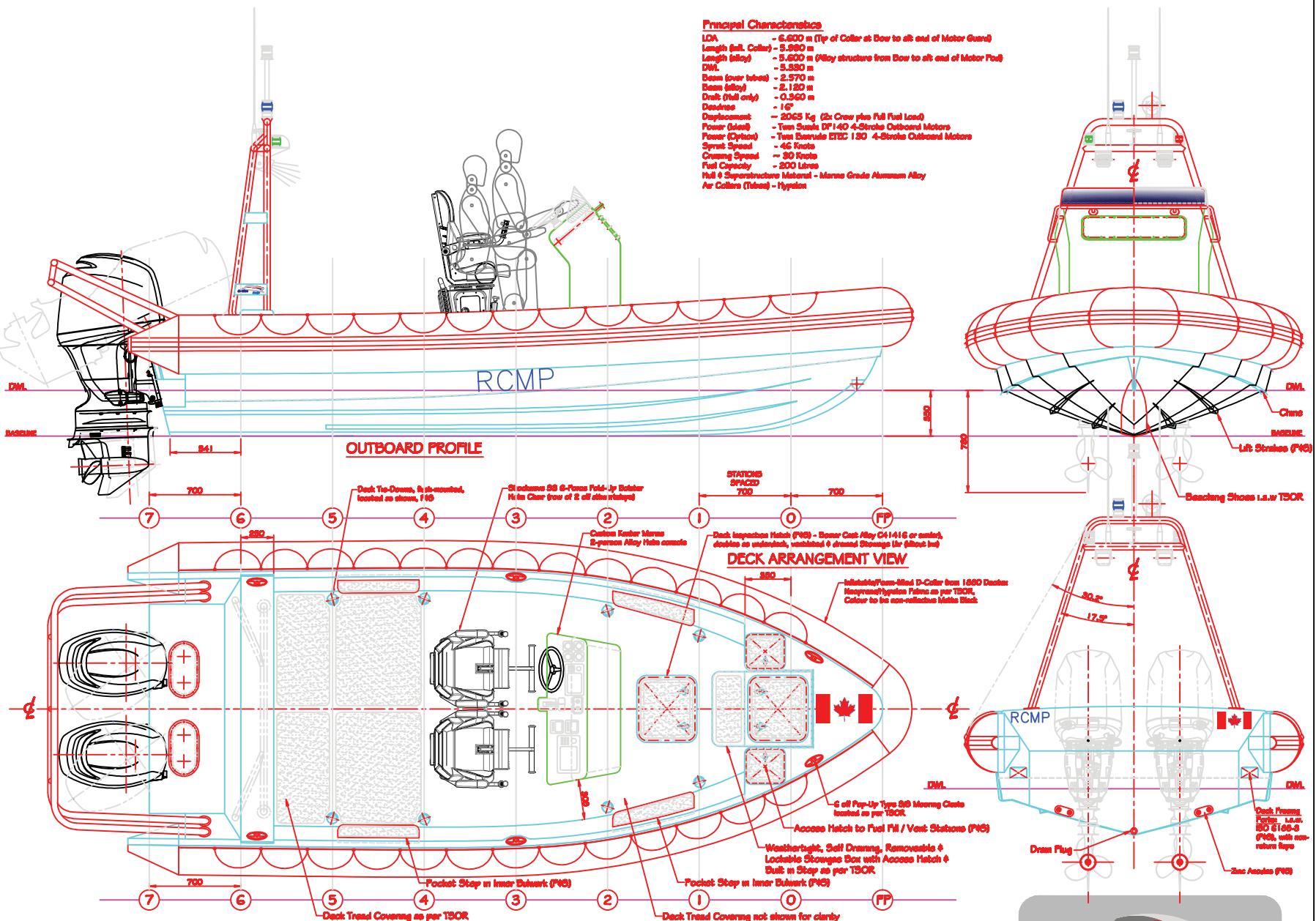


Principal Characteristics

- LDA - 6.600 m (Tip of Collar at Bow to aft end of Motor Guard)
- Length (incl. Collar) - 5.990 m
- Length (skiff) - 5.600 m (Mley structure from Bow to aft end of Motor Post)
- DWL - 5.890 m
- Beam (over tubes) - 2.570 m
- Beam (skiff) - 2.120 m
- Draft (full only) - 0.360 m
- Deadrise - 16°
- Displacement - 2065 Kg (2x Crew plus Full Fuel Load)
- Power (Cruiser) - Two Suzuki DF140 4-Stroke Outboard Motors
- Power (Drydock) - Two Evinrude ETEC 130 4-Stroke Outboard Motors
- Sprint Speed - 46 Knots
- Cruising Speed - 30 Knots
- Fuel Capacity - 200 Litres
- Hull & Superstructure Material - Marine Grade Aluminium Alloy
- Air Collars (Tubes) - Hypalon



Issue	Date	Description/Modification	Checked
A	18/03/2013	Issue for Bid Submission	DDV

Title: GENERAL ARRANGEMENT (Custom Console)			
Project: 5.6m Centre Console D-RIB			
Client: Kanter Marine Inc. / RCMP, Nova Scotia			
Date: 11/03/2013	Drawn: DDV	Scale: N.T.S @ A1	
Drawn #: DVD/128/001-B	Sheet: 1 of 1	Issue: A	

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