

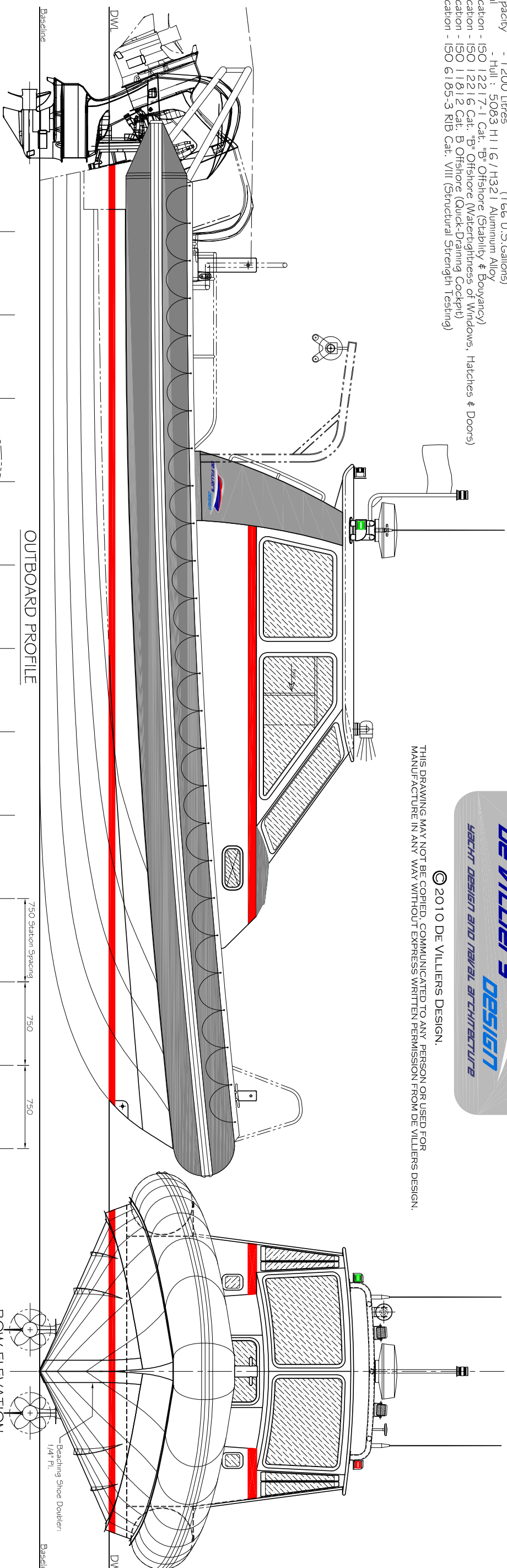
PRINCIPAL DIMENSIONS

LOA	- 9.980m	(32' 9")
DWL	- 8.416m	(27' 7")
Beam Overall	- 3.645m	(11' 11.5")
Deadrise Aft	- 22.0°	
Power	- Twin YAMAHA F350 Hp V8 5. 3L Outboards	
Sprint Speed	- +47 knots at Normal Payload	
Fuel Capacity	- 1200 Litres (166 U.S. Gallons)	
Material	- Hull : 5083 H116 / H321 Aluminum Alloy	
Classification - ISO 12217-1 Cat.	- "B" Offshore (Stability & Buoyancy)	
Classification - ISO 12216 Cat.	- "B" Offshore (Water-tightness of Windows, Hatches & Doors)	
Classification - ISO 11812 Cat.	- B Offshore (Quick-Draining Cockpit)	
Classification - ISO 6185-3 RB Cat.	- VIII (Structural Strength Testing)	



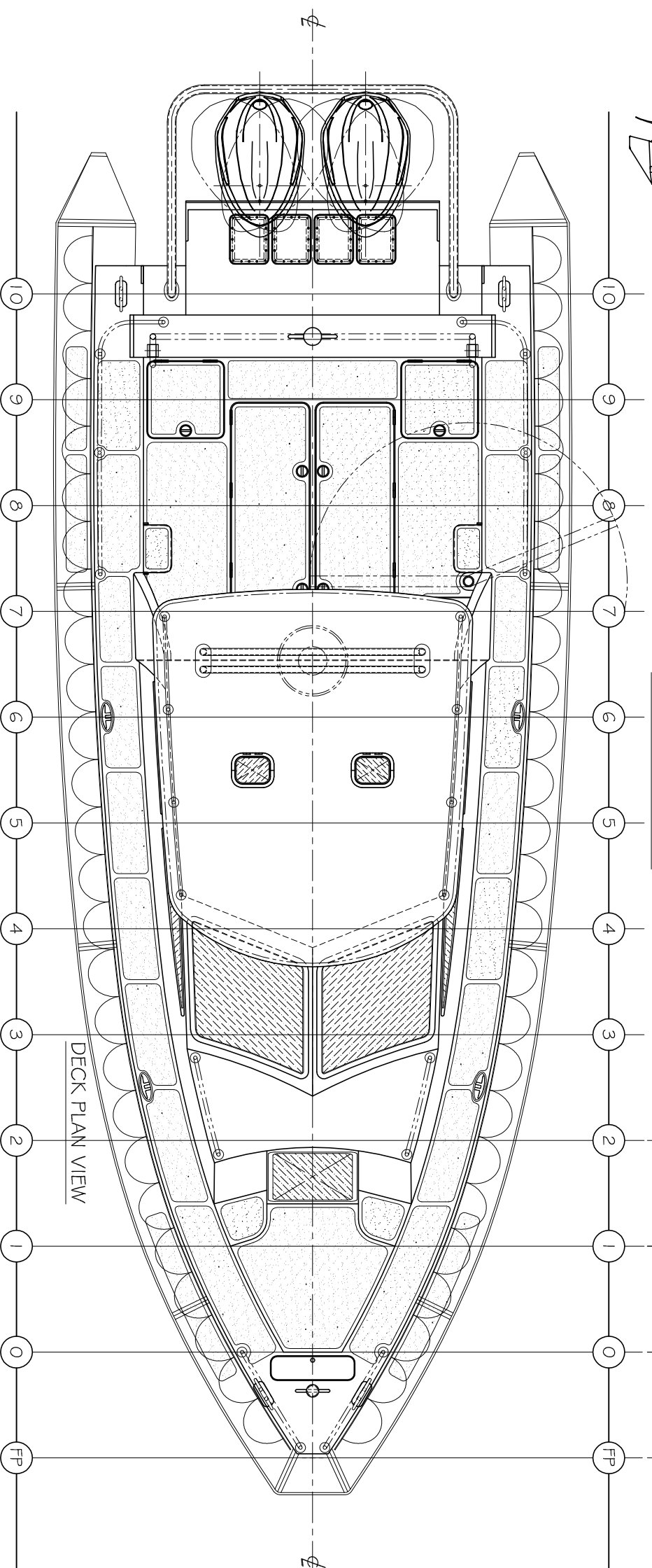
© 2010 DE VILLIERS DESIGN.

THIS DRAWING MAY NOT BE COPIED, COMMUNICATED TO ANY PERSON OR USED FOR MANUFACTURE IN ANY WAY WITHOUT EXPRESS WRITTEN PERMISSION FROM DE VILLIERS DESIGN.



OUTBOARD PROFILE

BOW ELEVATION



DECK PLAN VIEW