## <u>Cleghorn Mfg. Co. Pvt. Ltd.</u> 34, Orphangunge Road, Kidderpore, Kolkata – 700 023

## SPECIFICATIONS OF 7.5 M F.R.P MOTOR BOAT



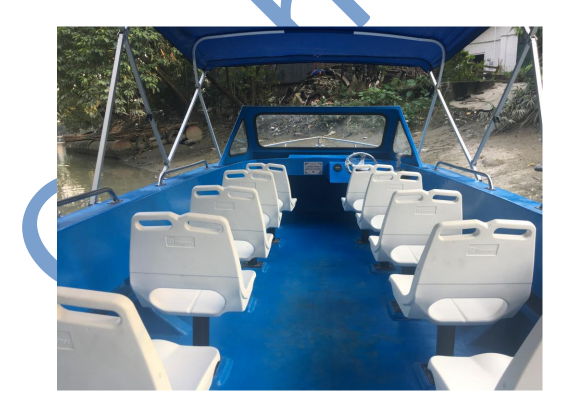
# Anaconda Open Type



Anaconda with Fixed Stainless Steel Canopy



Anaconda with Folding Aluminum Canopy



#### **DIMENSIONS:**

LENGTH	::	7.5M
BREADTH	::	2.50M
HEIGHT	::	0.92M
DRAFT	::	0.3M
WEIGHT	::	1000Kgs. (approx.) without OBM.
PAY LOAD	::	14 People.
CONSTRUCTION	::	Fiberglass Reinforced Plastic.
REINFORCEMENT	::	Quality chopped strand Mat & Woven Roving
MATRIX	::	Isopthalic Polyester Resin Boat grade Integrally colored.
FRAMING	.:	Internal stiffener with FRP frames filled with P.U. Foam.
BUOYANCY	.;	P.U. Foam of 40/Kg m3
DECK	::	Fiberglass reinforced plastic
FITTINGS	::	All Aluminum Alloy/Stainless Steel.
FENDER	::	Rubber fender.
ENGINE	::	40-90HP Yamaha/Mercury OBM, electric starting with remote control
		steering system.
CANOPY	::	Provided at an additional Cost

MODEL ANACONDA

#### THE FOLLOWING WILL BE SUPPLIED ALONG WITH THE BOATS :-

1.	Cleats.	::	4 Nos.
2.	Towing Bollard	::	1 nos

#### **Description :-**

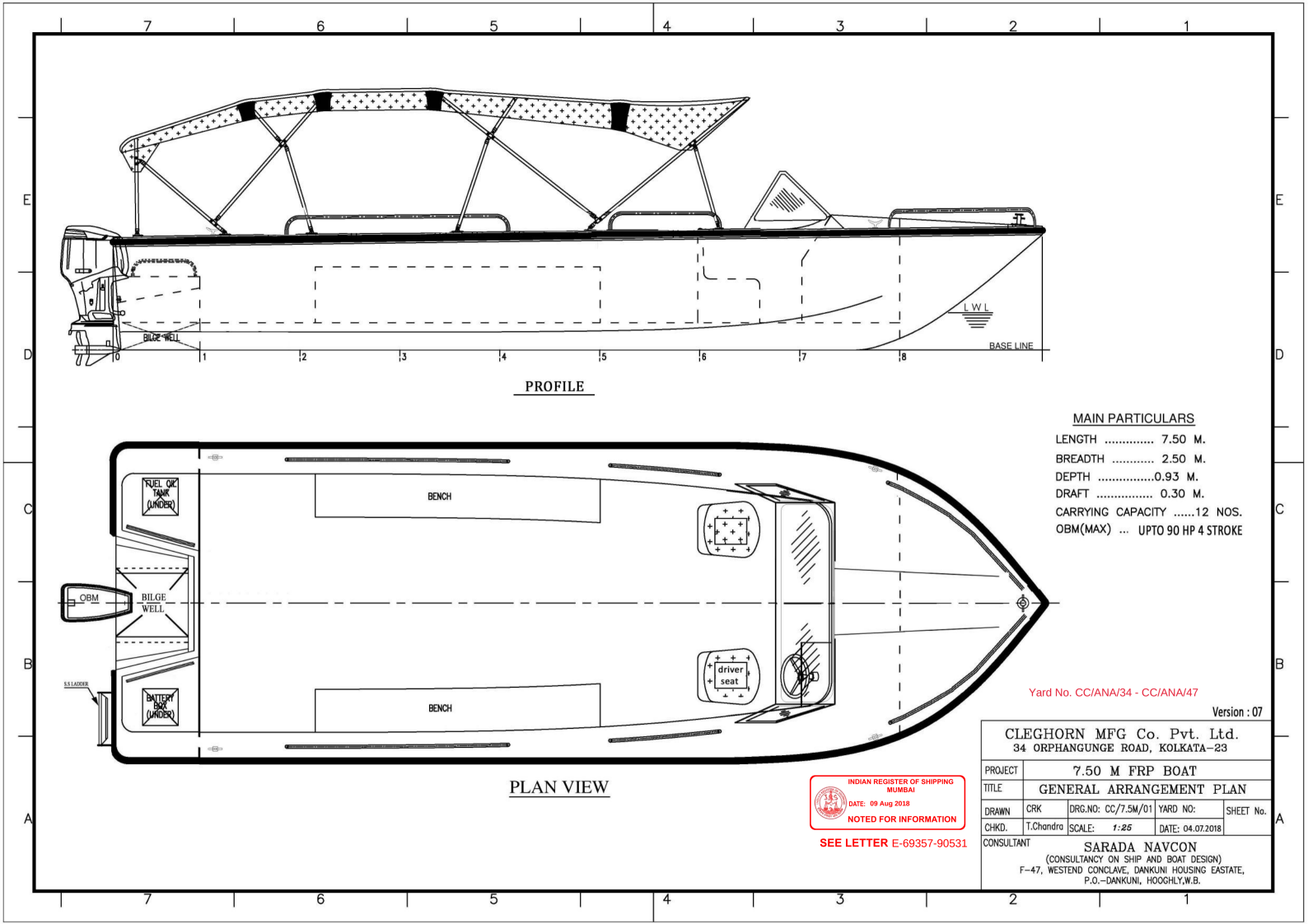
The FRP hull is built in an Air-Conditioned Mold room at controlled temperature and humidity, which is free from dust and particles.

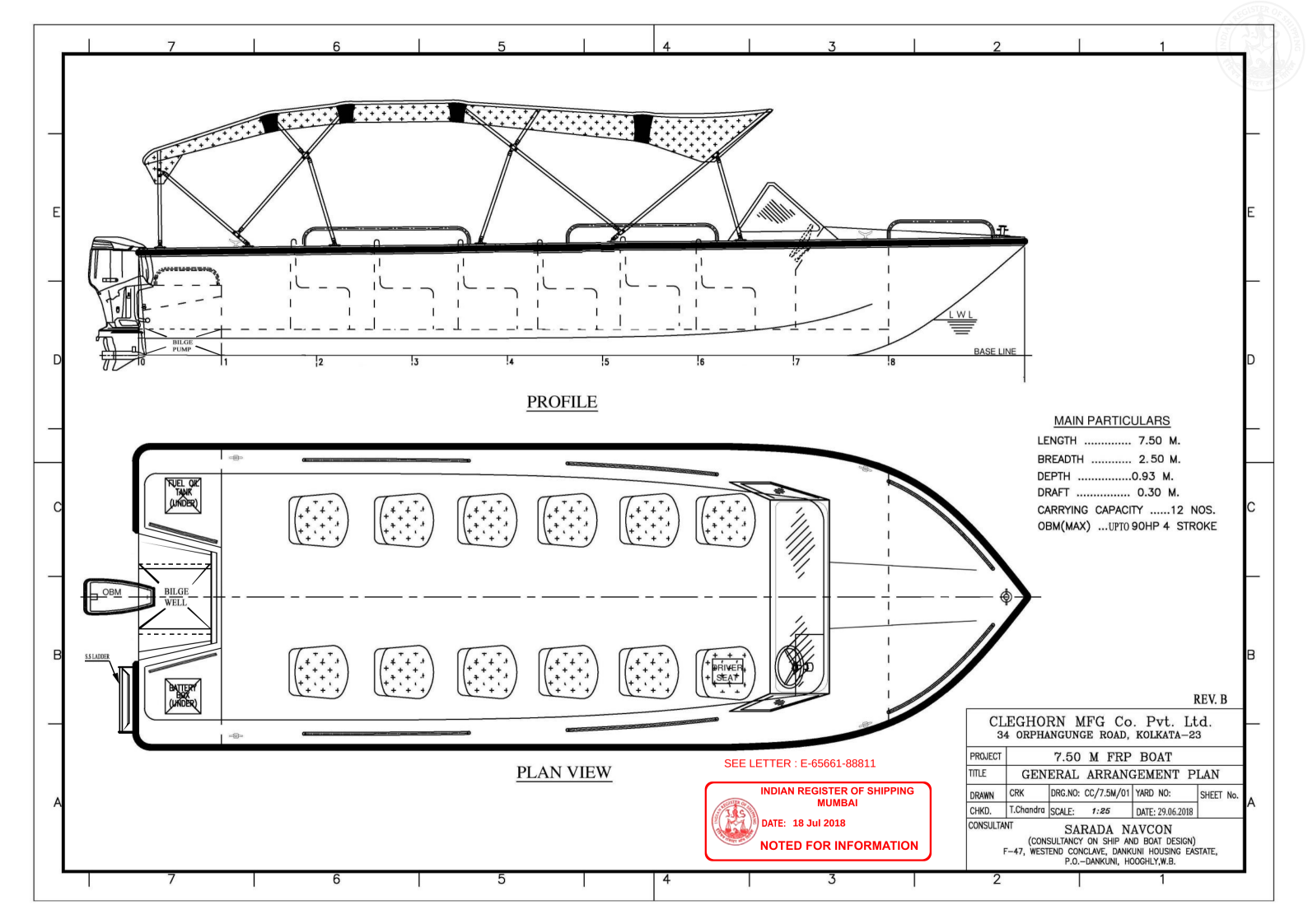
IRS approved Isothalic Resin along with IRS approved Glass fibers of type 300 CSM, 450 CSM and 610 WR will be used in the construction of the boat.

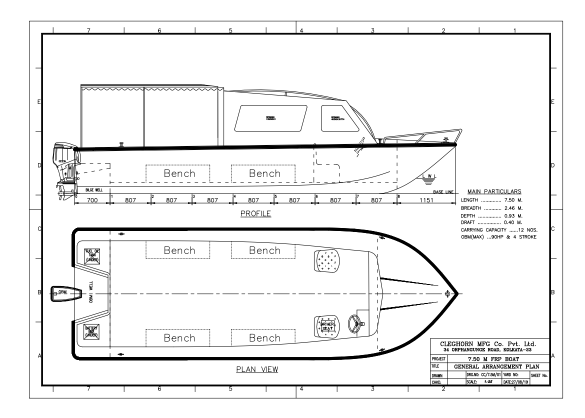
The boat will be double bottom, where the area below the floor is filled with PU foam and storage space will be provided in the boat for stowage of Life saving appliances.

#### The following items can be provided at an Extra Cost :-

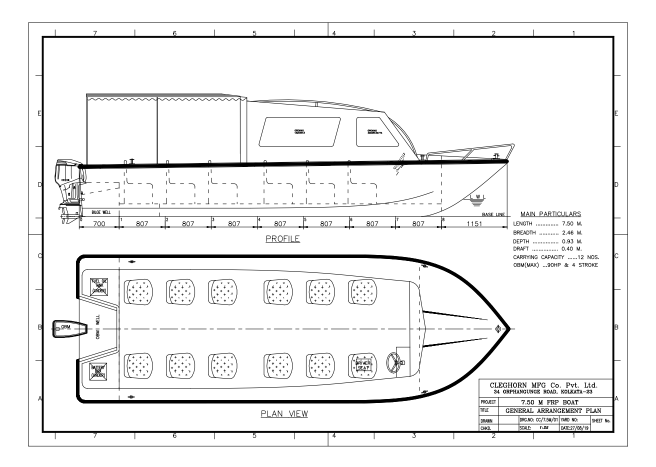
- 1. M.S/Stainless Steel Tubular fixed structure with canvas canopy or Foldable Aluminium Canopy
- 2. Indian Register of Shipping Certification maximum capacity 12 persons
- 3. 12V Electrical Bilge Pump
- 4. OBM
- 5. Steering System
- 6. 12V Battery
- 7. 12V Horn
- 8. Search Light, Navigation Light
- 9. Cabin lights
- 10. GPS cum EchoSounder
- 11. Life Jacket
- 12. Life Buoy







.



.