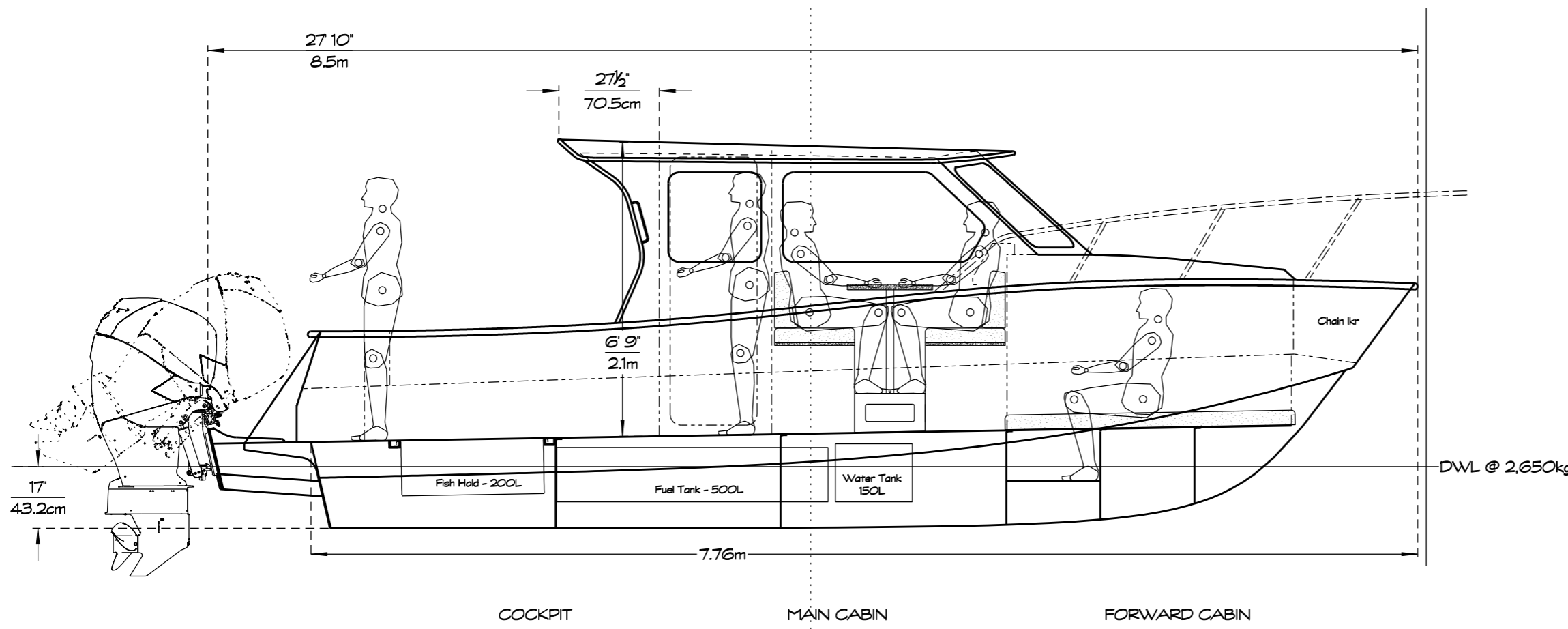
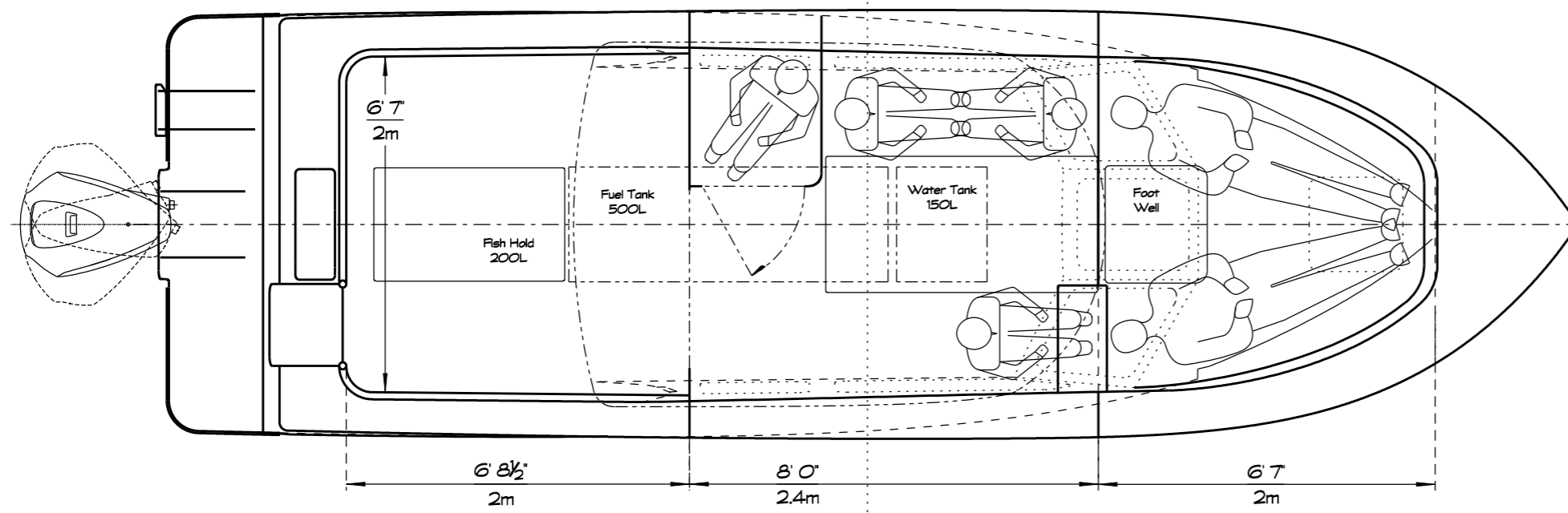
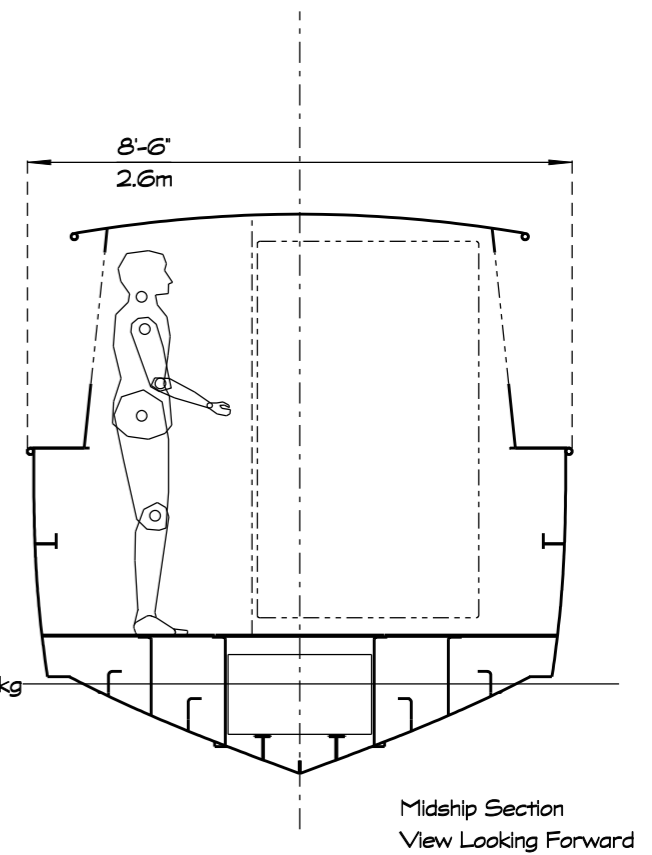


Midship Section



DWL @ 2,650kg



- Design Displacement = 2,650kg(5900lb)
- Metalwork only - 1300kg(2900lb)
- Max. Load = 900kg(2000lb)
- LOA = 8.5m(28')
- Max. Beam = 2.6m(8'-6")
- Hull length = 7.9m(26')
- Min. power = 150 HP
- Max. power = 300 HP
- Deadrise aft = 19.5°
- Bottom Plate = 5mm(3/16")
- Topsides Plate = 4mm(5/32")
- Cabin Plate = 3mm(1/8")
- Fuel = 500L(130USG)
- Water = 150L(40USG)

		CLIENT:
Coral Yachts 503 Tempe Cres. North Vancouver, B.C. V7N 1E7 www.coralboats.com (604) 980-0500		PROFILE, PLAN & SECTION 26'(28' LOA) FULL CABIN POWER BOAT
SIZE: A 3 DWG NO: T26(28)JFCAL-S01-00	SOURCE DWG: T26(28) master 01 DATE: 26.NOV.2010	SHEET 1 OF 1 SCALE: nts DESIGNED BY: Jaroslav Karlos DRAWN BY: Jaroslav Karlos