

Design Displacement = 2,000kg(4400lb)

Max. Load = 900kg(2000lb)

LOA = 7.2m(23.5')

Max. Beam = 2.5m(8')

Hull length = 6.5m(21.5')

Min. power = 150 HP

Max. power = 300 HP

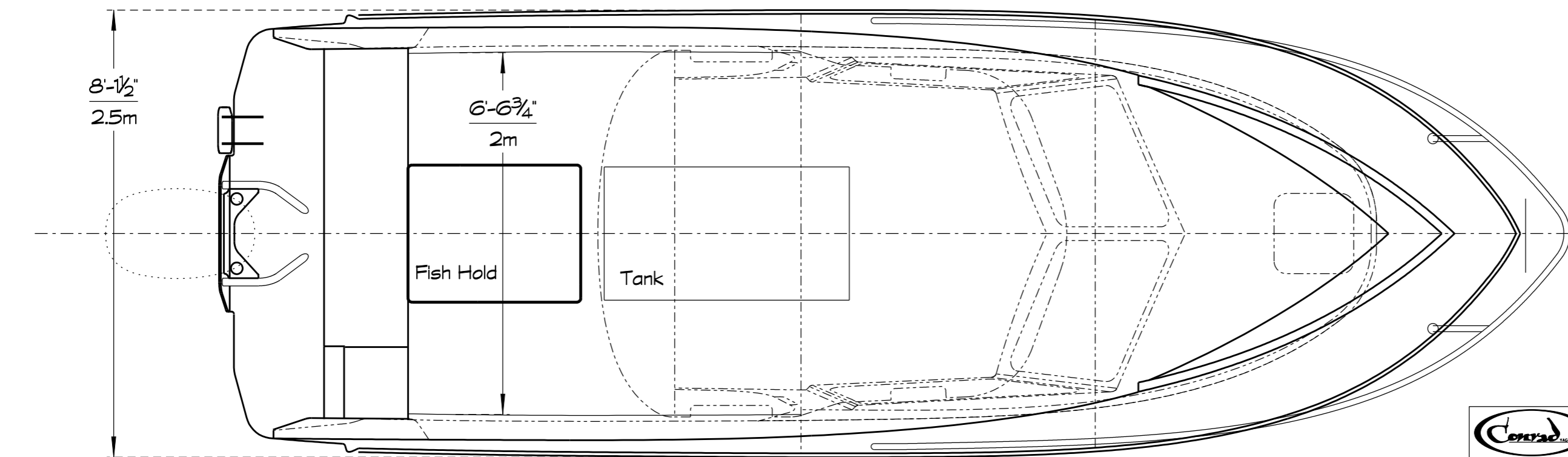
Deadrise aft = 19°

Bottom Plate = 5mm(3/16")

Topsides Plate = 5mm(3/16")

Cabin Plate = 3mm(1/8")

Fuel = 260L(68USG)



Conrad Yachts
5533 Tempe Cres.
North Vancouver, B.C.
V7N 1E7
www.conradyachts.com
+1(604) 996-6139

CLIENT: _____
PROFILE, PLAN & SECTION
21'(24' LOA) SPORT CABIN POWER BOAT
DESIGNED BY: Jaroslav Karlos
DRAWN BY: Jaroslav Karlos

SIZE	A 3	SOURCE DWG	T21SC master 01	SHEET	1	OF	1
DWG NO	T21SC-W00	DATE	01.MAR.2011	SCALE	nts		

This drawing may not be reproduced, used, manufactured or published without a written permission from Conrad Yachts.