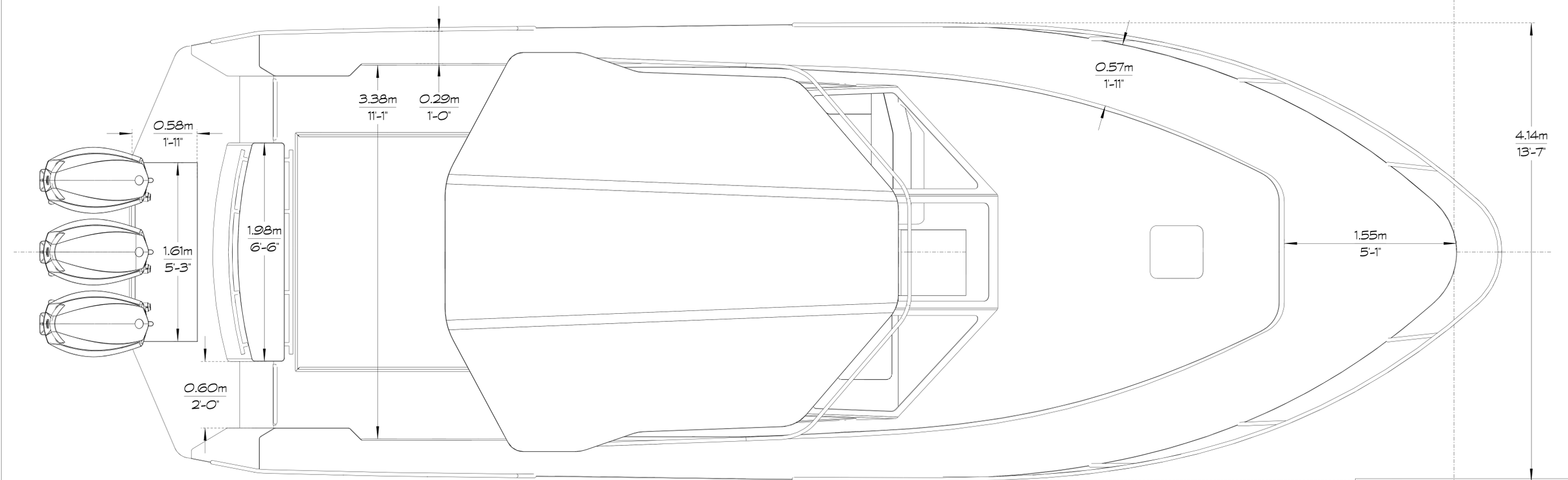
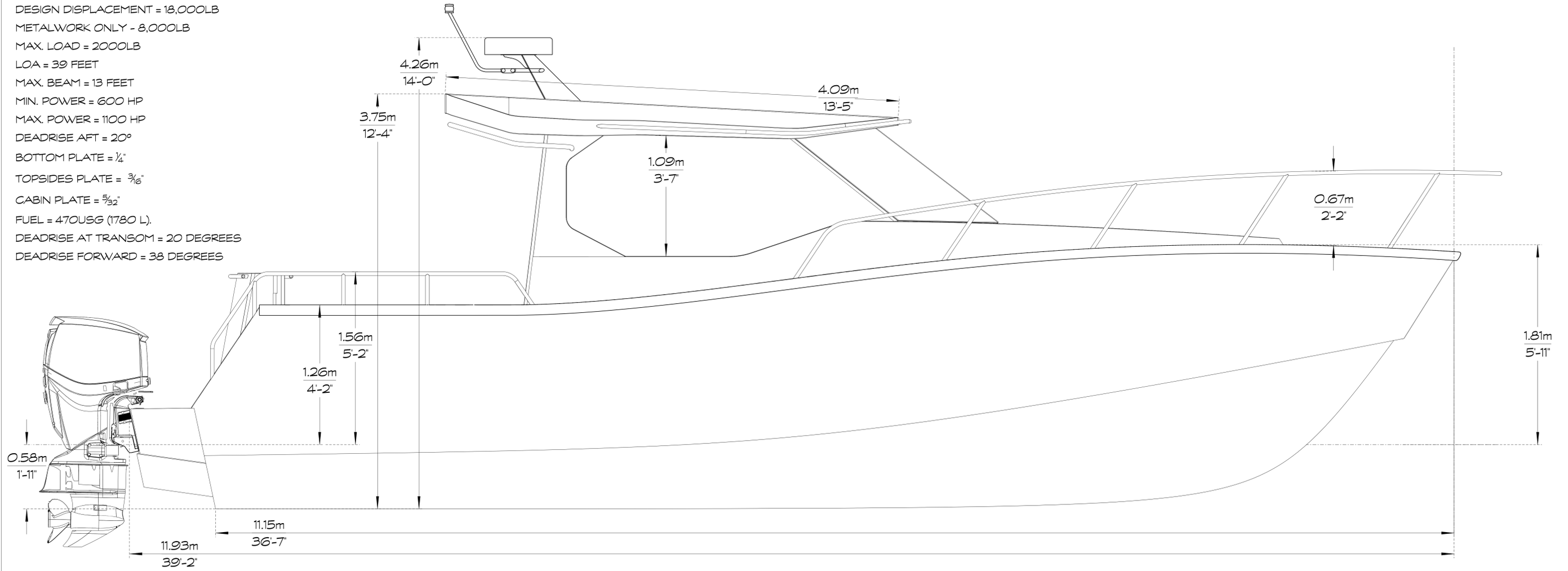


DESIGN DISPLACEMENT = 18,000LB  
 METALWORK ONLY - 8,000LB  
 MAX. LOAD = 2000LB  
 LOA = 39 FEET  
 MAX. BEAM = 13 FEET  
 MIN. POWER = 600 HP  
 MAX. POWER = 1100 HP  
 DEADRISE AFT = 20°  
 BOTTOM PLATE = 1/4"  
 TOPSIDES PLATE = 3/16"  
 CABIN PLATE = 5/32"  
 FUEL = 470USG (1780 L)  
 DEADRISE AT TRANSOM = 20 DEGREES  
 DEADRISE FORWARD = 38 DEGREES



  
 Conrad Yachts  
 #1205, 615 BELL-MOUNT ST.  
 NEW WESTMINSTER, B.C.  
 V3N 1S4  
 www.conradyachts.com  
 +1 (604) 548 6441

CLIENT: GA EXTERIOR  
 EXTERIOR PROFILE & PLAN  
 & MAIN DIMENSIONS  
 39FT. EXPRESS CRUISER YACHT

DESIGNED BY: Jaroslav Karlos  
 DRAWN BY: Jaroslav Karlos

This drawing and the design depicted is the intellectual property of Conrad Yachts and may not be reproduced, used, manufactured or publicized without a written permission from Conrad Yachts.

SIZE	ARCH E	SOURCE DWG	SHEET 1 OF 1
DWG NO	T39-G-G01A-01	DATE	19.JUL.2019
		SCALE	1"=1'-0"