

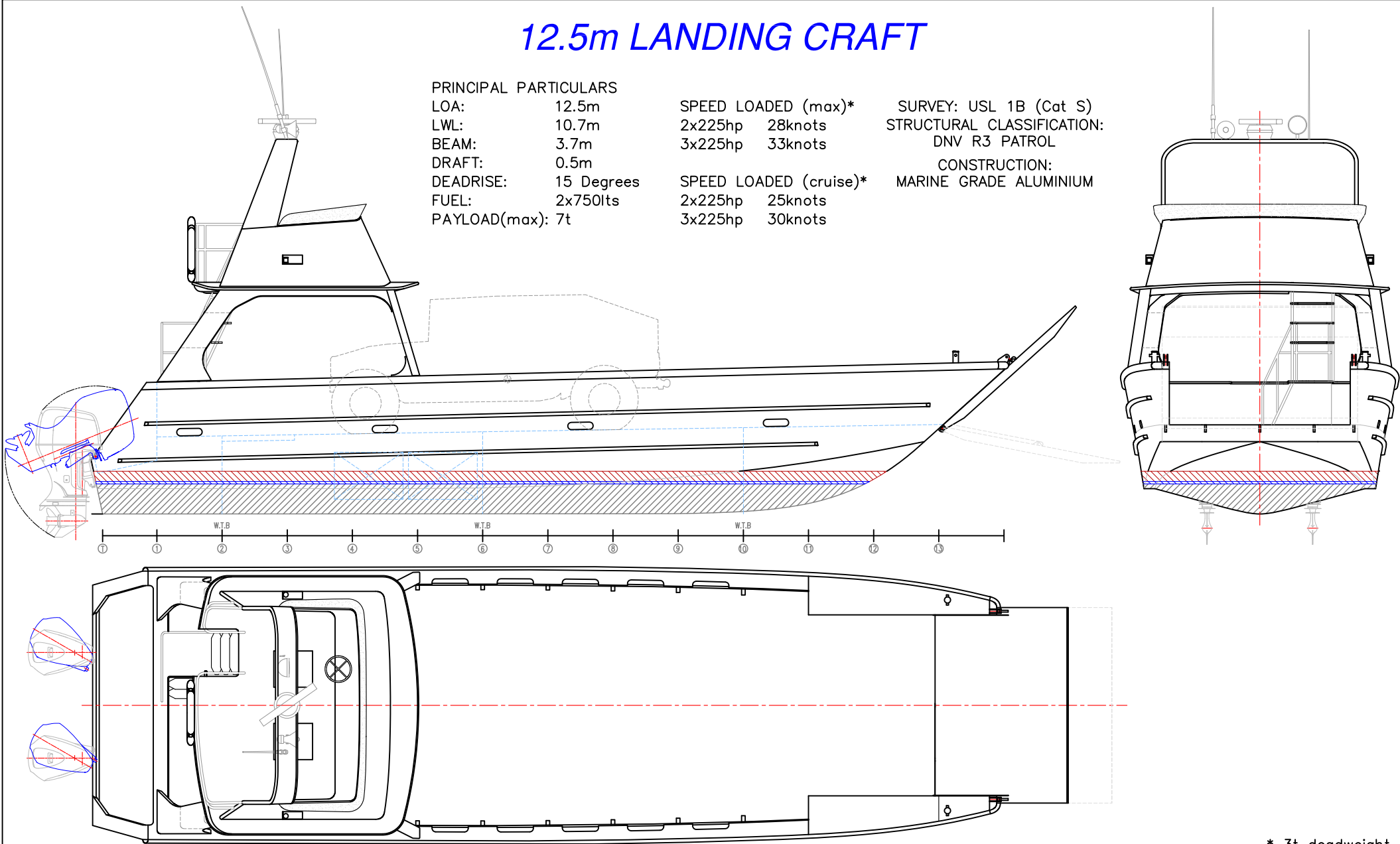
12.5m LANDING CRAFT

PRINCIPAL PARTICULARS

LOA: 12.5m
 LWL: 10.7m
 BEAM: 3.7m
 DRAFT: 0.5m
 DEADRISE: 15 Degrees
 FUEL: 2x750lts
 PAYLOAD(max): 7t

SPEED LOADED (max)*
 2x225hp 28knots
 3x225hp 33knots
 SPEED LOADED (cruise)*
 2x225hp 25knots
 3x225hp 30knots

SURVEY: USL 1B (Cat S)
 STRUCTURAL CLASSIFICATION:
 DNV R3 PATROL
 CONSTRUCTION:
 MARINE GRADE ALUMINIUM



* 3t deadweight

VESSEL: 12.5m LANDING CRAFT		MARK WILLIAMSON DESIGN <i>Consulting Naval Architects & Mechanical Engineers</i> 48 Sweetgum St, Ashmore, Queensland 4214, Australia Ph: 617 5597 3521 www.mwdesign.net.au	
TITLE: GENERAL ARRANGEMENT			
DWG No: LC12.5-100	DATE: 7/1/2008	SCALE:	DRAWN: MDW

copyright © THIS DRAWING AND THE INFORMATION CONTAINED HEREON IS SUPPLIED ON THE UNDERSTANDING THAT IT IS THE EXCLUSIVE PROPERTY OF MARK WILLIAMSON DESIGN PTY. LTD. AND MUST NOT BE USED OR REPRODUCED IN WHOLE OR IN PART WITHOUT PERMISSION IN WRITING.

