



Vessel Parameters:
 Length Overall=LOA=24,562m
 Common Interval=CI=2,280m
 Beam Overall=BOA=5.8m
 BDeck Height = 0.75m
 Displacement = approx. 20t
 Engines = 2x Volvo Penta 110SX
 Speed (Kelsall Formula) = 13kts.

Notes:
 - KSS Sandwich Composite (GRP and PVC Core) and Polyester Construction (see www.kelsall.com).
 - The engines can be replaced by outboards (high thrust).
 - Vessel designed for sheltered waters (ISO design category "D").
 - Flybridge (removable handrails) optional.



REV	DATE	DESCRIPTION
0	14.01.13	Strictly Preliminary

ArleeDESIGN

4B Rosemary Place, Katikati, NEW ZEALAND
 3129, Bay of Plenty Email: design@arleedesign.com
 Web: www.arleedesign.com

CLIENT: Stock design - HBCats
 TITLE: Study Plan / General Arrangement and Profile View - version 1
 DESIGN: ARL-HB-80.1
 DWG #: ARL-HB-80.1-02A

DGN #: 002
 SCALE: 1:50(A2)