

BEAM AT DWL: 1.864 m MAX FREEBOARD 1.072 m DEAD RISE AT TRANSOM 14° DRAFT: 0.252 m LCF 3.644 m AFT OF F.P PRISMATIC COEFFICIENT (Cp): 0.704 BLOCK COEFFICIENT(Cb): 0.403 WATERPLANE COEFFICIENT (Cw): 0.763 KG/CM 64 KG/CM 64
VCG: .TBA m ABOVE KEEL
LCG: TBA m AFT OF F.P
LCB: 3.758 m AFT OF F.P
VCB: 0.085m BELOW DWL
BOUYANCY FOAM DENSITY: 30KG/M CUBIC
BOUYANCY FOAM REQUIRED: 0.85 CUBIC M

LENGTH BOW TO TRANSOM WALL 5.0m LENGTH LOAD WATERLINE: 4.378 m

LENGTH OVERALL 5.7 m

BEAM AT DECK: 2.219 m

ISOMETRIC VIEW

DESIGNER BOATS AUST

26 GREVILLE AVE SANCTUARY POINT 2540 N.S.W. TEL Ø2 4443854Ø.FAX Ø2 4443847Ø.

WEB www.designerboats.com.au

TITLE 5.7M-T1 HULL & POD ISOMETRIC VEIW

CLIENT

DO NOT SCALE DRAWING ALL DIMENSIONS IN MILLIMETRES

THIS DRAWING & DESIGN IS PROPERETY OF PETER BOOTH AND NOT TO BE COPIED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION FROM PETER BOOTH

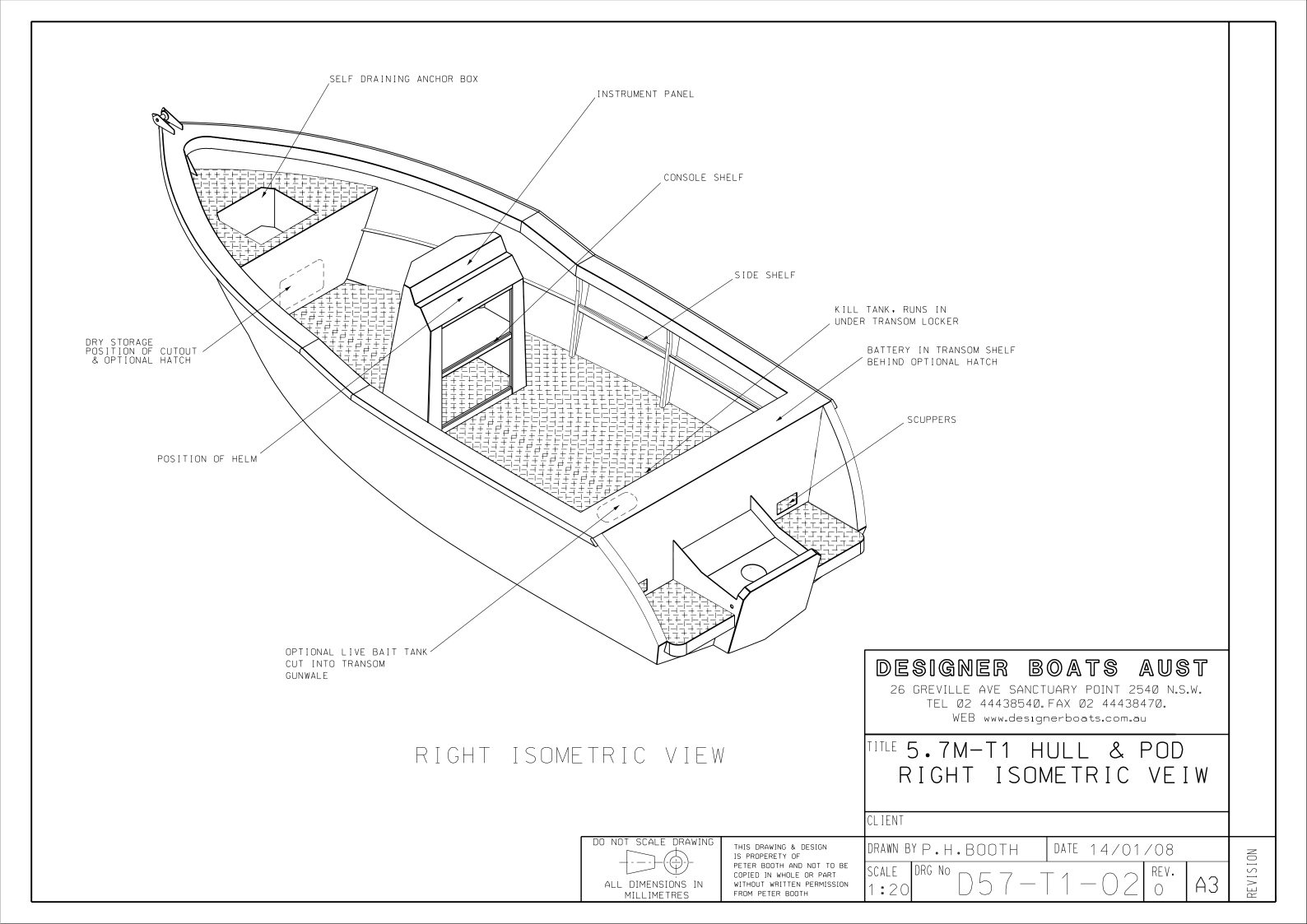
DRAWN BY P.H.BOOTH

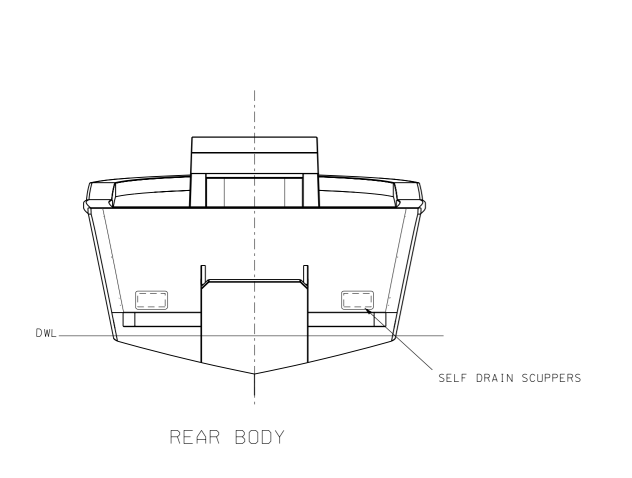
DATE 14/01/08

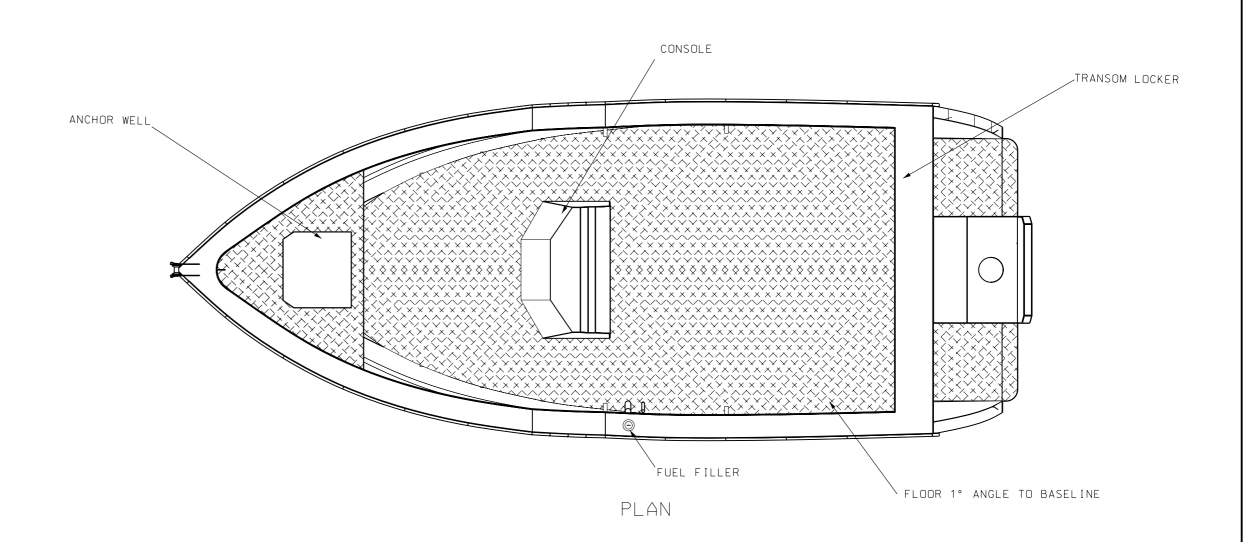
SCALE

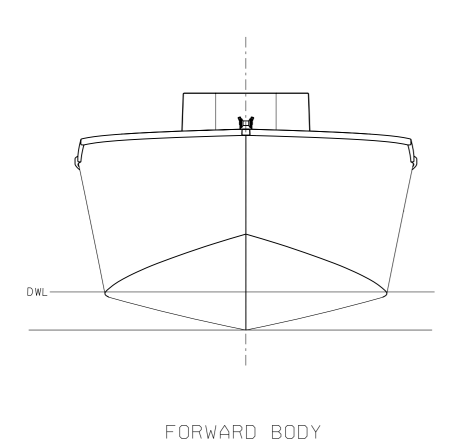
REV.

REVISION **A3**









DESIGN WATER LINE

14 13 12 11 10 9 8 7 6 5 4 3 2 1 AP

PROFILE

PROFILE

PARTICULARS

DISPLACEMENT: 850 Kgs (S.W)

LENGTH OVERALL 5.7 m

LENGTH LOAD WATERLINE: 4.378 m

BEAM AT DECK: 2.219 m

BEAM AT DWL: 1.864 m

MAX FREEBOARD 1.072 m

DEAD RISE AT TRANSOM 14°

DRAFT: .252 m

ENGINE: 175 HP (ABP MAX)

ENGINE: 75 HP (REC)

FUEL: 100 LITRES

DESIGNER BOATS AUST

26 GREVILLE AVE SANCTUARY POINT 2540 N.S.W.
TEL 02 44438540.FAX 02 44438470.
WEB. www.designerboats.com.au

GENERAL ARRANGEMENT

CLIENT

DO NOT SCALE DRAWING

IS
P
C
ALL DIMENSIONS IN
MILLIMETRES

THIS DRAWING & DESIGN
IS PROPERETY OF
PETER BOOTH AND NOT TO BE
COPIED IN WHOLE OR PART
WITHOUT WRITTEN PERMISSION
FROM PETER BOOTH

DRAWN BY P. H. BOOTH DATE 14/01/08

DRG No D57-T1-03 REV. A2

REVISION

