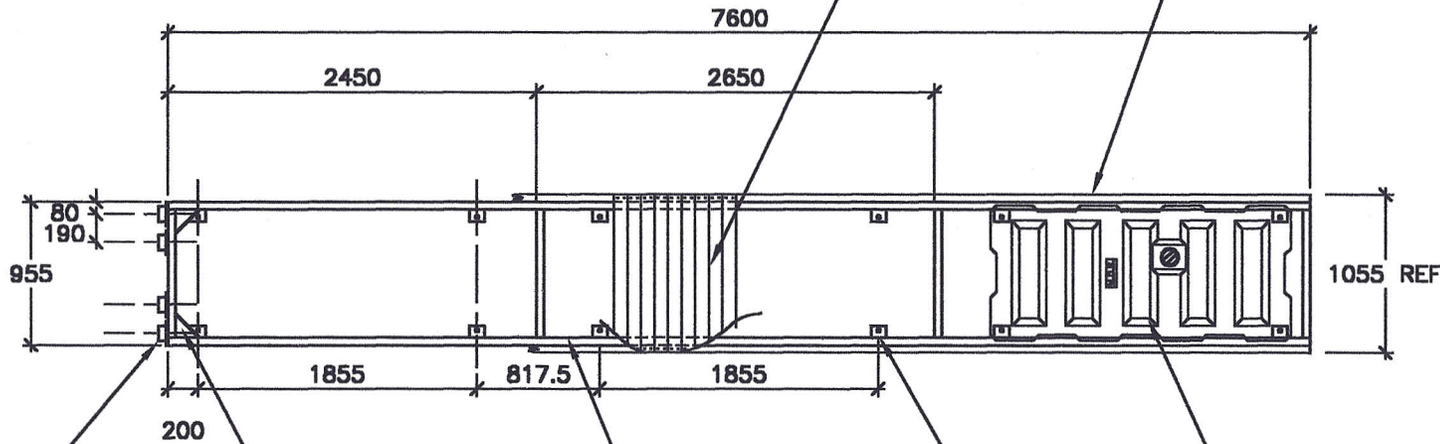


DECKING
90x45 KDF7
TREATED PINE
HAZARD LEVEL 3
TREATMENT

WHALER
100x50 F17 SAWN
HARDWOOD



GUSSET
160x160x12

FRAME
ALUMINIUM
150x50x3 RHS

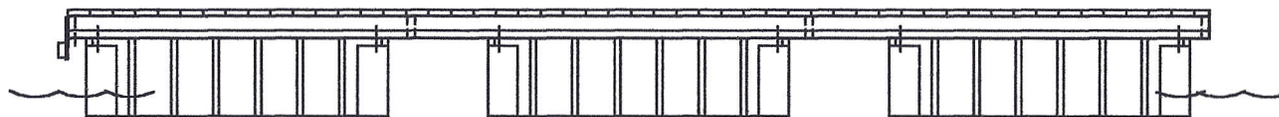
FLOAT BRACKET
BKT-FLOAT-1558
12 REQD

MARINE DOCK
SYSTEMS
FLOTATION MODULE
FLO900-279
3 REQD

COMTOR
FLEXIBLE COUPLING
COMTOR-400
4 REQD

- NOTE:
- ALL STRUCTURE IS FULLY WELDED WITH A NOMINAL FILLET OF 5mm
 - ALL EXTRUSIONS ARE OF GRADE 6063-T5 OR EQUIVALENT.
 - FILLER ALLOY IS GRADE 5356
 - ALL TIMBER IS TO BE PRESERVATIVE TREATED.
 - ALL FASTENERS ARE CORROSION RESISTANT STAINLESS STEEL.
 - ALL EXPOSED BOLTS ARE TO BE RECESSED INTO THE TIMBER BY COUNTER BORING.
 - ALL BOLT THREADS ARE TO BE TREATED WITH ANTI-SIEZE OR EQUIVALENT LUBRICATING COMPOUND, PRIOR TO FASTENING.
 - THIS DRAWING IS FOR A PONTOON OF TYPICAL DESIGN. ENGINEERING EVALUATION SHOULD BE PERFORMED FOR THE PONTOONS SUITABILITY FOR EACH PARTICULAR INSTALLATION.

PLAN



PROFILE

DECK AREA 8.02m²
APPROX. WEIGHT 570kg

**MARINE DOCK SYSTEMS
PTY LTD**

7.6m x 1.05m FINGER
3 x 900L FLOATS

FINGER-2711



SCALE	N.T.S.	DWG	A4-2711	
DRAWN	JPM	REV	A	23,1,02
DATE	23,1,02	CHK	APP'D	