

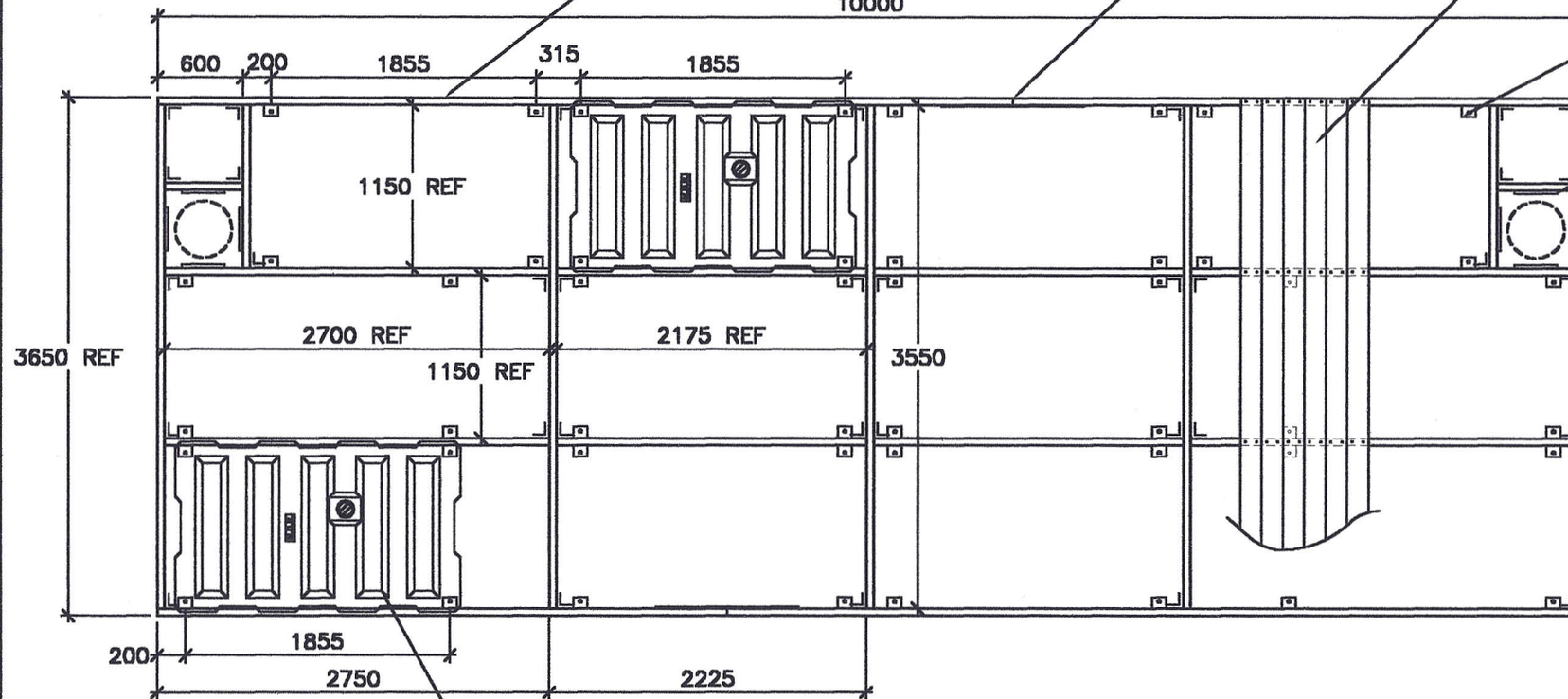
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FRAME
150x50 HARDWOOD
WITH MINIMUM STRESS GRADE
OF F17, CLASS 2 DURABILITY
OR BETTER

FRAME SPLICE
IF REQUIRED

DECKING
140x35 DRESSED HARDWOOD
WITH MINIMUM STRESS GRADE
OF F17, CLASS 2 DURABILITY
OR BETTER

DO NOT SCALE



FLOAT BRACKETS
BKT-FLOAT-289
48 REQUIRED

PILE GUIDE WEAR BLOCKS
TIVAR -UHMW
POLYETHYLENE
PACK TO SUIT

FRAME BRACKETS
BKT-FRAME-290
34 REQUIRED

FOR ADDITIONAL DETAILS
REFER TO DRAWINGS,
A4-190, A4-730,
A4-732, A4-736,
A4-759, A4-1515

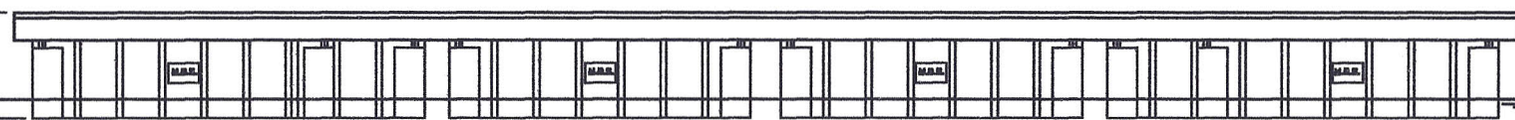
- NOTE:
- ALL TIMBER IS TO BE OF MIN. STRESS GRADE F17 WITH CLASS 2 DURABILITY OR GREATER. ALL TIMBER IS TO BE TREATED WITH A SUITABLE NON LEACHING PRESERVATIVE.
 - ALL FASTENERS ARE CORROSION RESISTANT STAINLESS STEEL.
 - ALL EXPOSED BOLTS ARE TO BE RECESSED INTO THE TIMBER BY COUNTER BORING.
 - ALL BOLT THREADS ARE TO BE TREATED WITH ANTI-SIEZE OR EQUIVALENT LUBRICATING COMPOUND PRIOR TO FASTENING
 - FLOTATION MODULES ARE MARINE DOCK SYSTEMS 1200L, POLYETHYLENE MODULES.
 - THIS PONTOON IS DESIGNED IN ACCORDANCE WITH AUSTRALIAN STANDARD AS3962-1991 WITH A DESIGN LIVE LOAD CAPABILITY OF 1.5kPa.

MARINE DOCK SYSTEMS
FLOTATION MODULE
POLYETHYLENE 1200L
12 REQD.

PLAN

NOMINAL
FREEBOARD

580
125



PROFILE

APPROX WEIGHT-2500kg

**MARINE DOCK SYSTEMS
PTY LTD**

PROPOSED PONTOON
KERRY HOLLYOAK
195 KENMORE ROAD
KENMORE 4069

PONTOON
CONSTRUCTION
DETAIL



SCALE	N.T.S.	DWG	A4-2718	
DRAWN	JPM	REV	A	05,02,02
DATE	05,02,02	CHK	APP'D	