

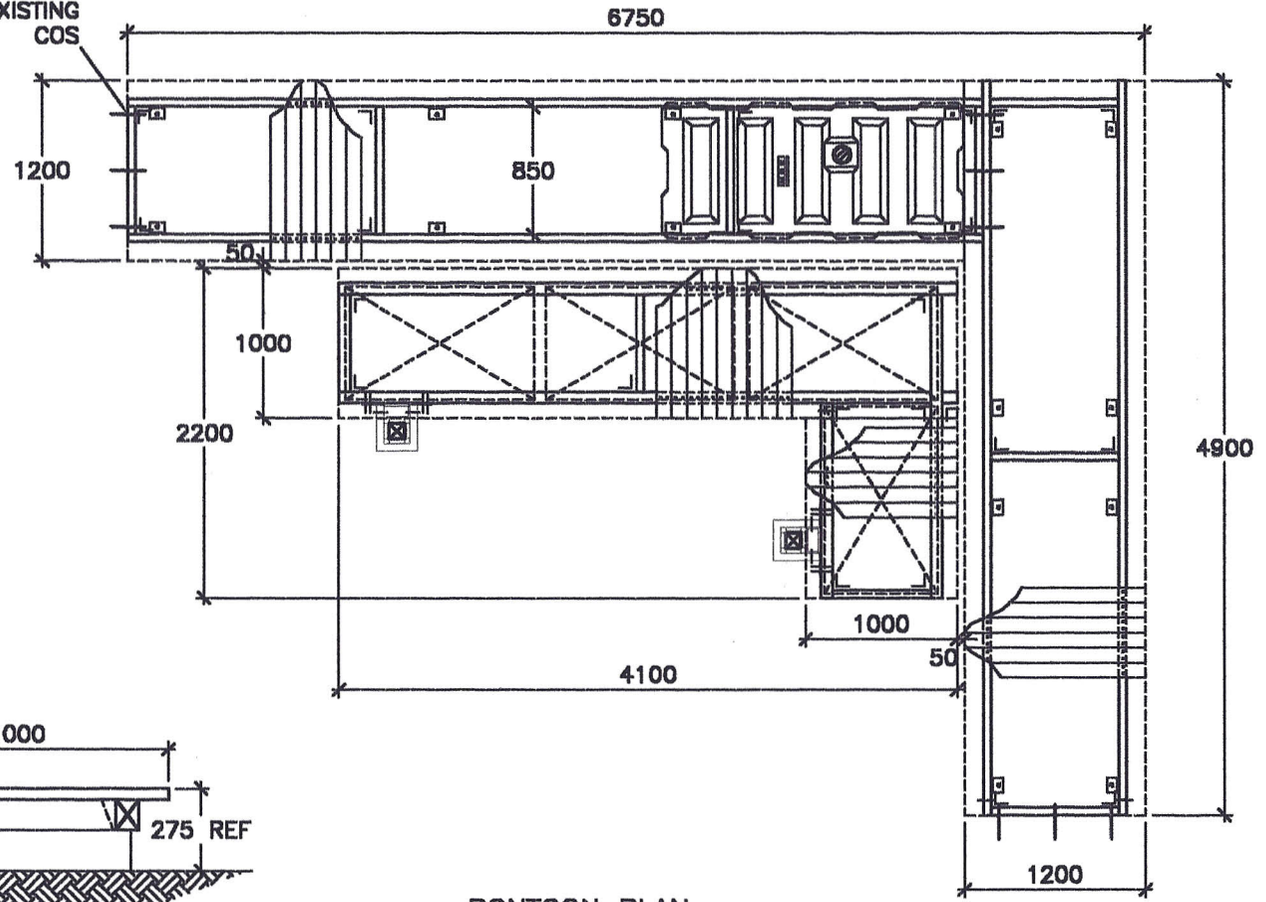
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DO NOT SCALE

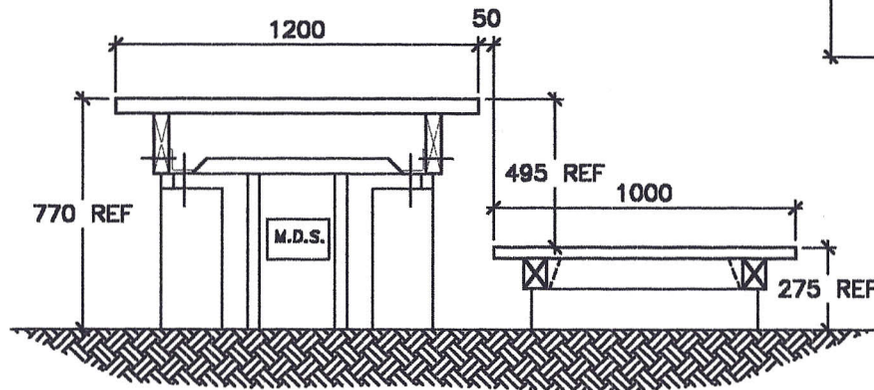
NOTE:

- ALL TIMBER IS HARDWOOD F17 CLASS 2 DURABILITY OF BETTER. BLACKBUTT
- ALL FASTENERS ARE 304 STAINLESS STEEL.
- ALL FRAME BRACKETS ARE ALUMINIUM GRADE 6063-T5.
- STAINLESS STEEL FASTENERS IN CONTACT WITH THE ALUMINIUM BRACKETS ARE TO BE ISOLATED WITH A NYLON WASHER.
- ALL THROUGH BOLTS ARE TO BE FITTED WITH NYLOC NUTS.
- USE ANTI-SIEZE ON ALL BOLT THREADS PRIOR TO FASTENING.
- ALL EXPOSED BOLTS ARE RECESSED INTO THE TIMBER BY COUNTERBORING
- FLOTATION MODULES ARE MARINE DOCK SYSTEMS, POLYETHYLENE MODULE FLO900-279 AND FLO185-2914

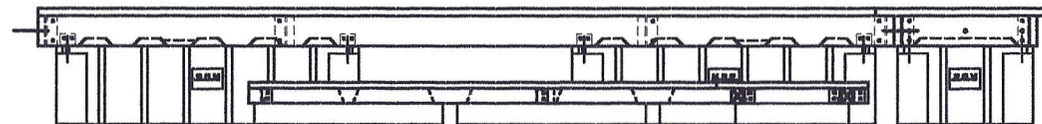
M16 THROUGH BOLTS TO JOIN TO EXISTING COS



PONTON PLAN



PONTON SECTION DETAIL



PONTON PROFILE

REFER TO DRAWING A4-2919 FOR HIGH FREEBOARD PONTON DETAIL. REFER TO DRAWING A4-2922 FOR LOW FREEBOARD PONTON DETAIL.

**MARINE DOCK SYSTEMS
PTY LTD**

**BICENTENNIAL PARK
TEACHING SQUARE
WEST (NEW)**

**PONTON
FACILITY**



SCALE	N.T.S.	DWG	A4-2923	
DRAWN	JPM	REV	A	27,6,03
DATE	27,6,03	CHK		APP'D