22 holes Ø3 on spacing 100
To match MB holes in frame (DRG 1025)
And joining angle (this DRG)
Countersunk in 5mm inside plate &
Fitted with M8 CS screws

25+12 flat as spacer
Between plates — can be
tack-welded to one plate

Space filled with plywood sanded
Down to 12mm thickness
5mm plate
8mm plate

22 holes Ø3 on spacing 100
To match MB holes in frame (DRG 1025)
And joining angle (this DRG)
Countersunk in 5mm inside plate &
Fitted with M8 CS screws

25+12 flat as spacer
Between plates — can be
tack-welded to one plate

Dimensions in millimetres
Do not scale
Tolerance ±1 unless stated

ANU RESEARCH SCHOOL OF EARTH SCIENCES
HIGH PRESSURE/TEMPERATURE TESTING MACHINE
MAIN HOUSING
INNER PANELS

A3  SCALE 1:5  DATE MAR 1990  DRAWING NO 1027