TAP M10
BRACKET ON RH PANEL ONLY

CUT OUT TO CLEAR ACCESS TO MID HOLE FOR BRACING ROD (DRG 1024 & 1033) LH PANEL ONLY OMIT SCREW IF NECESSARY

40X40 CHANNEL

REINFORCING PLATE WELDED HERE

SPACE FILLED WITH PLYWOOD Sanded down to 1.2MM THICK

12MM PLATE

44 HOLES M10 ON SPACING 100
TO MATCH 4H HOLES IN FRAME (DRGS 1022-1025)
COUNTERSUNK IN OUTER 3MM PLATE & FRAME ANGLE WITH M10 C/S SCREWS 20 LONG FROM OUTSIDE SCREW HEADS FLUSH WITH SURFACE OF 3MM PLATE

TWO OFF:
RH PANEL AS SHOWN
LH PANEL ASSEMBLED IN REVERSE

DIMENSIONS IN MILLIMETRES
DO NOT SCALE
TOLERANCE ± 1 UNLESS STATED

ANU RESEARCH SCHOOL OF EARTH SCIENCES
HIGH PRESSURE TEMPERATURE TESTING MACHINE
MAIN HOUSING
SIDE PANELS (2)

SCALE 1:5
DATE MAR 1990
DRAWING NO 1026