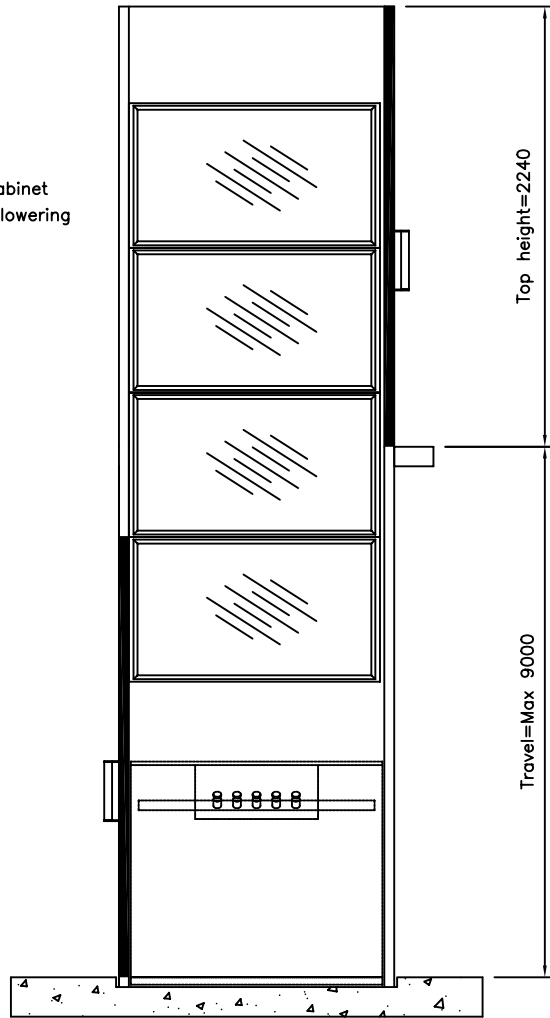
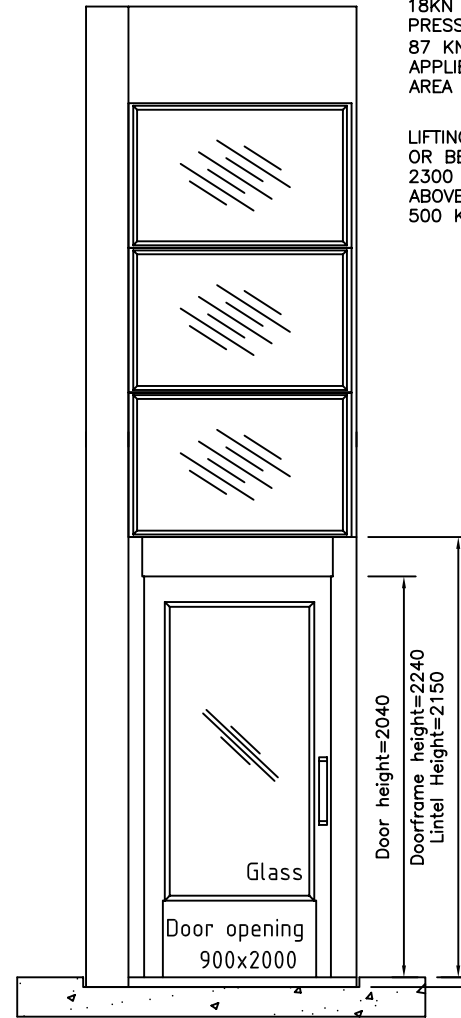


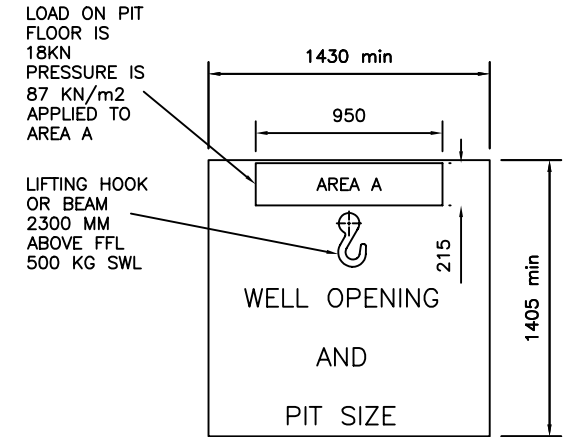
View A



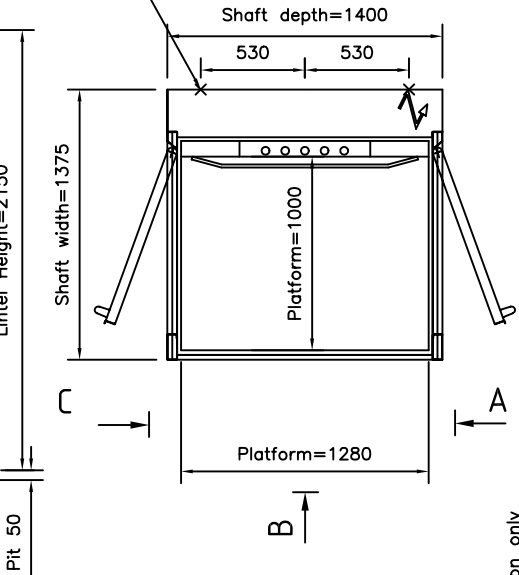
View B



View C



LOAD ON PIT FLOOR IS 18KN
PRESSURE IS 87 KN/m2 APPLIED TO AREA A
LIFTING HOOK OR BEAM 2300 MM ABOVE FFL 500 KG SWL



FIXING OF SUPPORT FRAME TO THE WALL AT EACH FLOOR LEVEL REACTION=2.5KN
Shaft depth=1400
Platform=1000
Platform=1280
Pit 50

Type	Disabled Access Platform Lift	Supply	400v 3 Phase 50 Hz
Drive	Screw Drive	Running Current	4.7 amps
Rated Load	400 Kg	Starting Current	18 amps
Travel	Maximum of 9.0 metres	Enclosure	Steel Panels RAL 9003
No. of Stops	Maximum of 5 Stops	Door Type	GL Manual
Configuration	Front Opening	Door Fire Rating	None

WORKS BY OTHERS & STRUCTURAL LOADINGS

SEE DRAWING NO. 1122 FOR A GENERAL LIST OF WORKS BY OTHERS.

Issued for information only

BY	DATE	ISSUE	MODIFICATION	CHECKED

PLATFORM LIFT STANDARD LAYOUT THROUGH ARRANGEMENT WITH 1000 x 1280 PLATFORM GLAZED ENCLOSURE

NICHE LIFTS Ltd

Do not scale this drawing. All dimensions in millimetres

DRAWN BY	DATE	CHECKED	SCALE
TMP	24.4.07		NTS

DRAWING NUMBER

1068/A