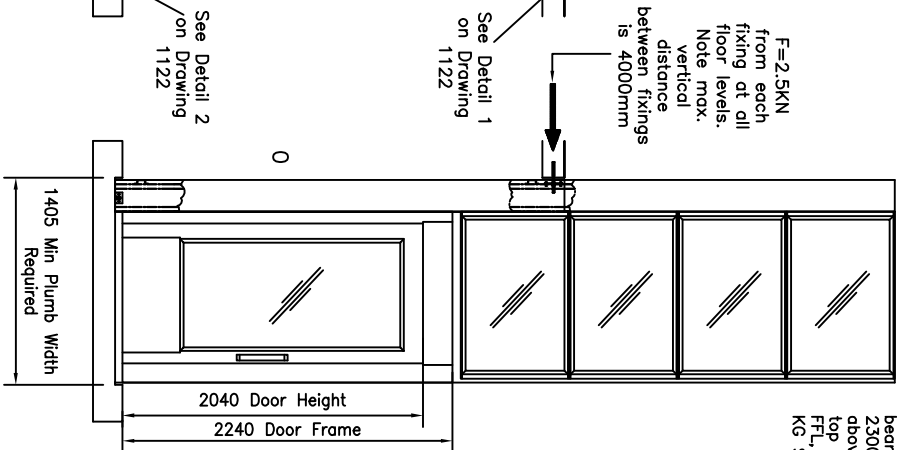
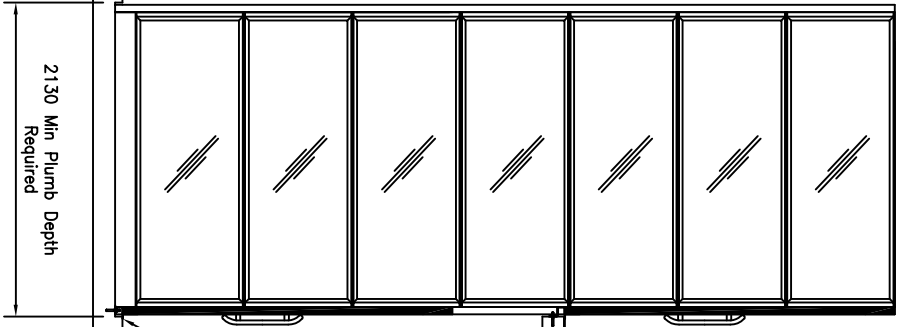
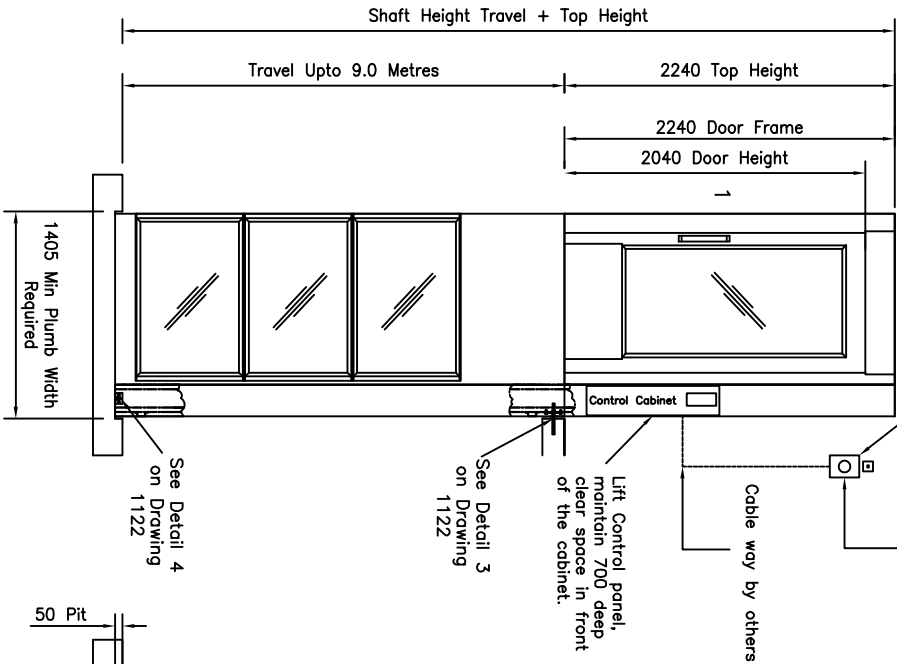


Rated Load	410kg
Supply	415v, 3ph, 16 amp Type C, 30mA RCB0 protected
Running Current	4.7 amps
Starting Current	18 amps
Platform Size	1000 wide x 1980 deep

Pit	50 deep
Door Level 0	GL Non Fire Rated
Door Level 1	GL Non Fire Rated
Door Level 2	N/A
Communication	Telephone/Autodialer

Enclosure Colour	RAL 9003
Door Colour	RAL 9003
Door Frame Colour	RAL 9003



415v, 3ph, 16 amp isolator (RCD protected) & BT Telephone Socket by others.

Cable way by others

Lift Control panel, maintain 700 deep clear space in front of the cabinet.

See Detail 3 on Drawing 1122

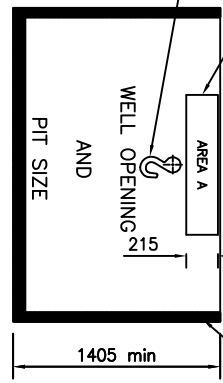
See Detail 4 on Drawing 1122

F=2.5KN from each fixing at all floor levels. Note max. vertical distance between fixings is 4000mm

See Detail 1 on Drawing 1122

See Detail 2 on Drawing 1122

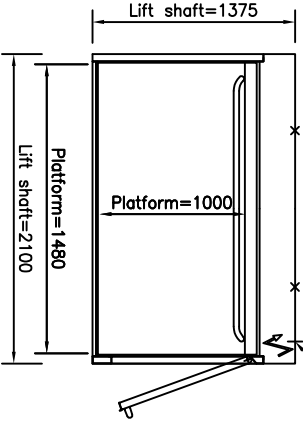
Lifting hook or beam 2300 above the top floor FFL, 500 KG SWL



Lood on the pit floor is 14KN applied to area A

Lood around the shaft perimeter 13kn

Fixing of support frame to the building fabric at each floor and with a maximum pitch of 4000. Reaction = 2.5Kn.



View C

View B

View A

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

View A

View B

View C

Issued for information only

BY	DATE	ISSUE	CHECKED
TMP	04.13	B	
MODIFICATION			
Re drawn			

PLATFORM LIFT STANDARD LAYOUT
THROUGH ARRANGEMENT WITH 1000mm PLATFORM GLAZED ENCLOSURE

NICHE LIFTS Ltd
Do not scale this drawing. All dimensions in millimetres

DRAWN BY	DATE	CHECKED	SCALE
TMP	31.10.06		
DRAWING NUMBER			
1172/B			

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