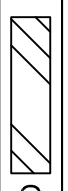
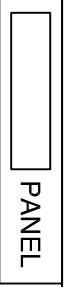


THIRD ANGLE PROJECTION



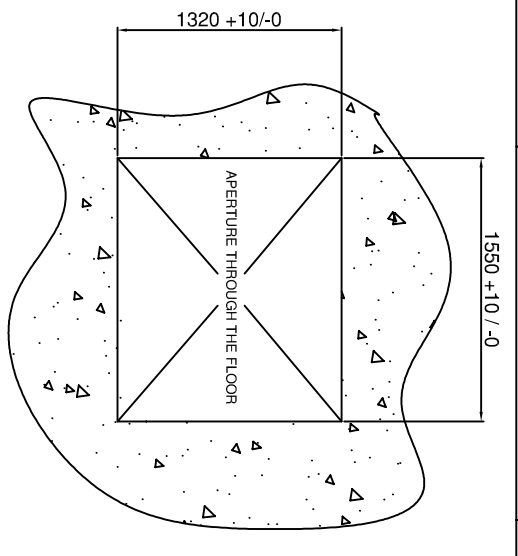
GLASS



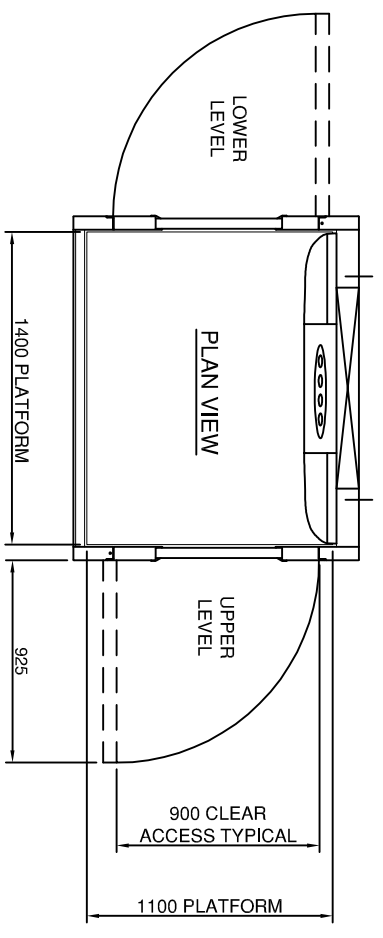
PANEL

DO NOT SCALE - IF IN DOUBT ASK

NOTES



IF AVAILABLE THE PIT AND APERTURE THROUGH THE UPPER FLOOR SHOULD BE FORMED AS PER THE ABOVE DRAWING. WHEN THE LIFT ENCLOSURE IS LOCATED, THE CEILING APERTURE ABOVE MUST BE DIRECTLY ALIGNED.



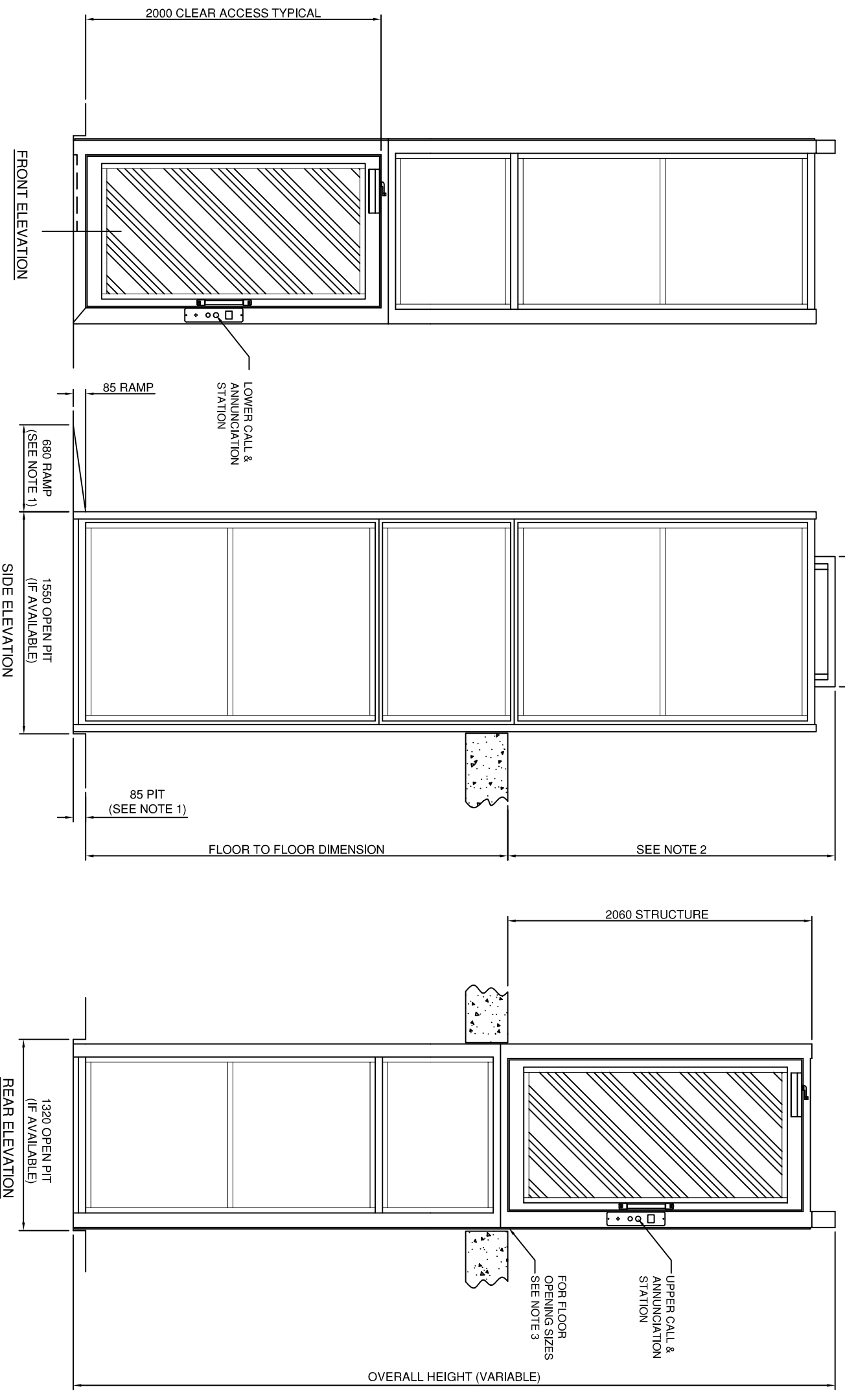
1 -- TO PROVIDE A SMOOTH TRANSITION BETWEEN FLOOR AND PLATFORM LEVELS, AN 85mm DEEP PIT SHALL BE REQUIRED. IF A PIT IS NOT AVAILABLE AN 85mm HIGH RAMP MAY BE PROVIDED.

2 -- THE MAXIMUM HEADROOM REQUIRED IS A FUNCTION OF THE BASIC FLOOR TO FLOOR DIMENSION.

3 -- THE APERTURE THROUGH THE FLOOR (IF APPLICABLE) SHALL BE IDENTICAL SIZE TO PIT DIMENSIONS AND SHALL BE DIRECTLY ALIGNED.

4 -- THE DOOR ENTRY / EXIT POINTS MAY BE AMENDED TO EITHER A SAME SIDE OR ADJACENT ENTRY LAYOUT

5 -- THIS DATA SHEET IS INTENDED FOR INFORMATION PURPOSES ONLY. WE RESERVE THE RIGHT TO AMEND ANY DESIGN ASPECTS WITHOUT PRIOR NOTICE.



E	16.10.14	DOOR DESIGN AMENDED
D	29.7.09	NOTES 2 & 5 AMENDED
C	25.6.08	DOOR STYLE AMENDED
B	24.6.08	INFORMATION FORMALISED
A	23.10.07	NEW DRAWING
Iss	Date	Revision note
Date	Checked by	Date
Filename - 0230.70001E		Scale - NTS
Designed by - PD		

Title
**PLATFORM LIFT
 LARGE PLATFORM WITH
 MANUAL DOORS
 (6mtr MAX TRAVEL)**

Dwg No
0230.70001

Issue
E