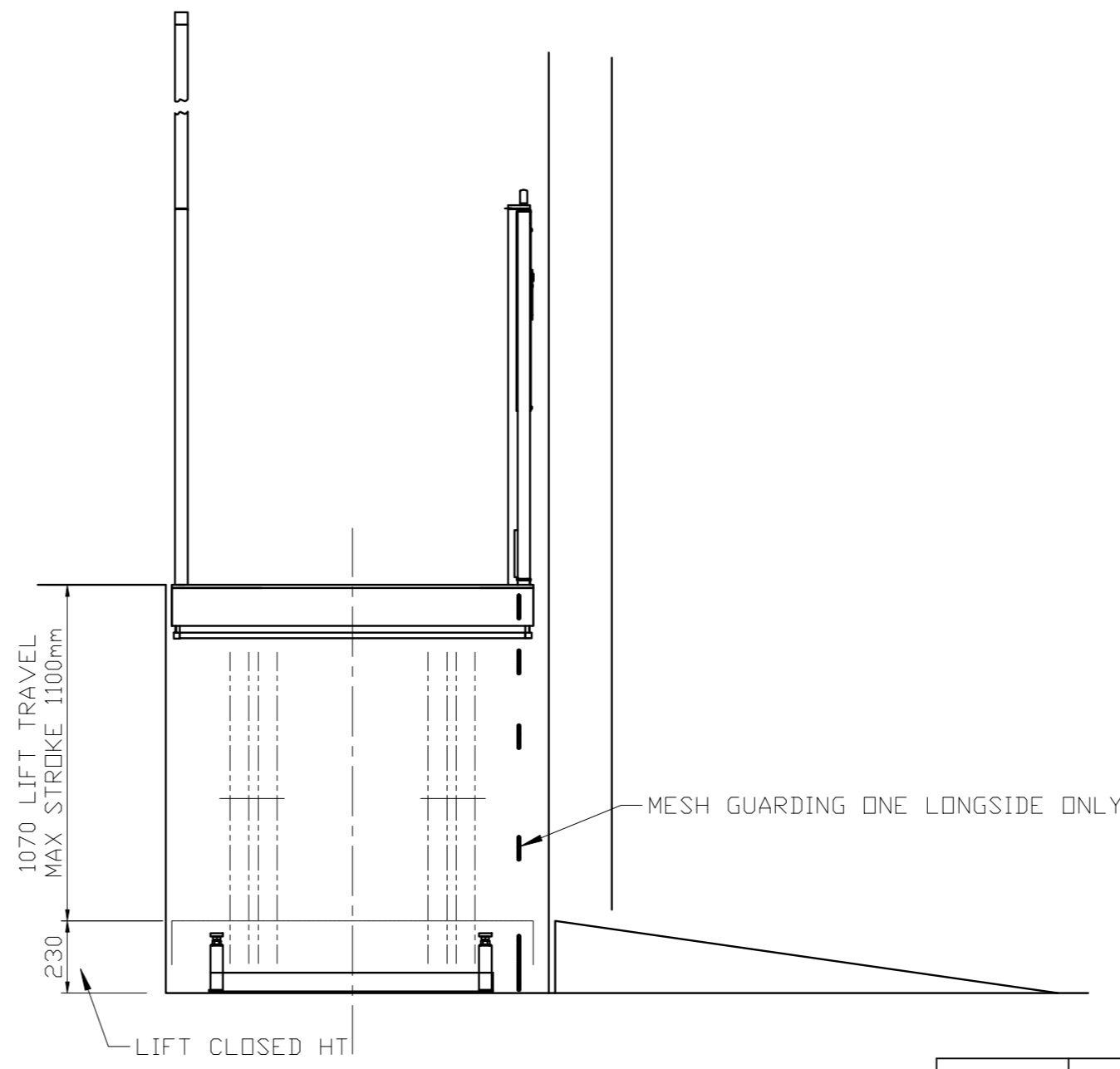
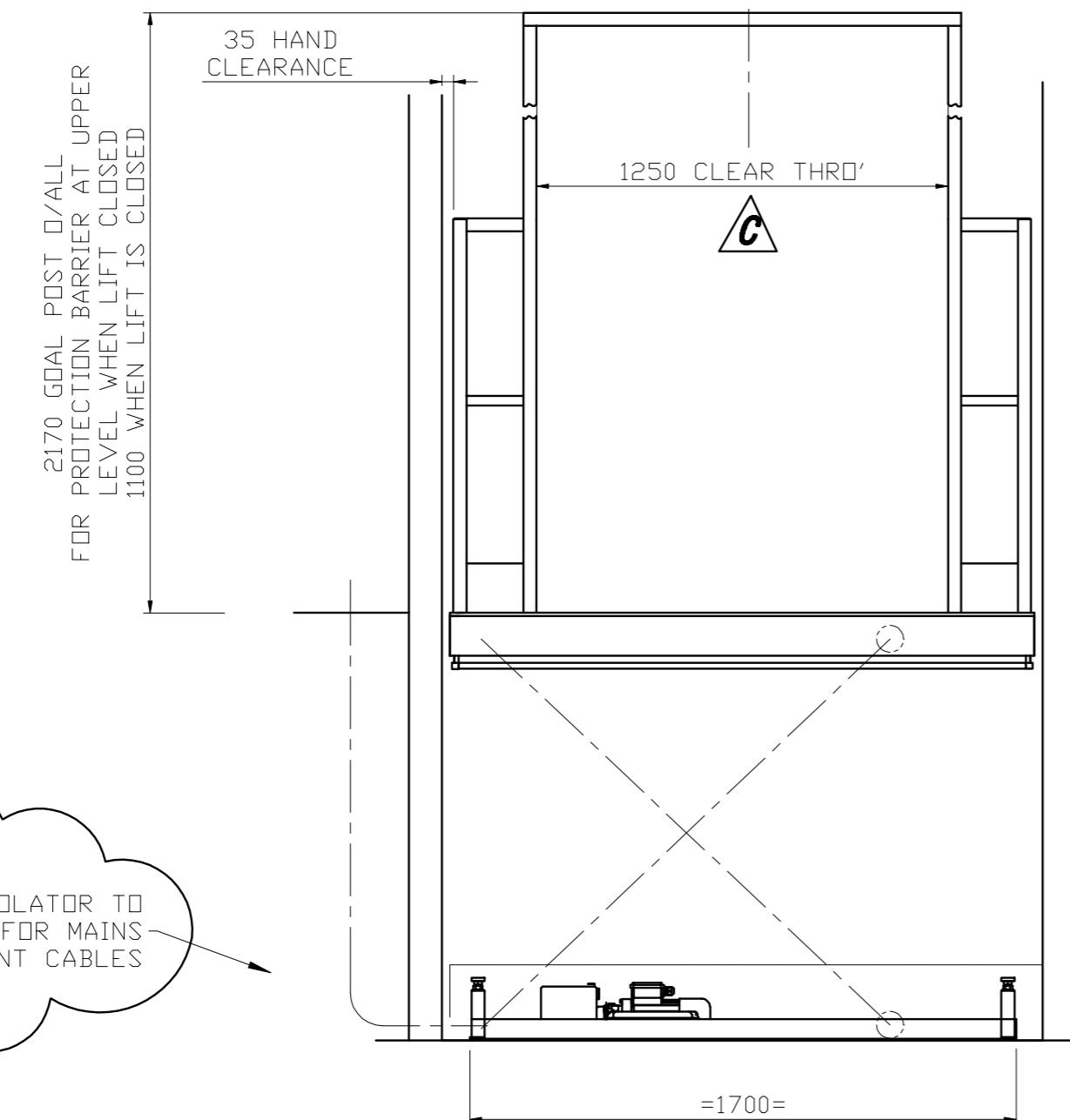
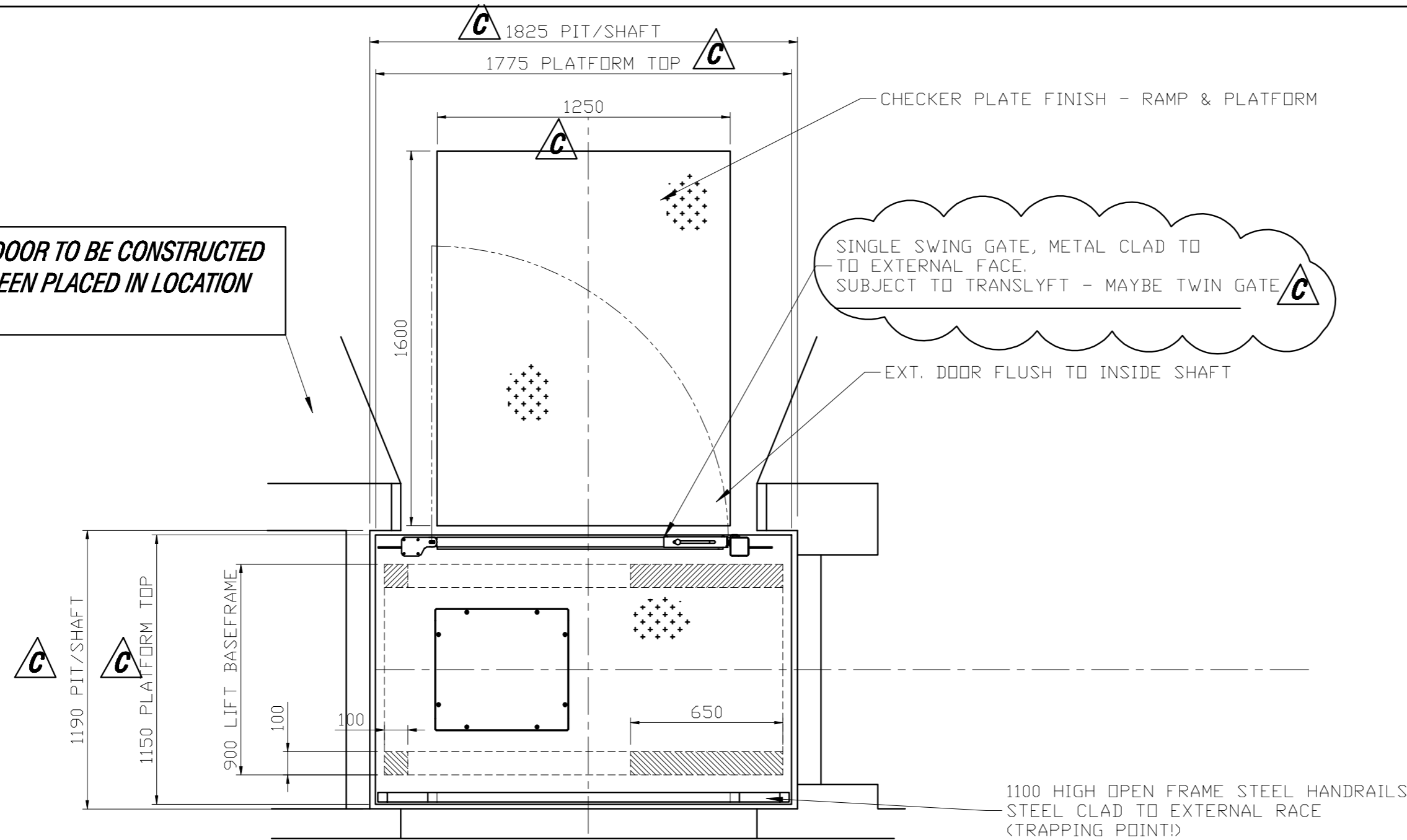


**SITE & INSTALLATION NOTES**

1. Client to provide a fused mains isolator. Power requirements: 400V/3PH/50Hz+E 0.75KW within 3m of pit.
2. Bulder to cast in cable ducts:- Remote push button station controls and power supply provided duct cast into the pit as shown.
3. Provide drainage if required as indicated but fall to be with the inside edge of baseframe not pit corners! see sump pump.
4. Installer to position and level lift in pit. Ensure that baseframe is fully supported, particularly beneath hinges and runners. Make sure that all four wheels are in contact with the baseframe and the platform runners respectively.
5. Bolt down the subframe or baseframe using M10 x110lg hilti type bolts (or equivalent).
6. Bulder to make good after installation and grout in under the baseframe and any gaps resulting from levelling.
7. The shaded areas within the pit indicate the loaded area of the lift baseframe. Each area must support a downwards force of up to 500 kg.(TYP)
9. Positions of push button control boxes, isolator and location of pit to be confirmed by client.
10. To protect pit edge; bulder to cast in pit kerbs on all four sides, this will also stop damage from the use of hand pallett trucks.

**EXTERIOR WALL/DOOR TO BE CONSTRUCTED AFTER LIFT HAS BEEN PLACED IN LOCATION SHOWN**



Designed by:	Customer:	Lift:
Checked by:	Approved by, date:	Filename:
REV.	DESCRIPTION	BY DATE
C	TOTAL REVISION 1	MAG 31-1-17
B	TOTAL REVISION - LIFT TURNED 90°	MAG 27-1-17
Manual Handling Solutions 58 Paige Close, Watlington, Kings Lynn, Norfolk PE33 0TQ Tel 01553811977 sales@manualhandlingsolutions.co.uk		Title: <b>OUTLINE LIFT GA</b> Drawing number: 16624/1
Edition: C		Sheet: A2

**DO NOT SCALE**  
Remove burrs & sharp edges  
All dimensions in millimetres

Scale:  
1:20