ALTERNATIVE PLATFORM SIZES

ALTERNATIVE DOOR HANDINGS

1100X1500MM

PLATFORM

POSITION SHOWN

ON THIS DRAWING

ELEVATION D

1300

FIXING CENTRES

D SIDE PANELS

OPTIONAL EXTRA IF

THE LIFT SHAFT IS

NOT POSITIONED

WITHIN A SHAFT OR

AGAINST A WALL

⊗

Cibes Lift Group

CIBES LIFT UK LTD

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PLATFORM SI7F **FOOTPRINT** 1000 x 1500mm 1400 x 1625mm 1500 x 1625mm 1100 x 1500mm 1100 x 1600mm 1500 x 1715mm [w x d.mm] $[w \times d.mm]$

SIZE SHOWN ON THIS DRAWING

GENERAL NOTES

1) A 50MM DEEP PIT IS REQUIRED ON SITE FOR THE LIFT TO SIT INTO TO GIVE LEVEL ACCESS AT THE LOWER FLOOR (50MM PIT +6MM/-0MM). IF A PIT IS NOT POSSIBLE THEN THE LIFT MAY SIT ON THE FLOOR AND A RAMP CAN BE PROVIDED

2) WHEN REQUIRED IT MAY BE NECESSARY FOR THE BUILDER TO PROVIDE SUPPORT FOR THE LIFT ON SIDE D.

3) THE SUPPORT WALL MUST BE PLUMB TO ±5MM. THE RELATIONSHIP BETWEEN THE LIFT BASE AND THE WALL / FIXING LOCATION IS TO BE PLUMB AND SQUARE -0/+10MM.

4) THE FLOOR TO CEILING HEIGHT REQUIRED IS A MINIMUM OF 2250 (WITH PIT - 2300 NO PIT).

5) THE STANDARD COLOUR OF THE PLATFORM LIFT SHAFT PANELS IS WHITE RAL 9016 FINISH. OTHER COLOURS ARE AVAILABLE ON REQUEST

6) THE LIFT IS RATED AT 400KG AS STANDARD, 500KG IS ALSO AVAILABLE.

7) OTHER LIFT SIZES ARE AVAILABLE, PLEASE CONTACT THE OFFICE FOR OTHER OPTIONS.

8) BATTERY EMERGENCY LOWERING IS NOW A STANDARD OPTION FROM THE PLATFORM

ELECTRICS

0F 250N

TOP FIXING HEIGHT
TO WITHSTAND PULLOUT LOADS

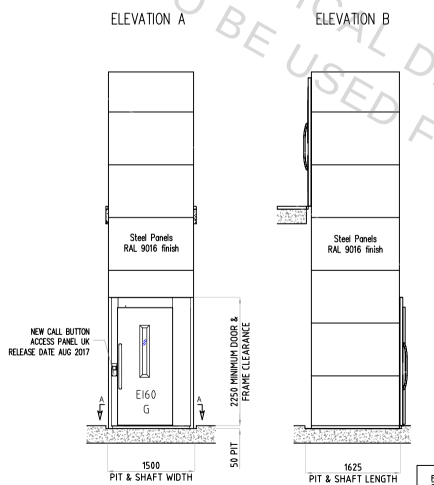
SINGLE POWER SUPPLY

1) A PERMANENT 240V 1 PHASE 20 AMP SUPPLY TERMINATING IN A FUSED AND LOCKABLE ISO TO BE POSITIONED EXTERNALLY OF THE LIFT ENCLOSURE AND IS TO BE SUPPLIED AND FITTED BY OTHERS WITHIN 500MM OF THE ELECTRICAL COMPARTMENT. IF A TEMPORARY SUPPLY IS PROVIDED AT THE START OF THE INSTALLATION, THIS WOULD STILL NEED TO TERMINATE IN A PERMANANT LOCKABLE ISOLATOR AS NOTED ABOVE. STARTING CURRENT = 14 AMPS RUNNING CURRENT = 8 AMPS

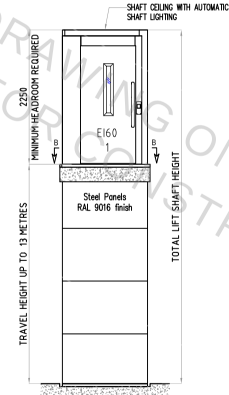
OTHER ELECTRICAL INFORMATION FIRE DRIVE REQUIREMENTS, STANDARD FEATURE

BT LINE OR SIMILAR ANALOGUE DEDICATED LINE INTER-COM OPTION GSM LINE OPTION

A5000 | 2 STOP | THROUGH ENTRY



ELEVATION C



FIRE DOORS: AFTER INSTALLATION THE CLIENT WILL NEED TO SEAL THE STRUCTURE UP TO THE DOOR FRAMES AT EACH LEVEL TO ACHIEVE THE REQUIRED FIRE RATING. WHEN FORMING A FIRE RATED BARRIER AROUND THE PLATFORM LIFT, PLEASE ENSURE THAT NO MECHANICAL FIXINGS [I.E] SCREWS ARE USED INTO ANY PART OF OUR STRUCTURE.

IF A 50MM PIT IS NOT FEASIBLE THEN A RAMP CAN BE PROVIDED - DETAILS UPON REQUEST

DIMENSIONS IN MM

DO NOT SCALE - IF IN DOUBT ASK

A 30/03/2017 INITIAL DRAWING DRAWN BY: CHECKED BY: CD ISSUE DATE DESCRIPTION

A5000 THROUGH ENTRY DRAWING TITLE: IFIRE DOORS

A503FD 1 of 2

