#### **DOOR POSITIONS & HANDINGS**

105X2180MM

PLATFORM

TYPICAL INCOMING POWER SUPPLY

OTHERS1

LOCATION [SUPPLIED AND FITTED BY

В

### **ALTERNATIVE PLATFORM SIZES**

# Cibes Lift Group

#### CIBES LIFT UK LTD

HEAD OFFICE

CHAPEL HOUSE CHAPEL HOUSE LEICESTER ROAD, LOUGHBOROUGH LE11 2AF TELEPHONE: 01509 436 022 CENTRE OF EXCELLENCE

UNITS 2 & 3 ENTERPRISE HOUSE, THOMLINSON ROAD, HARTLEPOOL TS25 1NS TELEPHONE: 01429 426222

#### ALTERNATIVE PLATFORM SIZES

PLATFORM SIZE	F00TPRINT	
1105 WIDE X 2180 LONG	1630 WIDE X 2380 LONG	*
1405 WIDE X 1980 LONG	1930 WIDE X 2180 LONG	
1405 WIDE X 2480 LONG	1930 WIDE X 2680 LONG	

\*SIZE SHOWN ON THIS DRAWING

DOOR OPENING WIDTH 1000mm

## LIFTING EYE OR BEAM TO BE SUPPLIED BY OTHERS [SWL 500KG] APPROX 250MM ABOVE EI60 FIRE RATED STEEL DOOR WITH VISION PANEL. RAL 9016 FINISH ⊫ELEVATION A 2400 MINIMUM HEADROOM REQUIRED FOTAL LIFT TRAVEL [FLOOR TO FLOOR + 2400MM] E160 HEIGHT TO FIRST FLOOR E160 1630

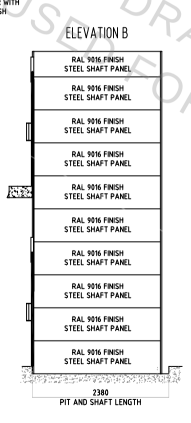
PIT AND SHAFT WIDTH

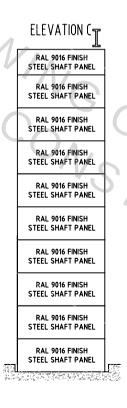
ACCESS REQUIRED FOR ELECTRICAL COMPARTMENT AND EMERGENCY

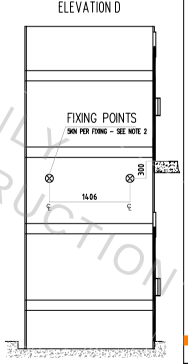
**BATTERY LOWERING** 

듄

8







#### **GENERAL NOTES**

1) A 130MM DEEP PIT IS REQUIRED ON SITE FOR THE LIFT TO SIT INTO TO GIVE LEVEL ACCESS AT THE LOWER FLOOR (130MM PIT +6MM/-0MM)

2) IT WILL 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 2300 (WITH PIT - 2430 NO PIT). A CLEAR HEADROOM OF 2400MM WOULD BE REQUIRED ABOVE THE UPPER FLOOR LEVEL IN ORDER TO FIT A STANDARD UNIT.

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

6) THE UNIT IS RATED AT 1000KG AS STANDARD

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

#### **ELECTRICS**

#### THREE PHASE SUPPLY:

A PERMANENT 415V 3 PHASE 50HZ SUPPLY IS REQUIRED (4 WIRE - NEUTRAL & EARTH) PROTECTED BY A 20 AMP FUSED AND LOCKABLE IS ISOLATOR TO BE POSITIONED EXTERNALLY OF THE LIFT ENCLOSURE. SUPPLIED AND FITTED BY OTHERS WITHIN 500MM OF THE ELECTRICAL COMPARTMENT.

DO NOT SCALE - IF IN DOUBT ASK

Α	24/11/2016	INITIAL DRAWING	DRAWN BY:	CT
ISSUE	DATE	DESCRIPTION	CHECKED BY:	CD

DRAWING A8000 OPEN FRONT 1105 WIDE X 111LE: 2180 LONG PLATFORM [FIRE DOORS]

DIMENSIONS IN MM

A8 TD 02

of 1