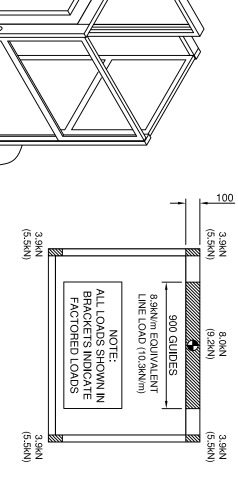
# DENOTES POINT AT WHICH HYDRAULIC RAM IS PLACED

THE OVERALL ENCLOSURE WEIGHT IS DEPENDANT ON FLOOR TO FLOOR TRAVEL DIMENSION

ENCLOSURE LOADING DIAGRAM IS SHOWN FOR INFORMATIONAL PURPOSES ONLY AND IS BASED ON A LIFT OF 6000mm FFL / FFL AND AN ENCLOSURE WEIGHT OF 1750Kgs



APERTURE THROUGH
UPPER FLOOR LEVEL
SHALL BE DIRECTLY
ALIGNED WITH PIT AND
IDENTICAL IN DIMENSION

- CONSTRUCTION NOTES

  1/. IF REQUIRED, A SUITABLY SIZED PIT SHALL BE EXCAVATED WITH A SMOOTH AND LEVEL FINISH. IF NO PIT IS REQUIRED, THE INSTALLATION AREA SHALL BE CLEAR OF DEBRIS AND BE SMOOTH AND LEVEL.
- 2/ IF REQUIRED, CLIENT SHALL PROVIDE, WITHIN THE BUILDING, SUPPORTS FOR FIXING GUIDES / ENCLOSURE THRESHOLD

- ELECTRICAL INFORMATION

  1/. PROVISION MUST BE MADE FOR A DEDICATED 240v AC 13A SUPPLY LOCKABLE ISOLATOR. TERMINATING IN A 13A SWITCHED, FUSED AND
- 2/. LIGHTING SHALL BE PROVIDED AT ALL FLOOR LEVELS OF (BY OTHERS). NOT LESS THAN 50LUX WHEN MEASURED AT FLOOR LEVEL

- REQUIREMENTS FROM CLIENT FOR OPTIONAL EXTRAS

  1/. REMOTE ALARM SOUNDER:- CLIENT TO SUPPLY A TWO CORE CABLE (minimum 0.75mm ) FROM THE LIFT CONTROL BOX TO THE POSITION IN WHICH THE REMOTE ALARM IS TO BE MOUNTED.
- **REMOTE KEY ISOLATION:** CLIENT TO SUPPLY A THREE CORE CAL POSITION IN WHICH THE KEYSWITCH IS TO BE MOUNTED. 3LE  $\,$  (minimum 0.75mm  $\,$  ) FROM THE LIFT CONTROL BOX TO THE
- INTERCOM: CLIENT TO SUPPLY A NINE CORE CABLE (minimum 0.75mm ) FROM THE LIFT CONTROL BOX TO THE POSITION IN WHICH THE INTERCOM MASTER STATION IS TO BE MOUNTED. THE INTERCOM MASTER STATION IS MOUNTED ON A FLUSH MOUNT BACK BOX THAT WILL NEED TO BE RECESSED INTO THE WALL BY THE CLIENT.
- NUMBERS (max 5) TO WHICH THE NEXT TO THE CONTROL BOX. TELEPHONE NUMBER OF THE LINE S **AUTODIALLER**:- CLIENT TO SUPPLY AN ANALOGUE TELEPHONE LINE, TERMINATING IN A BT STYLE SOCKET AND POSITIONED PHONE NUMBER OF THE LINE SUPPLIED (either dedicated or exchange number) AND THE AUTODIALLER WILL CALL IN THE EVENT OF ACTIVATION.

TECHNICAL SPECIFICATION

1/. CONTRACT LOAD

4

 $_{\omega}$ 

2

## CONTROL CABINET INFORMATION

**PLATFORM** CONTROLS

THE SUPPLIED CONTROL CABINET SHALL BE OF WEATHER RESISTANT CONSTRUCTION TO IP65 STANDARD AND SHALL BE FLOOR MOUNTED IN A SUITABLE POSITION NOT MORE THAN 5Mtrs FROM THE GUIDE BASE

ELECTRICAL DATA

RUNNING CURRENT STARTING CURRENT

18A

0.55kW

POWER SUPPLY

CONTROL SYSTEM VOLTAGE (IF TRAVEL EXCEEDS 1400mm)

24v DC

240v AC 13A

0.10m/sec

0.08m/sec

PLATFORM SPEED

(IF TRAVEL IS LESS THAN 1400mm)

PLATFORM SPEED

THE FINAL POSITION OF THE CONTROL CABINET SHALL BE AGREED BEFORE LIFT INSTALLATION COMMENCES, UNLESS SHOWN ON LIFT GENERAL ASSEMBLY DRAWINGS.

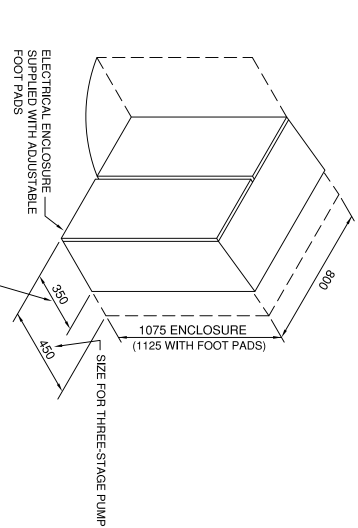
THERE MAY BE A NECESSITY FOR THE CLIENT TO CHASE ONE SUB-SURFACE CONDUIT RUN FROM THE GUIDE SIDE OF THE LIFT ENCLOSURE TO THE CONTROL CABINET. (MIN SIZE = 75 mm SQ)

エ

21.1.10

29.11.11 CONTROL BOX O/A HIEGHT AMENDED

THE CLIENT SHALL ENSURE ADEQUATE LIGHTING AND PERMANENT ACCESS TO THE CONTROL CABINET FOR MAINTENANCE AND EMERGENCY PROCEDURES TO BE CARRIED OUT



Date

Checked by

Date

Revision note

SS

 $\triangleright$ 

**NEW DRAWING** 

Ψ  $\circ$  $\Box$ Ш П Ω

INFORMATION FORMALISED

25 6 08

DOOR STYLE AMENDED

7 8 08

3-STAGE CONTROL BOX SIZE ADDED

LOADINGS DIAGRAM REVISED

**OPTIONAL REQUIREMENTS ADDED ENCLOSURE LOAD DETAIL AMENDED** 

DIM ADDED ON CONTROL BOX FOOT

15 1 09 15 1 09 23 7 09

Title

Filename - 0230.700001

Scale - NTS

Designed by - PD

ssue

SIZE FOR SINGLE & TWO -STAGE PUMPS

PLATFORM SIZE

PIT DIM "A"

PIT DIM "B"

1120 1120 1320

> TYPICAL ENCLOSURE ARRANGEMENT

PIT DIM"A"

1400 x 1100

1550 1550 1400

IF NO PIT AVAILABLE ACCESS RAMP PROVIDED