

MACHINERY CABINET  
600 x 280 h.1000

Hole in the shaft for cables and pipes: Ø 100

MAX. DISTANCE BETWEEN CABINET AND SHAFT: 3500 mm

CABINET HEIGHT OVER PIT: 0 mm

THE MANUFACTURER WILL NOT TAKE ANY RESPONSIBILITY FOR CHANGES NOT AUTHORIZED.



**DomusLIFT**®

Complying with Machine Directive 2006/42/CE

Customer EASY LIVING HOME ELEVATORS PTY LTD

User 51 Onslow Street, Rose Bay

Installation site 51 Onslow Street, Rose Bay  
AUSTRALIA (NSW) AUS

Revision

Prepared by

Checked by

date

Customer ref.

Drawing number

Wang Zi

14/12/2016

N9110

OV99248124

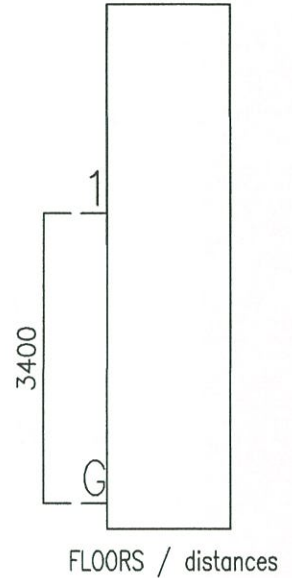
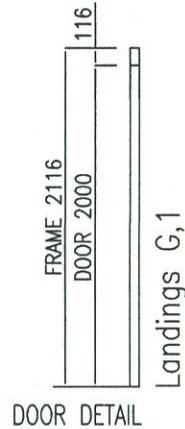
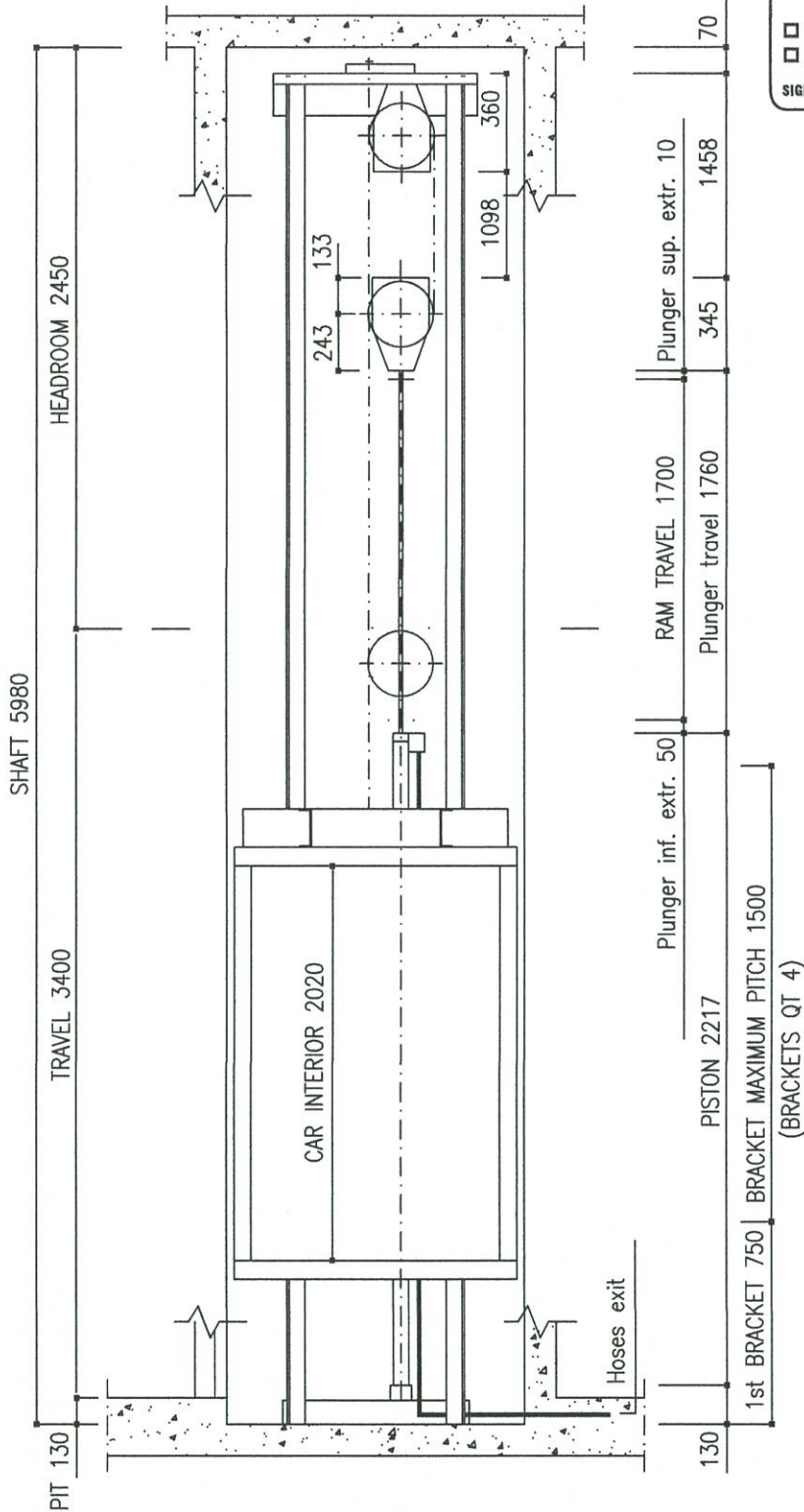
# SECTION A : A



☐ APPROVED No Exceptions  
☐ APPROVED \*As Noted

SIGNED \_\_\_\_\_ DATE \_\_\_\_\_

VERTICAL DIMENSIONS  
SHOWN ARE FROM FFL



TYPE	DL-1C/4
PASSENGERS	0
DUTY LOAD	400 kg
SPEED max.	0.20m/s
STOPS	2
ENTRANCES	2
CAR SLING	DOMUS 2:1
CAR GUIDE RAILS	70x65x9
GUIDES LENGTH	5900 mm
ROPES	2 $\phi$ 10 mm
ROPES LENGTH	11 m
PULLEYS	2 $\phi$ 250 mm
1 PIECE JACK	16 x 70 x 2000 mm
PUMP-UNIT	17 l/min OIL 18 l
MOTOR POWER	2.2 kW
PRESSURE max	39.5 bar

NOTES	FULLY LOADED CAR	720 daN	POWER SUPPLY	230 Vac single-phase
THE DIMENSIONS ARE REFERRED TO PERFECTLY PLUMB FINISHED WALL	LOADS IN THE PIT (under the guides) 2400 daN			FOR APPROVAL  DATE SIGN
IN ORDER TO INSTALL THE PLATFORM CORRECTLY, REFER TO INSTRUCTION MANUALS TOGETHER THIS LAYOUT DRAWING	FORCES ON THE GUIDES			
	FORCES FOR THE CALCULATION OF THE SHAFT WALL			
	Sx 65 daN Sy 250 daN			



## DomusLIFT®

Complying with Machine Directive 2006/42/CE

Customer EASY LIVING HOME ELEVATORS PTY LTD

User 51 Onslow Street, Rose Bay

Installation address 51 Onslow Street, Rose Bay

AUSTRALIA (NSW) AUS

Revision

Prepared by

Checked by

date

14/12/2016

Customer ref.

N9110

Drawing number

OV99248124

Wang Zi