



# THE UK'S LARGEST INDEPENDENT LIFT CONTROL PANEL MANUFACTURER

## LESTER CONTROLS SITE SURVEY FORM | CD201

### YOUR DETAILS

Company Name  
Contact  
Contact Number

### SITE INFORMATION

Site Reference  
Delivery Date Required  
(dd/mm/yy)                    /                    /

### PART 1

<b>Control</b>	FC	DC	NSC	APB	C&D	No. of Lifts in Group
	Relay		ALM2			

Traction		Hydraulic	Motor Details
AC		Star Delta	AMPS FLC
DC		Direct on Line	KW
1 Spd		Hyd VVF	HP
2 Spd		Resistance Start	RPM
Slip Ring		Soft Starter	Cos-ph
Tandem		Direct Acting	Volts
VVF		Indirect Acting	Hz
Vector			Poles
			Lift Speed M/S

<b>Mains Supply</b>	1ph	3ph	<b>Neutral Available</b>	Yes	No
---------------------	-----	-----	--------------------------	-----	----

<b>Brake Voltage</b>			<b>Retiring Ramp Voltage</b>	AC	DC
Lift		AC	DC		
Hold		AC	DC		
Brake Amps					

**LESTER CONTROLS  
SITE SURVEY FORM | CD201**



**PART 1 (CONT.)**

<b>Valve Block Type</b>			Valve Voltage	AC	DC
<b>Door Operator Type</b>			Door Op Voltage	AC	DC
<b>Number of Car Entrances</b>			Selective Opening	Yes	No
			Manual Doors Car/Land	Yes	No
			Power Doors Car/Land	Yes	No
			Semi-Auto Land	Yes	No
<b>Position Indicator Type</b>			No. Off		
<b>Supplier</b>			Voltage	AC	DC
<b>Hall Lantern Type</b>			Voltage	AC	DC
<b>Arrival Gong Type</b>			Voltage	AC	DC
<b>Call Accepted Ind - Car</b>	LED	Lamp	Voltage	AC	DC
<b>Call Accepted Ind - Landing</b>	LED	Lamp	Voltage	AC	DC
<b>Voice Unit</b>					
<b>Shaft Information Device</b>					
Tapehead S/Steel Length		metres	Proximity Switches		
CEDES Tape Length		metres	No. of Floors		
			Indicator Main Floor		

Indicate position of short floors and distance on floor layout

P.T.O



LOCK LENGTHS (2-8 FLOORS)

Mark entrances Front or Rear with:

Distance from lift shaft to control panel

metres

Distance from lock to main cable

Front

metres

Rear

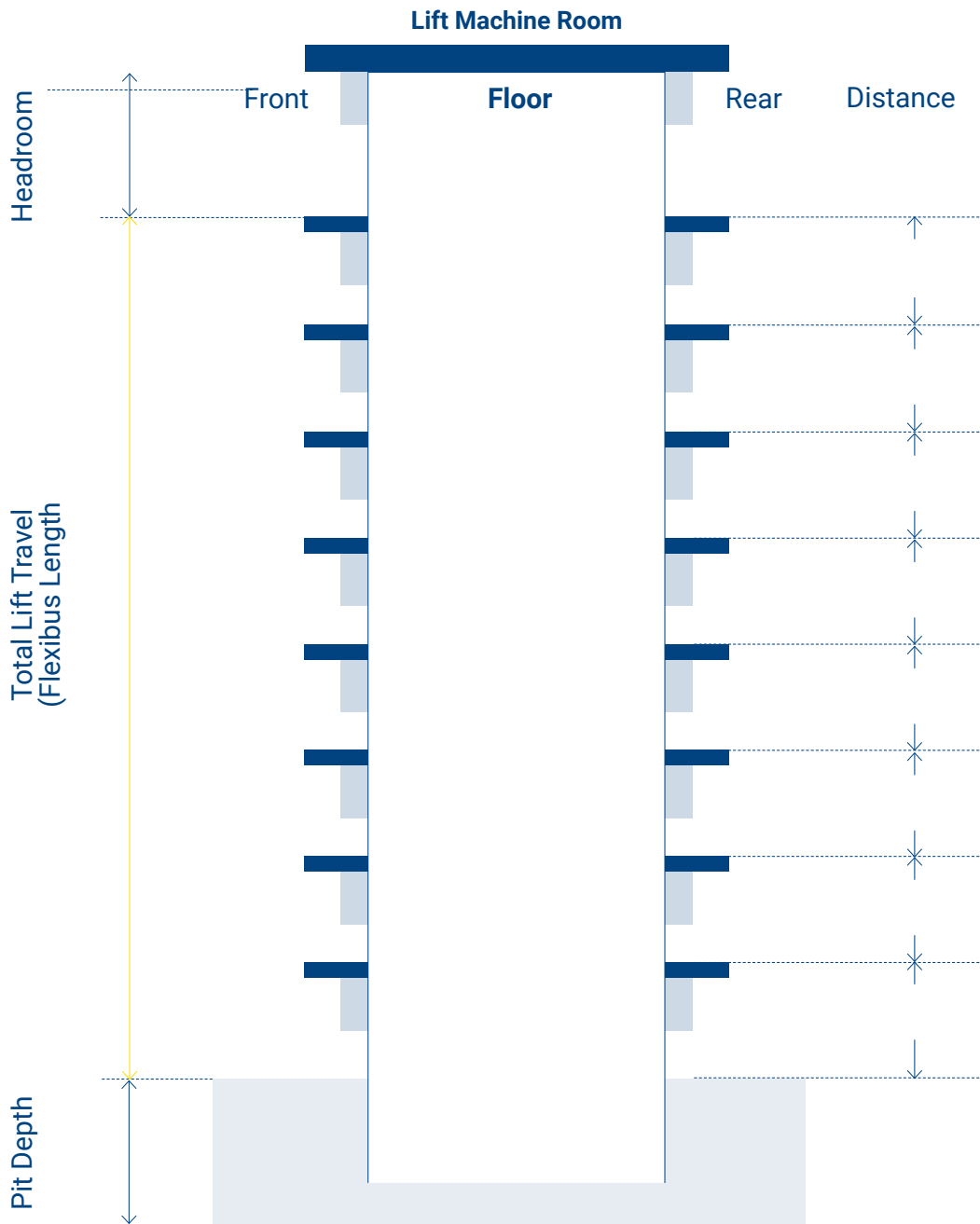
metres

Headroom

metres

Pit depth

metres





LOCK LENGTHS (>8 FLOORS)

Mark entrances Front or Rear with:

Distance from lift shaft to control panel

metres No of Risers

Distance from lock to main cable

Front

metres Rear

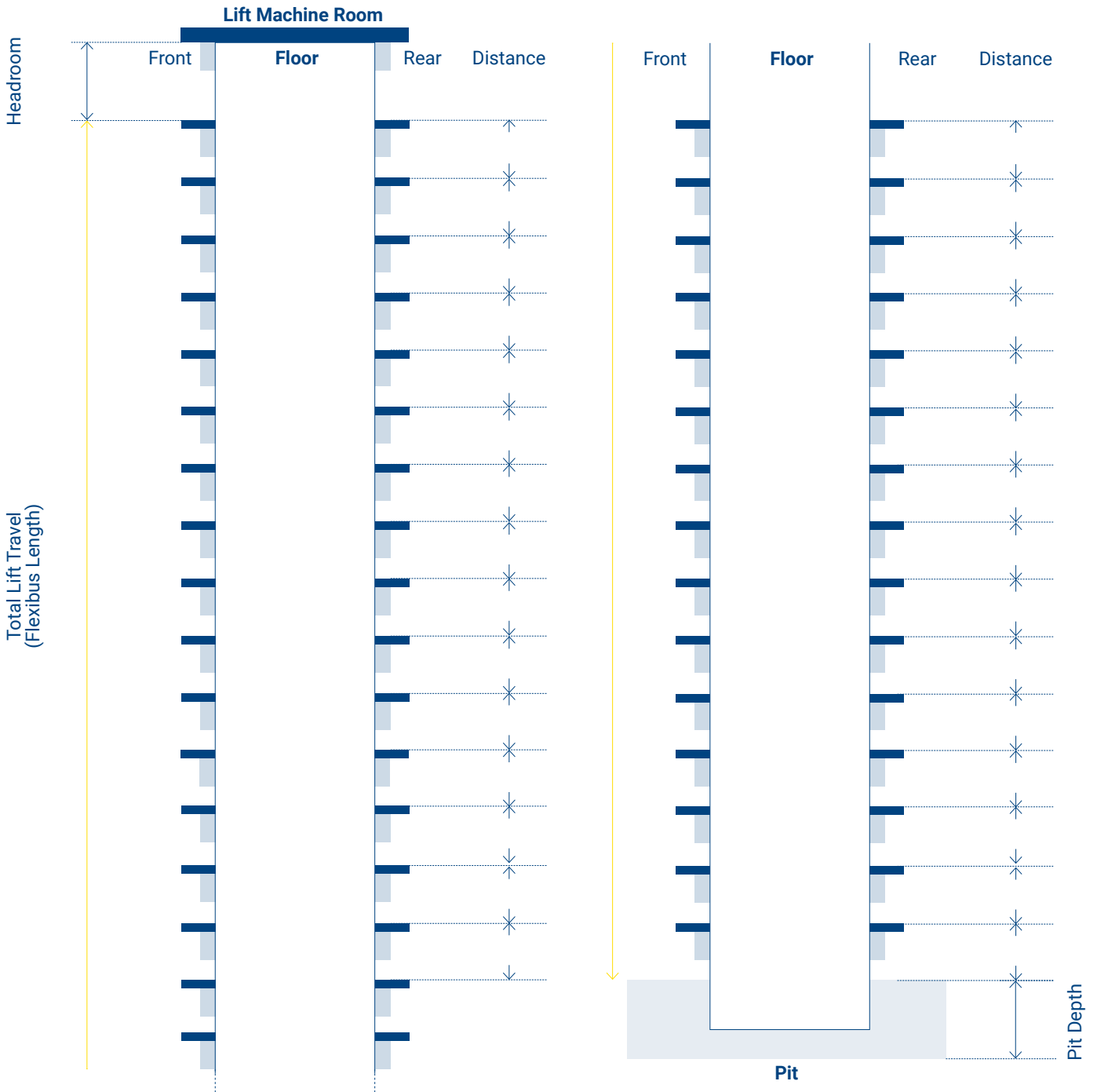
metres

Headroom

metres

Pit depth

metres



# LESTER CONTROLS SITE SURVEY FORM | CD201



## PART 2

**Load Weighing Device** Type

Slack Rope Device

**Panel Mounted**

Type	Wall	Floor			MRL	Yes	No
Max Size	Height	mm	Width	mm	Depth	mm	

**If Split Cabinet** Type

Shaft Cabinet	Size	Height	mm	Width	mm	Depth	mm
Shaft Plate	Size	Height	mm	Width	mm	Depth	mm
Landing Cabinet	Size	Height	mm	Width	mm	Depth	mm
Landing Plate	Size	Height	mm	Width	mm	Depth	mm

Encoder Requirements

Lead M

**Bespoke/Special Items Required** Type

UMD (EN81-2 A3)	Yes	No	Supplier		
Type			Voltage	AC	DC
Gov Test/ Reset			Voltage	AC	DC
Limit Kits					

©Copyright Lester Controls Systems Ltd, All rights reserved

**Head Office**  
Unit D 18 Imperial Way  
Croydon Surrey CR0 4RR  
T: 020 8288 0668 | F: 020 8288 0667

**Midlands Office**  
Units 1-4 Wycliffe Industrial  
Park Leicester Road Lutterworth  
Leicestershire LE17 4HG  
T: 01455 204983 | F: 01455 557780

**Glasgow Office**  
4 Lonmay Place, Panorama Business  
Park, Glasgow G33 4ER  
T: 0141 771 6171