



Door Schedule												
Mark		Leaf Size			Openings		Door Frame			Fire Rating		
		Width	Height	Thickness	SO Width	SO Height	Door Operation	Slab Style	Jamb Thick	Jamb Depth	Min.	Comments
D- LI-	01	826	2058	44.0	910	2100	Swing Simple	Solid	35	100		
D- LI-	02	726	2058	44.0	810	2100	Swing Simple	Solid	35	120		
D- LI-	03	726	2058	44.0	810	2100	Swing Simple	Solid	35	120		
D- LI-	04	826	2058	44.0	910	2100	Swing Simple	Solid	35	100		

- Wall Types**
- Glazed Screen (K30/I30) + (K30/I31)
 - Metal stud partition (K10/I25)
 - Existing wall to be made good and redecorated
- Floor Finishes**
- New Carpet Tile (M50/I30)
 - Vinyl (M50/I50)

- CDM Information**
 The following information is provided in pursuance of the CDM Regulations. The information is to be read in conjunction with the Designers Hazard Log.
- Used to warn of significant design hazards and site risks
 - Used to avoid or prevent a particular action
 - Used to encourage a particular action
 - Used to convey some relevant CDM information

Risk No. Description of Residual Hazard & Risk

The purpose of this schedule is to identify significant risks, not necessarily those that involve the greatest risks, but those (including health risks) that are not likely to be obvious, are unusual, or likely to be difficult to manage effectively.

General Asbestos is present in the building.

2.4 Lightning control to library areas lightning switched off whilst spaces still occupied.
 2.15 Low contrast between rise and going on steps.

Revision	Date	Amendment	Notes					Client	UoL	Burwell Deakins
/	10.11.17	Planning Issue					Project	IALS Refurbishment Project	info@burwellarchitects.com www.burwellarchitects.com	
A	22.11.17	Final Planning Issue					Drawing	Proposed L1 Floor		
				Scale	1:100 @ A1	Drawn	GB	Unit 0.01 California Building London SE13 7SF +44 (0) 2083 056010		
				Date	November	Drawn	GB	First Floor © Southemby West Exeter EX1 1JG +44 (0) 1392 423981		
				Project N°	739	Drawing N°	739-PL-032	Revision	A	

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