

## LOADINGS





	fifthans penthaus			
Power Requirements;				
oor	<ol> <li>A permanent 240v single phase 16 a to be installed, teminating in the main type MCB breaker. If permanent pow to our installation which causes delay will be charged at our daily rate.</li> </ol>	Ov single phase 16 amp rotary isolator needs eminating in the mains board on a 20 amp C er. If permanent power is not connected prior n which causes delay to our works then this at our daily rate.		
	<ol> <li>A permanent 13 amp 3 pin twin socker within 2000mm of the electrical comp power tools and right lead extensions inspections.</li> </ol>	et is to be p artment by for mainte	provided others for nance	
	Construction Notes;			
	<ol> <li>Floor to be smooth and level finish ±5mm. Installation area shall be clear of debris smooth and level and floor to be able to accomodate loads</li> <li>110v power supply shall be available for use of power tools</li> </ol>			
	etc 5. Facilities for both washing and first aid care to be made			
	<ul><li>available</li><li>6. Some making good will be necessary around the lift [by</li></ul>			
	<ul> <li>others] following installation</li> <li>7. The lift base frame will be fixed to the floor using M8 x 80mm expanding anchor bolts.</li> <li>8. Landing edges need to be constructed of solid concrete (not expanding a door door will be an always to act and the solid base of th</li></ul>			
te ne	threshold, to take M10 x 80mm fixing 9. Skip or waste provision to be availabl	along lengi s. e for lift pa	ckaging.	
	Technical Specification;			
2	<ol> <li>Contract Load: 385KG</li> <li>Platform Speed: 0.06m/sec</li> <li>Platform Size: 1100mm wide x 1400mm long</li> <li>Required Pit: 1550mm wide x 1550mm long</li> <li>Required Pit: 1550mm wide x 1550mm long</li> <li>Required Pit Depth: 60mm</li> <li>Gate Opening: 900mm</li> <li>Total Travel: 1980mm</li> <li>Total Travel: 1980mm</li> <li>Power: 240v 1ph 50hz</li> <li>Framework RAL 9005 Black</li> <li>Flooring: Non Slip Aluminium Chequer Plate</li> <li>Communication: Not Provided</li> <li>Safety glass panels to gates and platform</li> <li>Outdoor Installation</li> </ol>			
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	ISSUE DATE DESCRIPTION	CHE	CKED BY: CD	
el	DRAWING TITLE: BUILDERS WORK REQUIREMENTS - B3000 SITE ADDRESS: DE MORGAN HOUSE 57-58 RUSSELL SQUARE LONDON WC1B 4HS			
	NAME: THE LONDON MATHEMATICAL SOCIETY			
LE		ISSUE:	PAGE:	
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