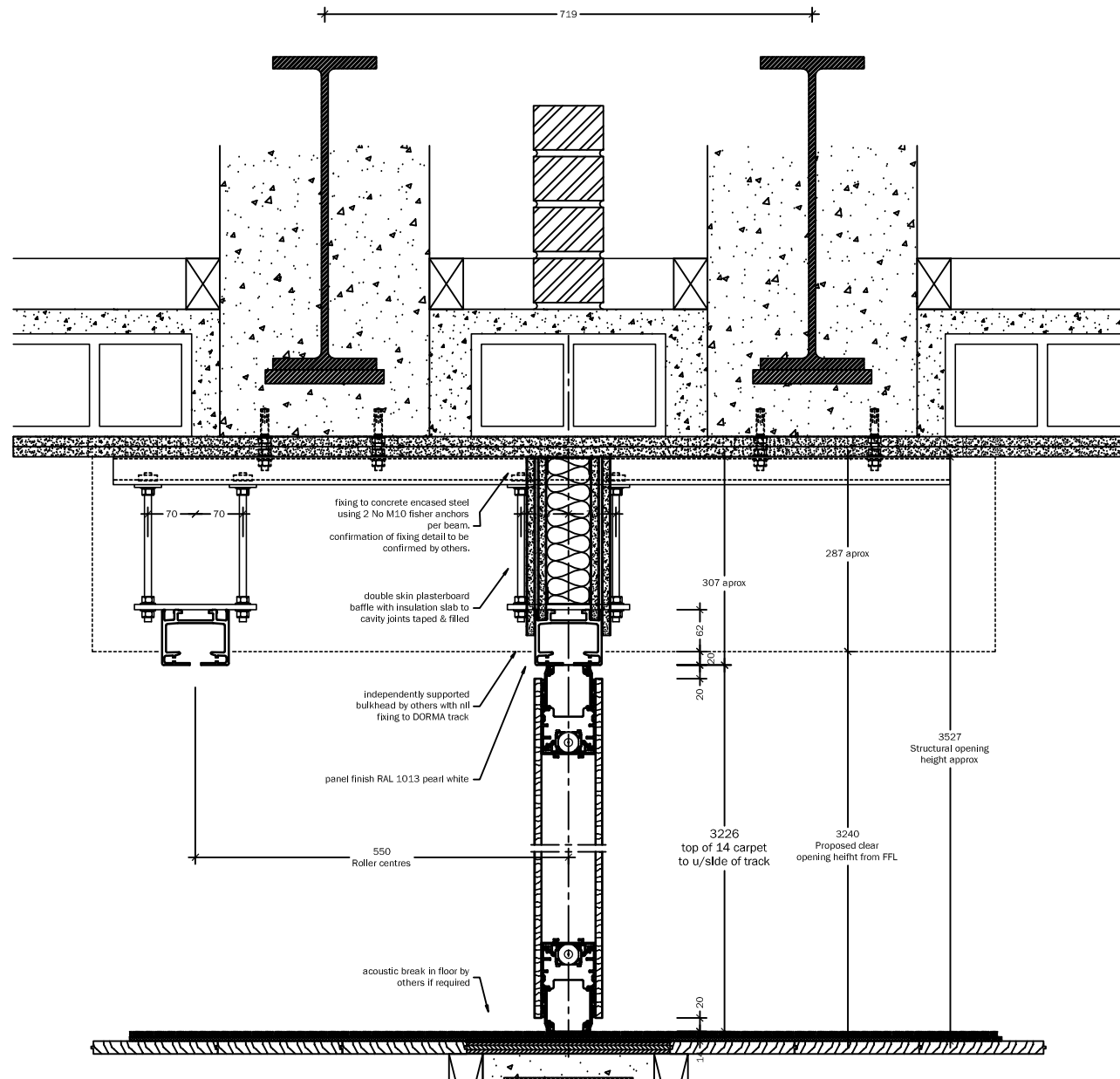
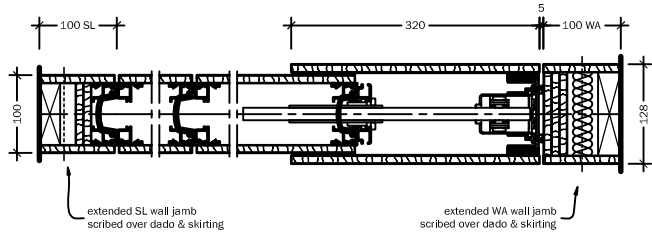


WALL JAMBS WA/SL MUST BE FIXED TO SOLID WALL CONSTRUCTION OR SUITABLE CORE BATTEN BY OTHERS IF PARTITION OR WALL LINING

DO NOT FIX TO OPERABLE WALL TRACK WITHOUT SPECIFIC AGREEMENT FROM DORMA HÜPPE SUITABLE FIXING GROUNDS REQUIRED AT JAMBS

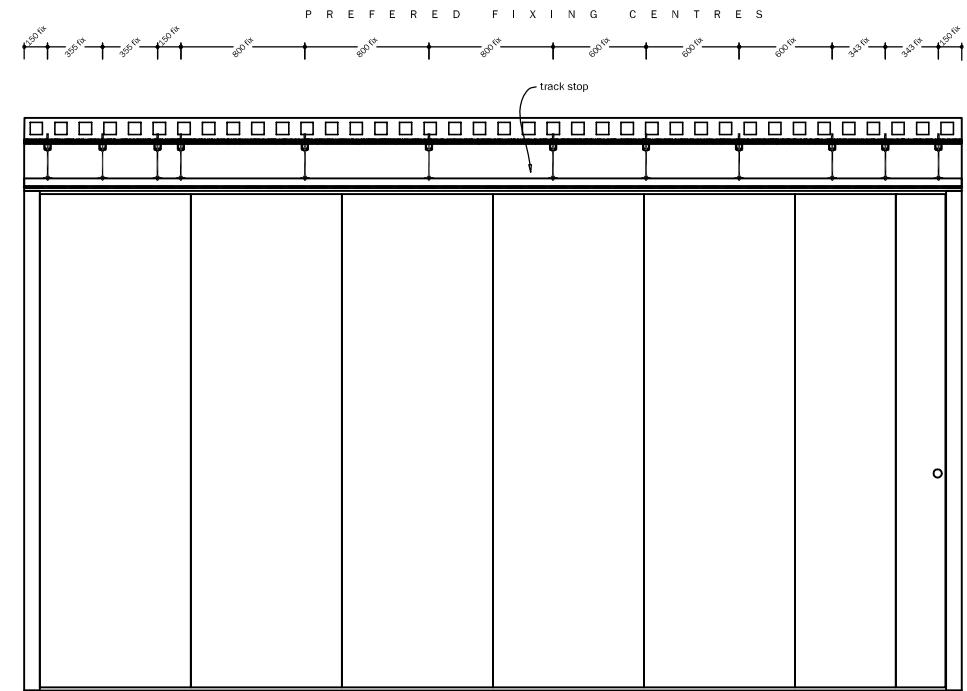


HEIGHT SECTION Scale 1:5

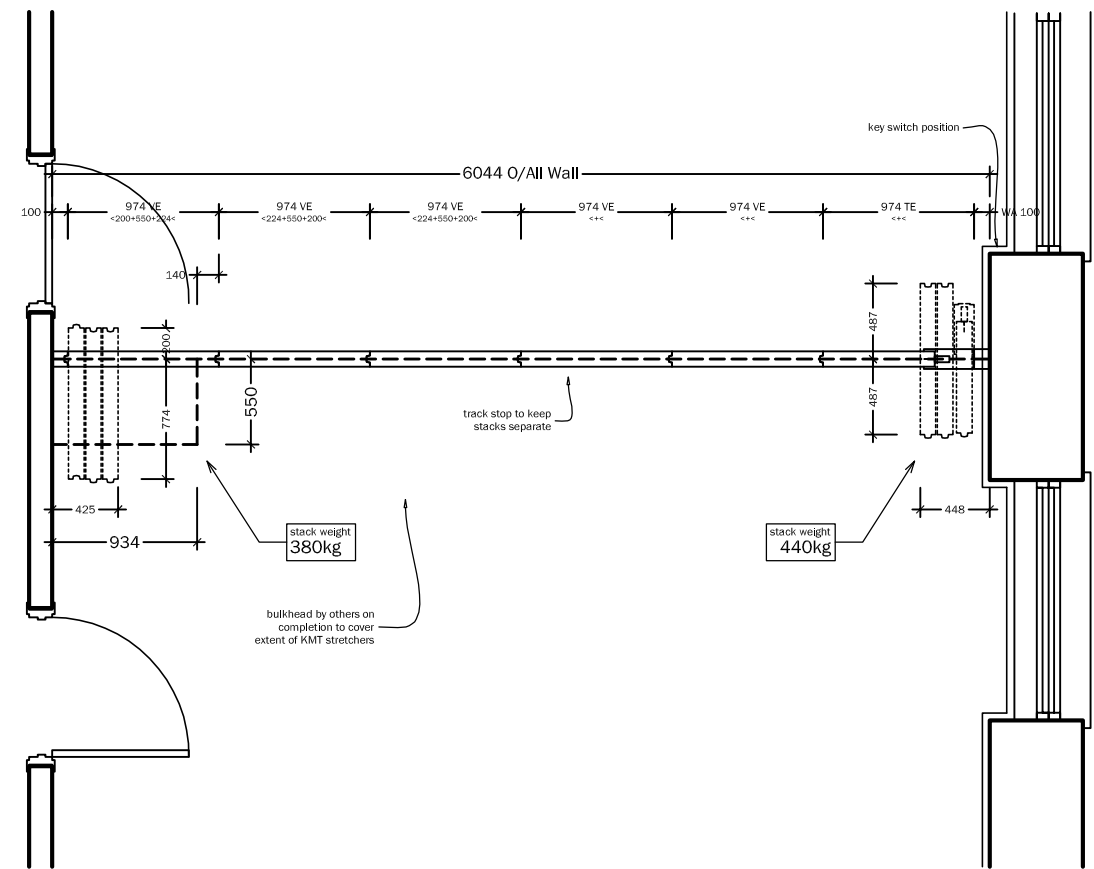


PLAN SECTION Scale 1:5

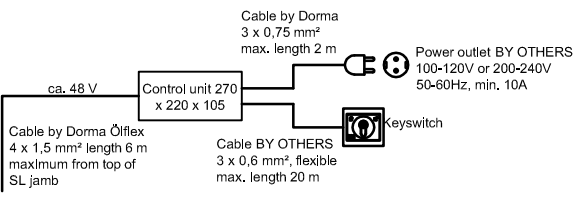
- GENERAL NOTES**
1. Fixing centres to be confirmed by structural engineer.
  2. Safe fixing zones to be marked out ready by others.
  3. Lime plaster to be cut out ready by others where fixings nominated.
  4. Bulkhead by others on completion.
  5. Track stop to be fitted to prevent all panels parking at 1 end.
  6. 20mm track protrusion has been included to prevent single point panels damaging underside of bulkhead.



ELEVATIONS Scale 1:25



PART PLAN Scale 1:25



**MOVEO POWER REQUIREMENT**

Power supply data: 110V or 230V AC / 10A.  
Control unit connected at 2-pole-and-earth socket.  
The installation of the Control unit and the key switch is by others.  
Connection diagram in the control unit!  
The control unit must be firmly installed at an easily accessible position close to the lock profile (SL).  
Key switch must be installed in full view of the Wall system!

<p><b>Notes:</b> The total weight of the Operable Wall must be considered and checked in statistical calculation under unfavourable load conditions. All fixing walls must achieve a minimum sound value not less than that of the Operable Wall. It is not permissible to fix to or connect any other building parts to track. The track must remain removable for fitting the elements.</p>		<p><b>Change Notes</b></p> <table border="1"> <thead> <tr> <th>Issue</th> <th>Change Notes</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>D</td> <td>FLOOR FINISH CONFIRMATION</td> <td>10/10/16</td> </tr> <tr> <td>C</td> <td>STRUCTURAL ENGINEER TO CONFIRM DETAIL</td> <td>10/10/16</td> </tr> <tr> <td>B</td> <td>NEW FIXING DETAIL TO BE CONFIRMED BY OTHERS.</td> <td>09/10/16</td> </tr> <tr> <td>A</td> <td>Detail of fixing now as EEP structural engineer. Fixing centres now to be nominated by structural engineers. Fixing zones marked out &amp; lime plaster cut back ready by others. Panel finish changed to acoustic batts now by EHP.</td> <td>04/04/08</td> </tr> </tbody> </table>		Issue	Change Notes	Date	D	FLOOR FINISH CONFIRMATION	10/10/16	C	STRUCTURAL ENGINEER TO CONFIRM DETAIL	10/10/16	B	NEW FIXING DETAIL TO BE CONFIRMED BY OTHERS.	09/10/16	A	Detail of fixing now as EEP structural engineer. Fixing centres now to be nominated by structural engineers. Fixing zones marked out & lime plaster cut back ready by others. Panel finish changed to acoustic batts now by EHP.	04/04/08	<p><b>System:</b> Moveo <b>Type:</b> Business line 1 &amp; 2 point suspension <b>Fixing:</b> Fix55 <b>Weight /m²:</b> 40 kg <b>Panel Finish:</b> RAL 1013 Pearl White <b>Track &amp; Finish:</b> Type R RAL 9010 60X Glass</p>		<p><b>DORMA</b> DORMA UK Limited Hüppe Moveable Walls Division Wilbury Way Hilberton Herts SG6 0AB Tel: 01462 477000 Fax: 01462 477001 E-mail: dormahuppe@dormauk.co.uk www: www.dormauk.co.uk</p>		<p><b>Title:</b> DORMA Hüppe Moveo – Operable Wall <b>Site:</b> UNIVERSITY OF LONDON – SENATE HOUSE Zone SE3 Phase 2 – Seminar Rooms G22 &amp; G24 <b>Proj No:</b> 2000187916-1/D <b>Scale:</b> 1:5 &amp; 1:25 <b>Date:</b> 04/04/08</p>	
Issue	Change Notes	Date																						
D	FLOOR FINISH CONFIRMATION	10/10/16																						
C	STRUCTURAL ENGINEER TO CONFIRM DETAIL	10/10/16																						
B	NEW FIXING DETAIL TO BE CONFIRMED BY OTHERS.	09/10/16																						
A	Detail of fixing now as EEP structural engineer. Fixing centres now to be nominated by structural engineers. Fixing zones marked out & lime plaster cut back ready by others. Panel finish changed to acoustic batts now by EHP.	04/04/08																						