

**NOTES:**

**Listed Building consideration:**  
Refer to 273/203.0 Fixing details - method statement for fixing detail options into existing structure. Area to be surveyed and all dimensions checked prior to manufacture. Locations to be checked for strength and stability prior to manufacture.

Please note details and split batten system are shown here for diagram purposes. Contractor to suggest best method for building and supporting the wall panels.

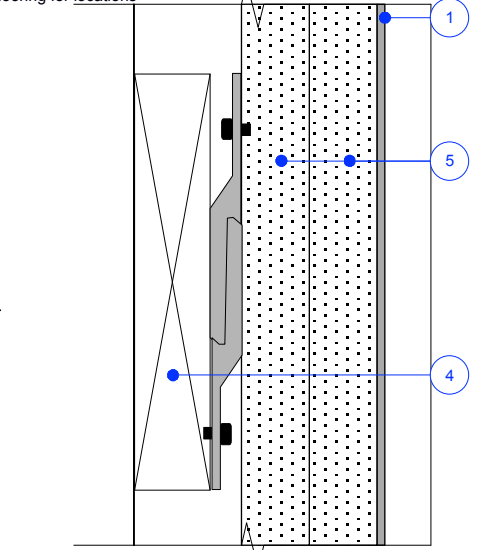
Contractor must liaise with Peerless Systems or similar on correct installation of slotted upright system and suitable sub structure.

Install power sockets to front face of new wall panels as and when required according to site conditions or power layouts.

Where oak is noted, clear matt lacquer so as to be as natural in appearance as possible. Suggested ref: Envirograf natural lacquer class 0. Contractor to provide samples of all finishes stated for approval prior to manufacture.

Refer to GAs and Elevations for locations and sizes.

- 1/ Front face of panel in dark oak veneer, clear matt lacquer to ply so as to be as natural in appearance as possible. Suggested ref: Envirograf natural lacquer class 0. Contractor to provide samples of all finishes stated for approval prior to manufacture.
- 2/ Slotted uprights supplied by Peerless Systems or similar. Contractor to fit in accordance with manufacturers recommendations. Finish BZP [www.peerlessdesigns.com](http://www.peerlessdesigns.com)
- 3/ Satin stainless steel bar to be screw fixed to underside of wall panels. This to have arrissed edges and pencil round to leading edge. Bar to protrude by 2mm to protect edge of wall panels from knocks.
- 4/ Batten spacer with split batten system [also shown dotted on elevation]. Contractor to advise for strength and stability. Note: For details see 273/203.0 - Wall fixings - Method statement
- 5/ Indicates 2x layers of 18mm mdf. Panels are in 1000mm widths but panels may need to overlap on rear face for stability. Contractor to advise. Panels to be cleanly and carefully cut to take slotted upright system.
- 6/ Visible ends of wall panels to be 2x layers of good quality plywood for end grain appearance. All with laminate face as above.
- 7/ Picture rail system such as to be fixed to top edge and full width of wall panel combination. Please liaise with designer on quantity of hangers to provide.  
<http://www.picturehanging.co.uk/j-rail.shtml>
- 8/ Indicative of existing wall.
- 9/ Power socket height shown. Refer to 273/003.0 Small power + flooring for locations



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<b>GENERAL NOTES:</b> DO NOT SCALE FROM THIS DRAWING. REFER TO WRITTEN DIMENSIONS ONLY. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORKS. ANY DISCREPANCIES TO BE REPORTED TO THE DESIGNER IMMEDIATELY AND PRIOR TO COMMENCEMENT OF WORKS. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH WRITTEN SPECIFICATIONS / ASSOCIATED DOCUMENTATION SUPPLIED BY THE DESIGNER. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH CONSULTANTS DOCUMENTATION AND DRAWINGS. ANY DISCREPANCIES BETWEEN CONSULTANTS' DRAWINGS TO BE REPORTED TO THE DESIGNER PRIOR TO COMMENCEMENT OF WORKS. THIS DRAWING SHOWS THE DESIGN INTENT ONLY. THE CONTRACTOR SHALL ADVISE ON ALL DETAILS AND ENSURE STRENGTH AND STABILITY IN ALL CONSTRUCTION.	THE CONTRACTOR TO PROVIDE SETTING OUT AND ROD DRAWINGS FOR APPROVAL PRIOR TO CONSTRUCTION. ALL SERVICES TO COMPLY WITH LOCAL AUTHORITY, BUILDING CONTROL AND ENVIRONMENTAL HEALTH REQUIREMENTS AND TO SERVICES ENGINEERS DETAILS. ALL STRUCTURE TO LOCAL AUTHORITY AND BUILDING CONTROL REQUIREMENTS AND TO STRUCTURAL ENGINEERS DETAILS AND CALCULATIONS. DO NOT SCALE THIS DRAWING. CHECK ALL DIMENSIONS ON SITE. THE CONTRACTOR SHALL COMPLY WITH: CDM REGULATIONS 2007	FIRE PRECAUTIONS: CODE OF PRACTICE FOR THE PREVENTION OF FIRES ON CONSTRUCTION SITES AND BUILDINGS UNDERGOING REFURBISHMENT ALL CONSTRUCTION AND MATERIALS TO CONFORM TO CURRENT BUILDING AND FIRE REGULATIONS. SITE WASTE MANAGEMENT: THE CONTRACTOR SHALL MANAGE ALL WASTE MATERIALS AND RE-USE / RECYCLE AS MUCH AS POSSIBLE TO MINIMISE WASTE.	RISK ASSESSMENT: THE CONTRACTOR MUST ENSURE THAT THE SITE IS A HAZARD FREE ENVIRONMENT AT ALL TIMES. STANDARD SAFETY CLOTHING AND EQUIPMENT MUST BE WORN AT ALL TIMES. THE CONTRACTOR MUST EMPHASISE POTENTIAL SITE RISKS AND HAZARD TO ALL OPERATIVES ESPECIALLY DURING DEMOLITIONS AND STRUCTURAL WORKS. <b>IF IN DOUBT - ASK THE DESIGNER</b>	DRAWING STATUS: <b>FOR TENDER</b>	CLIENT: <b>CHURCHILL WAR ROOMS</b>	DRAWING TITLE: <b>Typical slotted upright wall</b>
				REVISIONS: --	PROJECT: <b>CWR Shop</b>	SCALE: <b>As shown</b> PAPER SIZE: <b>A3</b>
					PROJECT ADDRESS: <b>King Charles Street London SW1A 2AQ</b>	DRAWN BY: <b>CJ</b> DATE: <b>Sept 2015</b>
						PROJECT NUMBER: <b>273</b> DRAWING NUMBER: <b>273/201.0</b> REVISION: <b>-</b>