

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH CONSULTANTS DOCUMENTATION AND DRAWINGS. ANY DISCREPENCIES BETWEEN CONSULTANTS DRAWINGS TO BE REPORTED TO THE DESIGNER PRIOR TO COMMENCEMENT OF WORKS. THIS DRAWING SHOWS THE DESIGN INTENT ONLY. THE CONTRACTOR SI ADVISE ON ALL DETAILS AND ENSURE STRENGTH AND STABILITY IN ALL CONSTRUCTION .

ALL STRUCTURE TO LOCAL AUTHORITY AND BUILDING CONTROL REQUIREMENTS AND TO STRUCTURAL ENGINEERS DETAILS AND

CALCULATION DO NOT SCALE THIS DRAWING . CHECK ALL DIMENSIONS ON SITE

THE CONTRACTOR SHALL COMPLY WITH: CDM REGULATIONS 200

SITE WASTE MANAGEMENT: THE CONTRACTOR SHALL MANAGE ALL WASTE MATERIALS AND RE-USE / RECYCLE AS MUCH AS POSSIBLE TO MINIMISE WASTE.

STANDARD SAFETT CENTING THE CENTING AND CENTING STANDARD SAFETT SAFETTING STANDARD STRUCTURAL WORKS. IF IN DOUBT - ASK THE DESIGNER

CLIENT: CHURCHILL PROJECT ADDRESS: King Charles London SW1

## NOTES:

Area to be surveyed and all dimensions checked prior to manufacture. Locations to be checked for strength and stability prior to manufacture.

Contractor must liaise with Peerless Systems on shelf supports.

Install power to LED lighting as required. See item 5. Power access to be discussed.

Refer to GAs and Elevations for locations.

Refer to 273/203.0 Method Statement for wall panel fixing detail options into existing structure.

1/ MDF frame with light grey laminate faces. Ref: Abet Laminati Print \$806 (478) SEI Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com All fixings concealed.

2/ MDF with green laminate face to side cheeks of window bay. Ref: Abet Laminati Print (444) SE1 Colours. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com All fixings concealed. All fixings concealed.

3/ Shelf support system by Peerless or similar. Suggest SU.10 with GS.01 shelf clips.

**4**/ Indicates clear toughened glass shelf with polished and arised edges. Contractor to advise on glass depth to suit support. Provide 3x per window.

5/ Inidcative only of LED strip light. Recessed into sides and top of unit to reduce visibility from front. Iguzzini or similar to specify. Socket and switch at low level. Contractor to liaise with supplier on installation and power requirements. www.iguzzini.com See 273/003.0 for Power layout and 273/004 for RCP and lighting.

6/ Window bay ceiling as side cheeks, MDF with green laminate face. Ref: Abet Laminati Print S806 (478) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com

7/ Indicative of existing structure. Visible at back of unit.

8/ Mock window sash frame. Decorated solid timber. RAL 9010

9/ Indicates clear toughened glass panels. Contractor to advise on glass depth to suit support.

**10**/ Satin polished stainless steel hanging rail screw fixed to sofit. Suggest 30mm ø rail suspended on 75mm diameter flanges which are pre drilled and screw fixed to sofit.

11/ Base plinth to match existing skirting height. MDF with laminate faces. Solid core, colour to match existing skirting. Spec TBC

12/ Boxing out to top of unit, MDF decorated black. Colour to match existing skirting. Spec  $\ensuremath{\text{TBC}}$ 

## DRINKALL DEAN

Ground Floor 32 St Oswalds Place London SE11 5JE PHONE: +44 (0) 207 735 2731 info@drinkalldean.co.uk www.drinkalldean.co.uk

L WAR ROOMS	DRAWING TITLE Room 68 Perimeter window display			
	SCALE	As shown	PAPER S	A3
	DRAWN BY	CJ	DATE	Sept 2015
es Street 1A 2AQ	PROJECT NUMBER	273		
	DRAWING NUMBER	273/217.0	REVISIO	N _

12 ) 1 6 (5) (10)

(7)

(3)

-(4)

-(2)

(8)

-(9)

(8)

(1)

-(11)

-(7)