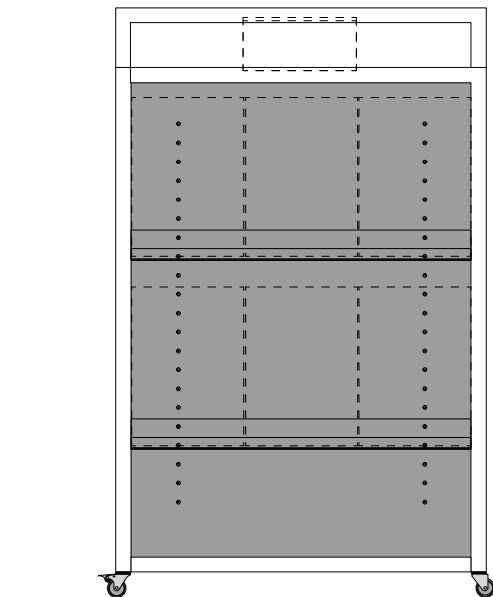


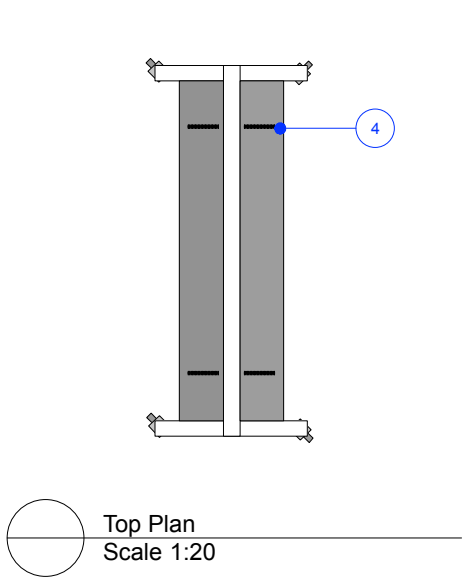
Front Elevation Postcards
Scale 1:20

Side Elevation
Scale 1:20

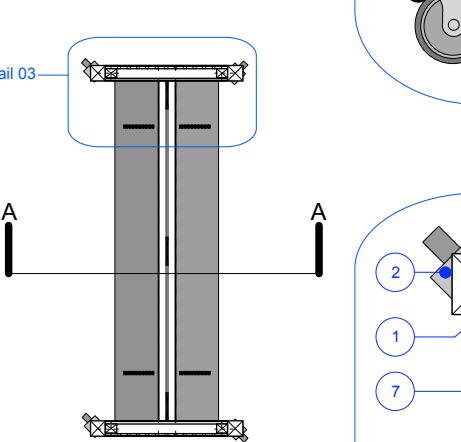
Section AA
Scale 1:20



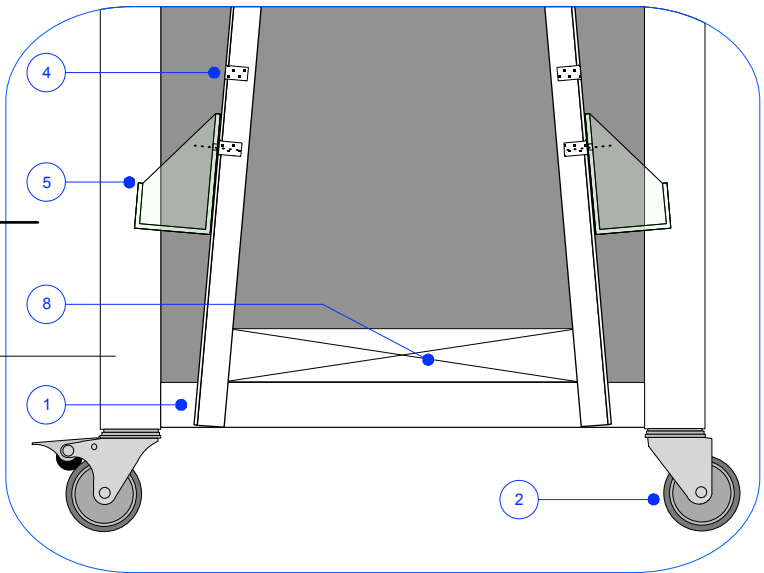
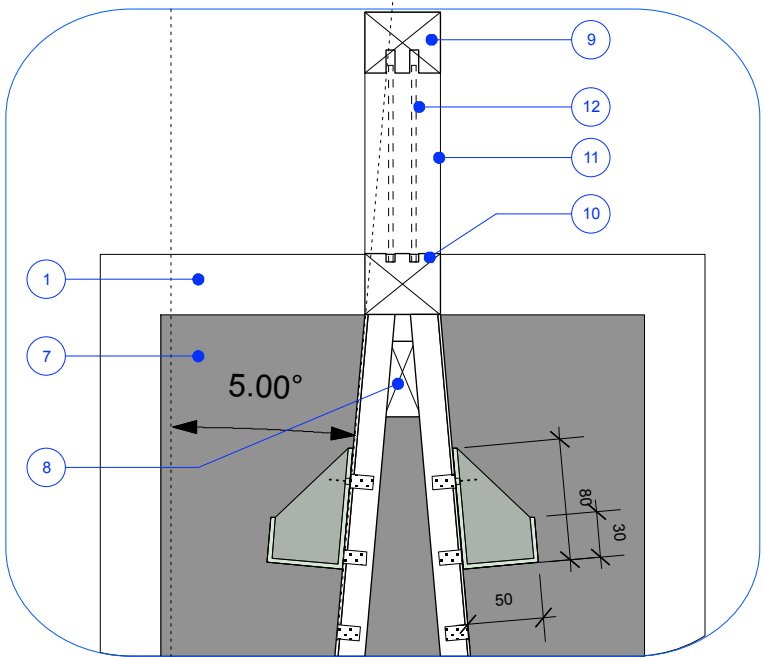
Front Elevation Posters
Scale 1:20



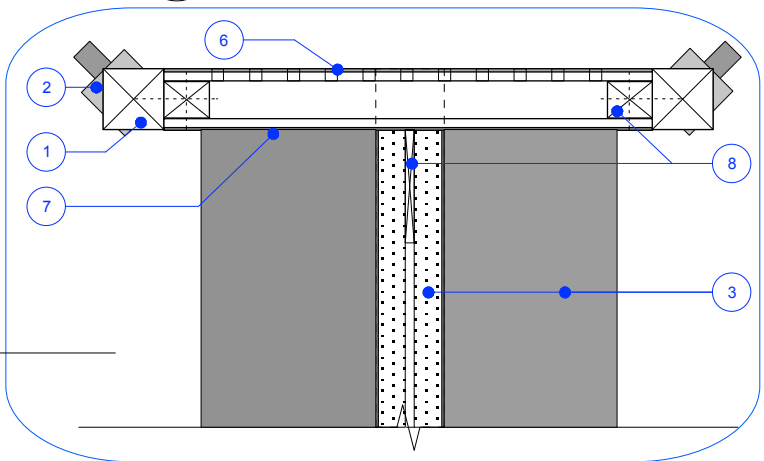
Top Plan
Scale 1:20



Plan Section BB
Scale 1:20



Detail 01 and Detail 02
Scale 1:5



Detail 03
Scale 1:5

NOTES:

GENERAL NOTES:

Refer to GA and elevations .

Details are indicative only. Contractor to advise on details for strenght and stability.

Contractor to provide samples of all finishes stated for approval prior to manufacture.

Where oak is noted it is solid sanded smooth with 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.

All solid oak jointing to be discussed with contractor. Suggest mortice and tenon or lap joints.

QUANTITY REQUIRED:

X1

1/ 40 x 40mm solid oak side frame. Finished as above.

2/ Wheels to be discussed with the contractor. Suggest Bil Group T:01249 822 222 www.bilgroupcw.eu. BZD Series with bolthole fixing. Ref: BZD50VGR. Allow at least 2x with locking to each unit.

3/ 18mm mdf panels finished with solid core laminate Ref: Abet Laminati Print S808 (871) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com Ply edge to be finished smooth and visible. Panels drilled to take ferrule by Peerless Systems item 4.

4/ Ferrule fitted flush into unit. Ferrule by Peerless systems or similar, CSF.M6 Shelf fixes with corresponding screw by Peerless FS M6 locking screw. Peerless www.peerlessdesigns.com

5/ Clear Acrylic shelf with pre drilled holes for fixing to ferrule with screw as item 4 above. Contractor to advise on acrylic thickness. Shelves are removable for optional positions as shown.

6/ Side mdf panel with laminate face all drilled to be bespoke peg board to match peg board elsewhere and to suit display fittings to be discussed. Peg layout shown here is 25mm centres. All edges and edges of drill holes to be sanded. Care to be taken when drilling laminate face. Lanimate ref: Formica magnetic laminate M2022 Brushed Aluminium. Panel flush with side oak frame as shown.

7/ Inner side panel in mdf with laminate to visible face. Ref: Abet Laminati Print S808 (871) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions.

8/ Internal structure shown for stability and to form angles of unit. All indicative and contractor to advise.

9/ Top and side central struts in solid oak as above. Top strut to have grooves centrally and 300mm long as shown. This for graphic card insert by others. Top grooves are deeper than lower grooves to allow card to lift in and drop into place, 6mm groove depth minimum to fit cards.

10/ Lower cross strut to have centrally placed grooves as above but not as deep as noted item 9.

11/ Top section side struts.

12/ Indicative of graphic card by others.

DRINKALL DEAN

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GENERAL NOTES:

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.

IF IN DOUBT - ASK THE DESIGNER

DRAWING STATUS: FOR TENDER

REVISIONS:

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CLIENT: CHURCHILL WAR ROOMS

PROJECT: CWR Shop

PROJECT ADDRESS:
King Charles Street
London SW1A 2AQ

DRAWING TITLE Postcard unit

SCALE As shown PAPER SIZE A3

DRAWN BY CJ DATE Sept 2015

PROJECT NUMBER 273

DRAWING NUMBER 273/406.0 REVISION -