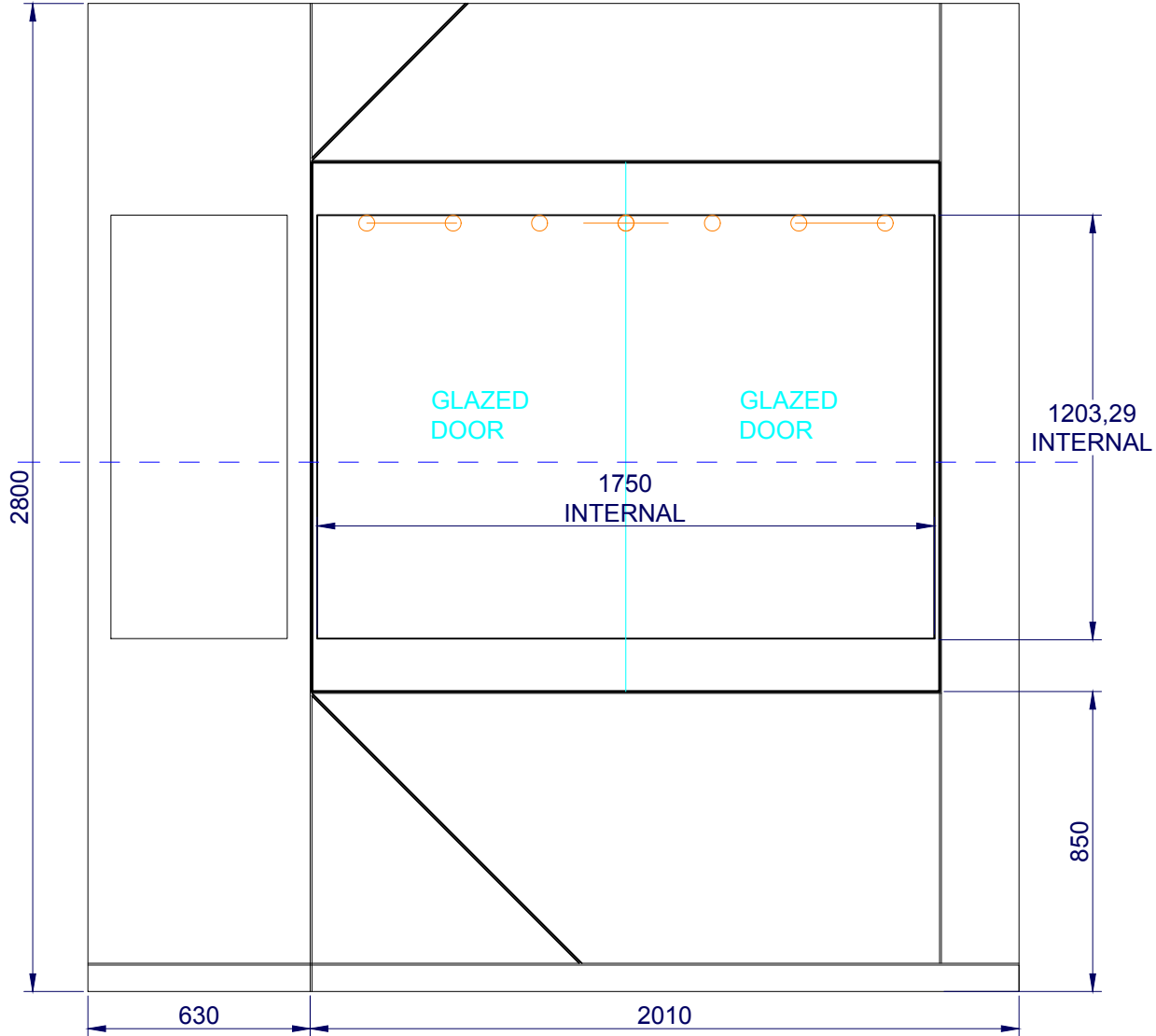
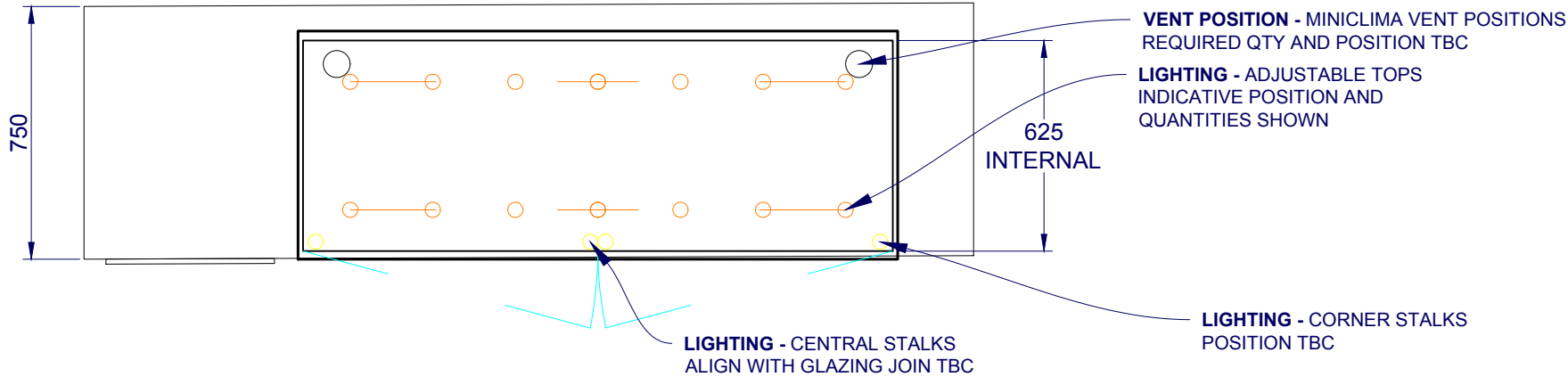


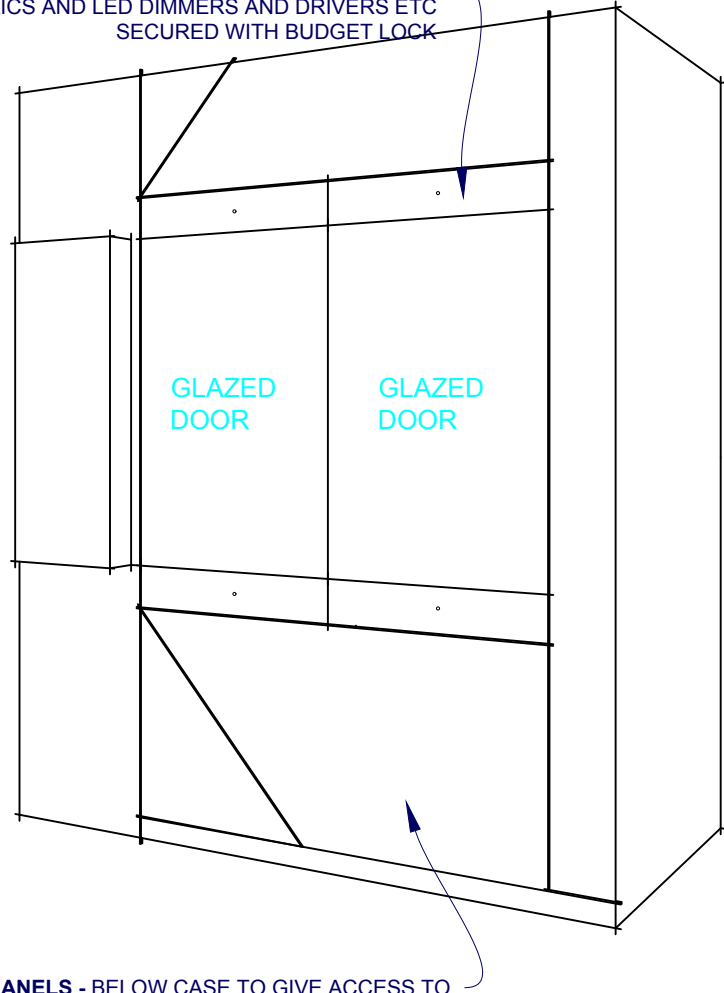
NOTES:

WALL CASE - 1 SIDES GLASS
MINICLIMAS CONDITIONING SYSTEM, APPROX xxM³
2NO. HINGED DOORS SECURED WITH ABLOY LOCKS,
METALWORK -POWDERCOATED TO RAL 9010 REINWEIS SEMI GLOSS
PLINTH HEIGHT APPROX 650MM HIGH (DEPENDANT ON CASE CONSTRUCTION METHOD)
ADJUSTABLE LED TOP SPOTS: 14 APPROX. QTY SHOWN, TO BE ADVISED BY MANUFACTURER, COLOUR TEMPERATURE 3000K (WARM WHITE) LED LIGHTS CAPABLE OF BEING DIMMED AS LOW AS 30 DEGREES AND INDIVIDUALLY POSITIONED WITH DRIVERS HIDDEN IN PLINTH/ PELMET.
2NO. VERTICAL STALKS WITH 6NO. ADJUSTABLE SPOTS
2NO. SHORT STALKS WITH 4NO. ADJUSTABLE SPOTS
BASEBOARD AND BACKPANELS TO BE POWDER COATED STEEL COLOUR TBC
DRESS BASEPANEL AND BACKPANELS TO BE 18MM ZMDF WITH DACRYLATE VARNISH AND WATER BASED EMULSION, SPRAYED FINISH, COLOUR TBC
ANGLED LABEL RAIL TO BASE OF CASE BY OTHERS (NOT SHOWN)
ACCESS PANEL BELOW CASE TO ACT AS KIT STORE, SECURED WITH BUDGET LOCK
ACCESS PANEL ABOVE CASE TO GIVE ACCESS TO POWER AND CEILING LIGHTING, SECURED WITH BUDGET LOCK TBC
MINICLIMA VENT POSTIION TBC, VENTS TO BE SPRAY FINISHED TO MATCH BASEPANEL AND TO BE RECESSED FLUSH
NETWORKS SIZE TO BE FINALISED, 5MM SHADOW GAP AROUND THE DISPLAY CASE TO ALLOW DOOR OPENING,TBC



ACCESS PANELS - ABOVE CASE TO GIVE ACCESS TO
HIGH LEVEL ELECTRICS AND LED DIMMERS AND DRIVERS ETC
SECURED WITH BUDGET LOCK

ACCESS PANELS - BELOW CASE TO GIVE ACCESS TO
LOW LEVEL ELECTRICS, MINICLIMA UNITS AND LED DIMMERS
AND DRIVERS ETC. SECURED WITH BUDGET LOCK



88 The Mount, York YO24 1AR

GENERAL DRAWING NOTES

© This drawing is not to be shown to any Third Party unless agreed by PLB.
DO NOT SCALE OFF THIS DRAWING except for the purposes of cost estimating & shop drawing production.
ALL DIMENSIONS TO BE CHECKED ON SITE

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED
This drawing shows 'DESIGN INTENT' only. It is the responsibility of the appointed contractor to finalise development, using specialists approved by PLB, & produce detailed working drawings, with a 10 year minimum lifespan.

ALL working drawings to be aesthetically approved by PLB prior to manufacture.

All Electrical & data communications systems must conform to the prevailing national regulations & any local bylaws pertaining. Unless stated otherwise all timber or timber based materials used, including sheet materials, as specified by BS 476 (or international equivalent), must be not less than Class 1 & any other material utilised must be in accordance with Class 1 spread of flame.

Exhibition/Furniture contractor to ensure that all unitary is securely and safely fixed in position where appropriate. All fixings to building fabric to be agreed/approved by client/architect. Exhibition contractor to supply samples of all finishes for approval by the client and PLB.

General

UT - Unit
GR - Graphic Item
DC - Display Case
PI - Physical Interactive
IT - Digital Interactive
AV - Audio Visual
OM - Object Mount
FN - Furniture Item

Other

SD - Scenic / Other Display
CC - Soft Furnishing / Curtains / Cushions
FT - Floor Finish / Treatment
EG - Emulsion / Gloss Paint Wall & Ceiling Finish
LS - Light Source / Fitting
FFL - Finished Floor Level
LG - Lower Ground / Basement
GF - Ground Floor
FF - First Floor
SF - Second Floor

CONTRACTOR TO SURVEY SITE WITH REFERENCE TO ARCHITECT'S DRAWINGS AND AMEND THESE UNITARY DESIGNS ACCORDINGLY, TO ENSURE CLEAN FIT TO BUILDING.

MATERIAL AND FINAL FINISH SAMPLES TO BE PROVIDED BY CONTRACTORS FOR CLIENT APPROVAL.

ENSURE NO SHARP EDGES, PENCIL RADIUS THROUGHOUT.

REV.	DATE	NOTES	REV. BY
A	03/02/23	NOTES AMENDED ON LABEL HOLDER AND LESS	CC
*	DATE	First Issue	INITIAL

CLIENT NATIONAL ARMY MUSEUM		
JOB ARMY AT HOME		
DRAWING TITLE		
CASE DRAWING: 3.1 A RESISTING ATTACK		
AUTHOR CC	DATE 27/01/2023	APPROVED **
SCALE 1:20 @A3	REVISIONS *****	
DRAWING No 5782	01 80 311	A
PROJECT No	AREA No	DWG TYPE DWG No REV
DRAWING STATUS For Review		
FOR EXPLANATIONS OF DRAWING CODES AND OTHER DRAWING INFORMATION SEE PLB DRAWING RESOURCE FILE		