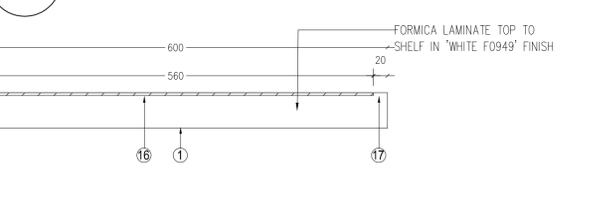
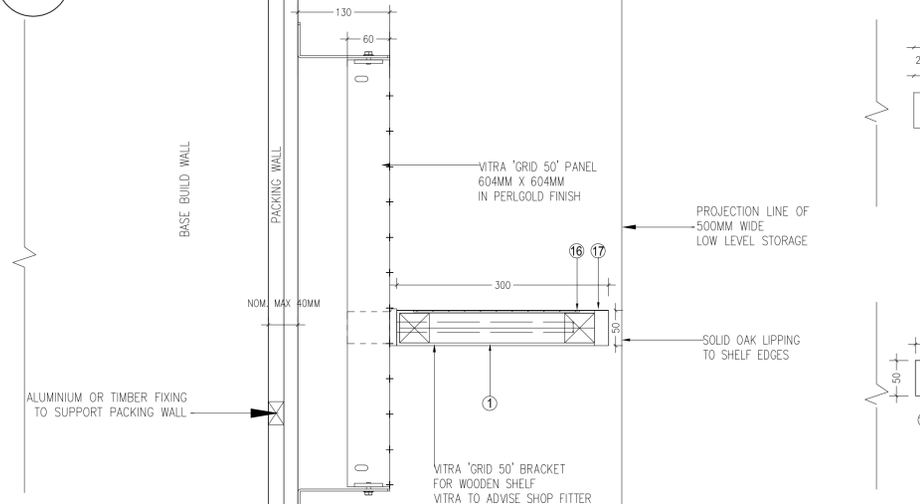
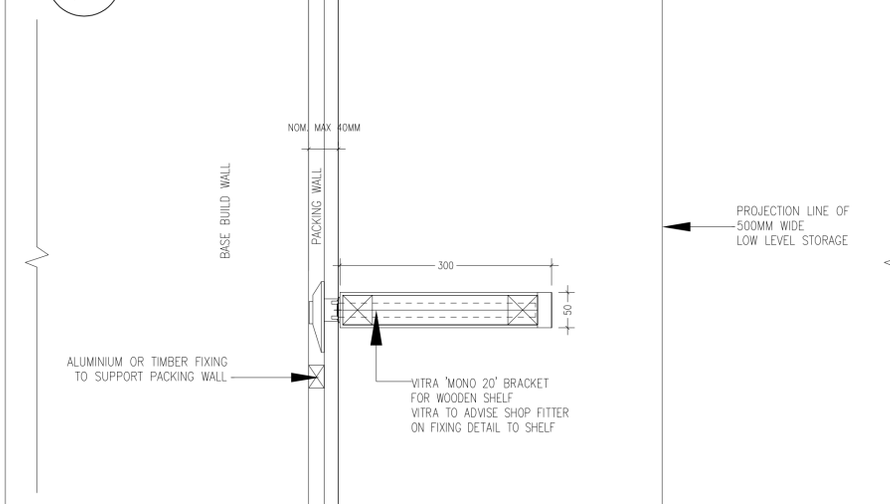


01 PLAN VIEW - TYPICAL SHELF USING VITRA 'MONO 20' DISPLAY SYSTEM
SCALE 1:5

02 PLAN VIEW - TYPICAL SHELF USING VITRA 'GRID 50' DISPLAY SYSTEM
SCALE 1:5

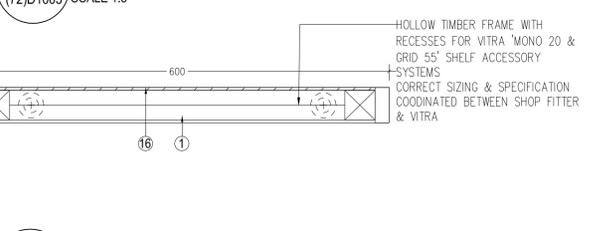
03 AXONOMETRIC VIEW - TYPICAL SHELF
SCALE 1:5



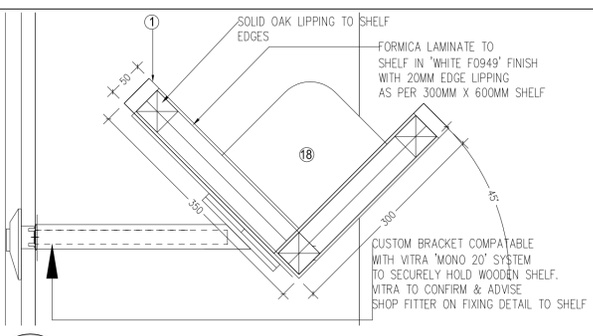
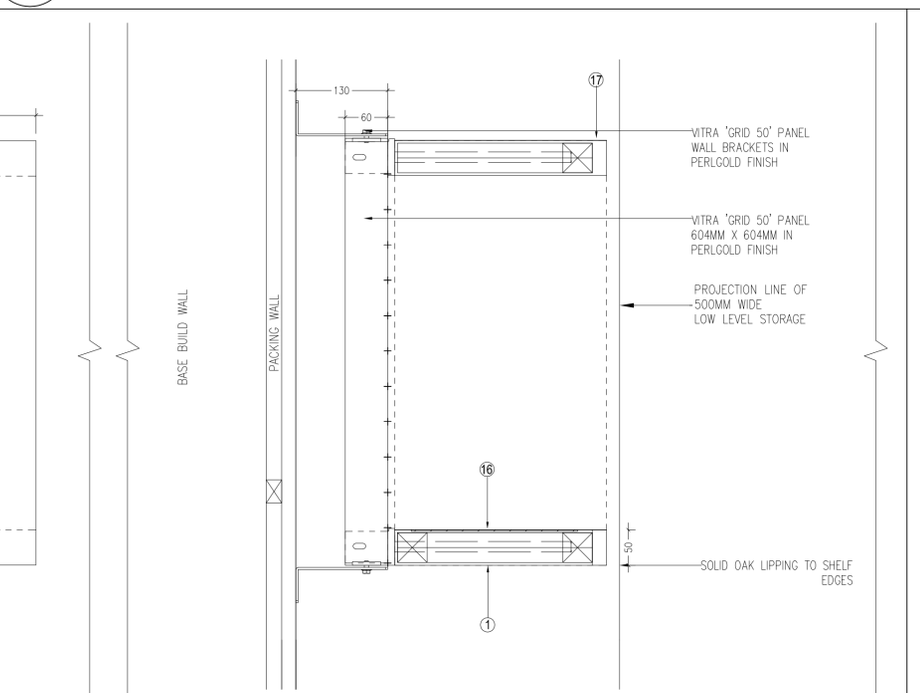
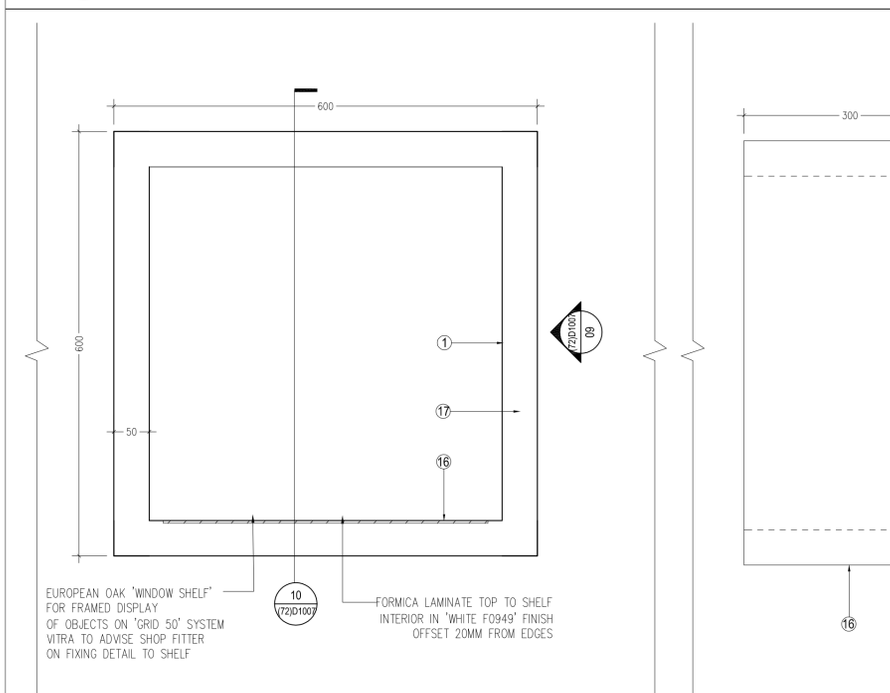
06 FRONT ELEVATION OF TYPICAL SHELF
SCALE 1:5

04 SECTION OF TYPICAL SHELF USING VITRA 'MONO 20' DISPLAY SYSTEM
SCALE 1:5

05 SECTION OF TYPICAL SHELF USING VITRA 'GRID 50' DISPLAY SYSTEM
SCALE 1:5



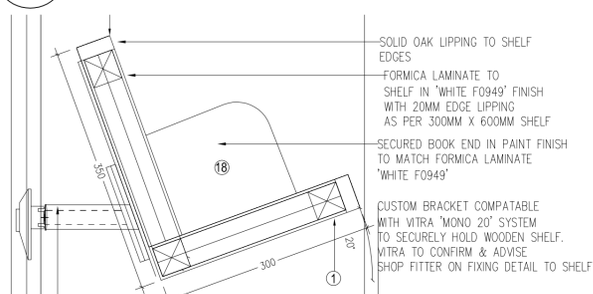
07 LONG SECTION OF TYPICAL SHELF
SCALE 1:5



11 SECTION OF TYPICAL BOTTOM-SHELF BOOKSHELF (DESIGN APPROACH)
SCALE 1:5

08 'BOX' SHELF TO FIT VITRA 'GRID 50' DISPLAY SYSTEM
SCALE 1:5

09 ELEVATION OF 'BOX' SHELF
SCALE 1:5



12 SECTION OF TYPICAL BOOKSHELF (DESIGN APPROACH)
SCALE 1:5

BUILDING DESIGN PARTNERSHIP LTD SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.
ALL DIMENSIONS SHOULD BE CHECKED ON SITE.
DO NOT SCALE FROM THIS DRAWING.
ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP LTD AT THE ADDRESS SHOWN BELOW.

- NOTES**
1. ALL JOINERY DRAWINGS FINISHES TO BE READ IN CONJUNCTION WITH (72) SERIES DRAWINGS AND FINISHES LEGEND.
 2. CONTRACTOR TO PROVIDE RODS / SHOP DRAWINGS FOR COMMENT BY PROJECT TEAM PRIOR TO COMMENCEMENT OF MANUFACTURE.
 3. DRAWINGS TO FULLY DESCRIBE MATERIALS, FABRICATION, FINISHES AND INSTALLATION.
 4. CONTRACTOR TO PROVIDE FINISHES / MATERIALS SAMPLES FOR COMMENT BY THE PROJECT TEAM PRIOR TO PRODUCTION INCLUDING SAMPLES OF ESCROW LIPPING AND CORNER SETTING AS APPROPRIATE.
 5. CONTRACTOR TO CO-ORDINATE ALL M&E, IT AND SERVICES REQUIREMENTS TO JOINERY ITEMS.
 6. CONTRACTOR TO SITE VERIFY ALL DIMENSIONS AND FULLY CO-ORDINATE SITE INSTALLATION.
 7. ALL DETAILS TO BE CHECKED BY THE CONTRACTOR AND DISCREPANCIES NOTIFIED TO BDP / THE PROJECT TEAM.

- FINISHES LEGEND**
1. EUROPEAN OAK VENEER IN MATT LACQUERED FINISH BONDED TO 18MM MDF/TIMBER SUBSTRATE.
 2. POWERDATA SOCKETS INSTALLED TO VERTICAL FACE OF STAFF-SIDE UPPER LEVEL COUNTER. WHITE FINISH.
 3. 20MM SHADOW GAP WITH TIMBER FINISH. SOLID OAK RECOMMENDED. BASE OF SHADOW GAP TO USE LOWER COUNTER MATERIAL.
 4. 6MM CORIAN IN COLOUR FINISH 'GLACIER WHITE'. 4MM RADIUS AT CORNERS.
 5. SKIRTING FORMED OF 6MM CORIAN IN COLOUR FINISH 'GLACIER WHITE'.
 6. 18MM BIRCH PLY CUPBOARD DOOR WITH FINGER PULL HANDLE.
 7. 12MM CORIAN IN COLOUR FINISH 'GLACIER WHITE'. 4MM RADIUS AT CORNERS.
 8. SHELVING/DRAWER UNITS CONSTRUCTED WITH 18MM BIRCH PLY WITH CLEAR LACQUER FINISH.
 9. TOUGHENED GLASS POLISHED WITH ARRIS REMOVED. MITRED EDGES SILICON GLASS BONDED.
 10. ELECTRONIC POINT OF SALE (EPOS) TILL UNIT. SPECIFICATION TBC BY RELEVANT PERSONS. APPROXIMATE DIMENSIONS CONSIDERED.
 11. RECESSED HANDLE PARTIALLY ROUTED FROM PLYWOOD. EXPOSED PLYWOOD TO BE VARNISHED TO COMPLEMENT EUROPEAN OAK MATT LACQUERED FINISH.
 12. FORMICA HIGH-PRESSURE LAMINATE VENEER IN 'JUST GOLD F8857' TO COMPLEMENT CLIENT-APPROVED PANTONE COLOUR 458C.
 13. HAFELE 80MM DIA. 100MM HIGH LOCKABLE CASTORS. PRODUCT NO. 670.03.203. LOAD CAPACITY: 50KG. FABRICATOR TO CONFIRM SUITABILITY.
 14. EXPOSED PLYWOOD DRAWER. NOTE: HIGH-PRESSURE LAMINATE TO BE APPLIED TO REAR FACE OF ANY SURFACE WHERE IT IS SPECIFIED ON THE FRONT.
 15. SHALLOW-RECESSED CONCEALED DRAWER RUNNERS.
 16. FORMICA HIGH-PRESSURE LAMINATE IN COLOUR FINISH 'F0949' WHITE.
 17. SOLID OAK EDGE LIPPING WITH SEAMLESS FINISH ALONG FINING LINE. EUROPEAN OAK VENEER TO RUN OVER LIPPINGS. SOLID OAK AND VENEER TO MATCH.
 18. 8MM APPROX. STEEL CUSTOM BOOKEND BRACKET TO FIT WITHIN RECESSED CHANNEL TO BOOKSHELF DISPLAY SURFACE. BRACKET TO BE FINISHED IN PAINT COLOUR TO MATCH FORMICA 'F0949' WHITE.
 19. 60MM X 200MM GLAZED 9MM THICK 'MODS' CERAMIC TILES BY DOMUS IN COLOUR FINISHES DDMS01, DDMS02, DDMS03 & DDMS05. FOR TILE SETTING OUT REFER TO DRAWING (72)D1015.
 20. SOLID OAK COUNTER TOP FORMED OF 40MM DEEP X 100MM WIDE OAK STAVES IN 2M LENGTHS.
 21. 80MM X 80MM SOLID OAK LIPPING TO COUNTER TOP EDGES.
 22. UNDERCOUNTER FRAMING: ALL UNDER-FRAMES TO BE T304 30MM X 30MM SQUARE SECTION STAINLESS STEEL TUBE WITH WELDED CONSTRUCTION THROUGHOUT. ALL WELDS TO BE CLEANED BACK TO A SMOOTH FINISH & POLISHED. SUFFICIENT 30MM X 30MM CROSS MEMBERS PROVIDED TO FORM A RIGID BASE.
 23. CUPBOARDS TO BE FABRICATED FROM T304 SATIN FINISH STAINLESS STEEL SHEET, FOLDED, WELDED JOINTS TO FORM COMPLETE ENCLOSURES THAT ARE EASY TO CLEAN WITH NO DIRT TRAP SEAMS OR JOINT GAPS. ADJUSTABLE SHELVES TO BE SHEET FABRICATION WITH TURNED DOWN EDGES HAVING A 10MM 90 DEGREE RETURN. ALL BURRS REMOVED. ALL FABRICATION SHALL EXCLUDE THE USE OF POP RIVETS. ALLOW FOR EARTH BONDING STUDS.

NOTE: CONTRACTOR TO ALLOW FOR MANUFACTURING AND INSTALLATION OF ALL NECESSARY TRIMS TO BUILT-IN EQUIPMENT ON COMPLETION. ALL GAPS BETWEEN BUILT-IN EQUIPMENT AND STRUCTURE TO BE SEALED WITH HYGIENE APPROVED MASTIC POINTINGS



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PROJECT TITLE		SCALE
National Army Museum		1:5@A1
PROJECT NUMBER		DATE
P2005413		June 2016
DRAWING TITLE		REVISION
SHOP JOINERY SHELVING		-
DRAWING NO.		
(72)D1007		