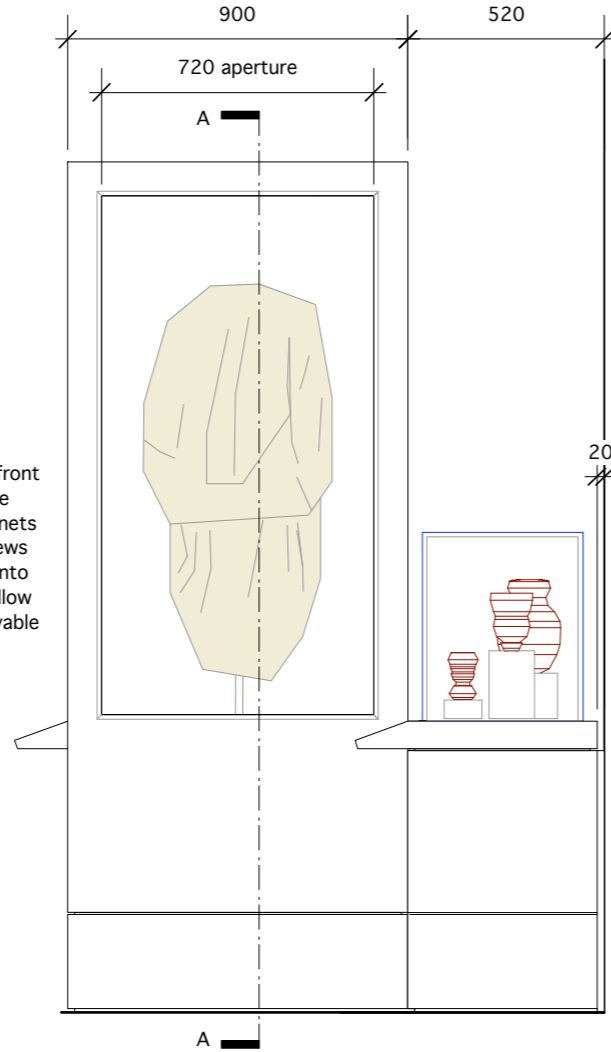
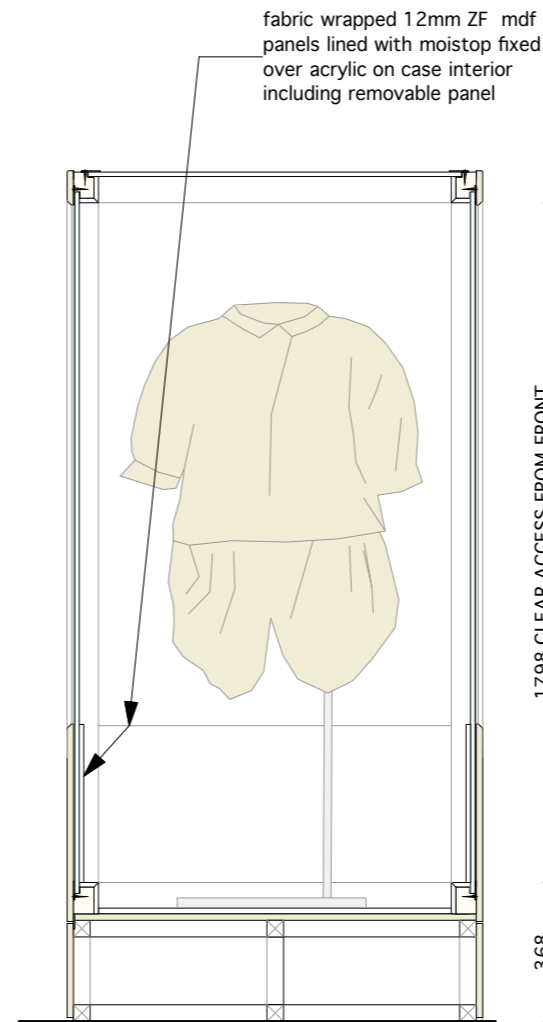


Case 14 Front Elevation
Scale 1:20 @ A3

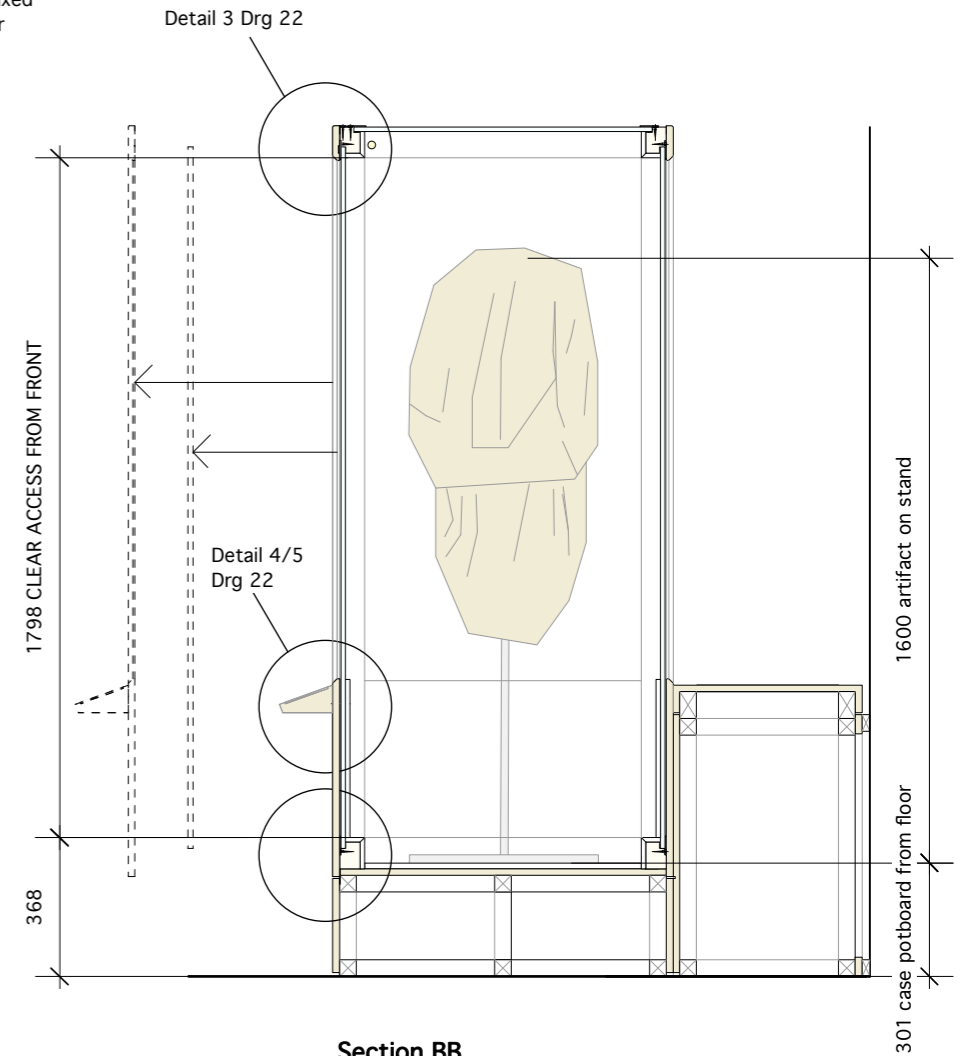
removable mdf front frame on keyhole plates with magnets an retaining screws in top and lugs into skirtings all to allow access to removable 12mm acrylic removable sash



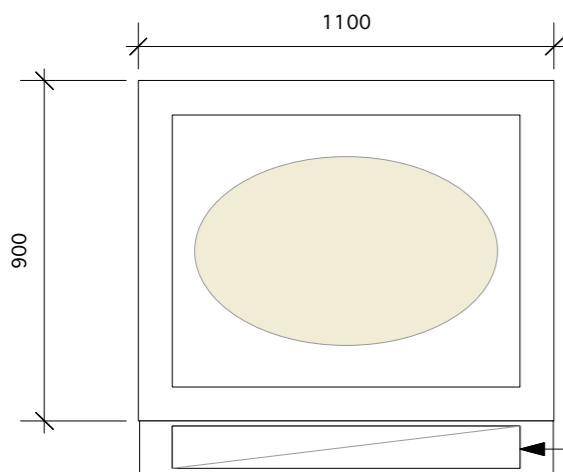
Case 14 (with case 15) End Elevation
Scale 1:20 @ A3



Section AA
Scale 1:20 @ A3

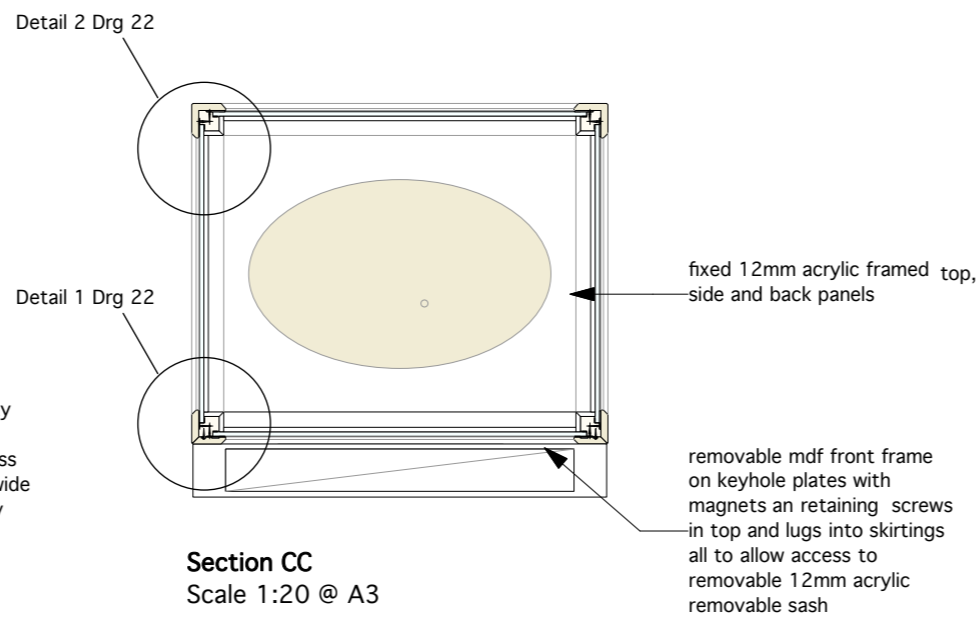


Section BB
Scale 1:20 @ A3



Case 14 Plan
Scale 1:20 @ A3

label rail by display contractor with routed 4mm recess to take 120mm wide x 3mm foamex by others



Section CC
Scale 1:20 @ A3

Showcase Specification notes

- Form Showcases 14 accessed from the front via removable 12mm acrylic sash with masking frame
- Overall facing of case with mdf framing to a painted finish.
- 12 mm acrylic front with conservation grade seals faced with 3mm x 50mm steel beads secured with security screws of two types and with dry glazing tape at junction with glass. Steel beads and security screws masked by painted mdf frame with moulded edge secured from top with steel angle and screws, lugs into skirting, perimeter magnets and/or keyhole plates to be discussed with contractor.
- Side rear and top panels in 12mm acrylic beaded and sealed with 18mm mdf facing
- Carcass of showcase constructed in 18mm ZF mdf and suitable softwood sealed with 4no coats of Dacrylate 103-1 acrylic sealant with one hour off gassing between coats. Interior of case with 12mm ZF MDF interior dress panels with Moistop or Marvelseal lining to both surfaces and edges aluminium taped and Creation Baumann fabric wrapped ref to be confirmed.
- Lighting from outside of the case
All exterior to a hand paint finish ref to be confirmed
- Refer Drawings SK 08, 21 & 22

RevB 3.9.2013 Case width increased
RevA 30.8.2013 adjusted for content

Elizabeth & Her People

Showcase 14

Clergy, Intellectuals, Poets

29 August 2013

Sk 21B

Aaron Jones - museum and exhibition design

5 Villiers Road
Kingston Upon Thames
Surrey
KT1 3AP

t: 020 8549 7971
m: 07952 900584
e: studio@aaronjonesdesign.co.uk