

NOTES: -

All works to existing built-in furniture to be carried out by a specialist joinery firm/furniture restorer, approved by the Museum and Architect. All timber to be used to be from a certified environmentally sustainable source. Certificate to be provided. French polished samples of the new timber to be used to be provided to the Museum/Architect for approval.

Contractor to arrange for specialist sub-contractor to take all elements of the existing cupboards to their workshop to carry out repairs. Specialist to install finished cabinets on site.

- ① Supply and install mahogany flush panel to return face of cupboard (approx. 329 x 846 x 10mm) fabricated in 2 no. sections with rebate and beaded on front edge, as illustrated in Detail A.

- ② Supply and install new mahogany, beaded stile to match adjacent, approx (33 x 836 x 24mm) screwed in diagonally behind new flush panel to return face.
- ③ Dismantle existing cupboard door and re-use the existing elements in their original positions if possible. Provisionally allow for taking this door apart and reinstating the tenons on the rails, add a 25mm strip to the panelling and reinstate the west stile, moulded and rebated to match the adjoining (approx. 59 x 836 x 24mm) all in mahogany.
- ④ Splice in a new mahogany moulded shelf section (approx. 42 x 23 x 348mm): beaded and rebated to match existing, with mitred corner.
- ⑤ If back lining board is found to be modern, clear away from site and replace with 1 no. section of veneered plyboard, assume 9mm thick, approx 510 x 845 mm, screwed at 200mm centres.
- ⑥ Supply and install h/w timber blocking section at base of cupboard unit, spliced or lap jointed into existing, approx 94 x 62 x 299mm.
- ⑦ Supply and install mahogany moulded skirting detail to match existing on the extended cabinet and retain face, approx 29 x 48 section size, 106 length and 328mm.
- ⑧ Supply and install 2no. new mahogany timber shelves, beaded on front edge, to match originals approx 486 x 22 x 268mm. Shelves to be supplied with 4no. shelf supports by Hafele to suit existing shelf track supports.
- ⑨ Reposition existing shelf supports if necessary.

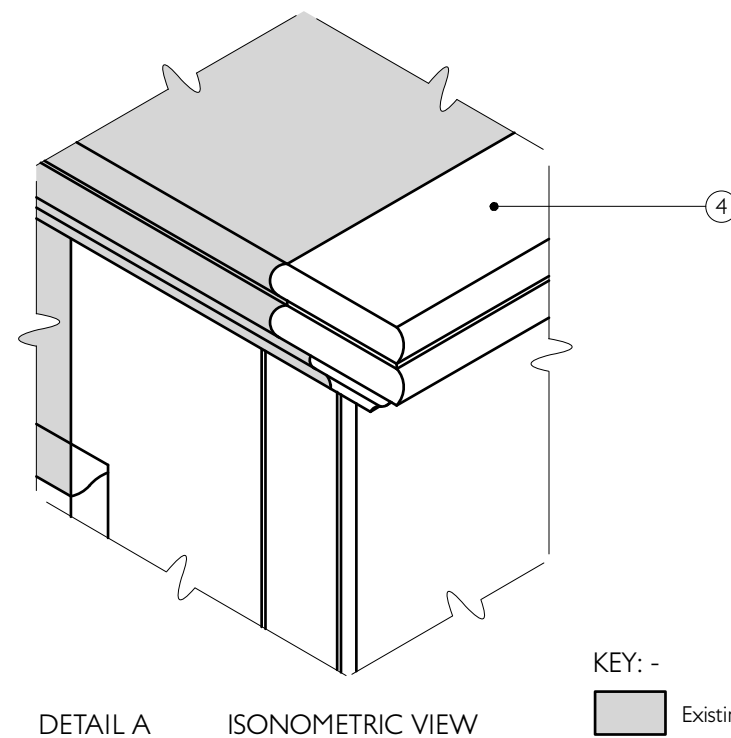
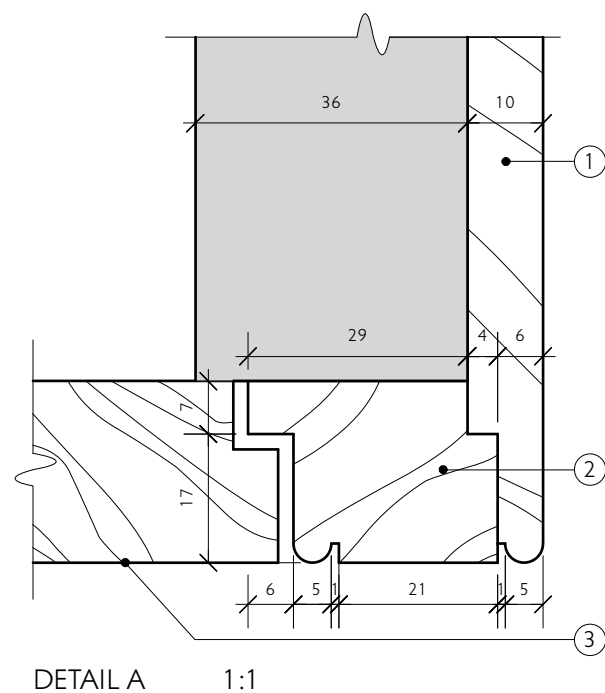
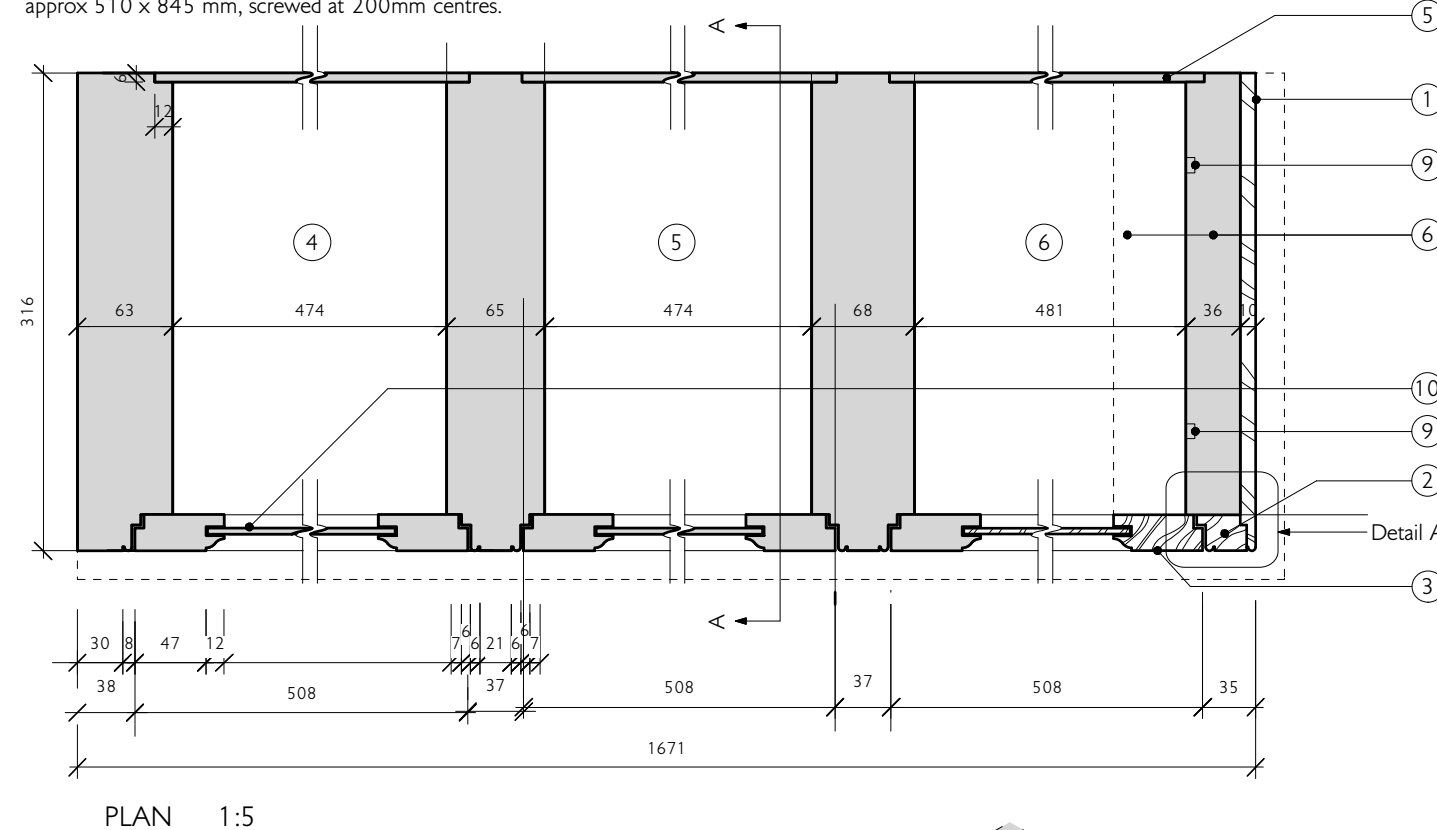
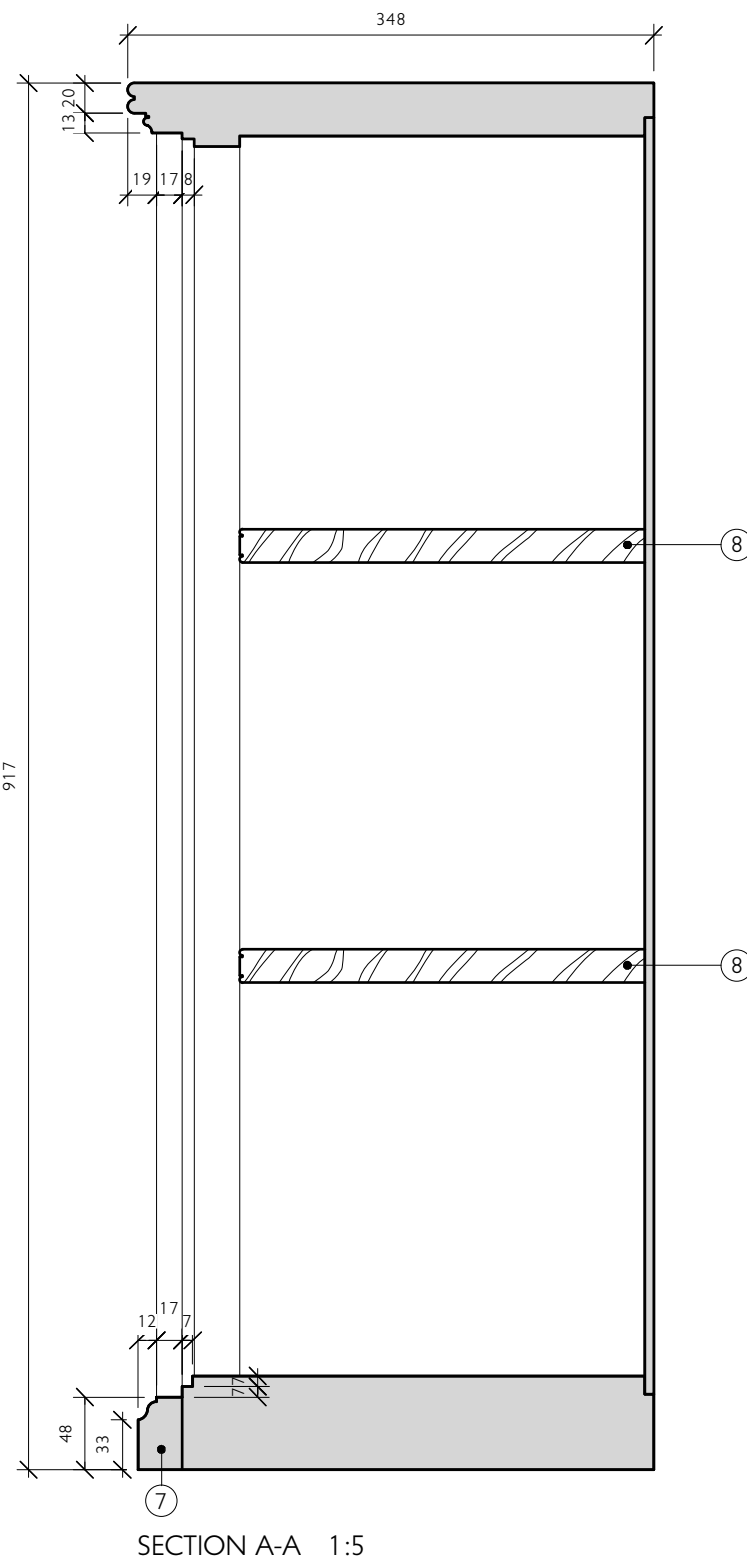
- ⑩ Take off existing cupboard door and take elements apart. Cut a chamfer into the bottom edge of the panel and supply and install a new section of mahogany to extend panel, approx. 141 x 50 x 7mm. Cut in new mortise joints in existing stiles and piece in where old joints in existing stiles and piece in where old joint removed. Re-hang cupboard door.

DECORATION / FINISHING

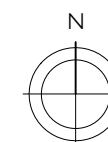
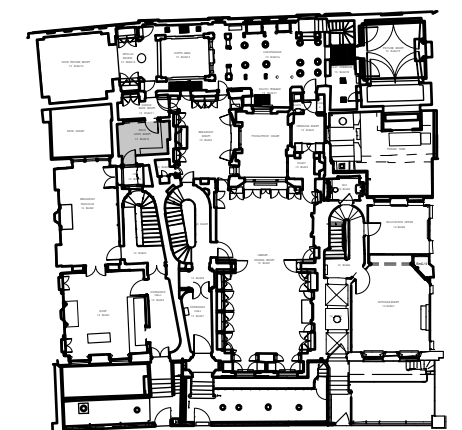
New sections of mahogany to be French polished to match existing finish on the cupboards.

A provisional sum has been allowed for touching in and reviving the existing French polished surface.
NB. The skirting section will need to be completely re-finished.

The internal shelves are to be French polished, but the rest of the carcass and veneered plyboard are to be decorated in a basic brush graining and varnished to match the original.



KEY: -
Existing Fabric



**SIR JOHN SOANES MUSEUM
OPENING UP THE SOANE PH 4**

WILD ANTE ROOM DRG NO. 506MP4/DD036
13mG/12: SOUTH WALL SCALE 1:20 @ A3
CABINETS PLAN & SECTION DATE NOV. 2014
AS PROPOSED

JULIAN HARRAP
ARCHITECTS LLP

95 KINGSLAND ROAD LONDON E2 8AG
PHONE 020 7729 5111 FAX 020 7739 8306