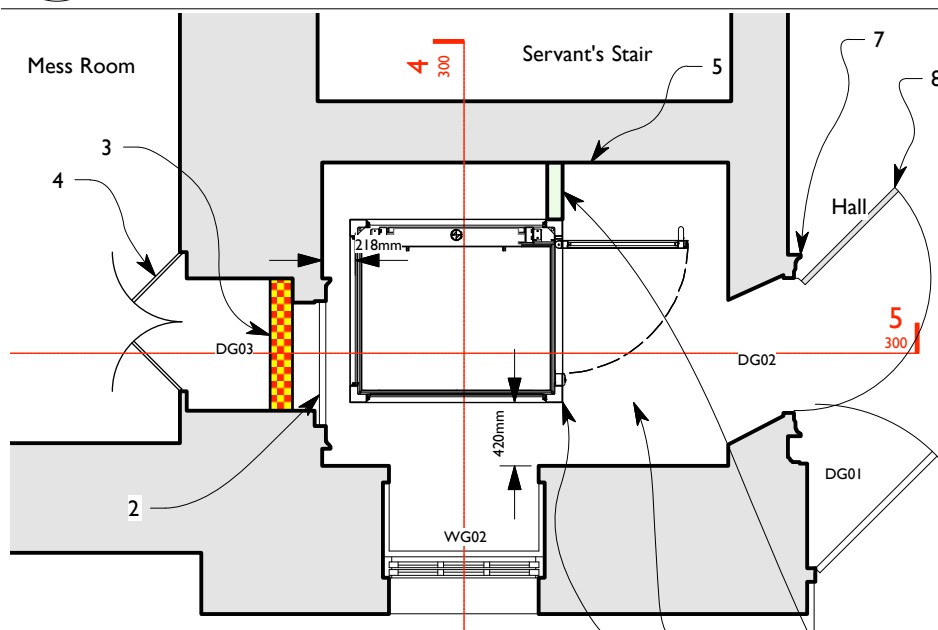
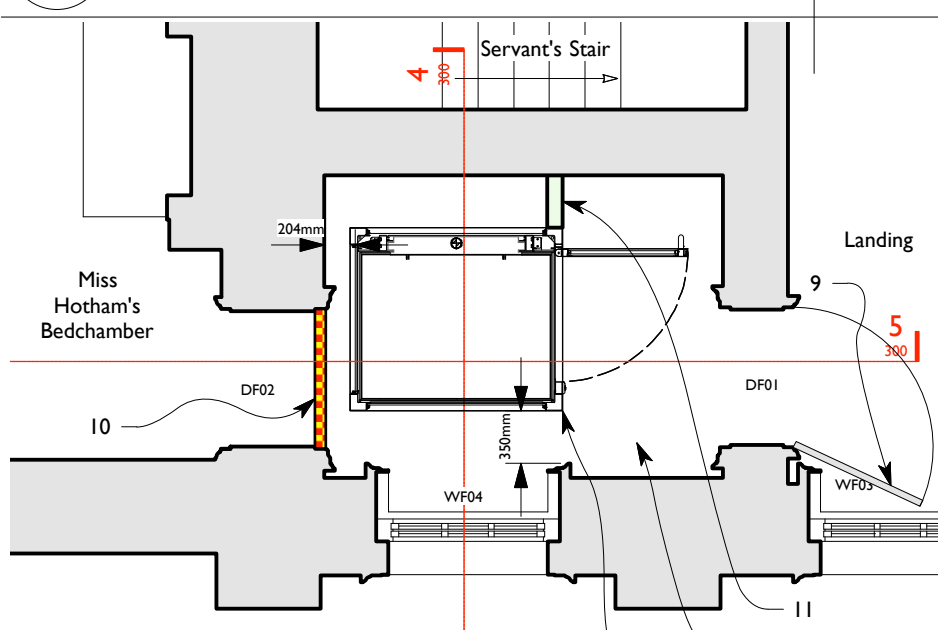


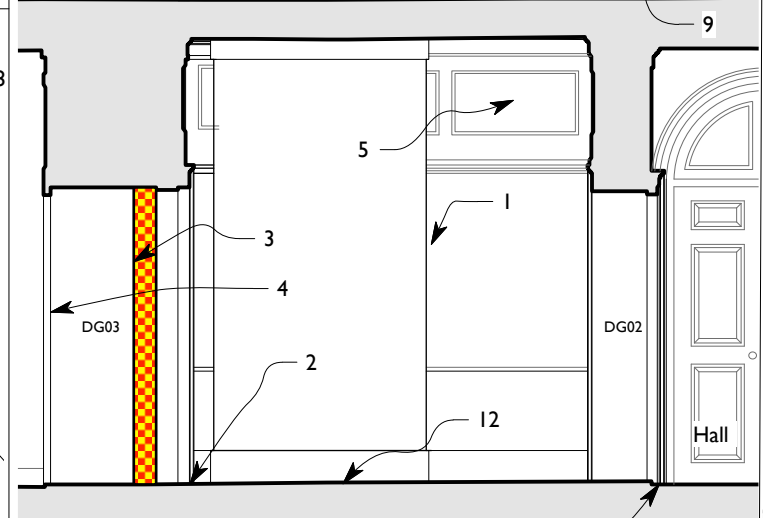
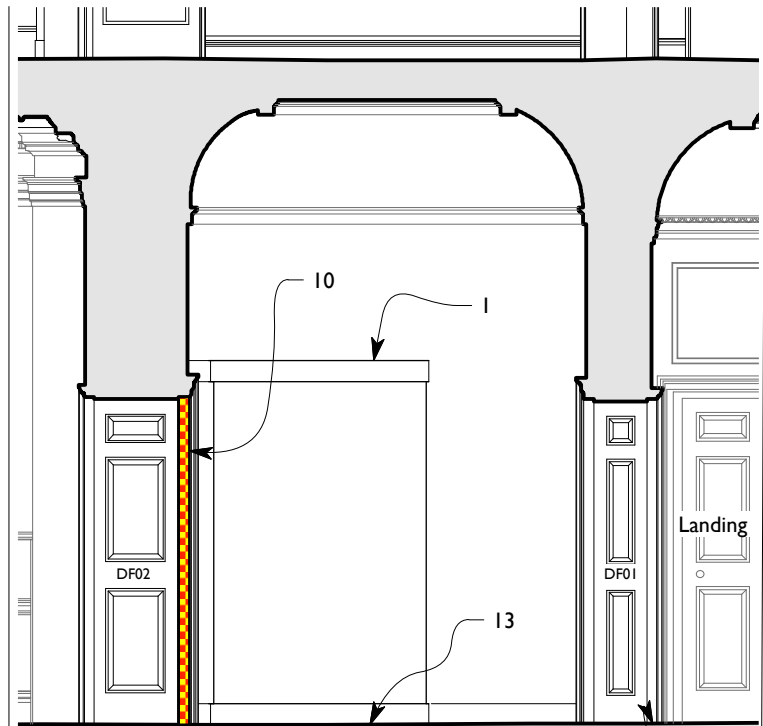
1 Basement as Proposed
301 Scale: 1:50 @ A3



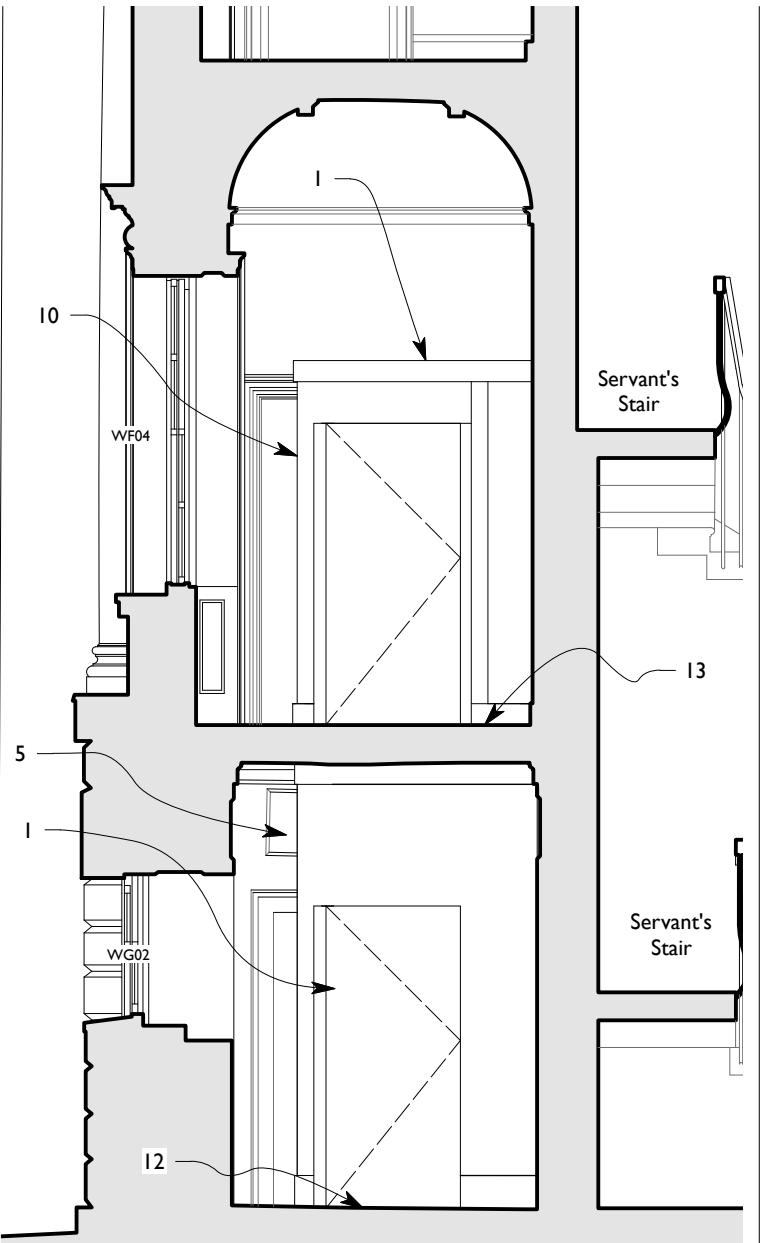
2 Ground Floor as Proposed
301 Scale: 1:50 @ A3



3 First Floor as Proposed
301 Scale: 1:50 @ A3



5 Section 5 as Proposed
301 Scale: 1:50 @ A3



4 Section 4 as Proposed
301 Scale: 1:50 @ A3

- Notes**
- New Platform Lift: refer to Lift Consultant Specification. This will require a concrete slab as a foundation. The exterior of the lift is to be clad with metal cladding panels (standard finish), to improve the appearance the exterior is to be layered with lining paper and painted to match the existing wall colour. The lift is to be located away from the wall surfaces & features so that the architraves and worked timber framings can be retained. The gaps between the lift and the walls will be used to store removed materials and be sealed up. The lift will be structurally fixed to the masonry wall as per the Structural Engineer's details described upon drawing 17549 -06. For Architectural Details refer to drawing 16_132 - 302.
 - Existing door: this is to be locked shut and retained.
 - New Fire Partition (Ground Floor): the existing (modern) hardboard lining to the doorway is to be opened up and a new fire resistant partition constructed. This will be entirely reversible. The space created will be used as a cupboard. If historic fabric is uncovered behind the hardboard lining, then the details in drawing 16_132 - 311 will be used.
 - Existing doors retained unaltered.
 - The existing boarding and associated control equipment is to be removed and the historic room panelling repaired and retained. Where the lift needs to connect to the masonry, the panelling will need to be carefully modified removed to allow the installation to be undertaken.
 - Area of proposed lift foundations. The nature and makeup of the sub-floor is unknown. The objective is to not impact negatively upon the existing fabric any more than is essential.
 - DG02 architrave & frame is to be modified to allow door to open outwards; refer to Door Schedule Drawing 330.
 - Existing door DG02 (Ground Floor), is to be upgraded to improve its fire resistance and rehung to open outwards; refer to Door Schedule Drawing 330.
 - Existing Door DF01 (First Floor) is to be upgraded to improve its fire resistance and rehung to open outwards; refer to Door Schedule Drawing 330.
 - New Fire Partition (First Floor): currently there is no door in this location, a new fire resistant panel will be inserted within the existing historic door frame. The frame, lining and architraves are of fine workmanship and detail, the intention is to not modify or alter these, it is thought that they are of sufficiently sound construction, this will be ascertained when the floor is opened up to install the lift. The panel will be a flat board, sealed to the existing frame in the manner of a door, this is to avoid impact upon the joinery. This will be entirely reversible, the panel can be removed and the doorway restored to use. For details refer to drawing 16_132 - 311.
 - Infill partition to close void between lift and existing fabric.
 - Ground Floor Treatment; the ground floor is currently covered, it is assumed to be formed from timber boards on joists suspended over a masonry or fill over sub-soil. The floorboards are to be carefully lifted and set aside for reuse. The floor timbers that can't be reused are to be stored within the stored void. The floor joists will need to be cut back and trimmer joists installed, this will form the new opening, removed joists that are of interest, e.g. carpenters marks, working etc... will be also placed in the void. All fill or masonry is to be excavated by hand with an archeologist present, objects of interest is to also be retained and stored within the void. Refer to drawing 16_132 - 302.
 - First floor treatment. To accommodate the lift an area of flooring and lathe & plaster will need to be removed. The lathe and plaster lost will be replaced with new lathe and plaster up to the junction with the lift. The floorboards are to be carefully lifted and set aside for reuse. The floor timbers that can't be reused are to be stored within the stored void. The floor joists will need to be cut back and trimmer joists installed, this will form the new opening, removed joists that are of interest, e.g. carpenters marks, working etc... will be also placed in the void. Refer to drawing 16_132 - 302.



DO NOT SCALE THIS DRAWING USE DIMENSIONS ONLY
VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK OR SHOP DRAWINGS
INFORM THE ARCHITECT BEFORE ANY WORK STARTS IF THIS DRAWING EXCEEDS THE QUANTITIES IN ANY WAY

Revision	Date	Description
A	16 th January 2017	Amendments to Notes: 1, 3, 7, 9, 10 & 11
B	17 th January 2017	Addition of s/e drawing number to note no.1
C	5 th September 2017	Adjustment of lift position and change to treatment of door DG02
D	9 th October 2017	Addition of lift cladding
E	4 th December 2017	Removal of lift cladding and change in treatment of Doors DG02 & DF01

DRAWING ISSUE STATUS	REVISION N°	DATE	SIGNED
RISK ASSESSMENT UNDERTAKEN			
PLANNING APPLICATION N° 1			
PLANNING APPLICATION N° 2			
PLANNING CONSENT			
LISTED BLDG APPLICATION			
LISTED BLDG CONSENT			
DAC APPROVAL			
BLDG CONTROL APPLICATION			
BLDG CONTROL APPROVAL			
TENDER DOCUMENT			
CONTRACT DOCUMENT			

CLIENT
English Heritage

PROJECT
Marble Hill House

TITLE
Lift Area: as Proposed



Acanthus Clews
architects

SCALE
1:50 @ A3

DATE
December 2016

JOB N°
16_132

DRAWN
HS

DRAWING N°
301 E

Acanthus House
57 Hightown Road
Banbury • Oxfordshire
OX16 9BE
Tel: 01295 702600
Fax: 01295 702601
architects@acanthusclews.co.uk
www.acanthusclews.co.uk