Basement Plan General Notes

- Ceiling mounted M&E service route. This is to be cable trays, or similar. Where drilling to fix is required, this must be done into mortar joints unless otherwise agreed by the Architect. All open joints created by this excercise must be repointed in lime putty mortar.
- 2. New concrete pad for M&E installation & equipment. Concrete pad to be formed in the following manner, remove surface dust, debris and loose material from the brick floor surface, create timber formwork (approximately 1.5 x 2 m by 200 mm thick) and line with a non-woven polypropylene geotextile isolating membrane; this is to prevent the concrete coming into contact with historic floor finishes. The slab is to support the frame for the M&E Installation, this is to be constructed from Unistrut.
- Door & Window DB01 & DB02 replaced with a metal louvred door & window. Louvred door & window to be painted/powder coated in colour BS 4800 '00 E 55 White'.
- 4. New FD30 fire door and frame; this is to be fitted within the existing opening. Door to be a external grade and to be painted/powder coated in colour BS 4800 '00 E 55 White'.
- 5. Room B04 fitted out with M&E equipment and service routes in accordance with M&E Engineer's documentation .
- New excavation for platform lift; dependant upon the infill composition, it may be necessary to
 excavate deeper to consolidate the sub-surface infill to provide a firm footing for the new lift.

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 Details

A 31st August 2017 Notes amended for planning submission
B 5th January 2018 Omission of limewashing

Read this drawing in conjunction with all current issue Drawings, Specifications and the Schedule of Works. Notify the Architect to any discrepancies in the information immediately.

Alterations & Repairs Key

Fire resistant do

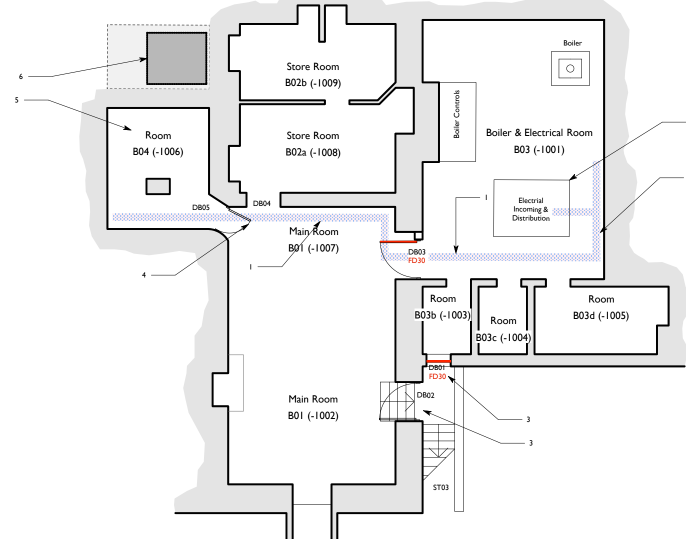
Surface Mounted M&E Services



I. identified asbestos; refer to asbestos report



Ashestos is present within this building





ISSUE STATUS	N°
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	

REVISION

CLIENT
English Heritage

DRAWING

PROJECT

Marble Hill House

TITLE

Main House: Basement Plan; as proposed

SCALE	
1:100 @ A3	
DATE	DRAWN
May 2016	HS
JOB №	DRAWING N
16_132	209 B



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