- 3. All Floors: Allow to open up existing vertical service duct; discard all covers, boxing & etc... Install the following:
 - 1) Sub-main cabling from main MCCB panel to final curcuit DB's on Attic floor; run in 100 x 50 mm trunking.
 - 2) From Attic lighting and power circuits will run tothe Second Floor; run in 100×50 mm trunking.

 3) From Basement, lighting and power circuits will be fed to the Ground & First Floors; run in 100×50 mm trunking.

Once installed, plaster over trunking with new lime putty hair plaster; where necesary wooden or stainless steel lathe may be required; paint plaster to match.

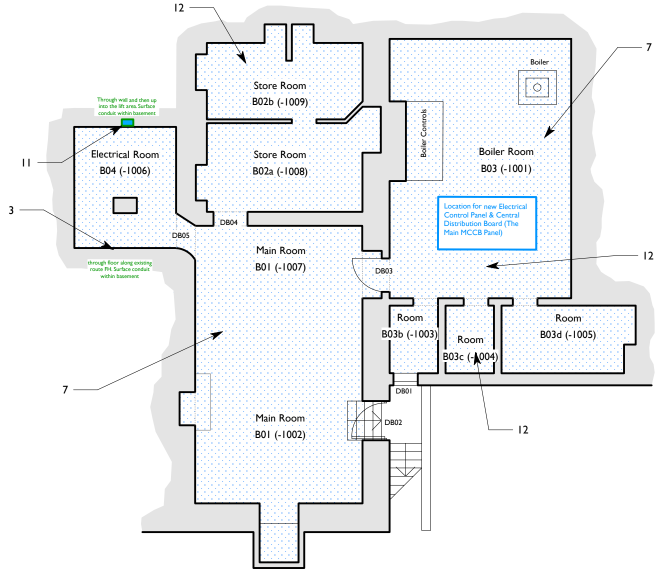
7. Suface mount all electrical services within this space in 25 mm ø galvanized steel conduit.

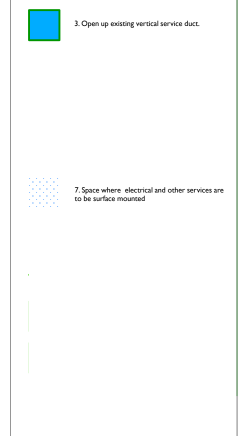
DO NOT SCALE THIS DRAWING USE DIMENSIONS ONLY VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK OR SHOP DRAWINGS $\,$

INFORM THE ARCHITECT BEFORE ANY WORK STARTS IF THIS DRAWING EXCEEDS THE QUANTITIES IN ANY WAY

4th April 2017 1st September 2017

- 11. Basement & Ground Floor: Allow for Ino 50 mm ø hole for lift sub-main. Make good with lime putty mortar.
- 12. Basement & Ground Floor: Allow for a total of 20no 25 mm ø holes from Basement to Ground Floor. These are to allow the supply of electrical power to the WC Area, Former Shop & New Control Room.





B.W.I.C. Key

BWIC Electrical System



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 CONTROLAPPLICATION	
BLDG CONTROLAPPROVAL	
TENDER DOCUMENT	
CONTRACT DOCUMENT	

CLIENT English Heritage

PROJECT

Marble Hill House

TITLE

Main House: Basement Floor Plan; Builders Work In Connection With M&E

1:100 @ A3

April 2017 16 132 259 B

Clews architects Acanthus House

57 Hightown Road Banbury • Oxfordshire OX16 9BE Tel: 01295 702600 Fax: 01295 702601