

Builders Works In Connection with M&E Improvements

1. Allow to lift 50 % of the timber floor boards. The boards are of the following description:

- a) The in room G03 and across the first floor, the floors are boarded with fine mahogany boards firmly nailed down with concealed nail heads and connecting timber dowels. Care and attention will be taken to avoid damage; lifting will be by a careful and skilled conservation joiner.
- b) The second floor has a slightly lower quality of floorboarding this is a paler hardwood and the boards are fixed with concealed nail heads. These boards should not be damaged and need to be lifted by a careful and skilled conservation joiner.
- c) The Garret (Third Floor) is floorboarded with pine boards fixed down with pozi drive fixings. These boards should be easy to remove and replace with no damage.

It is proposed for new wiring to follow the existing routes; allow for additional notching joists to facilitate the installation of wiring (refer to structural engineer's drawing 17549-SK-N1 for details); where possible the existing routes will be used. Allow to carefully reinstall the boarding in the same manner as they were found. This will include the filling/waxing of nail head entry points with joiners wax, to match in with the existing wood. Allow as a provisional item, to replace 5% of the boards lifted, in a like for like quality, size and finish as the existing.

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 circuit DB's on Attic floor; run in 100 x 50 mm trunking.
- 2) From Attic lighting and power circuits will run to the Second Floor; run in 100 x 50 mm trunking.
- 3) From Basement, lighting and power circuits will be fed to the Ground & First Floors; run in 100 x 50 mm trunking.

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




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

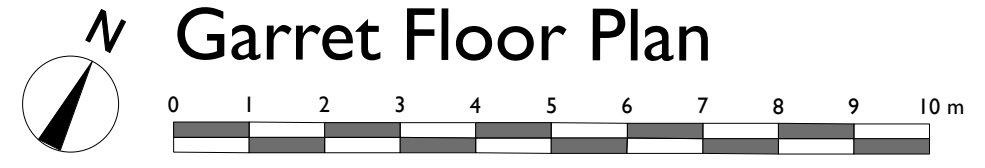
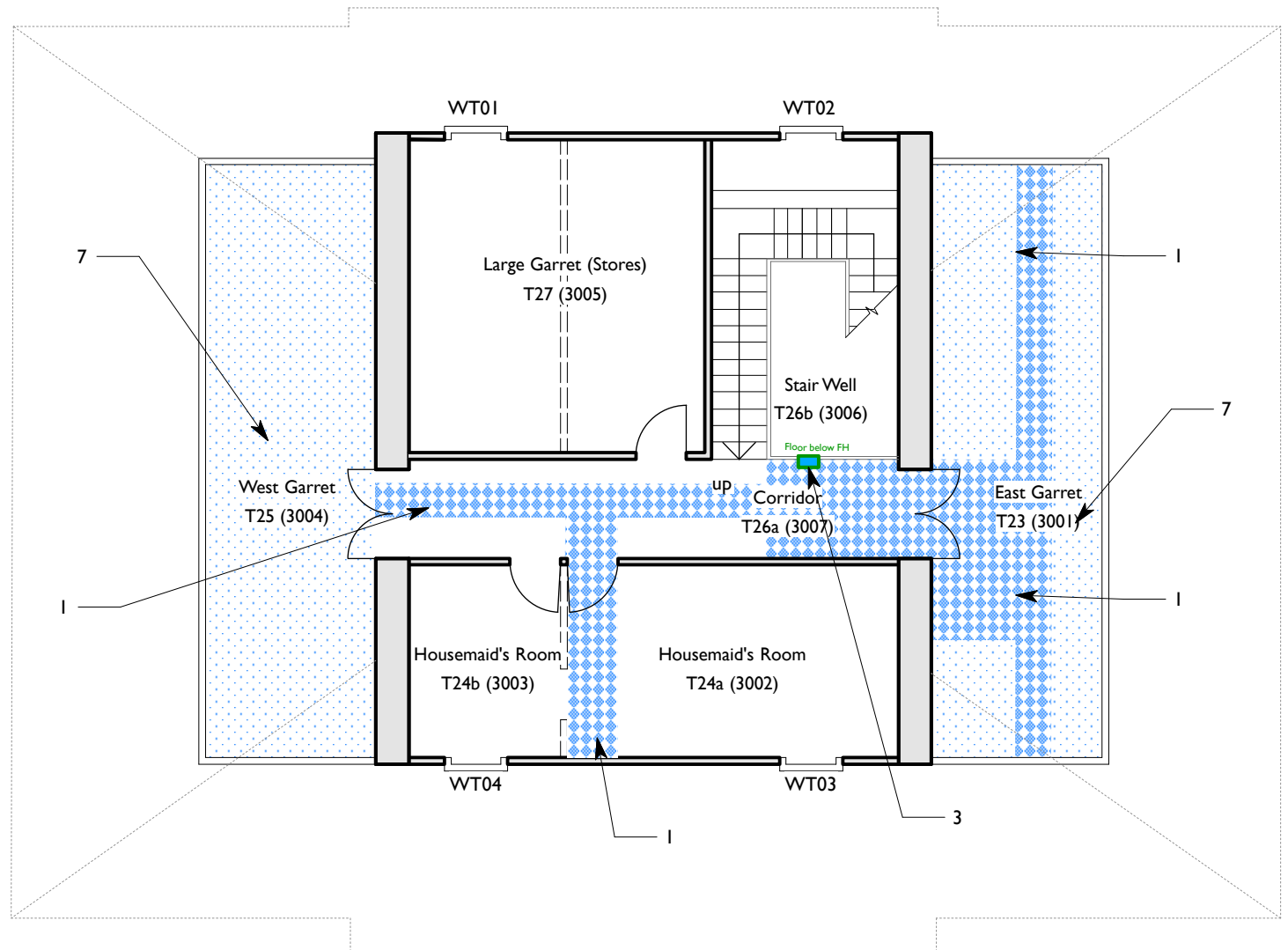
DO NOT SCALE THIS DRAWING USE DIMENSIONS ONLY
 VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK OR SHOP DRAWINGS
 INFORM THE ARCHITECT BEFORE ANY WORK STARTS IF THIS DRAWING EXCEEDS THE QUANTITIES IN ANY WAY

Revision	Date	
A	4th April 2017	Amendment following co-ordination with M&E Engineer
B	1 st September 2017	Notes amended for planning submission

B.W.I.C. Key

BWIC Electrical System

-  1. Area of Floorboard to be lifted
-  3. Open up existing vertical service duct.
-  7. Space where electrical and other services are to be surface mounted



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
Main House:
Garrett (Third) Floor Plan;
Builders Work In Connection With
M&E

SCALE
1:100 @ A3

DATE
April 2017

JOB N°
16_132

DRAWN
HS

DRAWING N°
263 B



Acanthus
Clews
architects

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