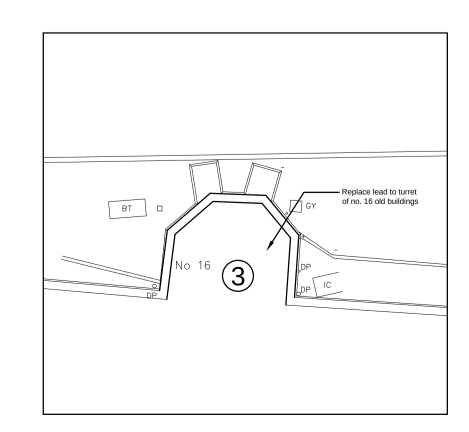


Location 1 No.24 Turret - Scale 1:100



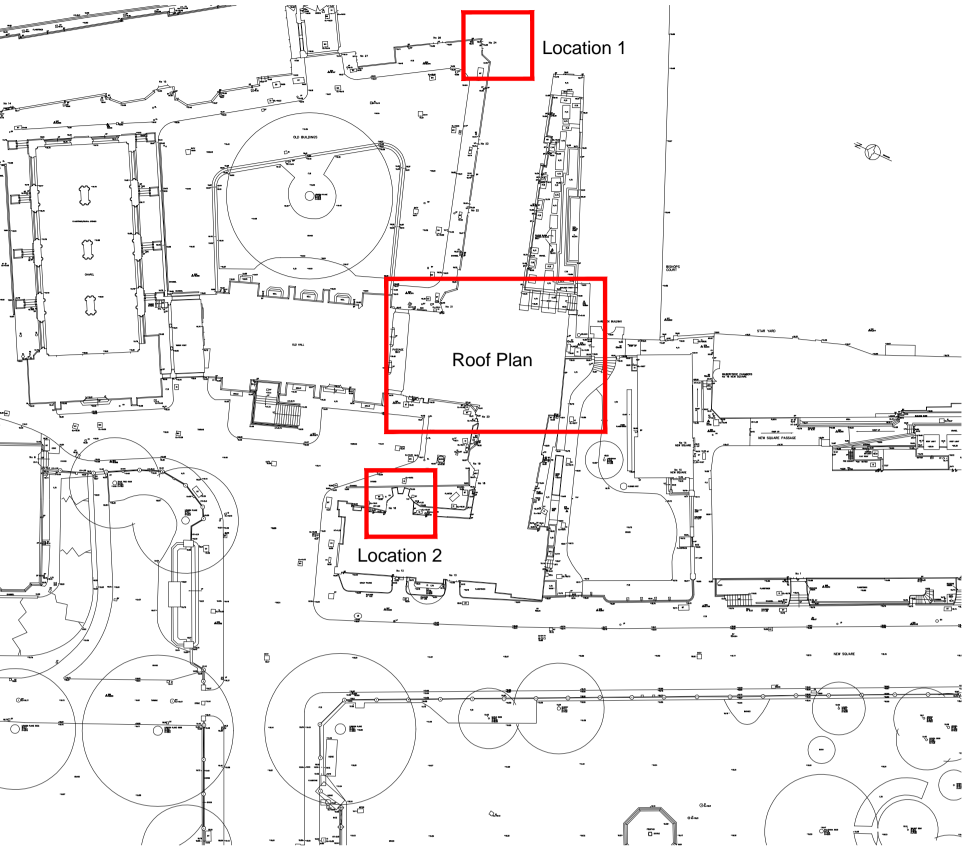
Location 2 No.16 Turret - Scale 1:100

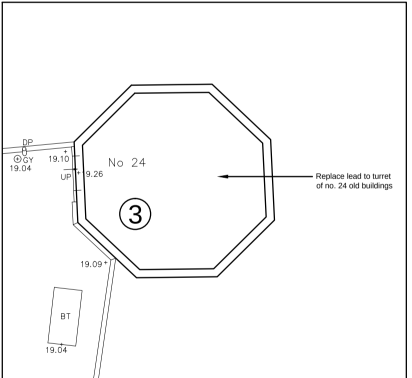
The contractor is responsible to ensure that no products are to be utilised that do not comply with relevant British and/or European Standards and/or Codes of Practice, COSHH Regulations
Construction Regulations, or which are known or suspected at the time of product selection and/or construction to be deleterious to health and safety or to the durability of the work or not

The contractor is responsible for checking dimensions, tolerances, levels and references. This drawing is to be read in conjunction with all relevant consultants or specialists drawings. Any discrepancy to be notified to Baily Garner LLP and rectified before proceeding with the works on site or shop drawings.

Where an item is covered by drawings to different scales, the larger scale drawing is to be

Do not scale drawings. Figured dimensions to be worked to in all cases. This drawing and the copyrights and patents therein are the property of Baily Garner LLP and may not be used or reproduced without consent or attribution.





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16, 17, 20 & 24 Old Buildings Lincoln's Inn, Chancery Lane London WC2A

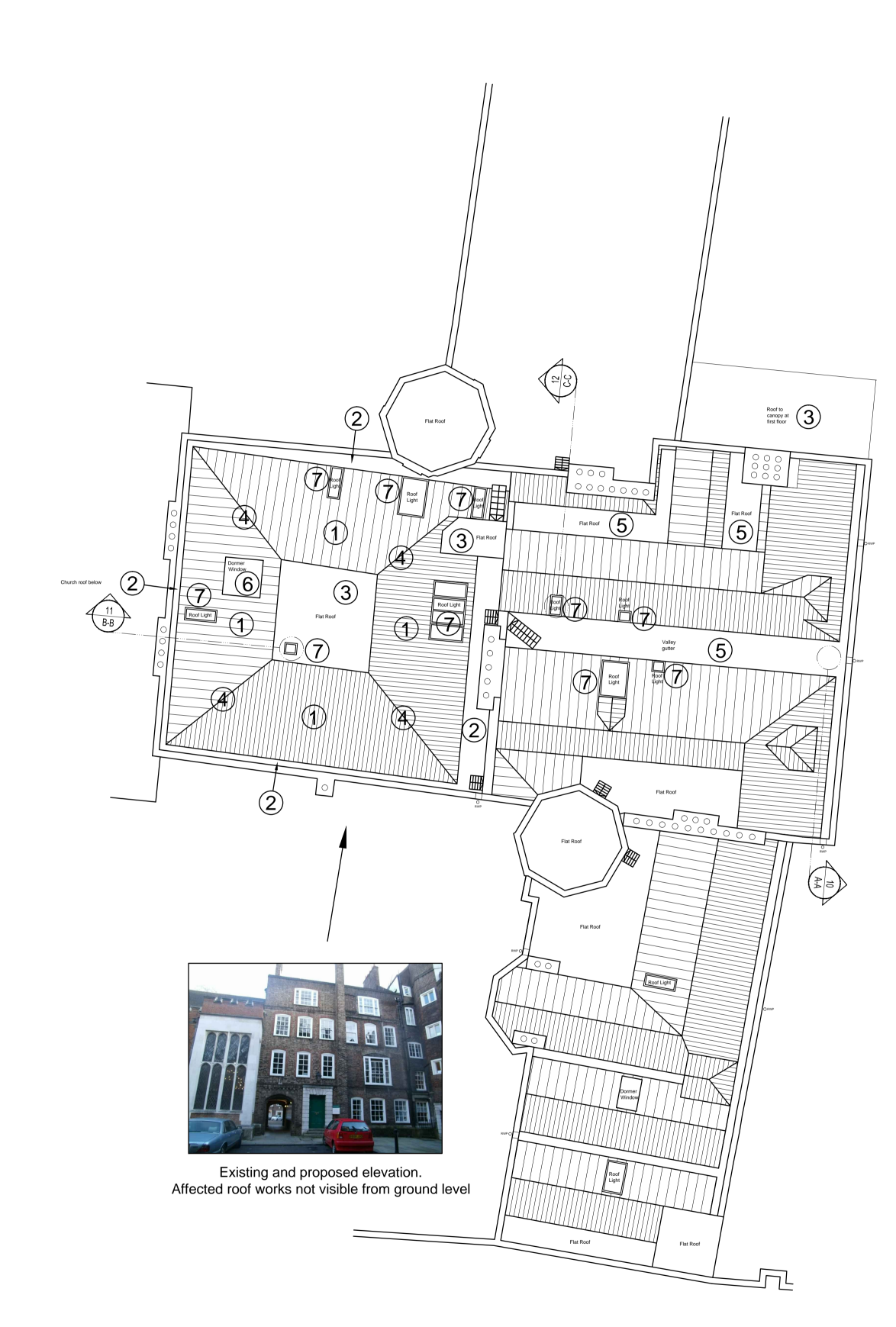
146-148 ELTHAM HILL LONDON SE9 5DY t. 020 8294 1000 f. 020 8294 1320 e. general@bailygarner.co.uk

External repairs and decorations to Grade II listed buildings

Proposed Roof Plan

PURPOSE OF ISSUE. Planning

> DATE 31/01/2014 NSR DRAWING No. 26557



1. Existing pitched slope: Take off and retain existing slate tiles to the extent to allow for specified works.

2. Existing asphalt gutters / gulleys: Clean down thoroughly and apply solar reflective paint to all asphalt gulleys and gutters.

3. Lead covered flat roof: Replace with lead covering (min fall 1:60). Code 6 lead, 55mm steps at max 2000mm c/c. Central lead roll, maximum girth 800mm.

4. Lead covered hipped ridge: Replace with lead covering. Code 6 lead, central lead roll.

5. Valley gutter: Replace existing lead valley gutter with new lead lining to fall. (Min fall 1:80). Code 6 lead, 55mm steps at maximum 2000mm c/c. Central lead roll, maximum girth

6. Dormers: Replace existing lead dormer roofs with code 6 lead, (min fall 1:80). 55mm steps at maximum 2000mm c/c. Lead roll maximum girth 800mm, dormer cheeks to be new

7. Roof lights: Replace existing roof lights with new conservation roof lights as scheduled.