

NOTES:

1. This drawing remains the Copyright of GBa&e
2. All dimensions to be checked on site by Contractor
3. All dimensions in millimetres unless otherwise stated
4. Do not scale copies of this drawing
5. Any discrepancies in information should be reported to GBa&e for advice before proceeding
6. All timber to be treated with preservative to B.S. 8417:2010 prior to use and made good thereafter
7. This plan must be read in strict conjunction with other plans in this set, Structural Engineer's and specialists' details
8. All work shall be carried out in a good and workmanlike manner and with proper care and skill
9. All goods and materials shall be of good quality and reasonably fit for their intended purpose
10. PROTECTED SPECIES:
Bats, birds, great-crested newts and certain other species are protected by Law. It is therefore essential that, if any such species are discovered, during, or before, the construction process the works are suspended and the local office of Natural England contacted for advice
11. All proprietary products to be fixed/installed in strict accordance with manufacturer's recommended methods



SITE LOCATION PLAN AS EXISTING

SITE PLAN AS EXISTING

BLOCK PLAN AS PROPOSED

GBa&e

The logo of the Chartered Institute of Architectural Technologists (CIAT) is centered. It features a circular emblem with a stylized plant or flower design, surrounded by a chain-like border. To the left of the emblem are two vertical columns, and to the right are two vertical columns, all in a classical architectural style. Below the logo, the text 'Chartered Institute Of' is on the first line, and 'Architectural Technologists' is on the second line, both in a serif font.

SCALE BARS

The figure displays three horizontal scale bars. The top bar is for 1:1250, the middle for 1:500, and the bottom for 1:200. Each bar consists of a series of segments: white, grey, white, grey, white, grey, white, grey, white, grey, white. Below each bar is a numerical scale from 0 to 100 or 10 in meters or meters. The 1:1250 bar has segments every 10m. The 1:500 bar has segments every 10m, with the first segment being shorter. The 1:200 bar has segments every 1m, with the first segment being shorter.

Scale	0	10m	20	30	40	50	60	70	80	90	100
1:1250	0	10m	20	30	40	50	60	70	80	90	100
1:500	0	10m	20	30	40	50	60	70	80	90	100
1:200	0	1m	2	3	4	5	6	7	8	9	10

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