

1 REAR ELEVATION

2 SIDE ELEVATION
1:50



3 FRONT ELEVATION
1:50

1:50 Scalebar

0 1 2 3 4 5 Meters

DE E

DEE.STUDIOARCHITECTURE & DESIGN
07862 736 847

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The contractor shall check and verify all dimensions on site and report any discrepancies in writing to DEE.STUDIO before proceeding with work.

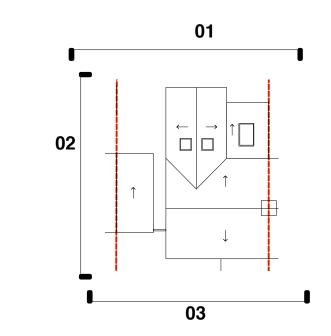
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AREA MEASUREMENT

The areas are approximate and can only be verified by a detailed dimensional survey of the completed building. Figures relate to the likely areas of the building at the current state of the design and using the Gross External Area (GEA) / Gross Internal Area (GIA) / Nett Internal Area (NIA) method of measurement from the Code of Measuring Practice, 5th Edition (RICS Code of Practice). All areas are subject to Town Planning and Conservation Area Consent, and detailed Rights to Light analysis.

NOTES:



MATERIALS KEY

- 01 Red facing brickwork
- 02 Painted render
- 03 UPVC windows
- 04 Concrete tile roof 05 UPVC door
- 06 Timber Cladding
- 07 Red facing brick to match existing
- 08 Concrete roof tile to match existing
- 09 Rooflight

REV DATE AMENDMENT

INFORMATION

PROJECT

5 NATHANIEL WALK TRING

DEE.STUDIO ARCHITECTURE & DESIGN

DRAWING

PROPOSED ELEVATIONS

SCALE @ A1 1:50

DATE 28.05.21

DRAWING NO. 177 - 15 REV. -