

Side Elevation (East)

Rear Elevation (North)

Rear Elevation (North)

(Garage)

Materials External walls Brickwork to be Imperial Bricks 'Country Blend' or Manchester Brick Specialists 'Mere Blend' brickwork in 75mm courses. Natural stone to be in 150mm courses. Roof tiles to be Redland 'Richmond 10' in 'Slate Grey' colour. Integrated solar panels by Viridian Solar (or similar). UPVC in anthracite colour. Windows UPVC in anthracite colour. Bi-fold doors in anthracite colour powder coated aluminium. Roof windows Velux GGL roof windows. Fascias, barge boards & soffitts Upvc in white colour. Rainwater goods Upvc in black colour.

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All dimensions to be checked on site and any discrepancies to be referred to the architect before proceeding.

ALL LEVELS TO BE CHECKED ON SITE.
All discrepancies between information shown on the drawings and the information in the specification to be referred to the architect before

All component sizes and references to be checked prior to the ordering

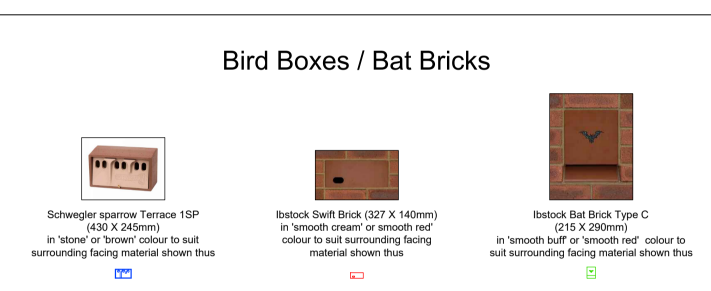
Positions and designation (i.e. combined, surface water or foul) of existing drain runs on site are to be checked / confirmed by the building contractor prior to commencement of any drainage works. Any existing drains, to which additional connections are to be made, are also to be checked as necessary to ensure they are suitable to accommodate

All relevant boundary positions are to be checked prior to proceeding.

additional capacity and the type of effluent being connected.

without the written consent of Good and Tillotson.

DO NOT SCALE OFF THIS DRAWING.





(Note, all window heads and cills in ashlar stone)

* Window heads to be 215mm high within brickwork walls

Window heads to be 290mm high within ashlar and pitched face stone walls

Window cills to be 140mm high within brickwork and pitched face stone walls

Window cills to be 290mm high within ashlar stone walls

Ashlar stone in 300mm courses Ashlar stone quoins Pitched face stone in 150mm courses Imperial Bricks 'Country Blend' or Manchester Brick Specialists 'Mere Blend' brickwork in

Possible feature courses shown

External Finishes Clarified / Garage Link Added

Updated to match site layout

JLC 20.02.24

JLC 26.06.23

architect

Lancashire Developments Ltd

Proposed Residential Development

Land at: Green Common Lane

Westhoughton Bolton

Good & Tillotson Chartered Architects

2 The Studios, 318 Chorley Old Road, BL1 4JU

Tel: 01204 497700

Email : info@goodandtillotson.co.uk Web: www.goodandtillotson.co.uk

Drawing Title:

Proposed Plans & Elevations Plot 2

2270 1:100 @ A1 - JLC Scheme Drawing 2270-GTA-00-00-DR-A-1005

Side Elevation (West) (Garage)