

# 2 The Green, Sheepy Parva

Elevations | Front & Rear

July 2025

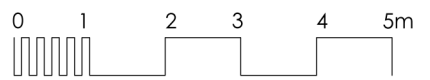
CLIENT | F FLORCZAK  
 DRAWING NO | **AT2TG.P.072** SCALE | 1:100 @ a3  
 DRAWN | fF CHECKED | fF

ATELIER 81 | 164 SOUTHSIDE, ST JOHN'S WALK, BIRMINGHAM, B5 4TJ

## Atelier81



- 1 architectural concrete cast in-situ (slightly textured finish to accentuate natural application and pattern); colour off-white
  - 2 new slate finish (colour: dark grey) to match the reclaimed roof covering
  - 3 aluminium polyester powder coated windows/doors/screens and rooflights (frameless design where applicable); colour (RAL 7016)
  - 4 facing brickwork (imperial size) reclaimed from the demolished facade; colour multi-textured based on a mix of oranges; rear elevation laid to flemish bond with side and front elevations based on flemish garden wall bond
  - 5 reclaimed slate (colour: dark grey) reapplied to the new roof
  - 6 the olde reclamation clamp facing brickwork (by imperial handmade bricks); imperial size, multi-textured based on a mix of oranges to match reclaimed brickwork; to be laid in flemish bond (front elevation) and flemish garden wall bond (side elevation)
- other: mixture of existing square aluminium rainwater goods (colour dark grey) and concealed new guttering (incl. internal rwp's) integrated as part of roof structure



Note 1 | This drawing and the design depicted are the sole copyright of Atelier 81 Ltd and may not be reproduced or amended except by written permission. No liability will be accepted for amendments made by other persons.

Note 2 | Do not scale off this drawing. All dimensions should be obtained from the Architect, checked on site and any discrepancies reported prior to commencement.

Note 3 | Any and all elements relating to the fire safety of the building will require separate confirmation and approval by a fully accredited fire engineering consultant, who has been appointed by the client.

Note 4 | Unless stated otherwise, the drawing is based on measured survey and land registry info provided by others.

front elevation