



1 STANDING SEAM METAL ROOF WITH INSET PV ARRAY
 2 VERTICAL TIMBER CLADDING - NATURAL FINISH
 3 RED STOCK BRICKWORK
 4 GALVANISED STEEL RAINWATER GOODS
 5 GALVANISED STEEL CANOPY FACIA
 6 TRIPLE GLAZED TIMBER FRAMED ALUMINIUM CLAD WINDOWS AND DOORS
 7 TRIPLE GLAZED ROOFLIGHT



**GRESFORD
ARCHITECTS**

Unit 1
Oxford Eco Centre
Roger House
Osney Mead
Oxford, OX2 0ES

t: +44 (0) 1865 360037
e: info@gresfordarchitects.co.uk

Revision Date Description Drawn Checked

Project
7a The Ridgeway, Woodley, Reading,
RG5 3QD

Client
Kevin and Anne Mc Manus

Do not scale from drawings
Errors to be reported immediately to the Architect
To be read in conjunction with all relevant Architects', Services and Structural Engineer's drawings
All existing site, trees and building information has been compiled from different sources
All dimensions to be checked on site

© Gresford Architects Ltd. All rights reserved. Including the right of reproduction.

Project number
4242

Drawing Title
Proposed North Elevation

Drawing Number
120

0 1m 2m

Date 08/09/2025
Scale 1 : 50
Sheet A3
Drawn SM
Checked WH

Issue

SKETCH OPTIONS