



VISUAL SCALE 1:100 @ A3

Do not scale from this drawing
 The contractor is to check all dimensions on site and report any discrepancies to the architect
 All rights described in chapter IV of the copyright, designs and patents act 1988 have been generally asserted

Notes

NOTES.

Walls:

1-0 Replace two sets of double doors and roughly finished pillars with outer skin to match existing rubble stone wall.

1-1 Existing natural stone wall.

Roof:

2-0 Strip existing clay pantiles and relay artificial Collyweston roof with buff clay ridge tiles to match existing adjoining buildings on site.

Windows:

3-0 New Dark Grey Timber window with shutter and recessed stone panel below in location of existing built up opening.

3-1 Slit window with glass fitted install directly into stonework.

3-2 New Dark Grey Timber window.

3-3 New Dark Grey Timber window with shutter and recessed stone panel below in location of existing opening.

3-4 Black double glazed conservation roof light .

Door:

4-0 Dark Grey Timber and frame glazed door with sliding timber side shutter.

4-1 Entrance Door Dark Grey Timber and frame glazing door with sliding shutter.

Bat Roost.

5-0 Wall access to roof attic space for 50 no. Bat Roosts.

GENERAL

Black metal rainwater goods

CAR CHARGING POINT.

Each property to be provided with one car electrical charging point located close to parking bay allocated to the property.



Rev	Description	Date	By	Chk
C	Revised Issue	22/3/22	PH	PH

Unit 9 The Forum
 Minerva Business Park, Lynchwood
 Peterborough PE2 6FT
 Telephone +44(0)1733375600
 Website www.jeffersonsheard.com



Jefferson
 Sheard
 Architects

Project

Residential Development
 Wood Farm
 Collyweston, PE9 3PW

Drawing

Proposed Elevations
 for Barn Conversion

Scale 1:100@A3	Drawn PH	Date Feb 22
Drawing Purpose PLANNING SUBMISSION		Status S5
Ref. 1372_A_8103	Rev. C	