

GENERAL:
No site dimensions to be scaled from this drawing and all dimensions shown to be checked on site prior to work commencing.
All works to be carried out in accordance with the latest appropriate British Standards and British Standards Codes of Practice.
These drawings are to be read in conjunction with structural engineers drawings and specifications.

NOTES:
Do Not Scale Drawings
Site verify all dimensions prior to construction
Report all discrepancies to JAMstudio immediately
This drawing to be read in conjunction with all other relevant drawings, specifications and documents

Rev	Description	Date	By
A	further revisions	28/08/2023	MLD
B	notes and adjustments	30/11/2023	MLD
C	Adjustments and further details, Dimensions added	03/01/2024	MLD



1 North West Elevation

1 : 50

Internal courtyard to steading to be covered with free standing lightweight standing steel roof, on its own steel frame and foundations, making it possible for removal in the future if required.

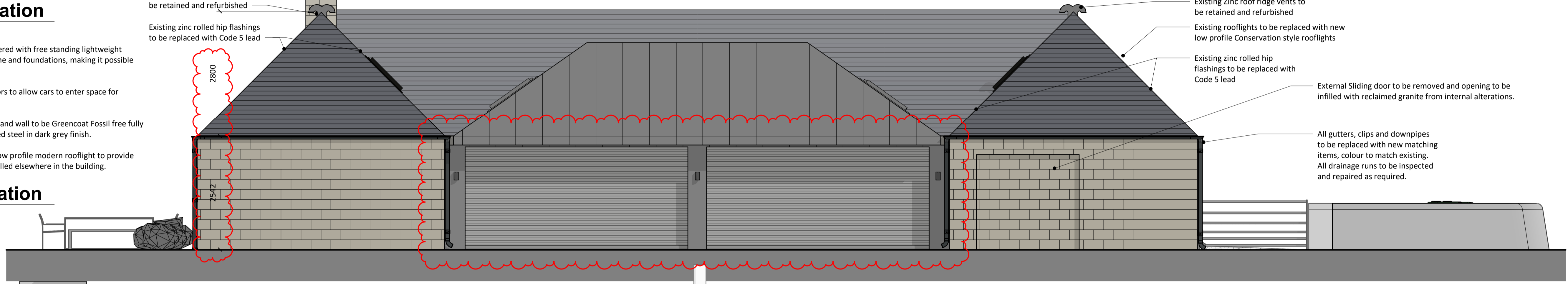
Courtyard to be enclosed with roller doors to allow cars to enter space for storage.

External finish to both roof, roller doors and wall to be Greencoat Fossil free fully recyclable PLX steel sheet, Powder coated steel in dark grey finish.

Rooflights to new courtyard roof to be low profile modern rooflight to provide contrast from traditional rooflights installed elsewhere in the building.

2 South East Elevation

1 : 50



3 North East Elevation

1 : 50



4 South West Elevation

1 : 50



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Project: **Steading Conversion KoC**

Location: **Kirklands of Cluny**

Prepared for: **Gordon & Lesley Murray**

Stage: **PLANNING & LBC**

Project Code: **683A**
Scale @ A1 size: 1 : 50
Date Drawn: 09/15/20
Drawn By: MLD
Reviewed By: JPW

Drawing Title: **Proposed External Elevations**