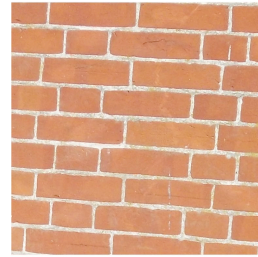


VERGE

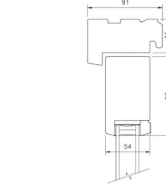
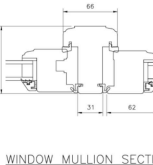
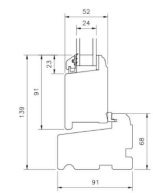
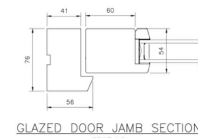
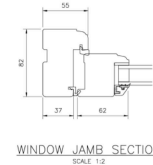
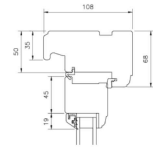
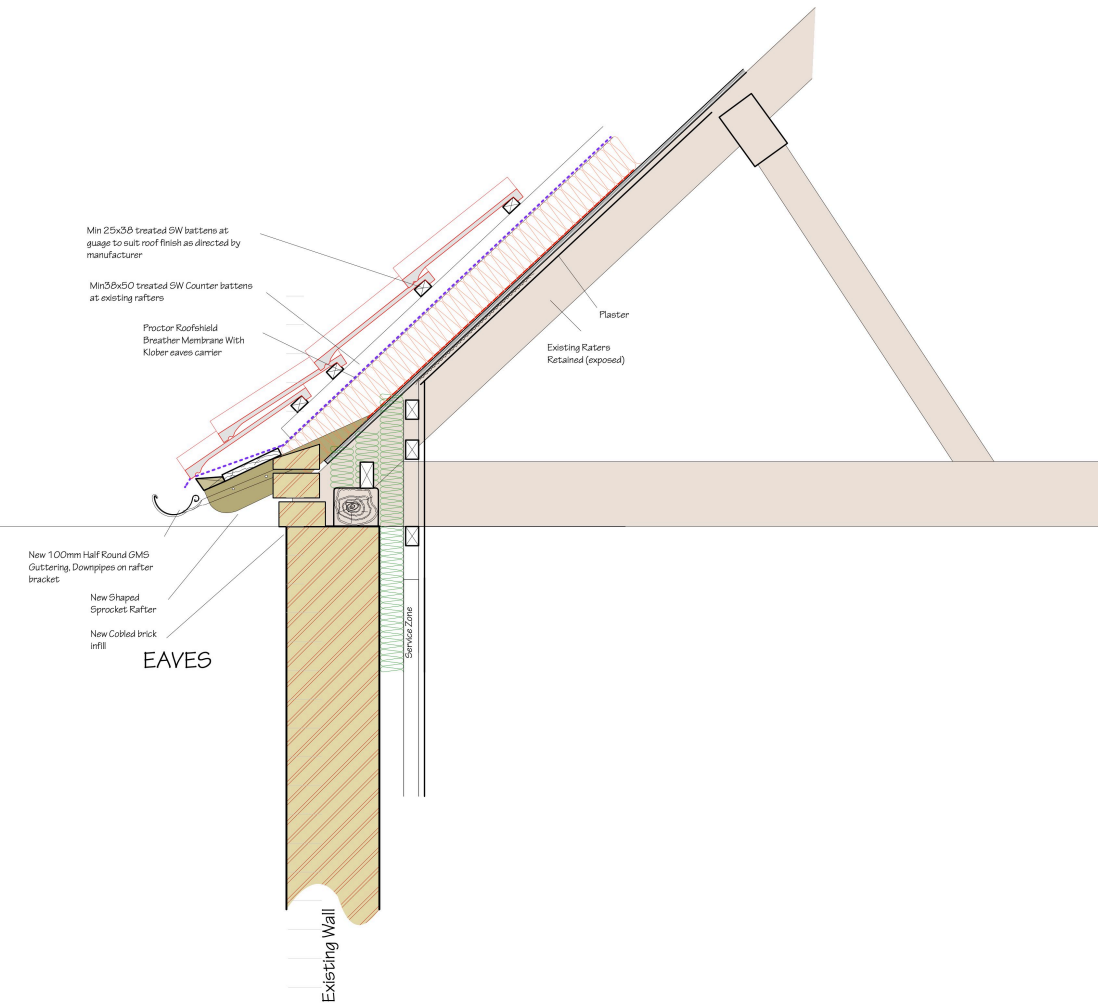


External Walls - (Existing)

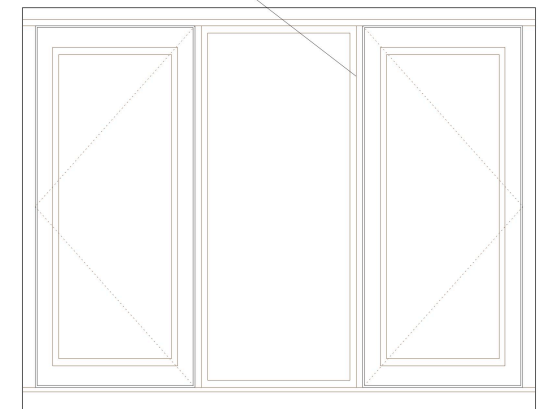
Where necessary provide new secondhand Red bricks to match - Bond to match existing using White cement/Lime/soft sand/sharp sand mix to 1:1.5:3



External Cladding



Window to be in Softwood with Wood Stain and clear glass with Hinged opening lights where indicated on elevations



Typical Window Elevation

No.	Date	Revisions

HOLLINS
 Architects, Surveyors & Planning Consultants

The Guildhall
 Market Hill
 Framlingham
 Suffolk
 IP13 9BD
 Telephone 01728 723959
 Fax 01728 723947
 E mail all@hollins.co.uk
 Website www.hollins.co.uk

Client
 Mr C Hamilton

Site
 Mill Farm, Worlingworth

Project
 Residential Barn Conversion

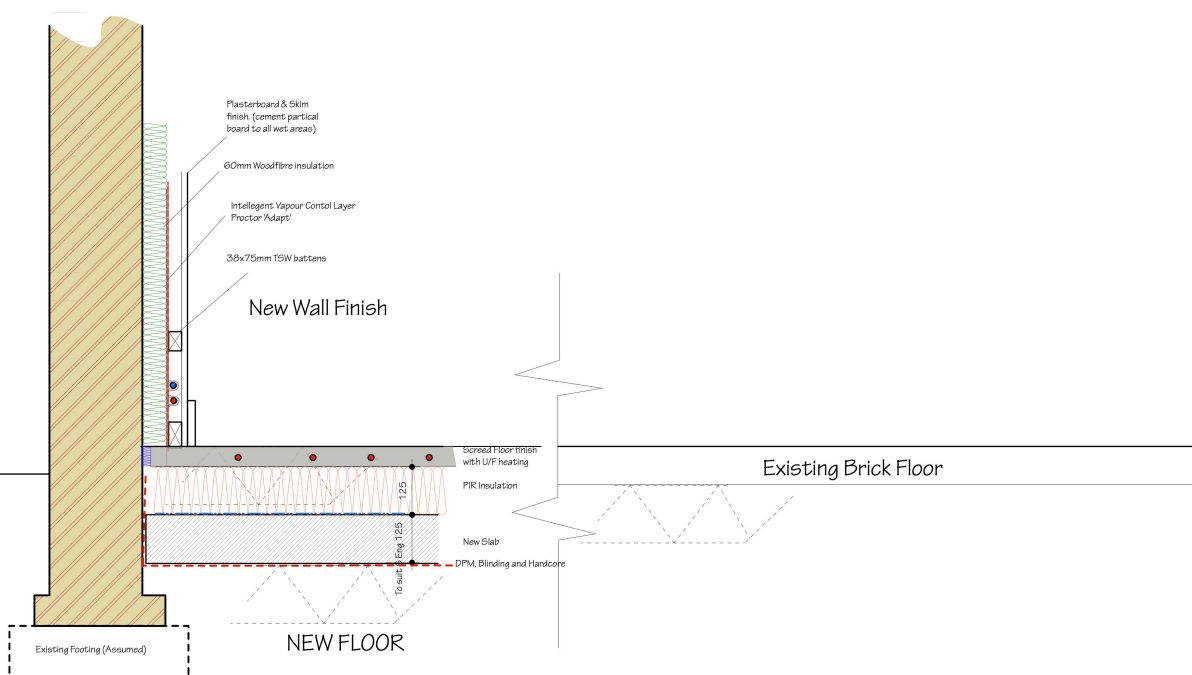
Details
 Proposed Typical
 Details

Scale 1:50 @ A1 or 1:100 @ A3
 Date Oct 2022

Drawn by LRC/RMF

Job Reference Drawing no. Revision
21-153-400

This drawing is copyright. This drawing must not be scaled. Before commencing any work the contractor must set out and check all dimensions.



Detail Section



INTERNAL DOORS
 To be Solid Core Oak Panel doors
 To be finished in Tung Oil



EXTERNAL DOORS
 To be Solid Oak Panel doors
 To be finished in Tung Oil



STAIRCASE
 To be Solid Oak With Glass Balustrade
 To be finished in Tung Oil

WINDOWS AND DOORS
 To be double glazed (16mm cavity) argon filled, low-E glass. Where windows are within 800mm of floor level openings are to have suitable guarding.
 Provide toughened or laminated BS safety glazing to all critical areas in windows, doors and sidelights.
 Critical areas are: -Between finished floor level and 800mm above for windows and between finished floor level and 1500mm above for doors and sidelights.
 All habitable rooms to have 8000sqmm background ventilation. Kitchen, utility, bathroom, en-suite & WC to have 4000sqmm background ventilation.
 All to be achieved by vent-lock in window latch and 10mm under-cut to doors. (lock latch to allow for ventilation WITHOUT trickle vents)
 To be finished in RAL 7015

WINDOWS AND DOORS
 Timber Casements Flush Frame