

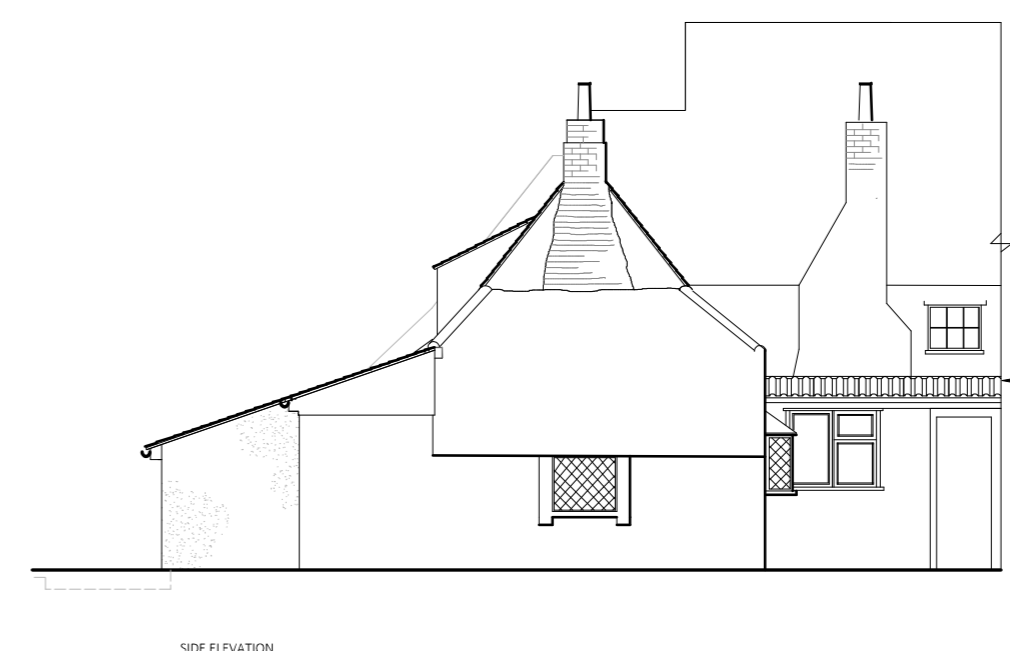
Schedule of Revisions:			
Rev:	Description:	Date:	Initial:
X	X	X	X



SIDE ELEVATION

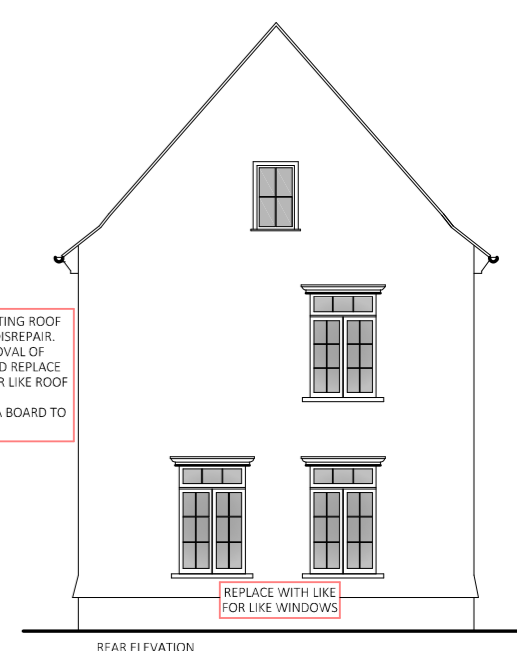


FRONT ELEVATION

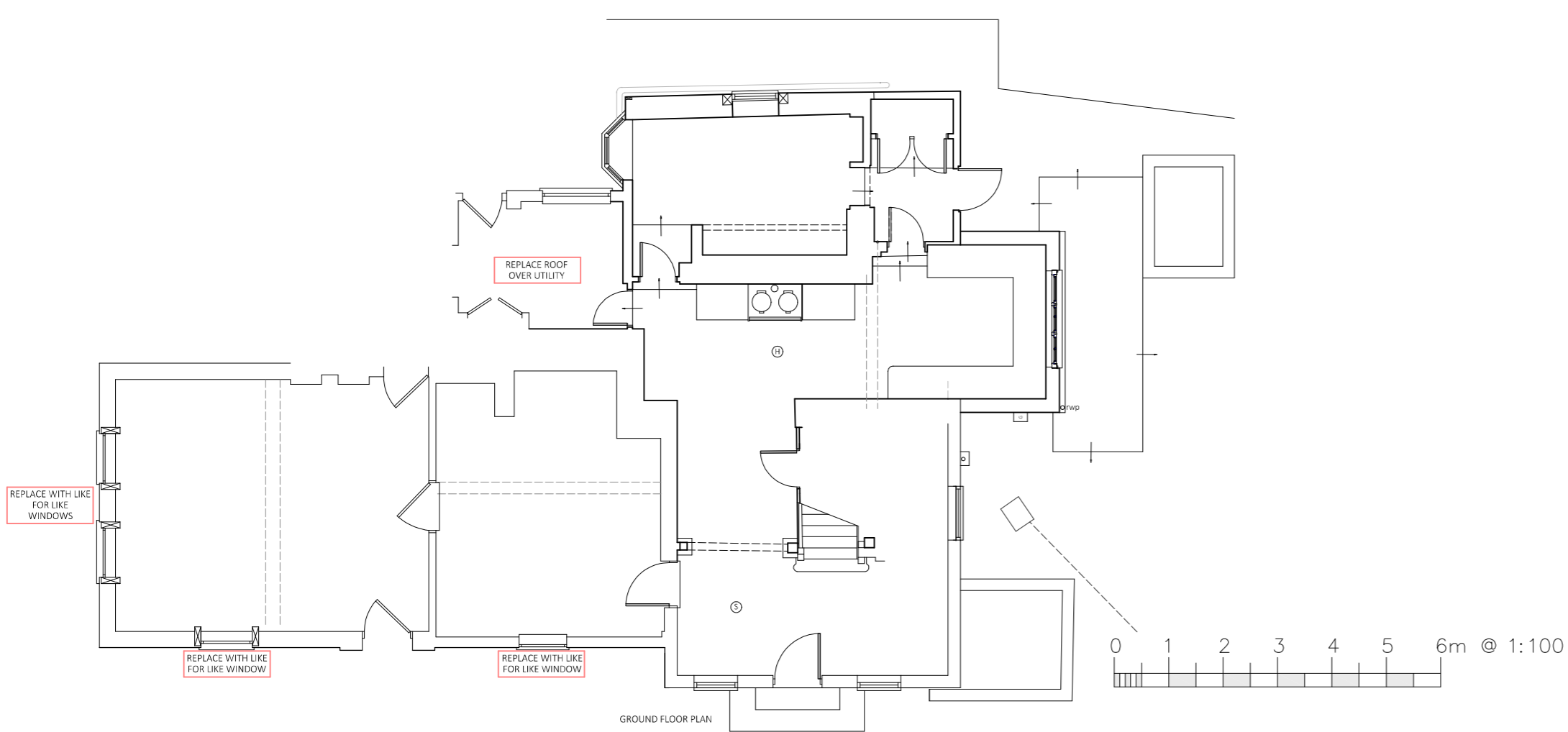


SIDE ELEVATION

REPLACE EXISTING ROOF IN STATE OF DISREPAIR. CAREFUL REMOVAL OF ASBESTOS AND REPLACE WITH LIKE FOR LIKE ROOF COVERING. METAL FASCIA BOARD TO BE UTILISED.

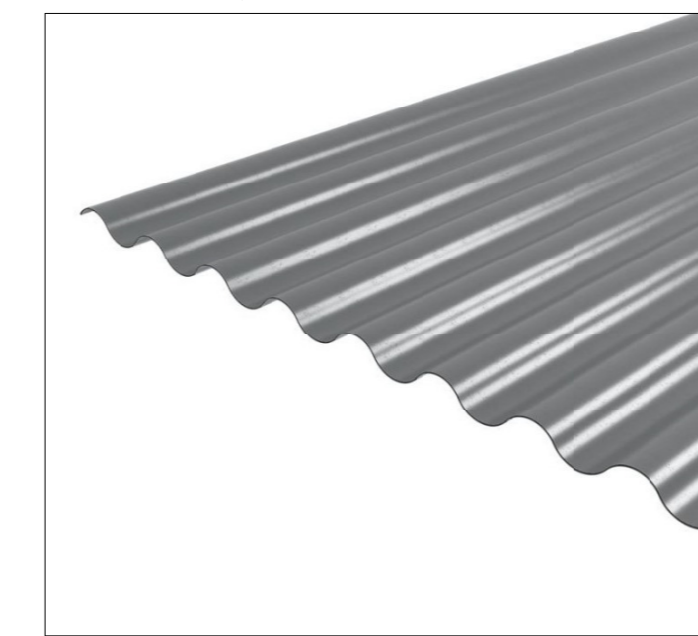


REAR ELEVATION

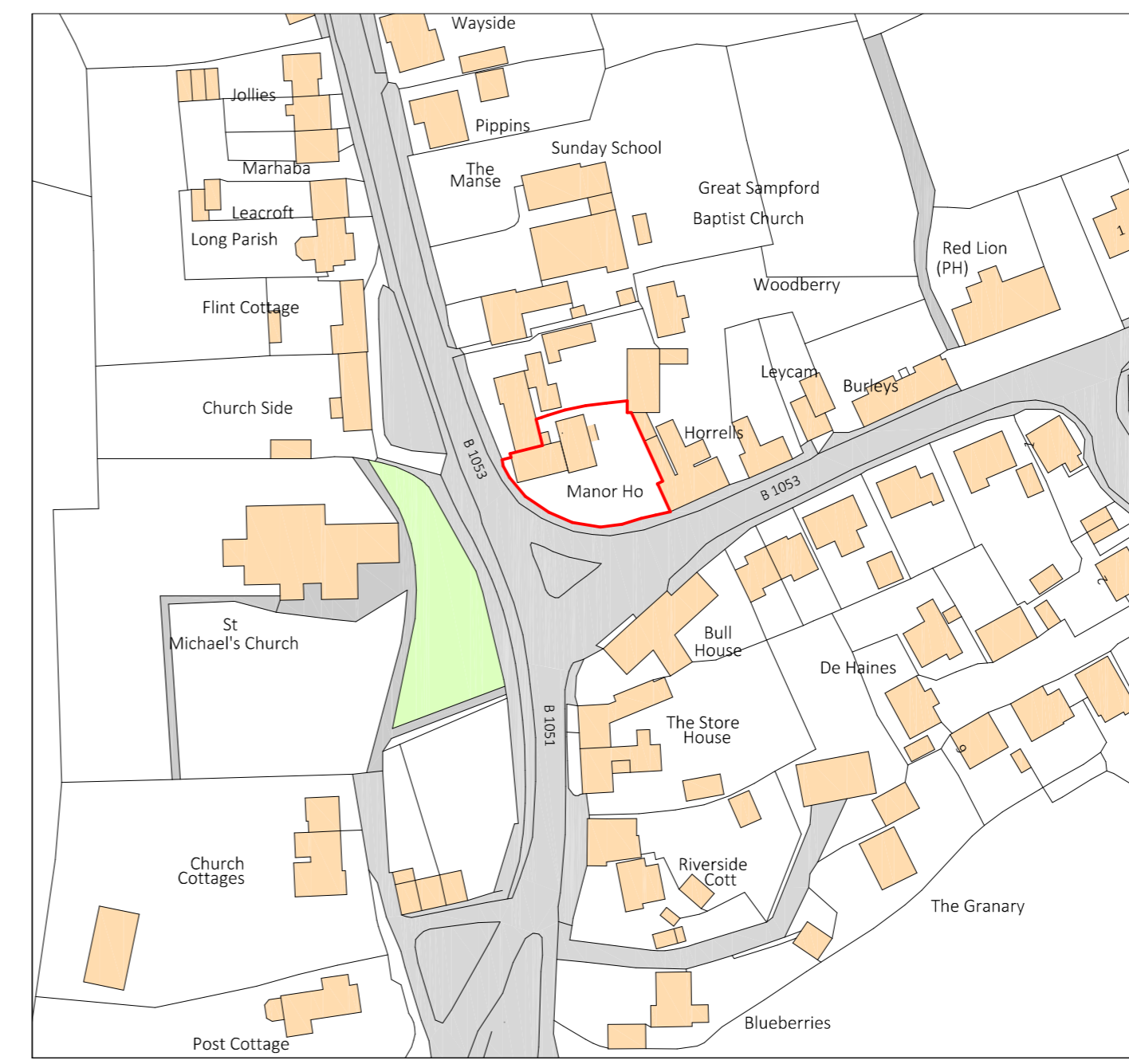
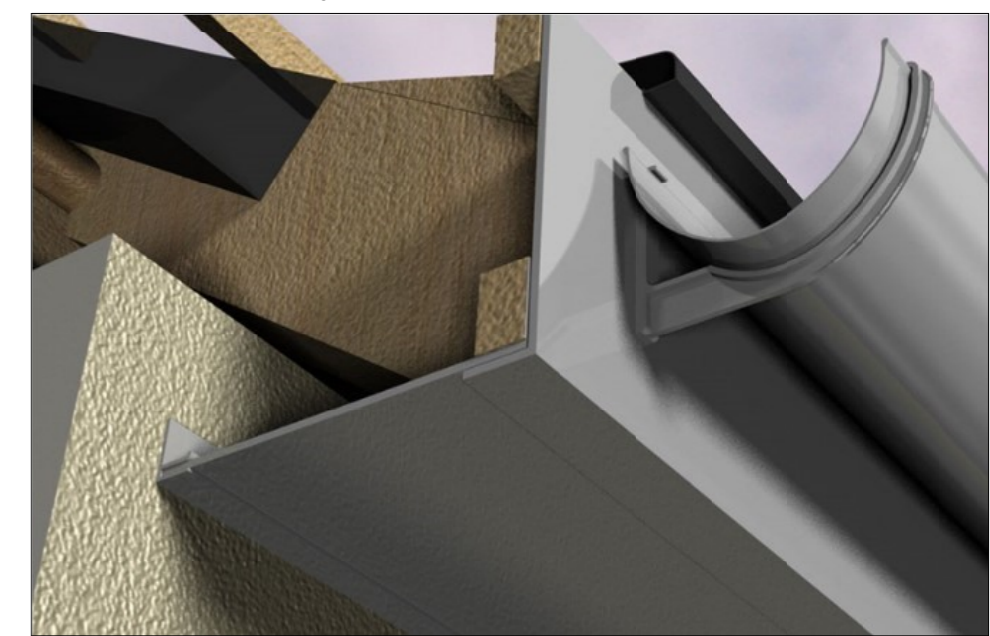


GROUND FLOOR PLAN

Steel corrugated Roof - PVC Plastisol coated 0.5mm
Colour to match existing



30mm x 90deg return aluminium fascia system
Colour and depth to match existing



LOCATION PLAN 1:1250



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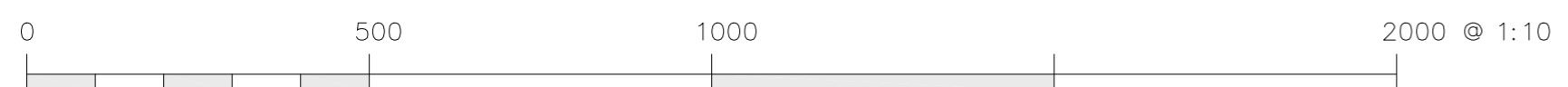
Windows to be draught stripped and have flexible sealant around perimeters. Single glazed units

NEOPRENE DRAUGHT SEALS

Safety glass (to BS 6206) to all window areas below 800mm, from FFL, and 1500mm to doors and side lights with all window openings below 800mm fitted with restrictors.

FRAME AND CASEMENTS TO BE SOFTWOOD
CILL TO BE SUSTAINABLY SOURCED SAPELE

EXTERNALLY WINDOWS TO BE PAINTED WHITE



Client:
Hughes

Project:
Manor House, Finchingfield Road, Great Sampford CB10 2RL

Drawing:
Plans and Elevations

Scale:
As indicated @ A2

Scale:
1:1250 1:100 1:10

Drawn by: Checked By: Revision:

Drawing No:
197 - 01

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Only figured dimensions to be worked to. Any discrepancies to be reported to CANNON Architectural Design Ltd.