



EXISTING FRONT ELEVATION
scale 1:100



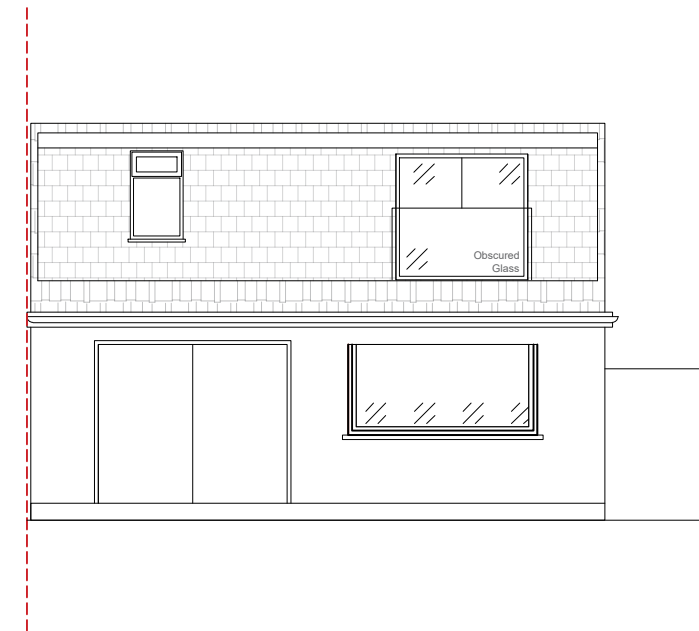
EXISTING REAR ELEVATION
scale 1:100



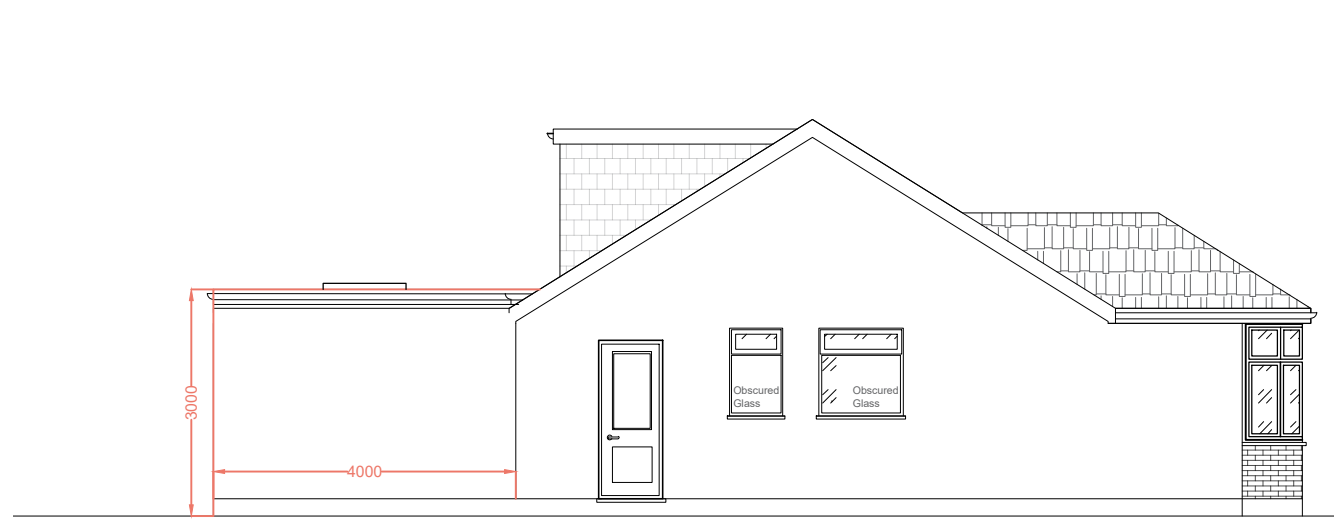
EXISTING SIDE ELEVATION
scale 1:100



PROPOSED FRONT ELEVATION
scale 1:100



PROPOSED REAR ELEVATION
scale 1:100



PROPOSED SIDE ELEVATION
scale 1:100

REVISION	01	DATE	06/05/2025
REV	-	DRAWN	FF
REV	-	CHECKED	AP
REV	-	SCALE	1:100

Archibees	GENERAL NOTES	STRUCTURAL NOTES	DRAWINGS:	PROPERTY ADDRESS	TITLE	DRAWING NO.
Fay@archibees.com 0044 (0)753344820	<ul style="list-style-type: none"> All dimensions must be checked on site before any works commencement. All discrepancies must be reported to the Main Architect before works proceed. Only figured dimensions are to be used. Any conflict of given data on the drawing(s) with site condition to be discussed with the Architect. The General Contractor and/or all Sub-contractors working according these drawings and specifications to contact the architect or representative if any measurements do not appear correct or unclear, add up properly or scale correctly to the indicated size upon approvals. 	<p>All Structural Elements Spans must be measured on site before ordering. This drawing must be read in conjunction with the Structural Engineer's Drawings, Calculations and other details.</p> <p>All drawings to be read in conjunction with structural engineer's drawings and specifications. Note: Accurate site dimensions are to be taken by the contractor on site prior to any construction commencing.</p>		39 Woodford Crescent H45 3TZ	Front, Rear and Side Elevations	A005

PROJECT
4m Single storey rear extension
Hip to Gable loft conversion
Porch

DWG REF
FL26