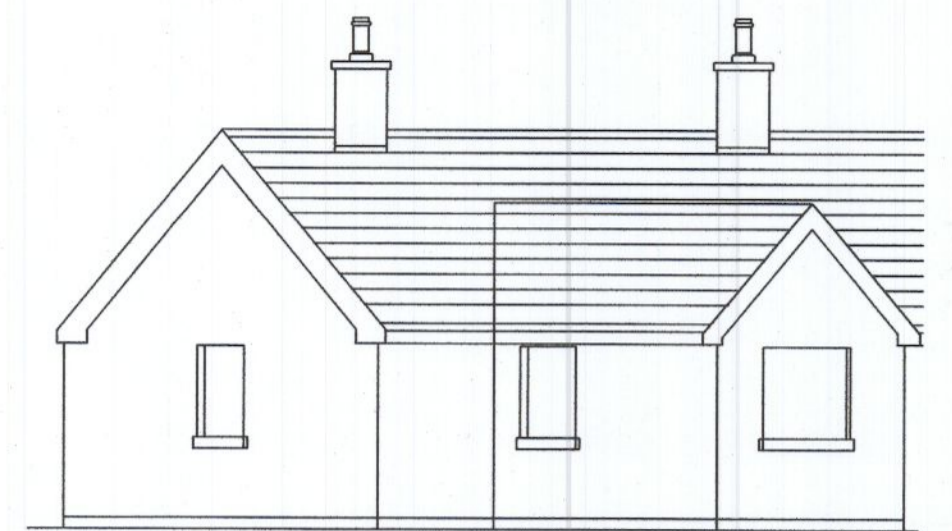


Front Elevation



Side Elevation

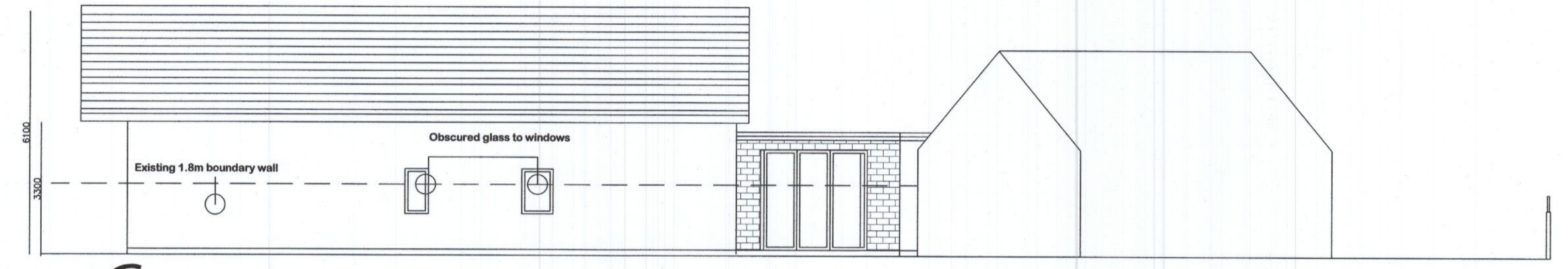


Side Elevation

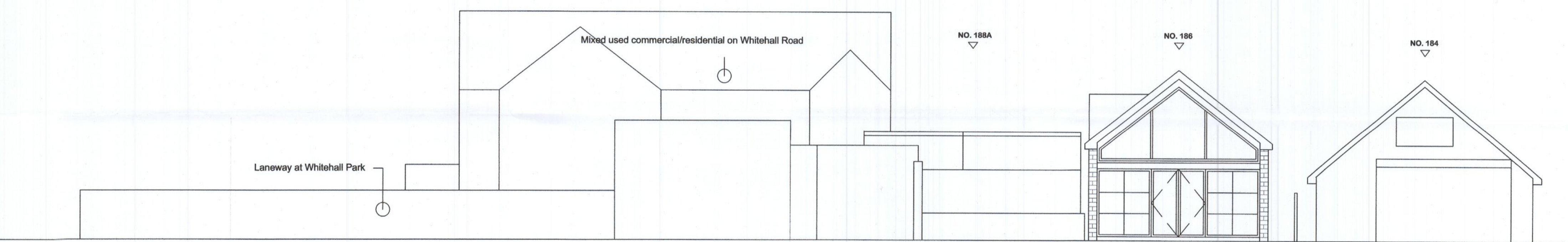
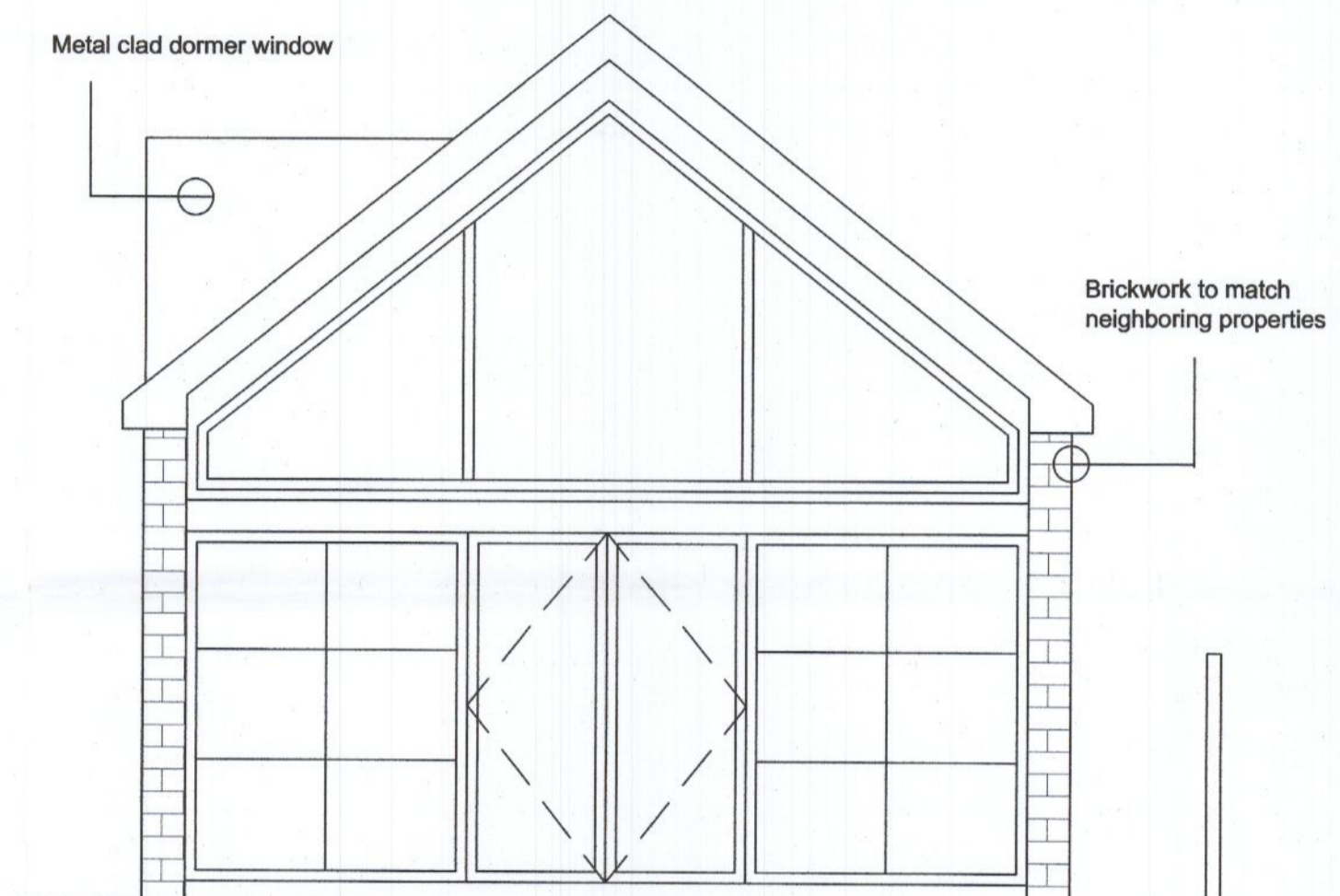


Rear Elevation

Existing Elevations
Scale 1/100



Proposed Side Elevation (east)
Scale 1/100

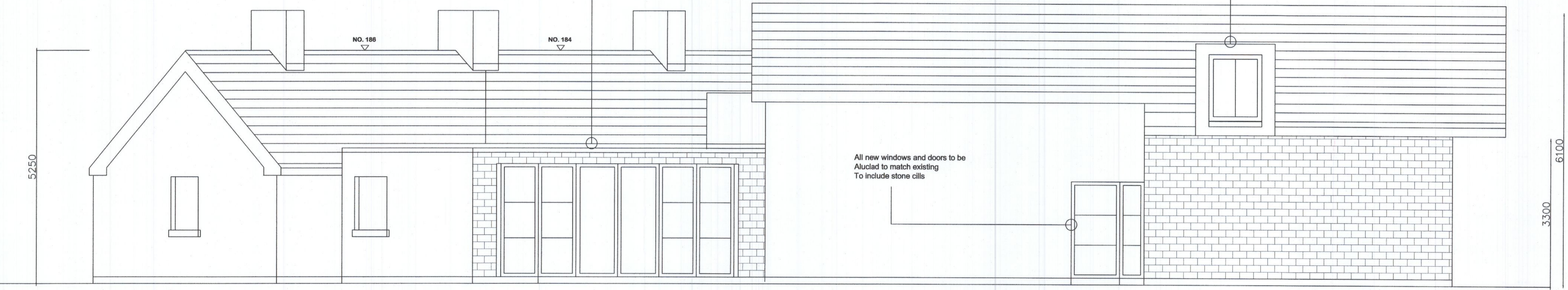


Proposed Contiguous Rear Elevation
Scale 1/100

Proposed extension to include:
-removal of previous extension roof
-installation of flat roof over to include lantern light and parapet wall
-new brickwork exterior to match neighbouring properties

Proposed Rear Elevation
Scale 1/50

GENERAL SPECIFICATION & FINISHES:
FLOORS:
50mm screed on 150mm rigid insulation on radon barrier on 150mm concrete slab well compacted
WALLS:
350mm walls to include 150mm filled cavity and brick outerleaf to match neighbouring properties where specified otherwise nap render finish
ROOF STRUCTURE:
Structural steel to engineers specification Trutone slates or similar to match existing
Fascia, soffits and downpipes in aluminium and uPVC to match existing



Proposed Side Elevation (west)
Scale 1/50

All new windows and doors to be Aluclad to match existing
To include stone cills

PROJECT ADDRESS:
186 Whitehall Rd
Dublin 12

dwg 22	1/4	Elevations/Sections	EL22-02
Address		186 Whitehall Road	Date
Drawn By		Michelle O'Meara	20/09/22
Project Name		186 Whitehall Road	
		Scale	1/100,1/50