

WALL TYPE KEY

EXTERNAL WALL -A
 Insulated cavity wall at main extension, 15mm internal lime plaster finish, 215mm concrete block (2 leaves @100mm back to back with bed reinforcement), 150mm wide cavity with 100mm phenolic foam insulation foil backed, 50mm clear gap cavity, 100mm concrete block outer leaf, 20mm lime based render.

EXTERNAL WALL -B
 Insulated cavity wall at lift shaft, ground floor single storey areas and base wall of chapel; 15mm internal plaster finish, 140mm concrete block, wide cavity, with 100mm phenolic foam insulation, 50mm clear gap cavity, 100mm concrete block outer leaf, 20mm lime based render. Overall width 485mm.

INTERNAL WALL LINING -C
 Insulated wall lining at existing cottage annex; British Gypsum WJ Gypliner system 70mm of G metal studs @ 600mm max centres, set of 25mm from masonry wall, 75mm mineral wool batts friction fit into studs, overlaid with 48mm insulated plasterboard BG Thermoline plus

INTERNAL BLOCK PARTITIONS -D
 100mm lightweight block partitions 15mm plaster finish to each side

NOTES

This drawing and its texts are the copyright of Fleming Muir Architects and may only be used in direct connection with the project and site identified. No other copying in part or in whole may be carried out for any other purpose without the prior permission in writing of Fleming Muir Architects.

PERMISSION HAS BEEN GRANTED TO 4o37 WEST ARCHITECTS LTD TO UTILIZE THIS DRAWING FOR STATUTORY CONSENT PURPOSES AND BEAR NO RESPONSIBILITY FOR THE ACCURACY OF THE CONTENT

Do not scale sizes from this drawing.

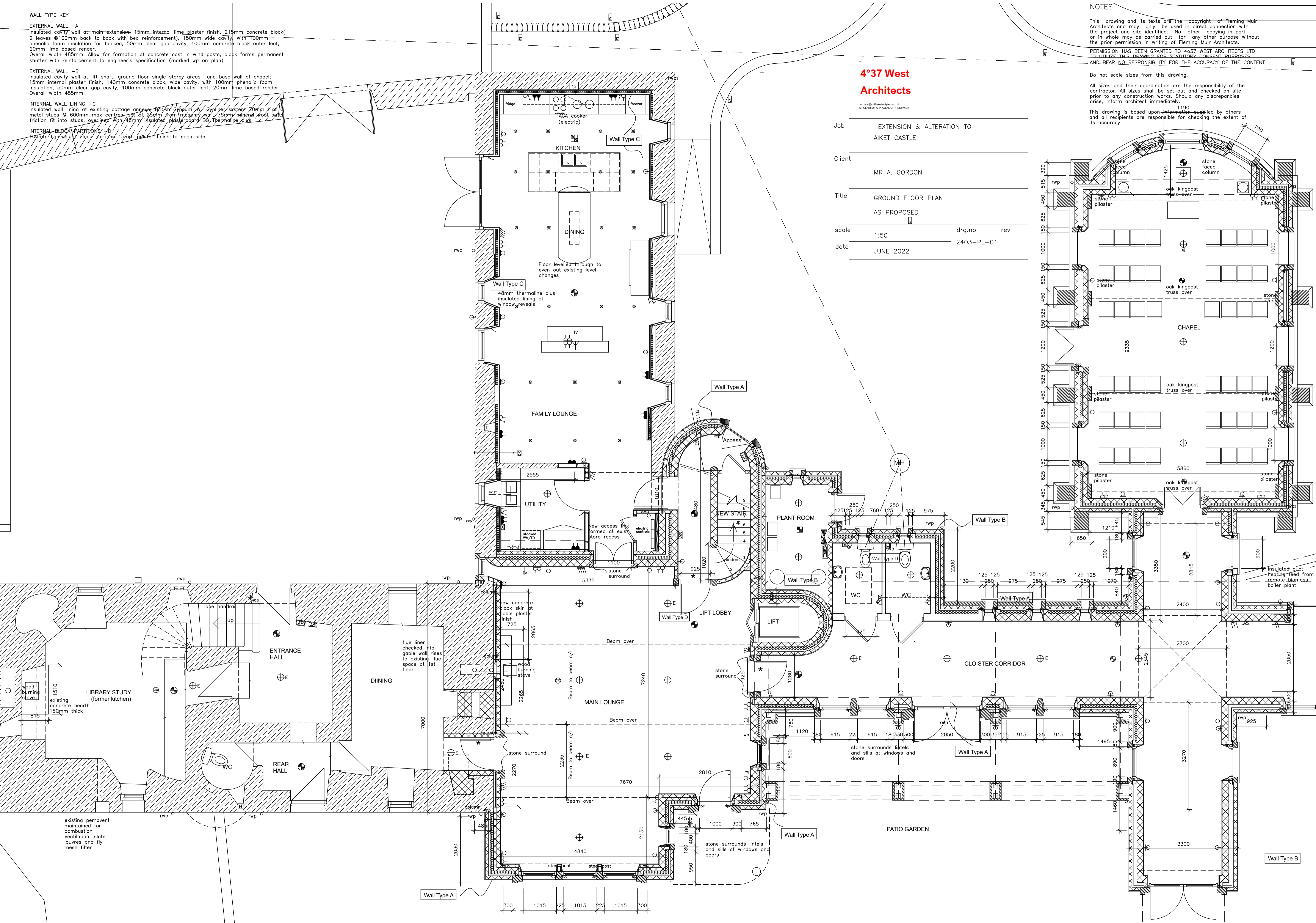
All sizes and their coordination are the responsibility of the contractor. All sizes shall be set out and checked on site prior to any construction works. Should any discrepancies arise, inform architect immediately.

This drawing is based upon information supplied by others and all recipients are responsible for checking the extent of its accuracy.

4°37 West Architects

4°37 West Architects Ltd
 11 CLARE PARK AVENUE, PRESTWICK

Job	EXTENSION & ALTERATION TO AIKET CASTLE		
Client	MR A. GORDON		
Title	GROUND FLOOR PLAN AS PROPOSED		
scale	1:50	drq.no	rev
date	JUNE 2022	2403-PL-01	



Wall Type B