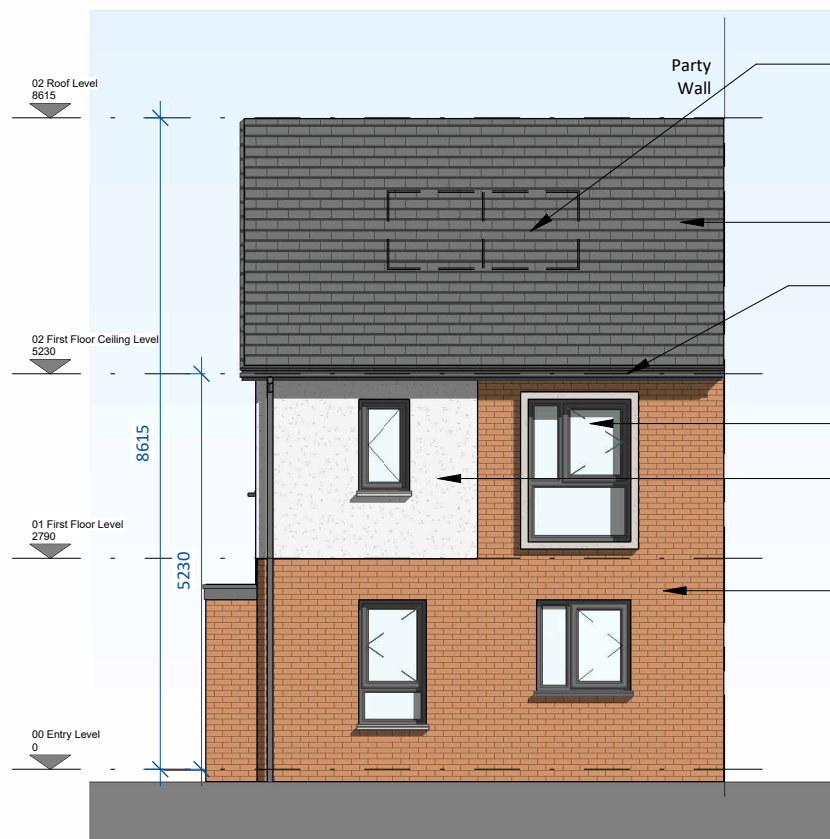


DO NOT SCALE. WORK TO FIGURED DIMENSIONS ONLY.  
ALL EXISTING DIMENSIONS TO BE CHECKED ON SITE.  
DRAWN ON AUTOCAD R2004 AT DEADY GAHAN ARCHITECTS LTD  
LAYERS ON THIS DRAWING COMPLY WITH BS 1192: PART 5



Front Elevation

SCALE 1 : 100

Solar/PV Panels exact area,  
frame colour, frame thickness,  
material and position on one or  
both elevations subject to  
orientation and final BER report

Roofing tiles

uPVC gutters and downpipes

uPVC windows. Colour t.b.d.

Rough-render plaster finish.  
Colour t.b.d.

Selected red brick finish.  
Colour t.b.d.

uPVC doors. Colour t.b.d.

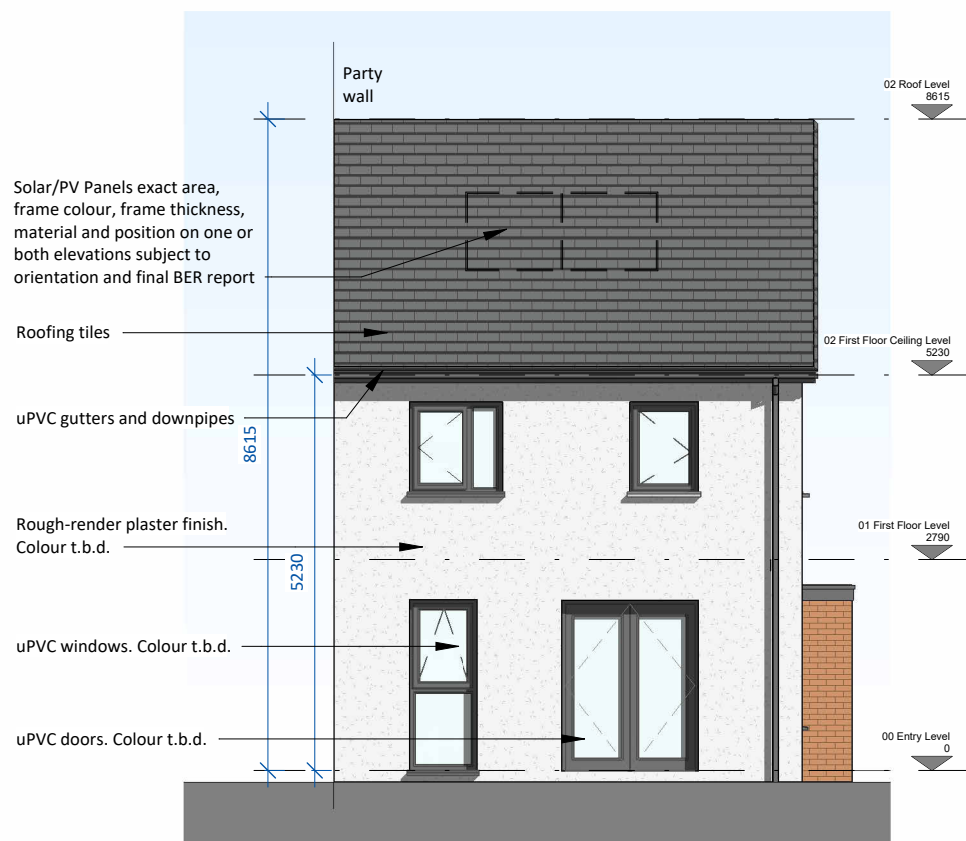
Contrast Render

Bench seating



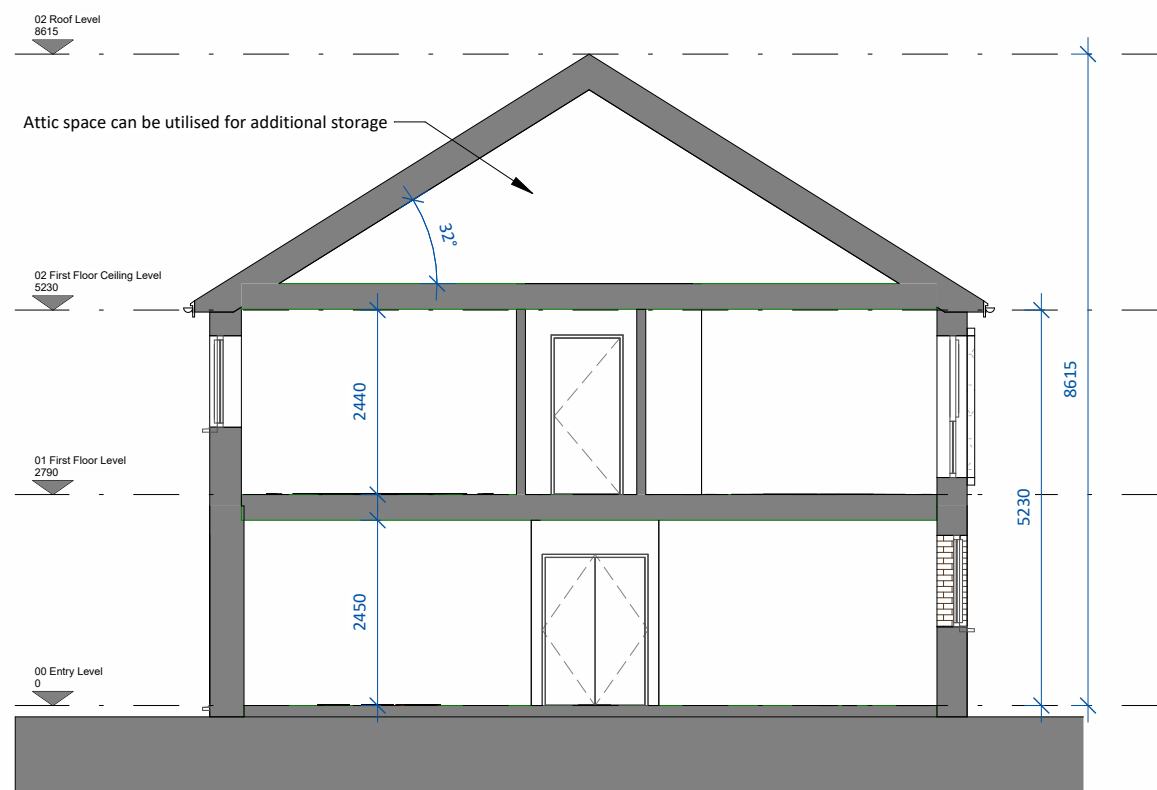
Side Elevation 1

SCALE 1 : 100



Rear Elevation

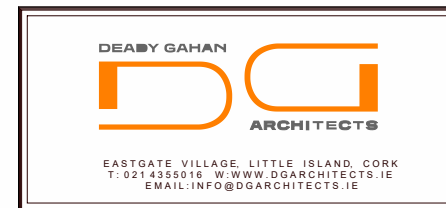
SCALE 1 : 100



Section A-A

SCALE 1 : 100

date	rev	name	chk	note
29.10.24	P1	MC	EJG	ISSUE FOR PLANNING



Project  
PROPOSED RESIDENTIAL DEVELOPMENT IN  
GORTNAHOMNA (TOWNLAND), CASTLEMARTYR,  
CO. CORK

Drawing title House Type F1_CA2 - Elevations and Section A-A			
Scale 1 : 100 @ A3	Drawn MC	Checked EJG	Date 22.10.24
Project No. 23069	Drw. No. 23069_P_506	Revision P1	
<input type="checkbox"/> Information \ Comments			Tender <input type="checkbox"/>
<input checked="" type="checkbox"/> Planning			Construction <input type="checkbox"/>