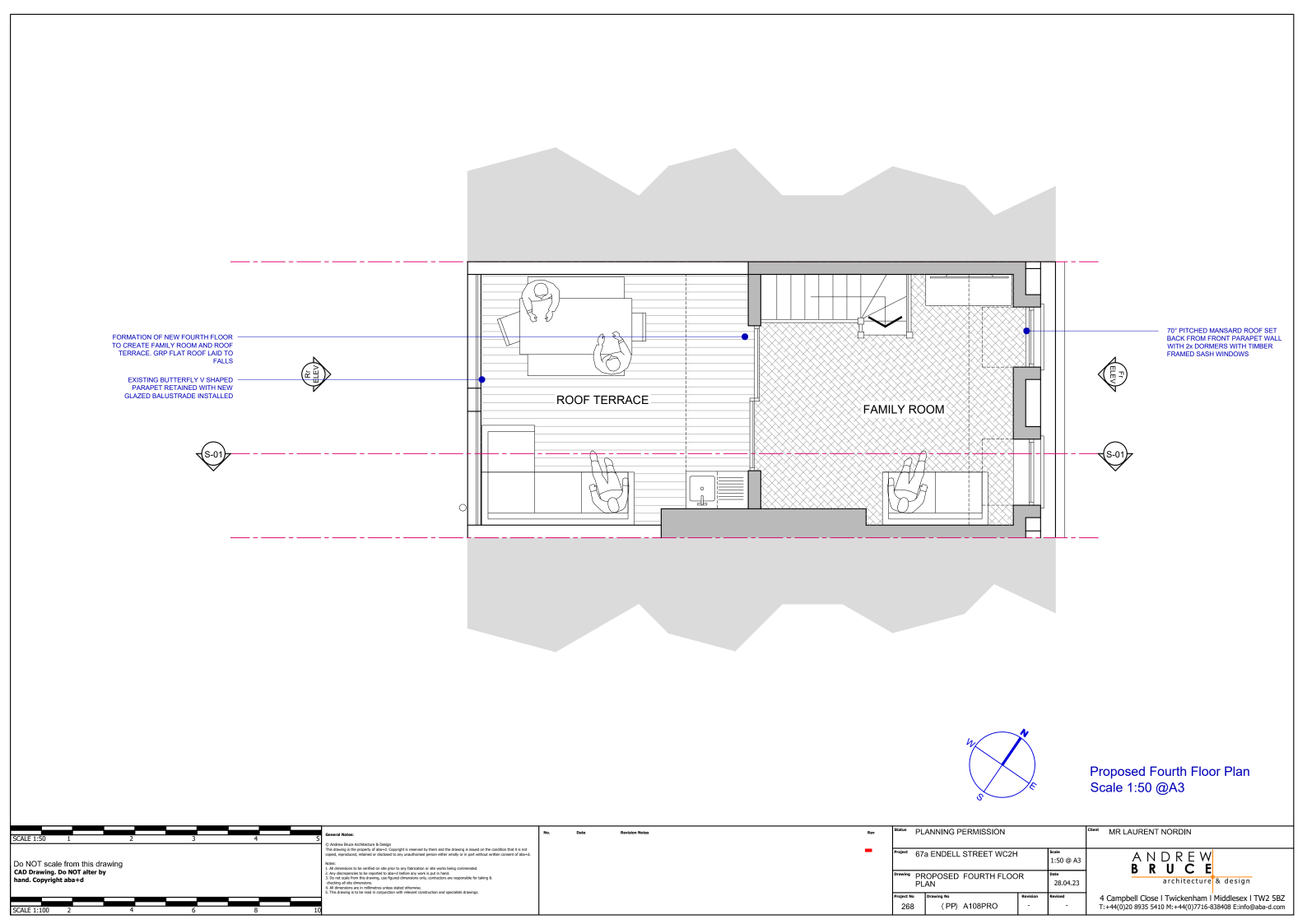
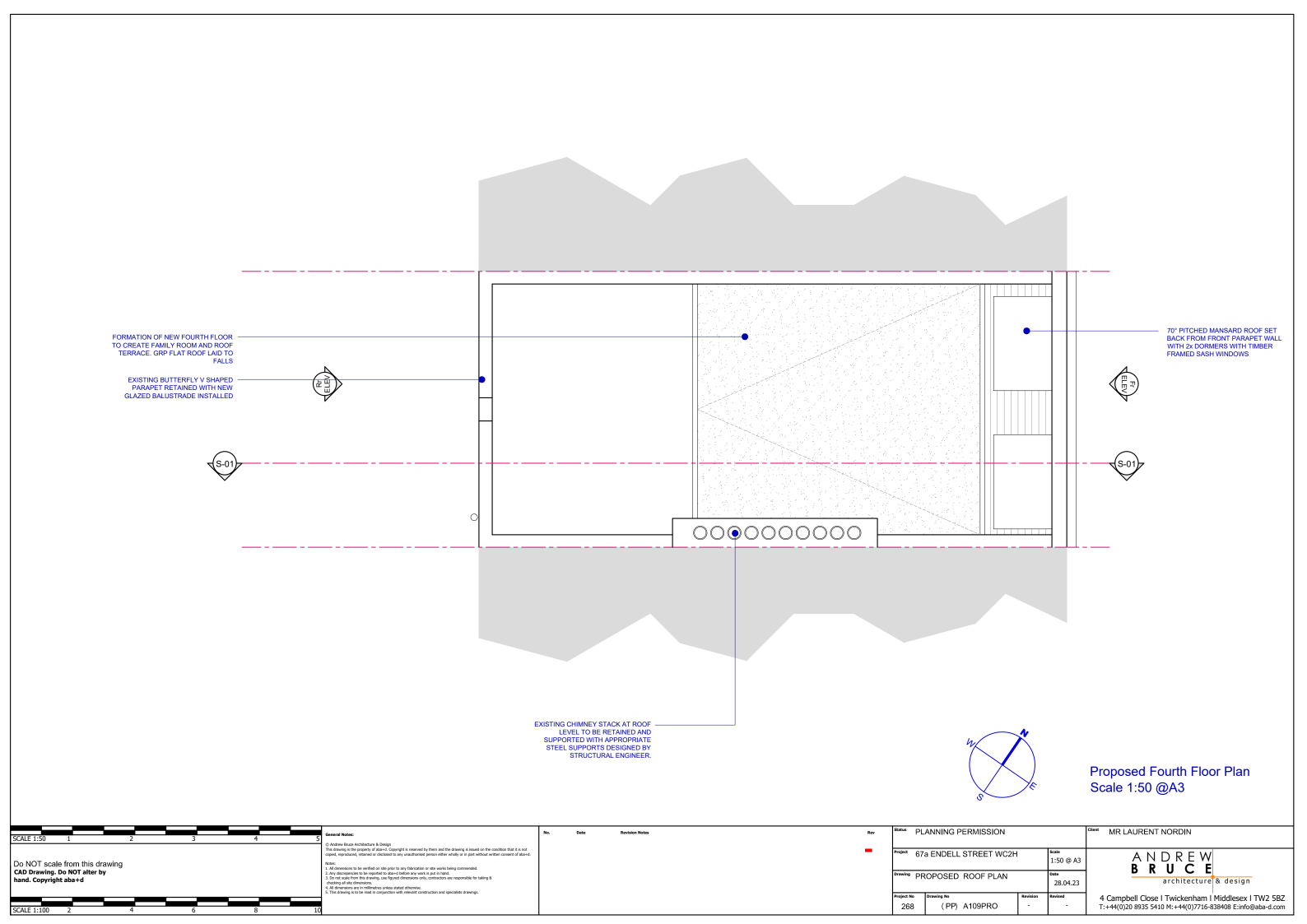




Proposed Fourth Floor Plan Scale 1:50 @A3

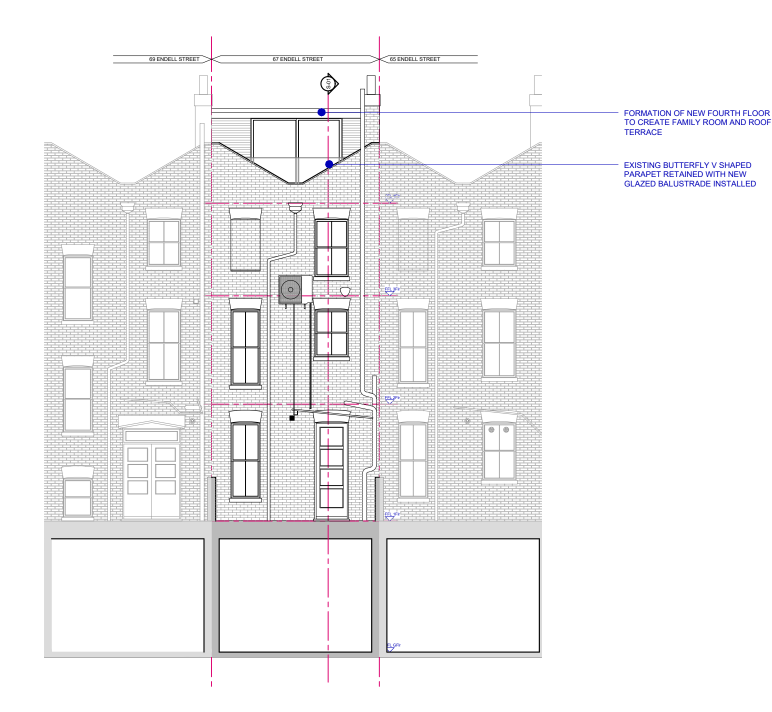
SCALE 1:50 1 2 3 4	5 General Notes:	No.	Date	Revision Notes	Rev	Status Pl	ANNING PERMISSION			Client MR LAURENT NORDIN
Do NOT scale from this drawing	© Andrew Bruce Architecture & Design This drawing is the property of aba-4t. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person either wholly or in part without written consent of aba+4. Notes: 1. All dimensions to be verified on site prior to any fabrication or site works being commended.				-	Project 67	'a ENDELL STREET WC2H	s <sub>c</sub>	:50 @ A3	ANDREW
CAD Drawing. Do NOT alter by hand. Copyright aba+d	2. Any discrepancies to be reported to alia-4 before any work is put in hard. 3. Do not scale from this drawing, use figured dimensions only, contractors are responsible for taking & checking all site dimensions. 4. All dimensions are in millimetres unless stated otherwise. 5. This drawing is to be read in confunction with relevant construction and specialists drawings.						ROPOSED THIRD FLOOR AN	SED THIRD FLOOR 28.04.23		architecture & design
SCALE 1:100 2 4 6 8	10					Project No 268	(PP) A107PRO	Revision Re	vised -	4 Campbell Close I Twickenham I Middlesex I TW2 5BZ T:+44(0)20 8935 5410 M:+44(0)7716-838408 E:info@aba-d.com





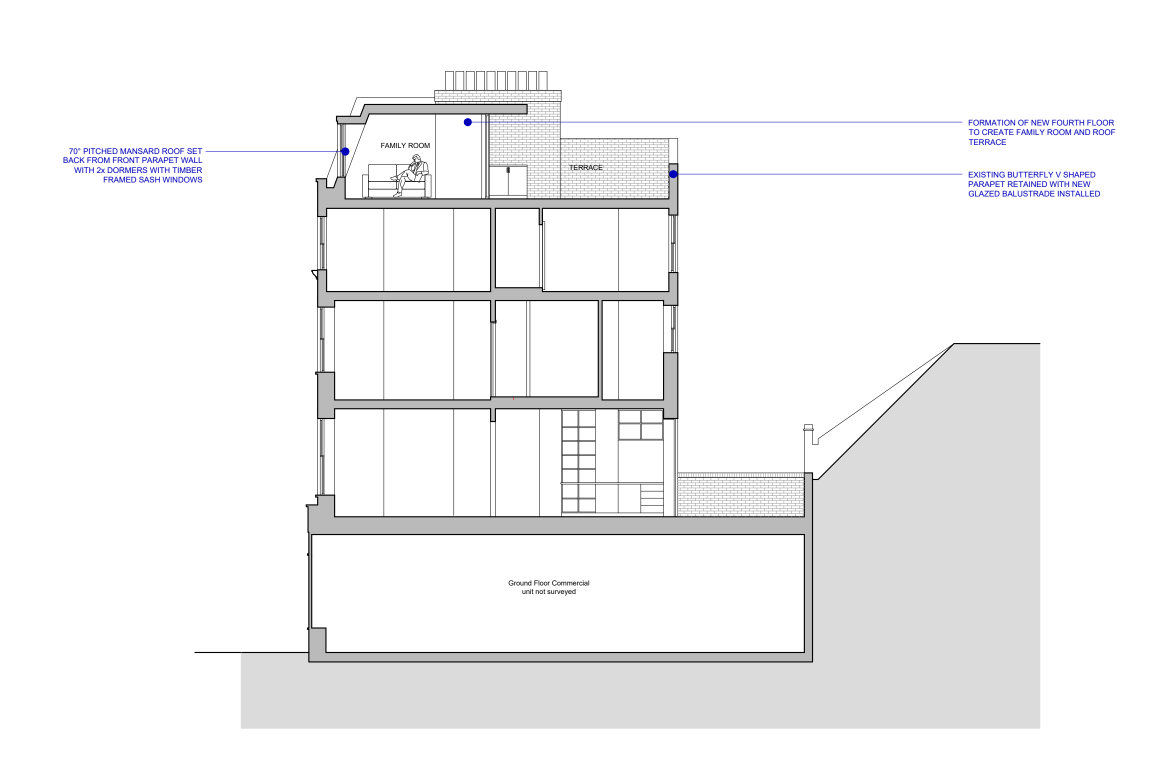


Proposed Front Elevation Scale 1:100 @A3



Proposed Rear Elevation Scale 1:100 @A3

SCALE 1:50 1 2 3 4 5 Cannot be constructive a state of density or part without within construction and specialists drawings. Scale 1:100 2 4 6 8 10 Cannot be constructive with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. This drawing is to be read in conjunction with relevant construction and specialists drawings. The relevant of the read in conjunction with relevant construction and specialists drawings. The relation of the read in conjunction with relevant construction and specialists drawings. The relation of the read in conjunction with relation construction and specialists drawings. The relation of the read in conjunction with relation of the read in conjunction with relation construction of the rea



Proposed Section S-01 Scale 1:100 @A3

