

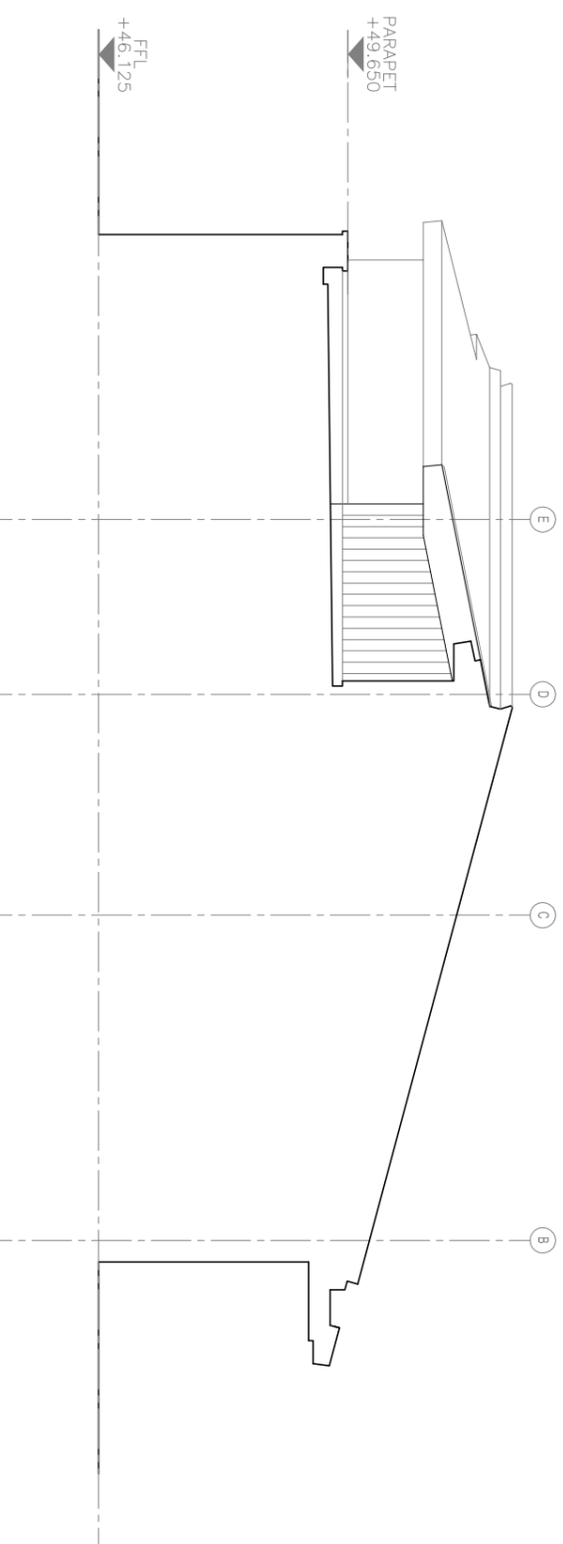
NOTES

Do not scale from this drawing.

Layout and levels are taken from topographical survey any discrepancies are to be reported to the Architect.

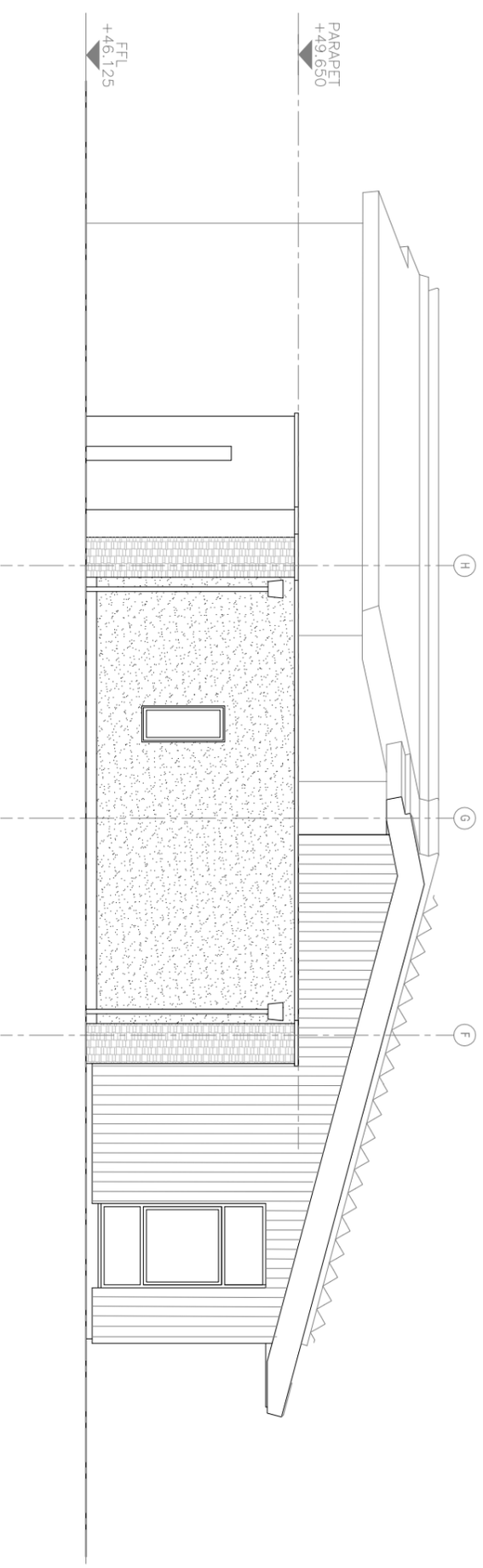
This drawing is solely for the use of obtaining Planning Permission.

This drawing is to be read in conjunction with all related drawings. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified immediately of any discrepancy.



east facing elevation (6) as existing

scale 1 : 100 @ A3



east facing elevation (7) as existing

scale 1 : 100 @ A3



visual scale 1 : 100 @ A3

NOTES

This drawing is to be used for planning purposes only.  
The drawing is the sole copyright of nj-ARCHITECTS Ltd. Reproduction in any form is forbidden unless permission is obtained in writing.

Do not scale from this drawing, use figured dimensions only. All setting out dimensions to be checked on site by contractor before work commences. Any discrepancies on site should be brought to the attention of nj-ARCHITECTS Ltd.

Work and materials must comply with the current building regulations and codes of practice. All materials are to be installed in strict accordance with the recommendations of the manufacturers and comply with current British standards. Read in conjunction with all other consultants/specialist's information.

©Copyright nj-ARCHITECTS

rev:	date:	drawn:	checked:	description:
A	13.10.25	jszn	npj	general
status:	PL			
status:	PL			
description:	planning submission			

client:	Mr and Mrs Jones		
project:	Proposed Internal Alterations		
location:	Contour House, Cooper Lane, Hoylandswaine		
drawing title:	Elevations As Existing		
date:	29/08/25	drawn:	jszn
scale:	scale @ A3: 1:100 job no: 24.117		
drawing no:	106	revision:	A

Note: Do not Scale from this drawing. All dimensions to be checked on site

**nj-ARCHITECTS**  
 10 Castle Yard, Ikley, LS29 9DT  
 T: 01943 608311  
 E: info@nj-architects.co.uk  
 W: www.nj-architects.co.uk

**RIBA** Chartered Practices