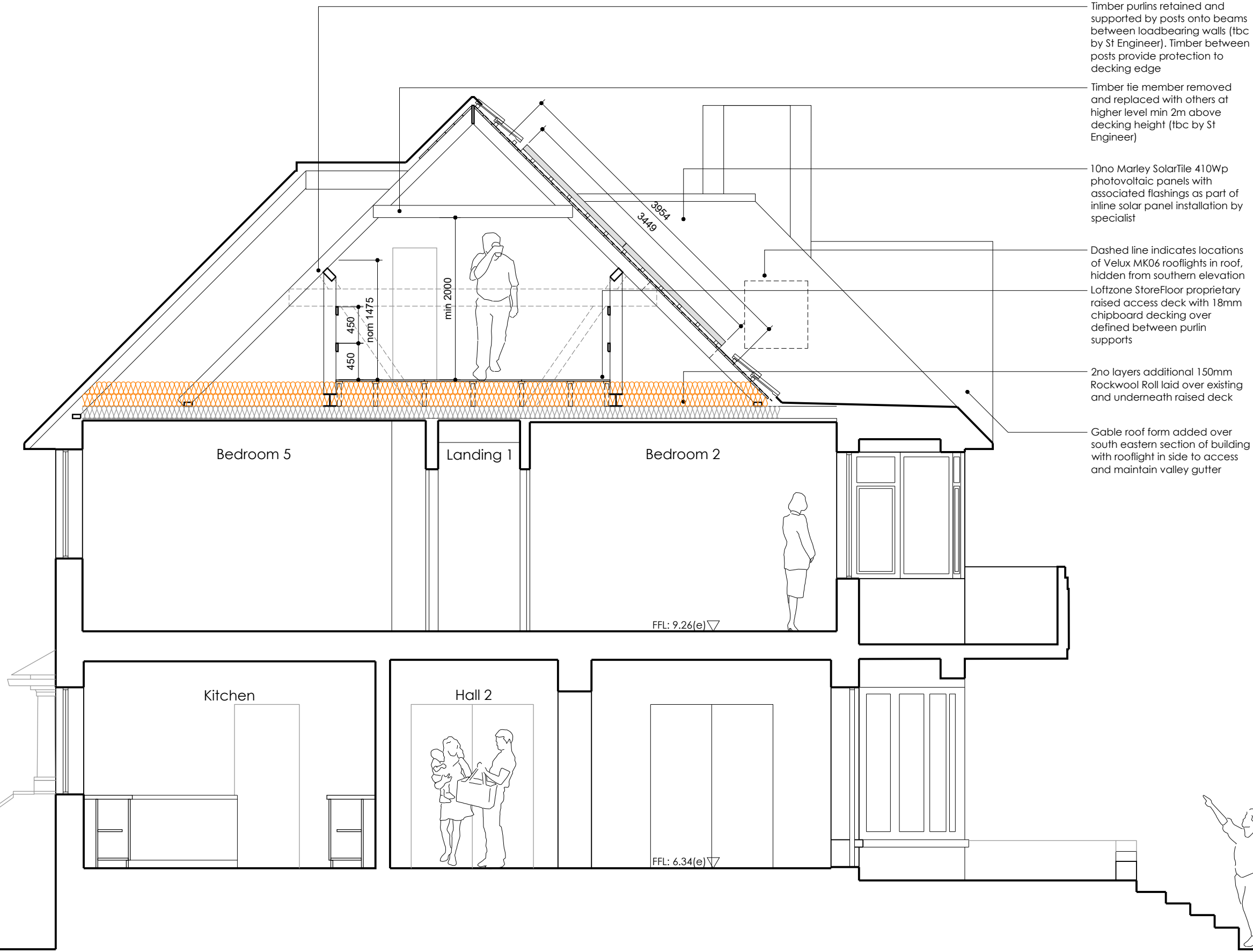


Rev	Amendments	Date
A	Planning Status: Updated after site visit	10/08/25



- Timber purlins retained and supported by posts onto beams between loadbearing walls (tbc by St Engineer). Timber between posts provide protection to decking edge
- Timber tie member removed and replaced with others at higher level min 2m above decking height (tbc by St Engineer)
- 10no Marley SolarTile 410Wp photovoltaic panels with associated flashings as part of inline solar panel installation by specialist
- Dashed line indicates locations of Velux MK06 rooflights in roof, hidden from southern elevation
- Loftzone StoreFloor proprietary raised access deck with 18mm chipboard decking over defined between purlin supports
- 2no layers additional 150mm Rockwool Roll laid over existing and underneath raised deck
- Gable roof form added over south eastern section of building with rooflight in side to access and maintain valley gutter

Notes:
OS Extract provided by Messrs Mapserve
Drawing based upon measured survey by Messrs J Brotherton & Partners ref: 25064
Landscape and furniture shown indicatively
Demolition in light grey dashed line

ALCOVE
ARCHITECTURE
/ 25a New Broadway Worthing Sussex BN11 4HP
/ 01903 608448 / www.alcovearchitecture.co.uk

Project:
62 The Drive
Aldwick
West Sussex
PO21 4DT
Drawing Title:
Cross Section as Proposed

Status:
Planning
Scale:
1:50@A3
Project No:
25118
Drawn By:
JE
Drawing No:
P009
Date:
Aug 25
Revision:
A