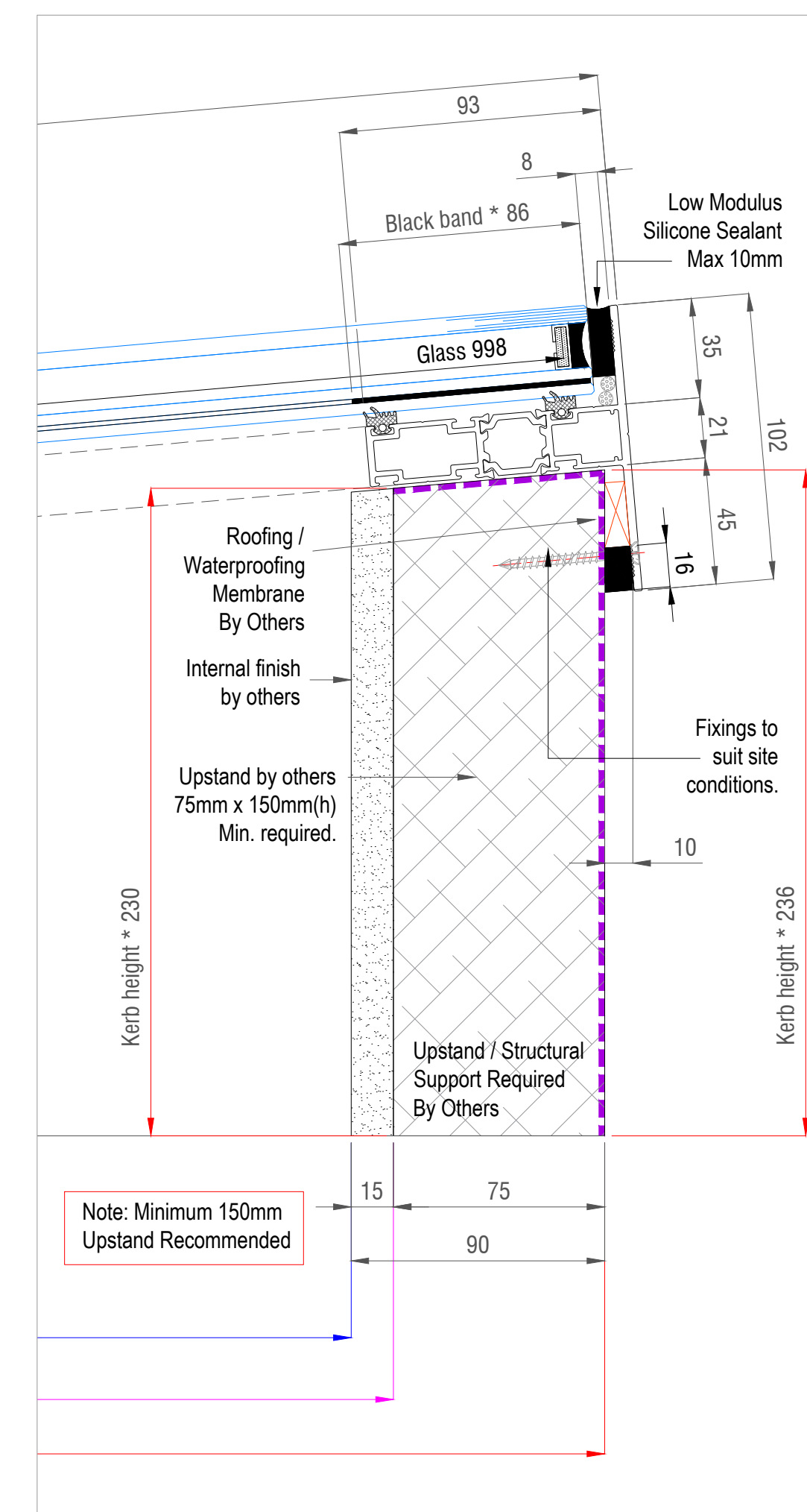
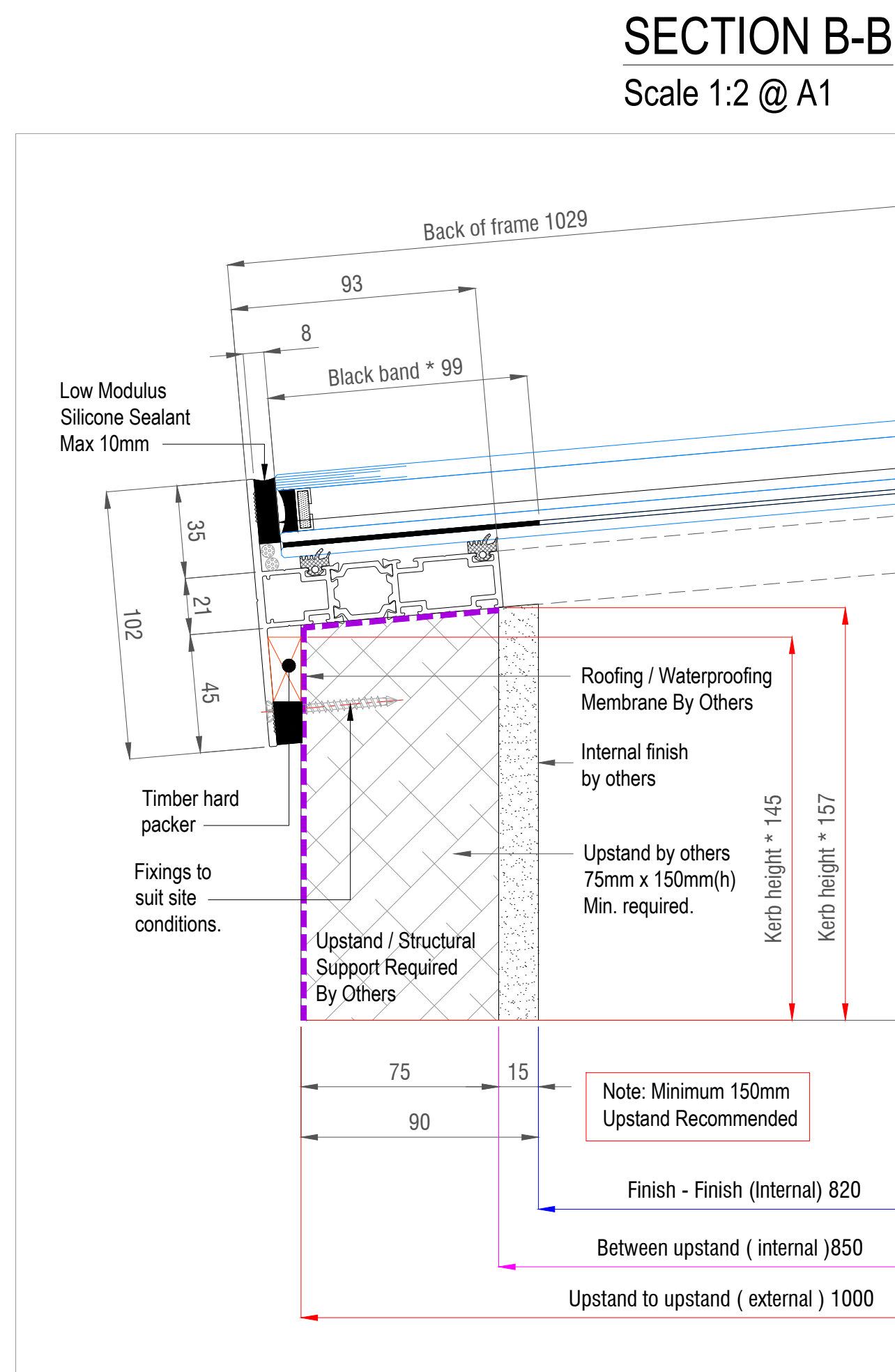
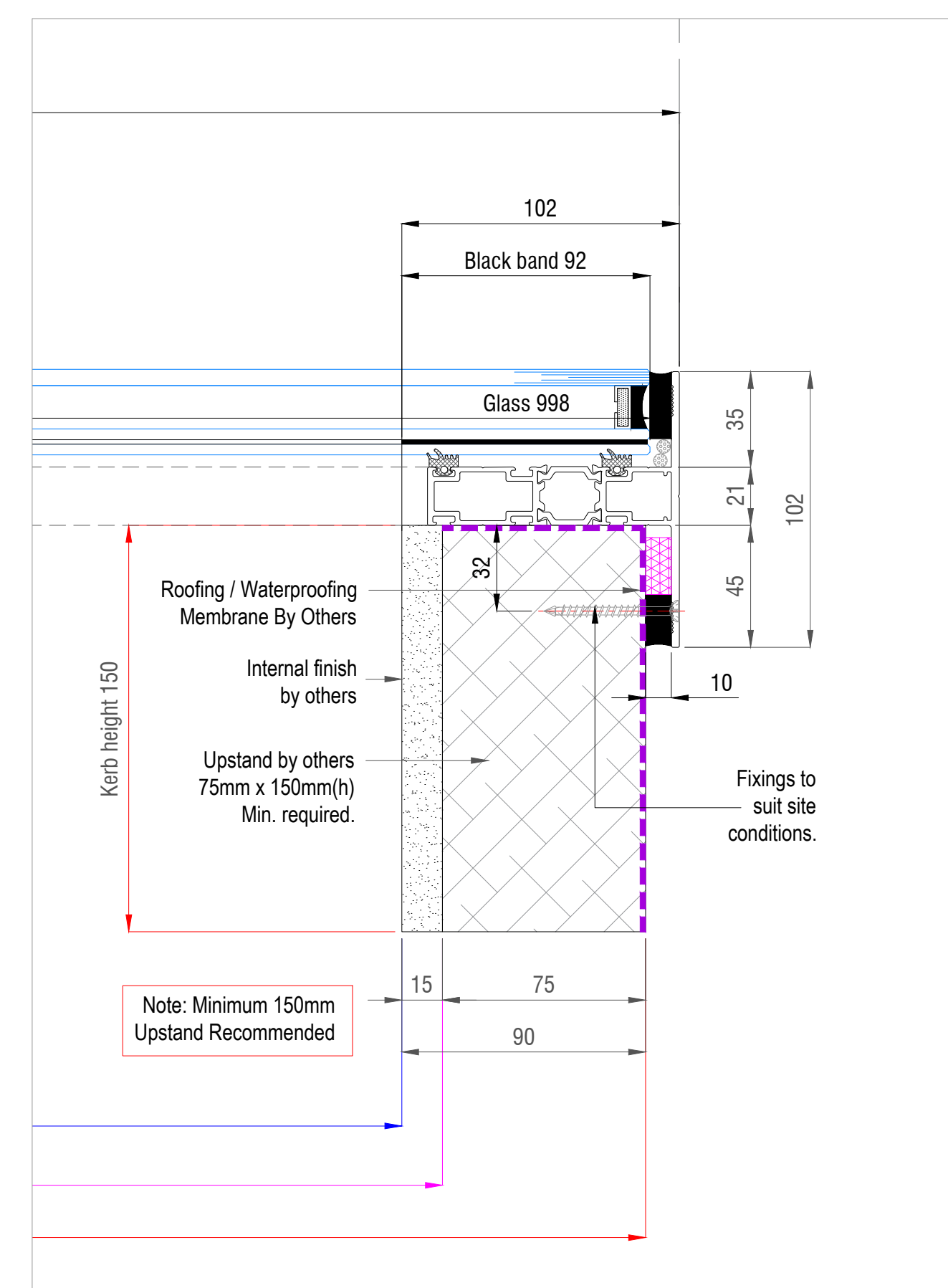
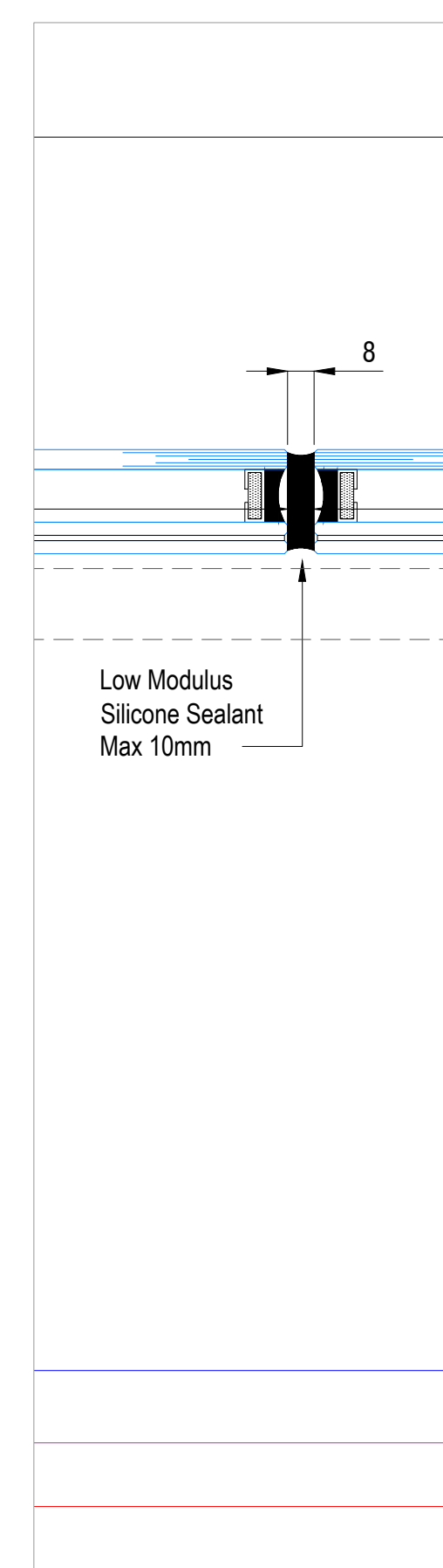
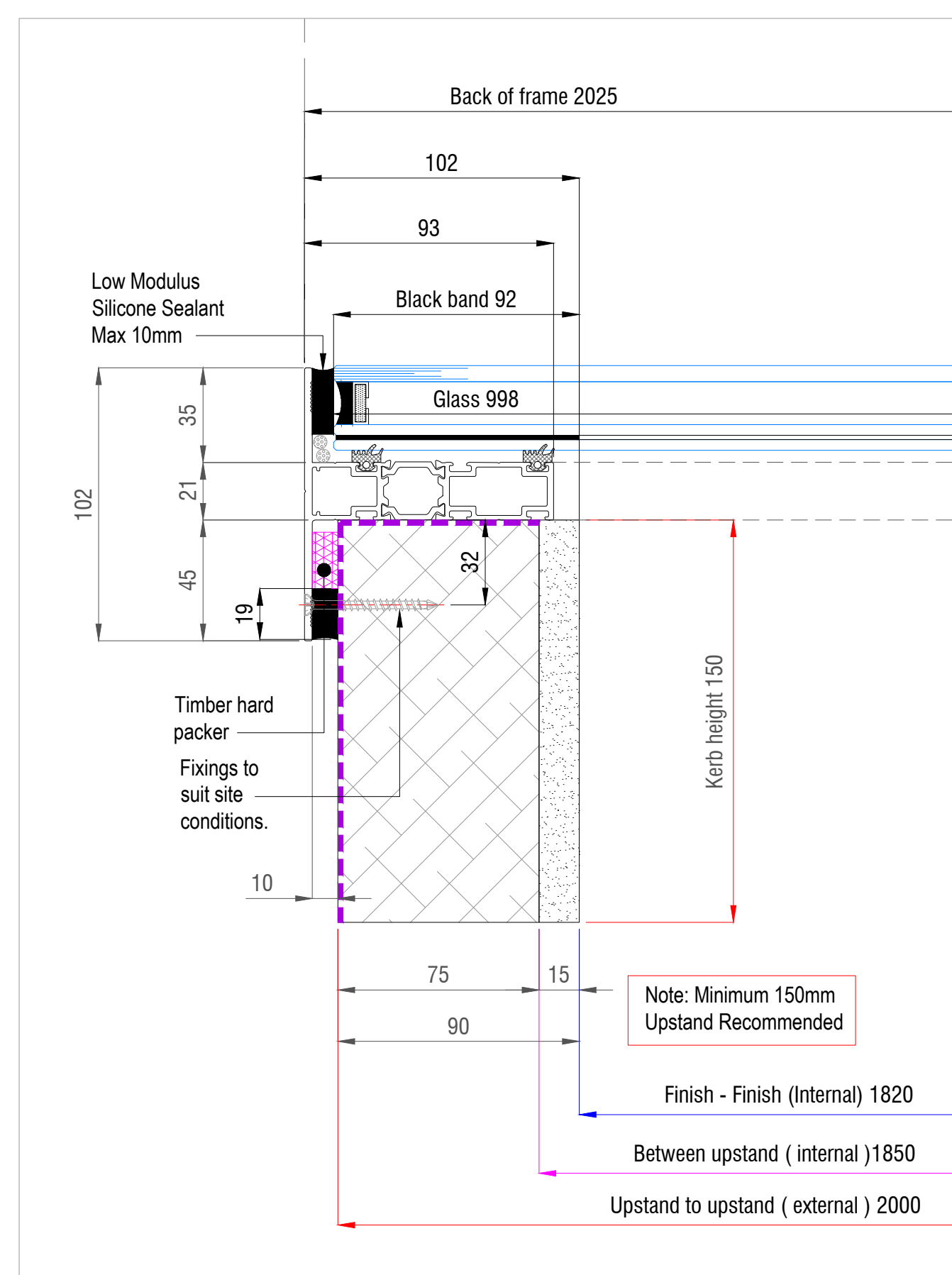


**TOP VIEW**  
Scale 1:10 @ A1



**SECTION A-A**  
Scale 1:2 @ A1



**NOTE:**

1. Flashings and pressings are required externally after glass installation in order to deflect the water.
2. All flashing and pressings by others.
3. Additional timber support by others.
4. Excess obscure region to removed by others.

Frame colour to be powder coated  
RAL ..... MATT

**Disclaimer:**  
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**General Notes:**

1. Do not scale from drawings.
2. Contractor is to cross check with architect / project manager if uncertainty may arise.
3. Working drawings is to be thoroughly analysed by the general contractor before the commencement of the construction.
4. All dimensions are in millimetres (mm) & levels in meters (m) unless noted otherwise.
5. This drawing to be read in conjunction with all relevant specifications.
6. All work to comply with the relevant British Standards, GGF Codes of Practice and Building Regulations if non exempt.

**To supply and fit:**

1no. pitched modular rooflight, 1000x2000mm with thermal break aluminium T section all around, 104x93mm, 5° slope, comprising 2no. fixed lights.  
DGLU sat on aluminium thermal break aluminium T section, 102x93mm, 8mm black structural silicone all around.

**GLAZING SPECIFICATION:**

Double glazed unit manufactured from:

6mm HST toughened outer pane  
16mm cavity with Argon filled  
9.6mm Low-E HST Toughened Laminare  
31.5mm o/all thickness

**REVISION NOTES:**

Changes identified in table below & clouded in red where applicable.

REV	ISSUE DATE	REVISIONS	BY
01	18.10.2022	PRELIMINARY DESIGN - ISSUED FOR APPROVAL	FGL
02			
03			
04			
05			
06			
07			
08			
09			
10			

**ARCHITECT:**

N/A

**CLIENT:**

OVERHEAD GLAZING LIMITED

**PROJECT:**

Modular Pitched Rooflight

ST-R

**DRAWING TITLE:**

GENERAL ARRANGEMENT -

Modular Pitched Rooflight consisting 2no. glass panels with silicone joint.

Elevation, Section Through

**DRAWING NO.:**

ST-R 0001

**STATUS:**

FOR APPROVAL\*

**SCALE:**

AS NOTED

**DRAWN BY:**

Florin\_Leter@outlook.com

**REV. NO.:**

01

**SHEET SIZE:**

A1

**CHECKED:**

Nader D.

**OVERHEAD GLAZING**  
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ALL DIMENSIONS TO BE CONFIRMED ON SITE

