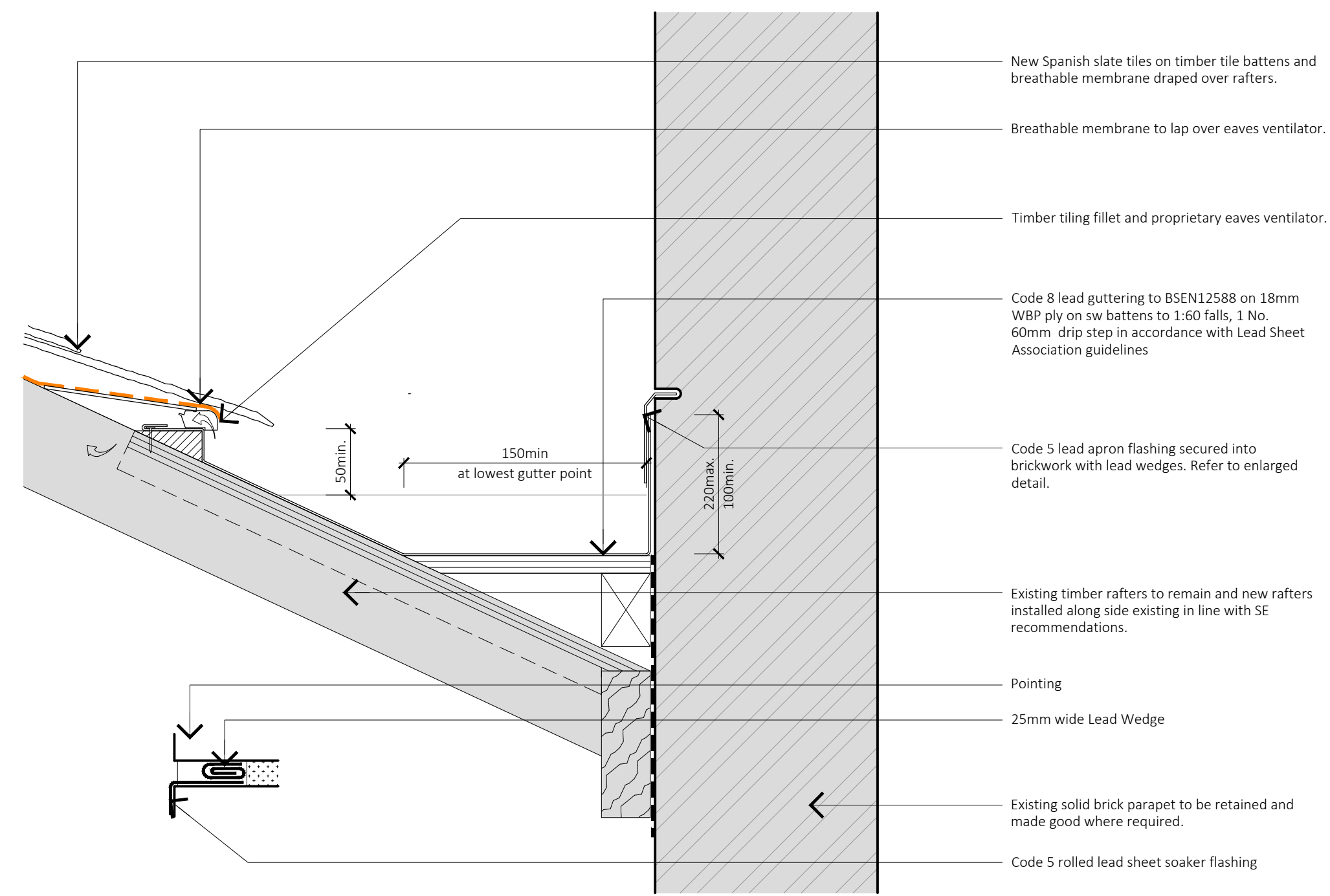
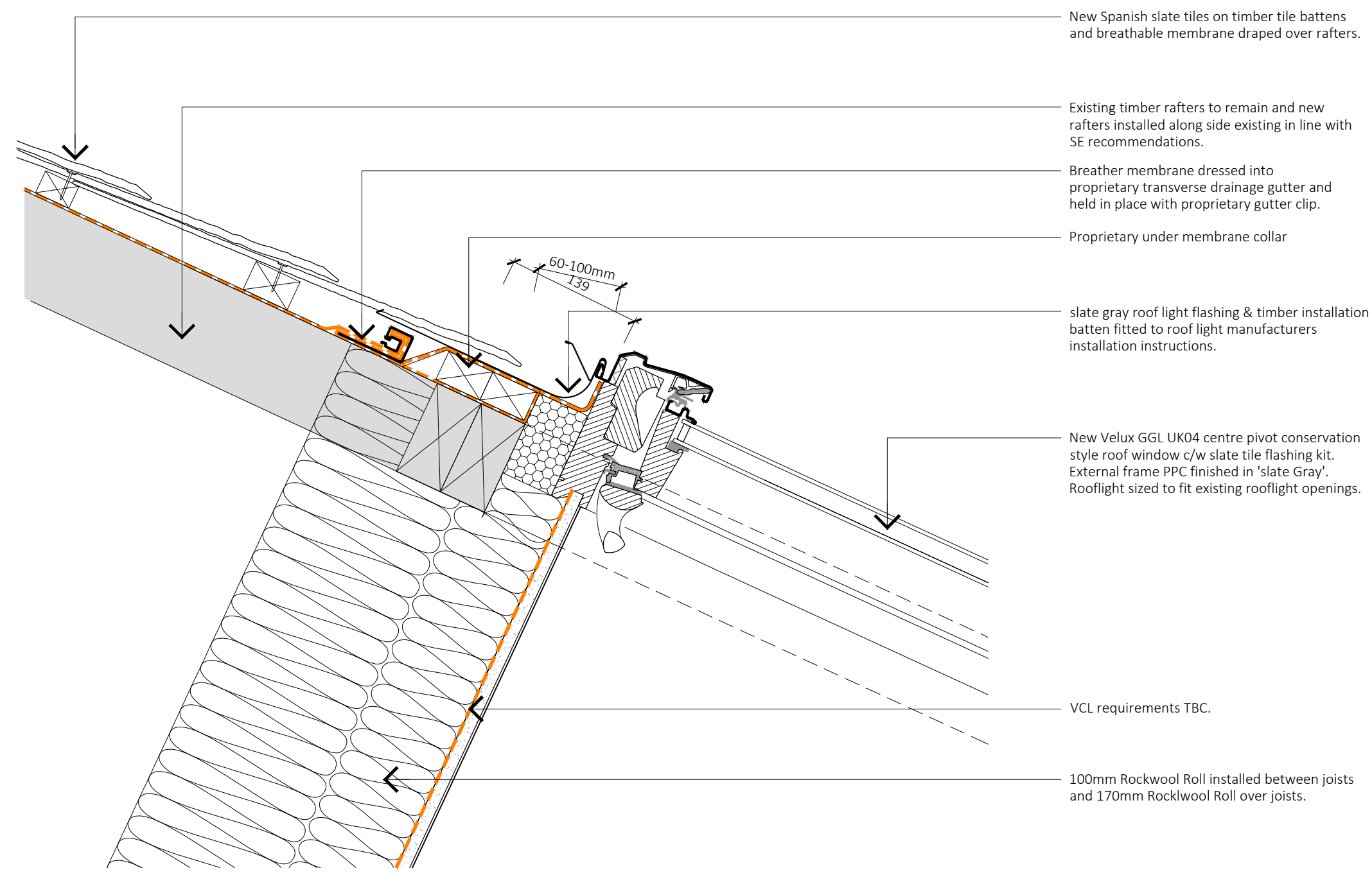


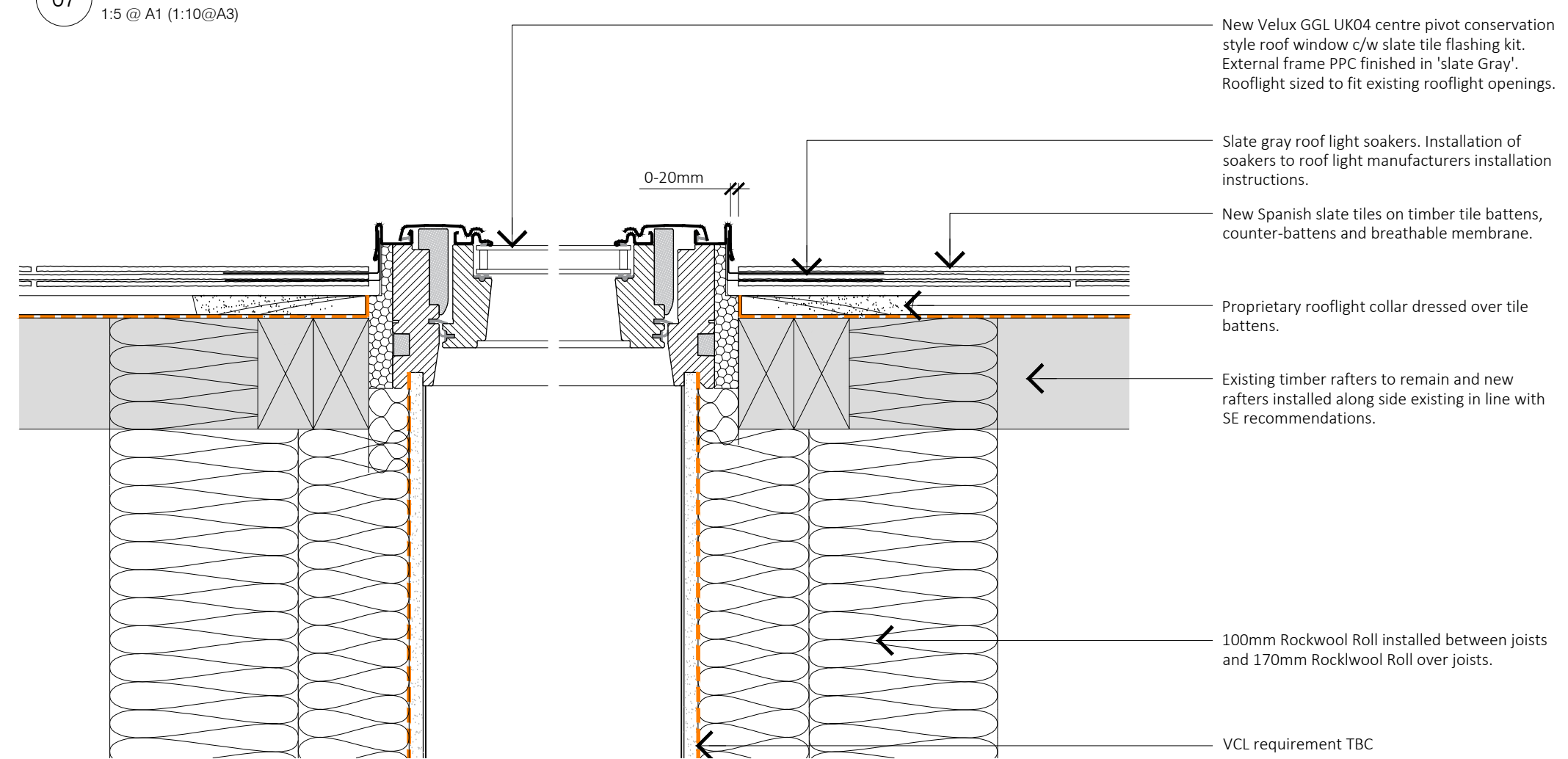
05 DETAIL - ROOF HIP
1:5 @ A1 (1:10@A3)



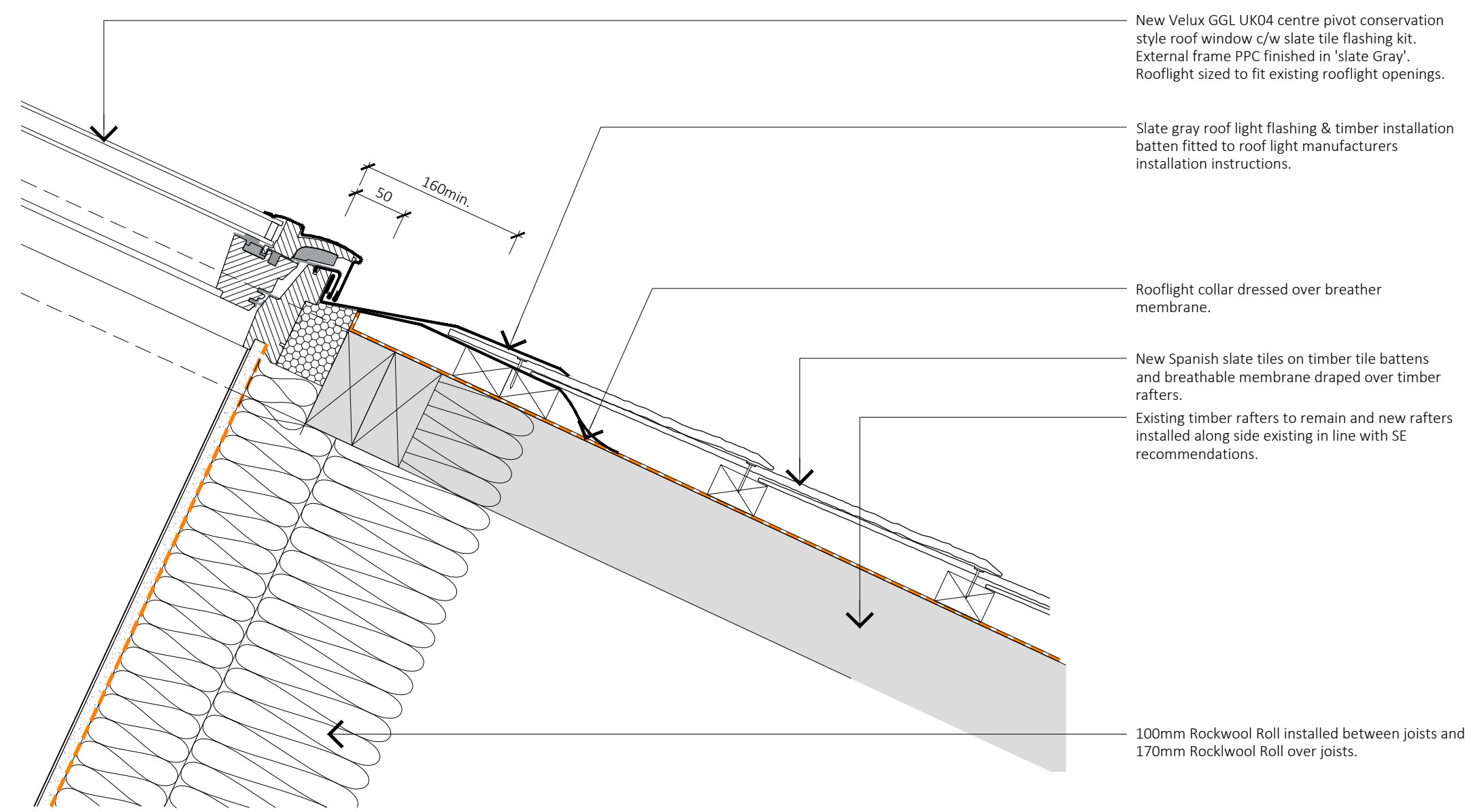
06 DETAIL - PARAPET GUTTER
1:5 @ A1 (1:10@A3)



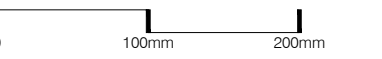
07 DETAIL - ROOFLIGHT HEAD/SLATE INTERFACE
1:5 @ A1 (1:10@A3)



08 DETAIL - ROOFLIGHT SIDE FRAME/SLATE INTERFACE
1:5 @ A1 (1:10@A3)



09 DETAIL - ROOFLIGHT BASE/SLATE INTERFACE
1:5 @ A1 (1:10@A3)



GENERAL NOTES

- A. Do not scale from this drawing. Check all dimensions and conditions on site. As Existing drawings are based on survey information supplied/produced by the client.
- B. All works to be carried out in accordance with current health and safety including CDM regulations. All works to comply with current British standards and regulations, codes of practice, Building regulations, and appropriate European standards.
- C. All structural work is to be carried out in accordance with the structural engineers details and calculations.
- D. Precise positions of all fixtures and fittings is subject to confirmation on site.
- E. Allow for the protection of all finishes and fittings that are to be retained.
- F. All drawings are to be read in conjunction with the scope of works and relevant specifications.
- G. All drainage shown is indicative - refer to M&E drawings for details.
- H. All works to be carried out strictly in accordance with relevant manufacturers instructions

KEY:

Indicates existing building fabric to remain subject to Structural Engineers confirmation.

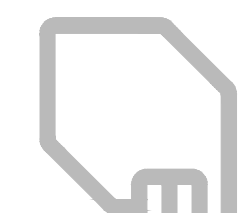
Roof Construction

- U-Value Target = 0.16 W/m²K
- Spanish slate tiled roof on timber tiling battens.
- Breathable underlay draped over rafters.
- Existing timber rafters to remain and new rafters installed along side existing in line with SE recommendations.
- Ventilated cold roof void.
- 170mm Rockwool Roll laid over timber roof joists.
- 18mm OSB3 T&G Loftboard where required for MEP plant.
- Existing timber ceiling joist to be retained & new timber ceiling joists to be installed adjacent to existing in line with SE recommendations.
- 100mm Rockwool Roll between joists.
- VCL (Requirement TBC)
- Existing lath and plaster ceiling to be retained (TBC)

P02	30/09/22	Authorized & issued for PLANNING
AH	WW	
P01	16/09/22	Initial issue for INFORMATION
AH	WW	
rev	date	checked
drawn		description

stage

PLANNING



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client	project name
	4-6 Bedford Place, WC1B 5JD
	drawing title
SAV Group LTD	Details - Roof Interfaces 02
	status
	A3 (Published for Planning)
	scale
	1:5@A1 (1:10@A3)

PROJECT	ORIGINATOR	FUNCTION	SPATIAL	TYPE	ROLE	NUMBER	REV
22030	MS	PL	XX	DR	A	302	P02