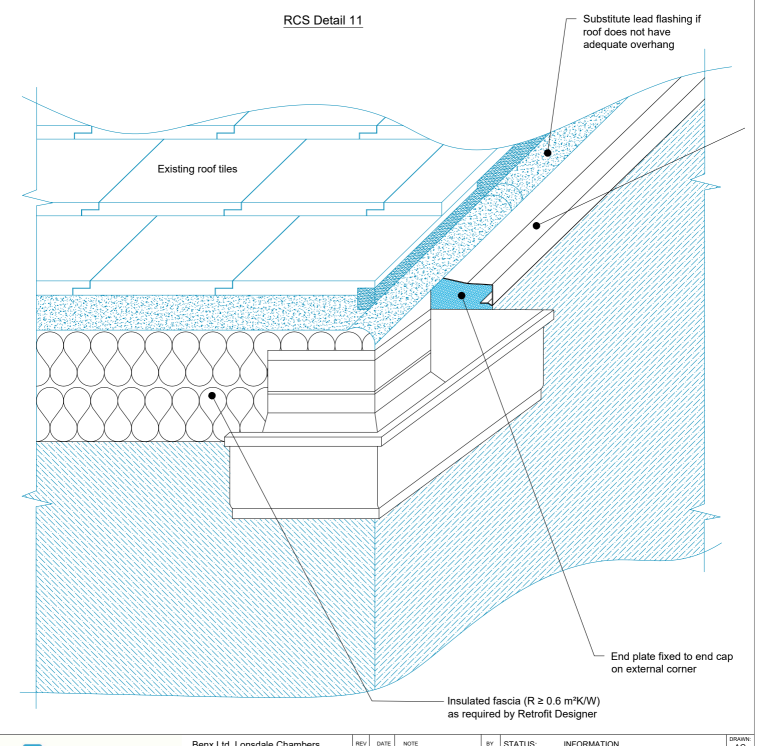
- Thermal Bridge mitigation (R ≥ 0.6 m²K/W) as per Retrofit Designer requirements.
- Multiple layers of water-ingress prevention.
- Integrated system (backed by thermal insulation as required)
- Water-tight connections with silicone sealant and waterproof membrane to provide primary and secondary seals.
 - Membrane to be sloped to provide drainage away from building.
 - Joints in verge profile to be offset by min. 100mm from joints in membrane.
 - Double sealed between render abutment and membrane under verge profile
 - · Lead replacement flashing securely fixed as per manufacturers recommendations into masonry
 - Gutter downpipes installed in front of system so no requirement for swan neck boxes





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KEV	DATE	NOTE	ВҮ	STATUS: INFORMATION		AG
Α	13/06/24	First issue	AG	PROJECT:	ISO No:	CHECK: JT NTS@A4
				PAS 2003 - NOS Detail 11	3223_LF3	
				DRAWING No: TD-WS1-PAS-M-EPS-R-019		
						DATE:
				DESCRIPTION:		Jun 24
				Verge to Eaves connection		REV:
						Δ
	_				A 13/06/24 First issue AG PROJECT: PAS 2035 - RCS Detail 11	A 13/06/24 First issue AG PROJECT: PAS 2035 - RCS Detail 11 5225_EPS DRAWING No: TD-WS1-PAS-M-EPS-R-019 DESCRIPTION: