

01

Detail Section

1:10@A1

02

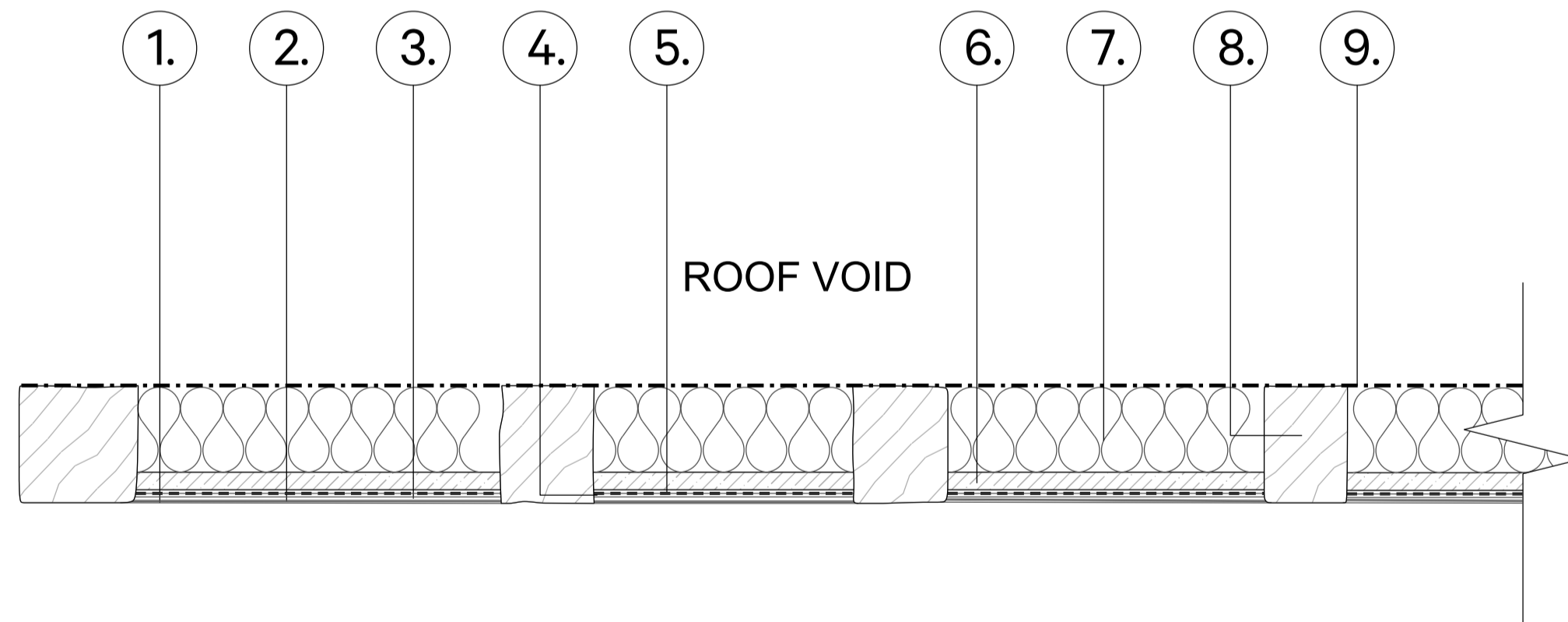
Plan Detail

1:10@A1

PROPOSED BUILD- UP

1. Proposed water-based, high-quality, paint finish (with mist coat) to internal face (colour TBC).
2. 1mm Regency Plaster for fine finish.
3. Reabilita CAL AC 3mm finishing render applied in two coats to specialist manufacturer's specification and recommendation.
4. Please refer to Architect's methodology for further information. Second pass Isovit E-Cork to cover mesh and give total backing thickness of 6mm installed to specialist manufacturer's specification and recommendation. Please refer to Architect's methodology for further info.
5. 3mm Isovit E-Cork applied with embedded 4mm mesh installed to specialist manufacturer's specification and recommendation. Please refer to Architect's methodology for further information.
6. 15mm Savolit Plus Wood Wool Board fixed with 50mm timber screws and 60mm washers. P010 joint adhesive to be used for bonding longitudinal and transversal joints.
7. Thermafleece 75mm thick, British Sheep's Wool flexible wool slab insulation.
8. Existing historic timber studs (no work proposed).
9. Open mesh netting fixed to rear of existing studs to contain insulation.

NB; NO WORKS TO HISTORIC TIMBER PROPOSED



Notes:

Infill proposed to this area only

Key Elevation NTS

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* Planning Issue	27/07/23
Rev. Description	
Date	

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Client: Alkar Holdings

Project Address: 20 High Street
Uxbridge

Drawing Title: Proposed infill to existing stud
NE Wall, Apartment 4 (ONLY)

Project Number: 16013 Drawing Number: AC(0)003 Revision: *

Drawing Status:
Planning Issue

Scale: 1:10@A1 Date: JULY 2023

Drawn By: KH Checked By: JA

All dimensions are in millimetres unless otherwise stated.
Dimensions to be verified on site.
Do not scale.
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