A saw cut to be made at the boundary above the party wall. The old asphalt is removed and the substrate prepared before new IKO Permaphalt is applied up to and flush with the old retaied asphalt. The detail is completed by applying a torch-on IKO Cap Sheet to lap at least 75mm onto the flat.

20mm Two Coat IKO-Permaphalt applied to ensure there is no thinning Two Coat Angle Fillet-Minimum 25mm-Wide Support Plug VIP Insulation as specified-IKO Torch-On Cap Sheetand the drawing RETAINED OLD ROOF IKO Permascreedto create falls and act as the AVCL **NEW ROOF** Build Up as main roof specification IKO Glass Fibre Tissue -Deck (As specified)

Mastic Asphalt Roofing to existing asphalt at the boundary on the party wall (Concrete Deck - Warm VIP Roof)

A saw cut to be made at the boundary above the party wall. The old asphalt is removed and the substrate prepared before new IKO Permaphalt is applied up to and flush with the old retaied asphalt. The detail is completed by applying a torch-on IKO Cap Sheet to lap at least 75mm onto the flat.

Remove all existing waterproofing to the detail.

Inspect & carry out any necessary maintenance work to the upstand, i.e. repairing frost damage.

Wire brush the surfaces to remove all loose dust & foreign material. Surfaces to which the waterproofing system is to be applied to must be smooth, clean. dry & sound.

Prime all cementitious upstands, slopes etc with IKOpro High Bond Primer and allow to dry. Ensure that primer is continued in to any recesses.

Apply the specified IKO Cap sheet to lap a minimum 75mm onto the asphalt

White solar reflective paint to be applied to all exposed **Permaphalt** on completion of the rendering.

VIXO permaphalt
Polymer Modified Mastic Asphalt
TECHNICAL SERVICES
PROSPECT OHARRY GRANGEMILL MATLOCK

DERRYSHIRE DE4 4RW Tel: 01257 256888 Internet: www.ikogroup.co.uk

Email: technical@ikogroup.co.uk

PROJECT NAME & ADDRESS

DRAWING TITLE Mastic Asphalt Roofing to existing asphalt at the boundary on the party wall with VIP Insulation

Dwg No: B5VIP SPECIAL

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SPEC No: DATE: Notes/Revisions DRAWN: 09/07/2024 ME

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