



1. Grind 10mm x 30mm into existing mortar pointing if possible and install substitute lead flashing with clips.under dry verge and dress over top of verge channel/trim with continuous silicone sealant
2. Compressible sealing tape between verge channel and substrate and above verge under overhang
3. Verge union double silicone sealed
4. Flexible continuous (i.e full width of elevation) waterproof membrane sandwiched between channel and verge trim, dressed over EWI
5. Insulated Fascia ($R \geq 0.6 \text{ m}^2\text{K/W}$)

DRAWING TITLE: Scenario3-Solution B3 Gable verge following apex (Dry Verge)



DRAWING No: EP-068

DATE: 09-02-2022

SCALE: NTS

REFERENCES:

EWI Pro Insulation Systems LTD.
Kingston Bussines Centre Unit1
Fullers Way South
Chessington KT9 1DQ