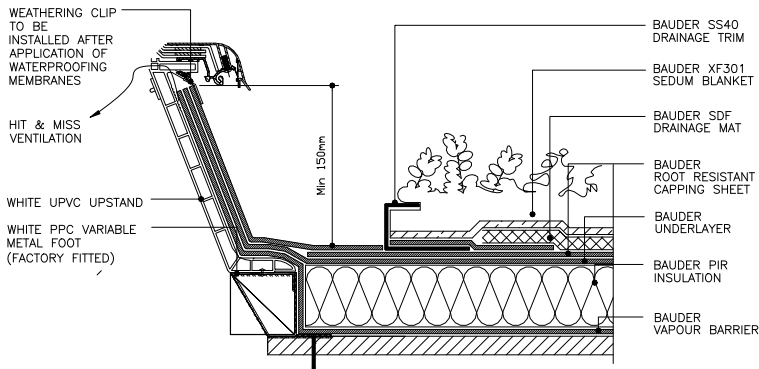
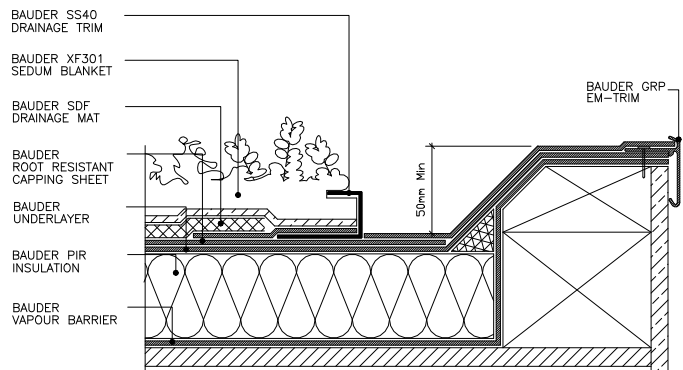


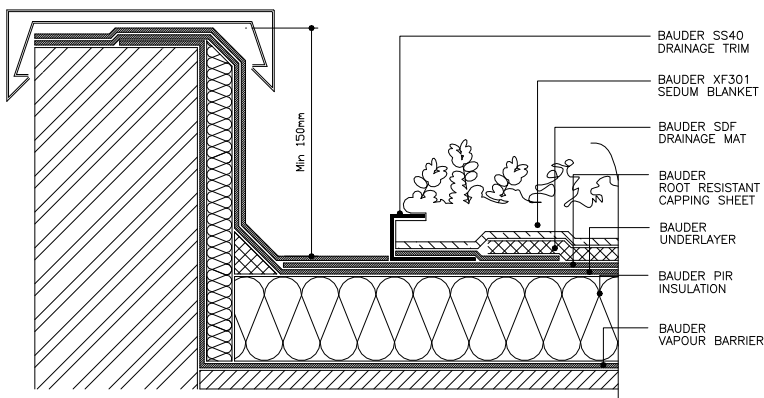
PERIMETER EDGE DETAIL TO EXTERNAL GUTTER WITH WELTED DRIP



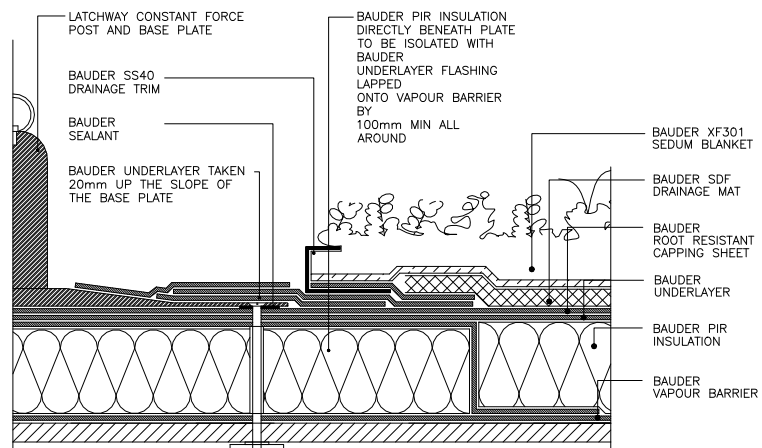
DETAIL TO INSULATED ROOFLIGHT UPSTAND KERB



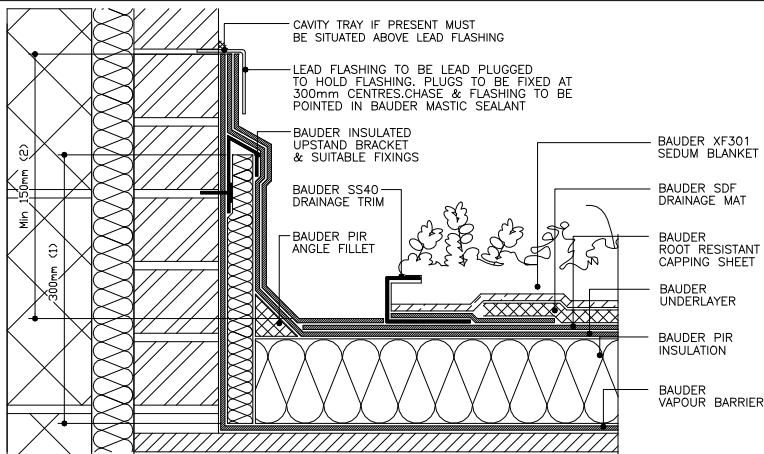
EAVES DETAIL TO TIMBER KERB WITH NEW GRP TRIM



UPSTAND DETAIL TO INSULATED PARAPET WALL WITH METAL CAPPING



DETAIL TO LATCHWAY CONSTANT FORCE POST



UPSTAND DETAIL TO BRICKWORK (INSULATED CAVITY WALL)

XFN1-1/3/7

Standard Upstand Details With Bauder SS40 Drainage Trim - Insulated - Flat Roof Option

BAUDER TOTAL GREEN ROOF - XERO FLOR EXTENSIVE SEDUM SYSTEM

Notes:

- These details are of a conceptual nature and should only be used as such and not included as part of a specification document. Please contact our Technical Department to ensure the details you require are appropriate and accurate.

1. The minimum distance of 300mm is required between the top edge of the vertical insulation and the bottom of the roof insulation
2. The minimum recommended height for constructing waterproofing detail is 150mm from the top of the installed landscaping / surface

Issue	Date	Checked
1	MAY 08	

NOT TO SCALE



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