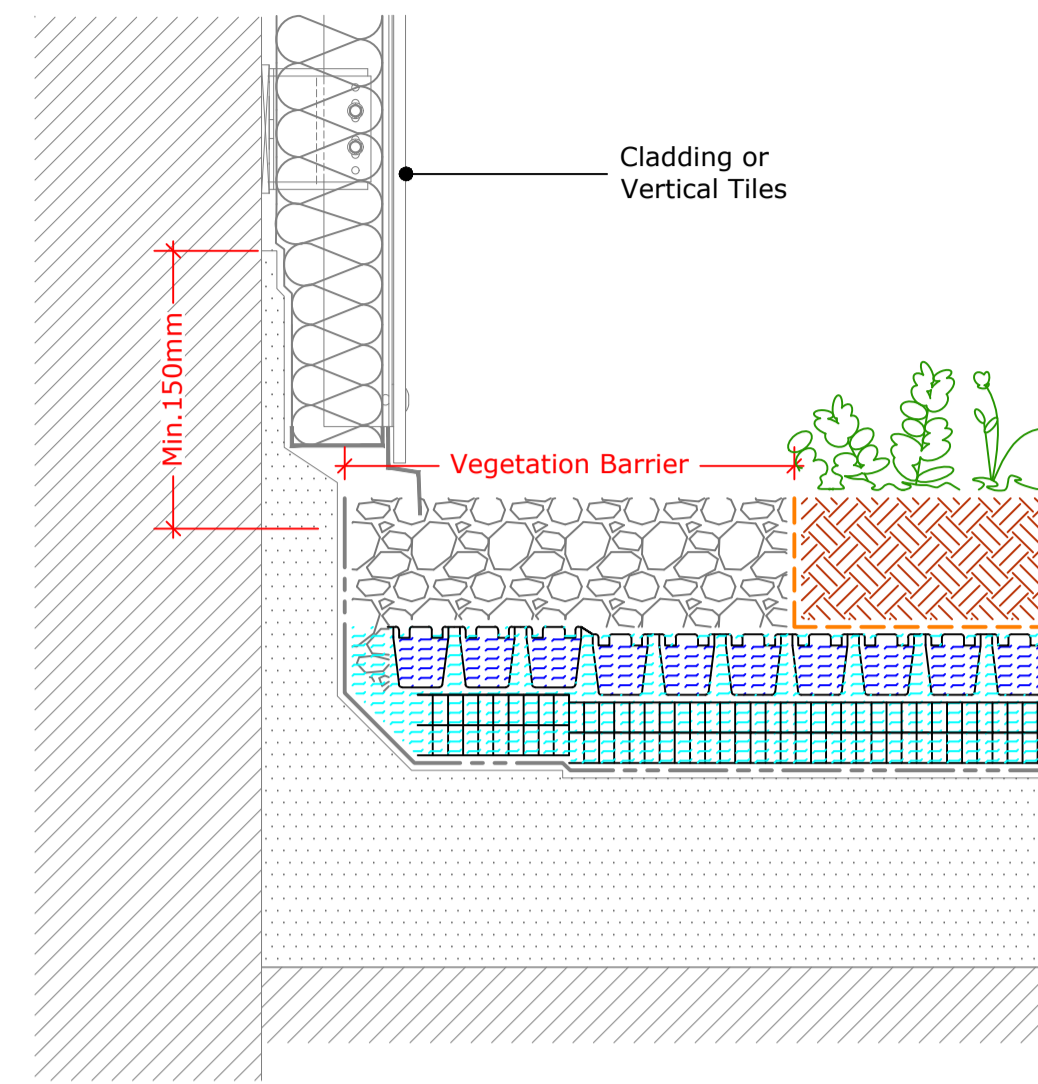
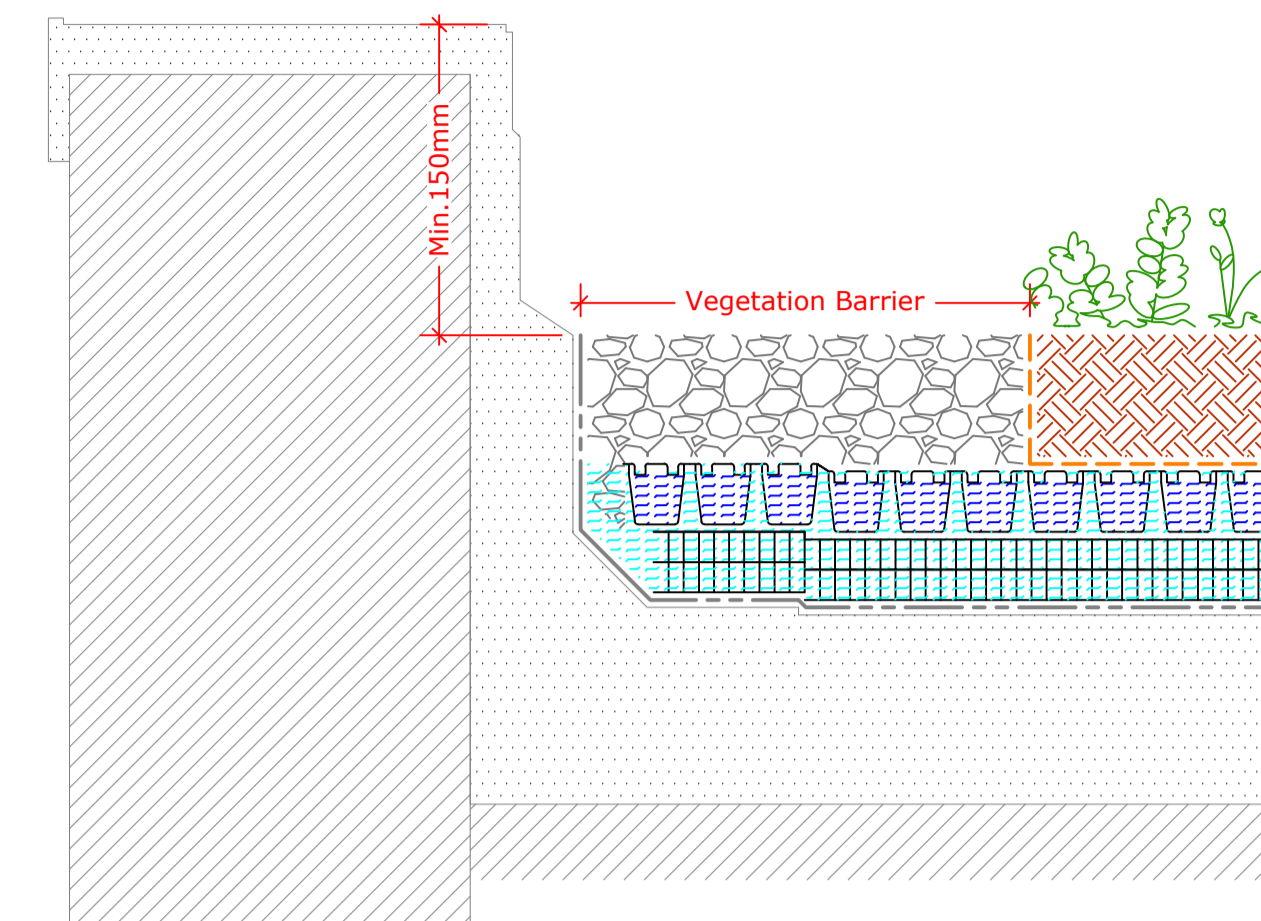


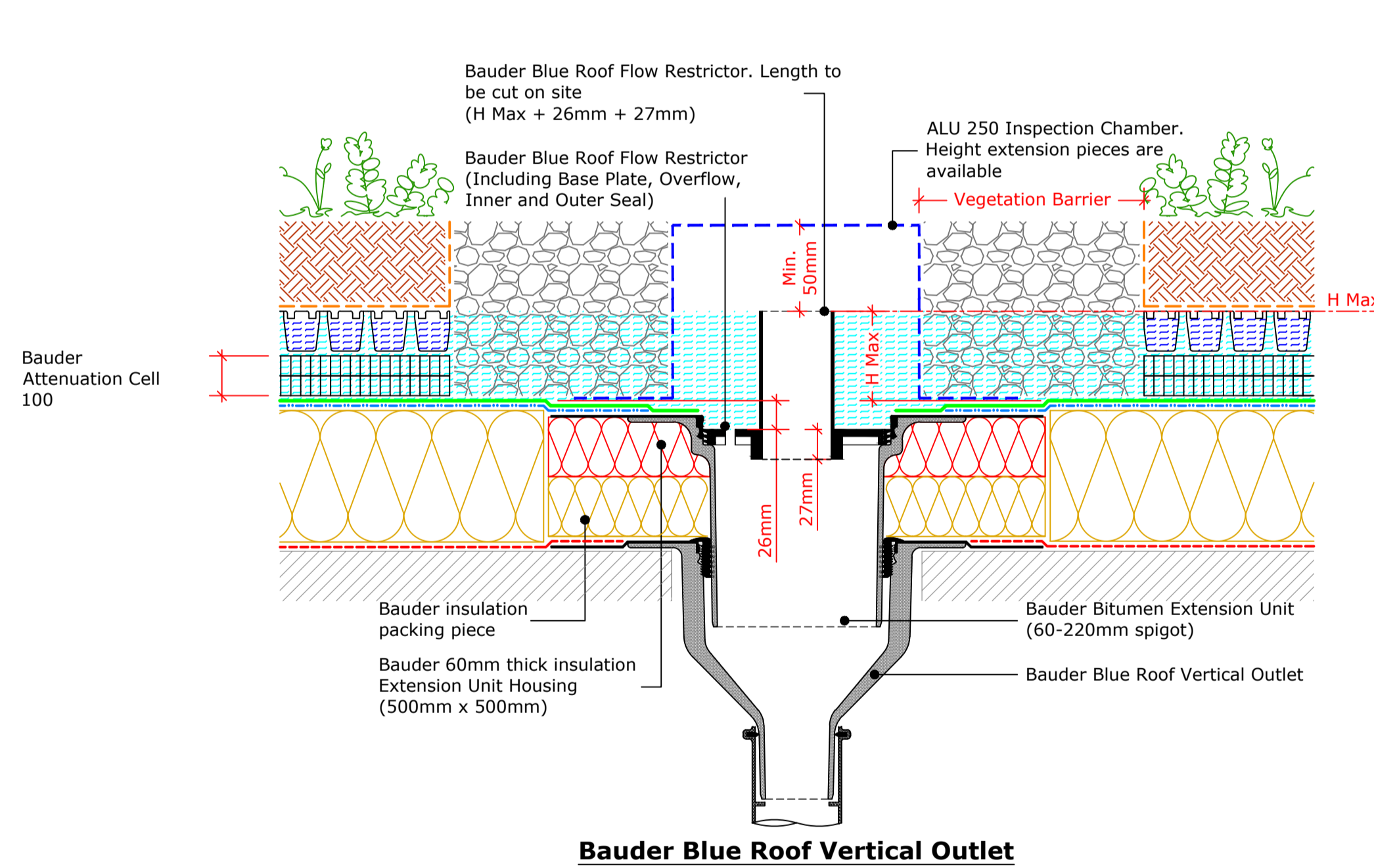
Upstand



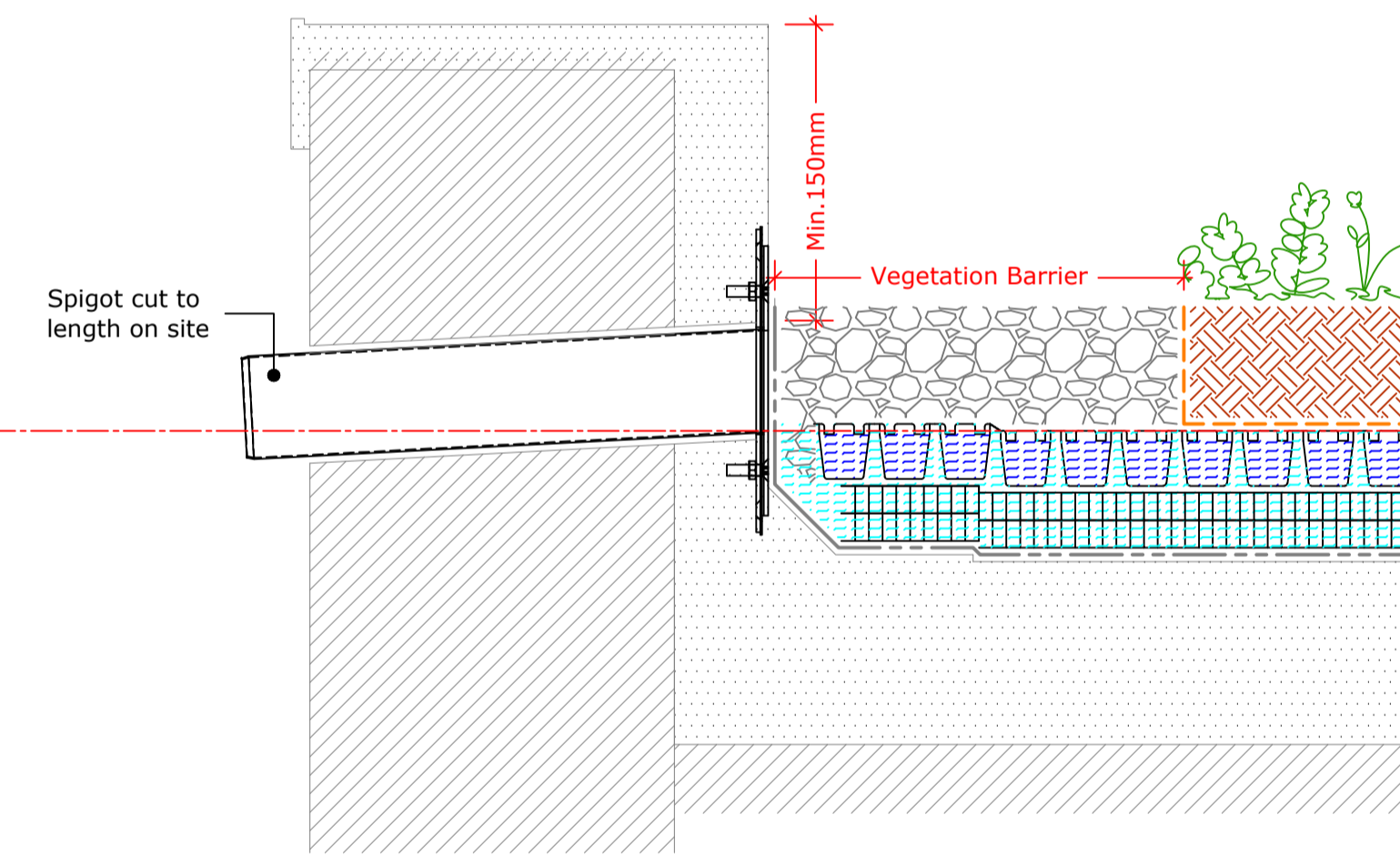
Upstand to Vertical Cladding or Slates/Tiles



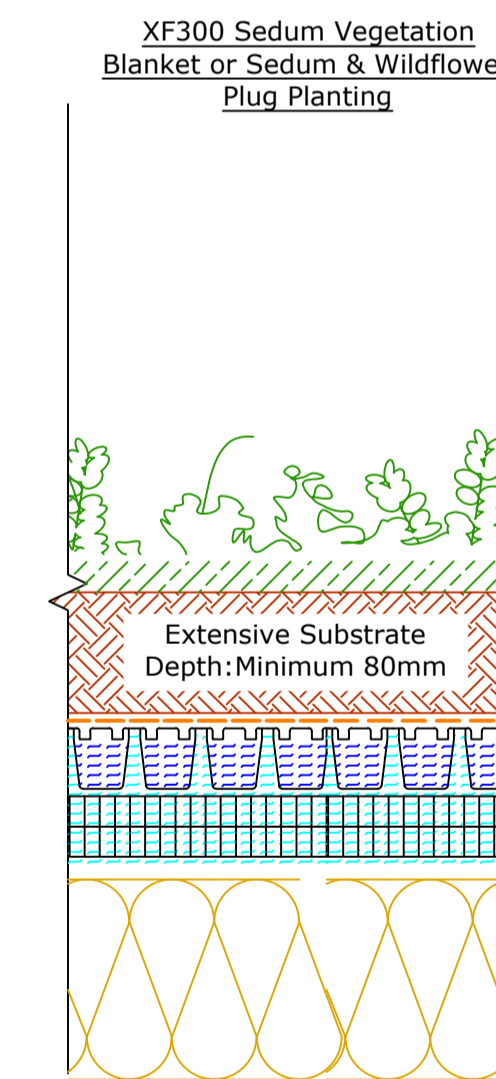
Parapet Upstand



Bauder Blue Roof Vertical Outlet



Parapet Upstand With Overflow



Buildup Depth (from): 125mm
Saturated Weight (from): 115Kg/m²
(Excluding Waterproofing System & Planting)

GENERAL
1. Do not scale from drawing.
2. All dimensions are in metres, unless stated otherwise.
3. This drawing to be read & printed in colour.
4. This drawing to be read in conjunction with other contract drawings.

Key

- Bauder Bituminous Systems
- Bauder Capping Sheet
- Bauder Underlayer
- - - Bauder Vapour Barrier / Control Layer/ Carrier Membrane
- Vegetation (By Others)
- Bauder Extensive Substrate
- Bauder Filter Fleece
- Drainage Board
- Bauder Protection Mat
- Layers of Bauder Versicell
- Bauder Waterproofing System. (Refer to Specific Bauder Waterproofing Details Drawings.)
- Deck / Substrate
- Vegetation Barrier
- Minimum 300mm wide But Must Be Increased to At Least 500mm When Positioned Adjacent to Opening Roofights, Windows or Door Openings. In Accordance with both GRO Green and FLL Roof Codes.

Rev	Date	Comments
A	13/05/20	First Issue

Project: 1 Hampshire Street

Drawing: Typical Blue Roof Details

Drawing No.: 6008

Drawn: AN **Checked:** AN **Approved:** AK

Scale: NTS **Revision:** A

Date: 13 May 2020