Extensive substrate based green roof system - General mixed planting finish Bauder **Bituminous Membrane Green Roof** System - Standard Detail

NEW WATERPROOFING GLAZING /
CONCEPTUAL DETAIL 150mm Vegetation Barrier Min 500mm STRUCTURAL DECK BY OTHERS BAUDER VAPOUR BARRIER BAUDER PIR INSULATION BAUDER UNDERLAYER BAUDER ROOT RESISTANT CAPPING SHEET BAUDER PE FOIL LAYER (only required BAUDER FSM600 PROTECTION FLEECE BAUDER DSE40 BOARD/40mm BAUDER FILTER FLEECE BAUDER EXTENSIVE SUBSTRATE for roof falls between $0-3^{\circ}$ PLANTING

NEW TIMBER PACKER AND UPSTAND TO PROVIDE PROTECTION FOR THE VERTICAL INSULATION AND TO ACHIEVE 150mm HEIGHT ABOVE THE LEVEL OF THE

EXT / PLANTING - 9A

NOT TO SCALE			1	issue
			MARCH 2013	Date
				Checked

Notes:

This detail is 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.

EXTENSIVE LANDSCAPING BY OTHERS

DESIGN CONSIDERATIONS

- System should be planted or seeded with a seed specification mix as in accordance with the client's
- Weight loading for any surface landscaping items and fully established planting must be provided directly from the supplier and should be the subject to a structural engineer's approval.
- Bauder does not take any responsibility for the design, performance or maintenance of any

England. T: +44 (0)1473 257671 Suffolk IP3 0DH, Bauder Limited lpswich, 70 Landseer Road,

F: +44 (0)1473 230761 **E:** technical@bauder.co.uk

O'Duffy Centre, Bauder Limited IRELAND OFFICE

Cross Lane,

Co. Monaghan, Carrickmacross, JK OFFICE

T: +353 (0)42 9692 333 **F:** +353 (0)42 9692 839 Ireland. E: technical@bauder.ie

DSE40 BOARD 0 - 5° SLOPE

TYPICAL SECTION DETAIL / UPSTAND TO GLAZING OR ROOFLIGHT /

bauder.co.uk