

combined with some mosses and grasses. Selected porous aggregate and composted green waste substrate. Approx planting density: 95% Lightweight blanket system featuring 11 species of sedums

Immensions:
All building and site dimensions, levels and sewer invert levels at connection points are to be checked and varified on site by the contractor before the commencement of works. All dimensions are to be checked prior to the placement of orders for materials or the abdication of work and any discrepancy, omission or error is to be reported to the Architect immediately for verification.

Idifablos.

Contractor is to comply with current Building Legislation, British rodard Specifications, BuildingRegulations etc. Whether or not cifically stated on this drawing. This drawing must be checked into and read in conjuction with any structural or other relevant cialist and design documentation provided.

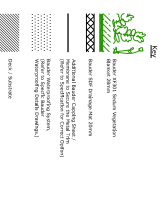
do not scale:
deficient of the scale drawings take precedence. Figured detailed drawings and larger scale drawings take precedence. Figured dimensions only are to be taken from this drawing.

Bauder Sedum Vegetation Blanket XF301

## Species:

sedum spurium - mesemlanthemum - delosferma sedum rupestrı (reflexum) sedum spurium - mesemlanthemum = halli sedum kamtshatıcım - weinstephaner gold sedum kamtshatıcum - ellacombıanım sedum album - bella d'Inverno sedum sexangulare sedum pulchellum sedum sedum ewersie sedum album - coral carpet sedum acre montanium orientale

sedum verticillatam



This drawing shows alternative details. For the correct solution to be used, refer to the project specific specification. Bauder AL40 Edge Retention/Drainage Trim -:-

Omm 200mm 500mm

1000mm

## ESTABLISHMENT MAINTENANCE

necessary to irrigate for longer than this if installation is followed by a warm, dry spell of weather. After completion of the installation it will be necessary to keep the substrate and blanket damp for a period of at least 4 weeks immediately afterwards, and it may be

Further information on watering requirements for this product is available to view or download from the Bauder web site and the document "Watering Requirement Guidelines for Extensive and Biodiverse Green Roof installations" It is equally important to ensure that the green roof substrate does not become totally saturated by either excessive watering through periods of cool, wet weather.

and should follow Bauder's standard biodiversity green roof maintenance guidelines from early September. The maintenance requirement in the following years will depend upon the weather experienced through the winter and early spring To encourage the plants to survive without too much irrigation and to harden them off in readiness to survive winter, it is important to start cutting back of each year on watering

roof and enquiries should be forwarded to the Green Roof Technical Department. Modern extensive and bio-diverse green roof installations will normally require only minimal maintenance. Bauder can offer advice on any issues concerning the green

Matthew Bown

Residential extension 114 Greencroft Gardens

London Hampstead

Proposed plan and elevation Sedum Roof



head office: the old stone masons, 10 st johns st, abergavenny, monmouthshire. np7 5rt tel: 01873 851125 fax: 01873 851127

ground floor, 126 caerleon road, newport, south wales. np19 Tgs tel: 01633 245020 fax: 01633 246812 mail: info@jdwarchitects.co.uk www.jdwarchitects.co.uk

scale: |:|0 |sheet @A3

Jw542-SP03