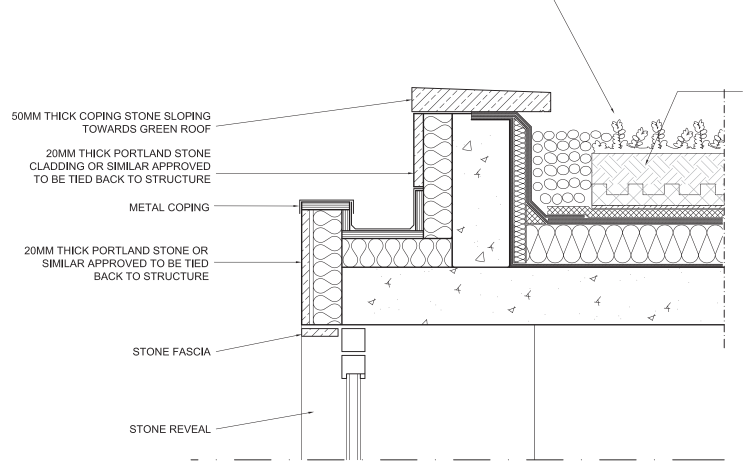
BAUDER XERO FLOR EXTENSIVE GREEN ROOF SYSTEM S ARE CONSTRUCTED USING A LOW MAINTENANCE SEDUM PLANTING (SUCCULENTS) THAT PROVIDE EXCELLENT COVER AND INCREASED PROTECTION TO THE WATERPROOFING SYSTEM. THE PLANTS ARE GROWN ON A 'BLANKET' THAT IS HARVESTED LIKE TURF AND INSTALLED BY ROLLING OUT ON TOP OF THE WATERPROOFING AND ANY OTHER LANDSCAPING COMPONENTS REQUIRED. THE BLANKETS ARE VERY LIGHTWEIGHT, EASY TO MAINTAIN AND PROVIDE INSTANT GREENING TO THE ROOF.

THE XERO FLOR SEDUM BLANKET IS A VERY VERSATILE, EXCEPTIONALLY LIGHTWEIGHT GREEN ROOF SYSTEM AND IS SUITABLE FOR BOTH NEW BUILD AND REFURBISHMENT PROJECTS.

IT SHOULD BE NOTED THAT EXTENSIVE GREEN ROOF SYSTEMS ARE NOT INTENDED FOR GENERAL ACCESS OR LEISURE PURPOSES AND ARE PRIMARILY USED FOR THEIR ECOLOGICAL BENEFITS OR AESTHETIC APPEARANCE.



BAUDER GREEN ROOF:

BAUDER XF301 SEDUM BLANKET OVER BAUDER SDF DRAINAGE MAT OVER BAUDER CAPPING SHEET OVER BAUDER UNDERLAYER OVER BAUDER PIR INSULATION OVER BAUDER VAPOUR BARRIER



PICTURE OF GREEN ROOF WITH SEDUM BLANKET

5 NUTLEY TERRACE LONDON NW3

**GREEN ROOF DETAIL** 

DWG No.: 5NT/502

SCALE: 1:10@A3

. \_\_

AUGUST 2011



COPYRICHT

© COPYRIGHT

NOT TO BE REPRODUCED OR USED

WITHOUT PERMISSION

48 PARKHILL ROAD LONDON NW3 2YP TEL 020 7482 4420 FAX 020 7482 4186 EMAIL: MAIL@BELSIZEARCHITECTS.COM

GREEN ROOF DETAIL - SECTION - SCALE 1:10