



- SOLDIER COURSE AND CREASING TILE COPING TO PARAPET, CONCEALING PLANT BARRIER ZONE AND GUTTER
- PLANT BARRIER ZONE AND GUTTER - WASHED ROUND PEA SHINGLE ON GEOTEXTILE MEMBRANE AND RUBBER MATTING (300x80mm), RETAINED WITH BAUDER AL150 EDGE TRIM
- BAUDERGREEN WB WILDFLOWER BLANKET SYSTEM, TO PROVIDE BIODIVERSE GREEN ROOF (RHS AND BUGLIFE APPROVED), CONSISTING OF:
 - 30mm BAUDER GREEN WB NATIVE WILDFLOWER BLANKET (40 NATIVE WILDFLOWER AND HERB SPECIES)
 - 100mm BAUDERGREEN SUB-BM UK BIODIVERSE SUBSTRATE
 - BAUDERGREEN F 125 100 FILTER FLEECE
 - 40mm BAUDERGREEN DSE 40 DRAINAGE LAYER
 - BAUDERGREEN FSM600 PROTECTION LAYER
 - BAUDER SINGLE PLY WATERPROOFING SYSTEM ON ROOF STRUCTURE (INSULATED WARM ROOF BUILD-UP)
- PLANT BARRIER ZONE AND TRIM TO ROOFLIGHT UPSTAND
- ROOFLIGHT

GUTTER WIDTH / PLANT BARRIER ZONE 300 GREEN ROOF PLANT BARRIER ZONE 300 ROOFLIGHT PLANT BARRIER ZONE 300 GREEN ROOF GUTTER WIDTH / PLANT BARRIER ZONE 300



PROPOSED GREEN ROOF DETAIL
1:20 at A3

NOTES:
Do not scale, use figured dimensions only.
All dimensions to be verified on site prior to the commencement of any work or the production of any shop drawing.
This drawing to be read in conjunction with all related Architect's and Engineer's drawings and any other relevant information.
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rev:	by:	date:	for:
-	TC	28/04/2024	FOR PLANNING

CDS138
LOWER FLAT, 191 BRECKNOCK ROAD

CAMB
ARCHITECTURE

CDS138-DET.1010 rev: -
PROPOSED GREEN ROOF DETAIL
1:20 @ A3