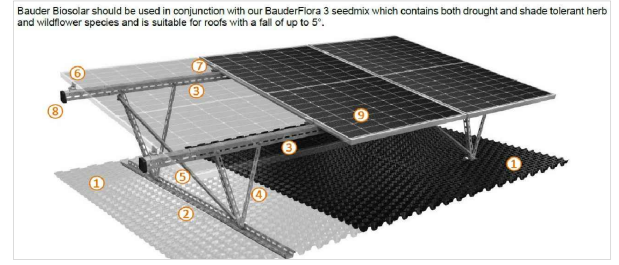


Bauder SOLAR G LIGHT Biosolar & Bauder **GREEN Flora Seed Mix** 



Bauder SOLAR G LIGHT Biosolar Photovoltaic Mounting System:

Extract from Bauder Technical Data Sheet BauderSOLAR G LIGHT Biosolar Photovoltaic Mounting System, Revision: V3 21/09/2022

Revision: V3 10/10/2022

## **TECHNICAL DATA SHEET**

Name	Sub- Heading	Description	No. of Species	Wild Flowers	Annuals	Sedge & Grasses	Sedum	Coverage	RHS P for P	Laval Food
BauderGREEN Flora 3 Seed Mix GB 50120403	General - BioSOLAR	A broad mix of low growing and some shade tolerant species ideal, for most roof environments. It is also the mix Bauder Recommend for	49	31 (65%)	8 (20%)	8 (15%)	2	100g per m²	35	12

Bauder GREEN Flora Seed Mix

Extract from Bauder Technical Data Sheet Bauder GREEN Flora Seed Mixes, Revision: V3 10/10/2022

For more specific details on the species, refer to the project specific Habitat Management Plan for 4 Oak Hill Park.

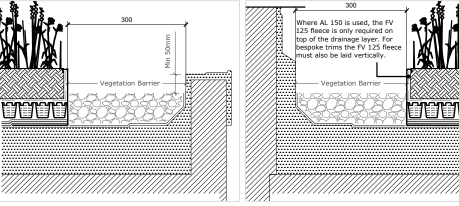
## - DSE 40 Drainage Board

Bauder BIOSOLAR project specific section

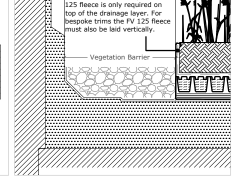
Scale 1:10@A1

Bauder - Generic section through extensive soft landscape Scale 1:5@A1

Buildup Depth (from): 145mm Saturated Weight (from): 140Kg/m (Excluding Waterproofing System & Planting



Bauder - Generic kerb section Scale 1:5@A1



Scale 1:5@A1

Bauder - Generic Outlet - Compact

470

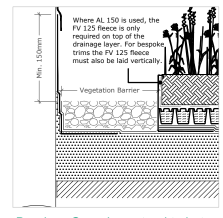
ented JAW Energy

nted JAW Energy

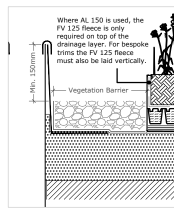
Where AL 150 is used, the

FV 125 fleece is only required on top of the drainage layer. For bes trims the FV 125 fleece must also be laid vertice

Bauder - Generic upstand to a parapet Scale 1:5@A1



Bauder - Generic upstand to hot flue or cold pipe Scale 1:5@A1



Bauder - Generic SVP detail Scale 1:5@A1



Job: 4 Oak Hill Park

Title: Proposed Green Roof Details

Type	200 PI	anning					
Statu	s: inform	ation					
drawn by	y MF	checked	i by	approved	by		
scale	1:5 @ A1	size	A1	date	16/02/24		
job number		drawing	number	revision			
		D/	4) EO	٨			





P(4)50 A