
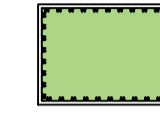
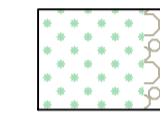
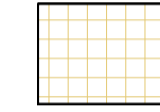
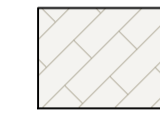




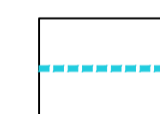



Landscape Legend

-  Proposed specimen shrub planting to receive short angular staking with expandable tree ties. Irrigation tubing to root systems.
-  Proposed decorative mix planting to be planted in groups of 3-5-7no. of each species into weed suppressant membrane with irrigation reservoir and tubing, such as Mona irrigation watering system, and to receive 100mm gravel mulch after planting.

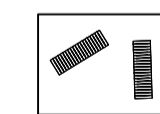
See planting schedule on sheet 2

-  Proposed BauderGREEN SB, sedum blanket, installed above BauderGREEN SUB-EM UK extensive substrate or similar. Gravel mulch to boundaries with location shown indicatively.
-  Residential Private Balcony: Yorktone Pedestal concrete paving slabs 450x450x40mm in Buff from Brett or similar. Laid in stack bond with pedestal system in line with engineer's details such as Dreen Fixed Plate Pedestal System from Brett.
-  Shared Terrace: Eden Slate Porcelain Pedestal concrete paving slabs 1000x500x20mm in Clouded Sky from Brett or similar. Laid in stretcher bond with pedestal system in line with engineer's details.

Planters/ Furniture/ Screens

- 500  Straight Raised Timber Planter Edge, RAL to match architectural elements. 500mm total height from adjacent paved floor level. Installation as per manufacturers and architects recommendations. Stapel edging as supplied by Logic Manufactured Bespoke or similar.
- 600  Straight Raised Metal Planter Edge, metal powder coated, RAL to match architectural elements. 600mm total height from adjacent paved floor level. Installation as per manufacturers and architects recommendations. Stapel edging as supplied by Logic Manufactured Bespoke or similar.
- 800  Vertical Timber Clad, Straight Raised Metal Planter Edge, metal powder coated, RAL to match architectural elements. Class 2 UK grown sustainable timber. 800mm total height from adjacent paved floor level.
-  Terrace screens to be Iroko hardwood or similar approved equivalent sustainable source and shall be natural finish comprising 150 x 40mm vertical posts at 200mm centres fixed at terrace and bottom with steel plates or ensuring suitable privacy full height. The Contractor shall allow for horizontal stabilising stainless steel rods at given centres. All timber shall have capped ends.


Timber cladding to planter subject to fire safety review

-  Boston 3 person Seat Length 1.9m, width 605mm, steel frame a wooden slats. Product Code BOS B6, as supplied by Furnitubes, or similar. RAL plastic coating 7001 Grey

Lighting to specialists design and not included on the landscape proposals

SPECIFICATION
All works generally, to comply with the written Soft Landscape Specification.

NOTES:
DO NOT SCALE FROM DRAWING
NOT FOR CONSTRUCTION, FOR PLANNING PURPOSES ONLY



Rev	Date	Details	Drawn
E	15.04.26	Client and LPA comments	ZZ
D	18.03.26	Client comments	ZZ
C	21.01.26	layout revision	ZZ
B	13.05.25	Client comments	ZZ
A	08.05.25	Client comments	ZZ



ACD ENVIRONMENTAL
HEAD OFFICE
Rodbourne Rail Business Centre, Grange Lane,
Malmesbury, SN16 0ES
Tel: 01666 825646
Unit 7, Godalming Business Centre, Woolsack Way,
Godalming, GU7 1HP
Tel: 01483 425714
Suite 6, Crescent House, Yonge Close,
Eastleigh, SO50 95X
Tel: 02382 026300
email:
mail@acdenv.co.uk



scheme: Falling Lane, Yiewsley
client: Bugler developments
drawing: Roof and Terrace
Landscape Proposals
date: March 2025
scale: 1:200@A1
drawing no: BUG24775 13E Sheet 1
drawn: KL checked: JS

Copyright of ACD Environmental Ltd. All rights described in Chapter IV of the Copyright, Designs and Patents Act 1988 have been generally asserted. 2011. Copyright of this plan remains with ACD until all fees have been paid in full.