

Typical Green Wall Section **1 1 1 1 1 1** 

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Grou 3145

2 Typical Green Wall Elevation

Supplier: Jakob Green Wall Stainless Steel Wire Trellis System or similar approved



All Images are for illustrative purposes only.

## Liquid applied waterproofing to inside face to Engineer's

Foundation to Engineer's details

The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works. Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.

Do not scale drawing. Figured dimensions to be worked to in all cases. CDM REGULATIONS 2015. All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Record

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GENERAL NOTES

- 1. This drawing is to be read in conjunction with the written specification, if provided and all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of PRP in writing before commencing on site. 2. The contractor is to check and verify all levels and dimensions before construction. Any discrepancies are to be brought to the attention of PRP in writing before commencing
- on site. All bases, sub bases and all foundations to Engineers design. Information given here is
- indicative only. Waterproofing of any element to be specified by others, unless specifically noted.
   All proprietary products shall be installed in accordance with manufacturers written
- Any propriese are an indication only and plants should be ordered to suit site areas in accordance with scheduled plant densities.
  Any proposed plant substitution shall be agreed with the Landscape Architect prior to an accordance with scheduled plant densities.
- ordering. 8. Samples of all exterior metal work to be approved by Landscape Architect.
- All drainage inspection chambers to Engineers requirements.
   All dimensions in mm unless otherwise stated.
- All differences on the state of the state of

## Notes:

- This drawing is only for indicative purposes only. Final fixing detail, specification and dimensions to be confirmed by engineers.
- This drawing is to be read in conjunction with all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of PRP in writing before commencing on site.
- The contractor is to check and verify all levels and dimensions before construction. Any discrepancies are to be brought to the attention of PRP in writing before commencing on site.
- All dimensions in mm, unless otherwise stated.
- All diagrams provided here are purely indicative.
- All proprietary products shall be installed in accordance with manufacturers written instructions.
- Set climbing plants against walls, fix climbers against wall with wires fixed to vine eyes. Spread out and train stems to optimise coverage and rate of establishment on frame.
- Annual light pruning of growing stems to encourage branching and hasten coverage. Pruning works to be carried out in late winter or early spring.
- Climbing plant numbers, sizes and specifications as indicated on drawing AL4796C - 3201 & 3202. Any proposed plant substitutions to be agreed with the landscape architect prior to ordering.
- Base of climbing plants to be mulched and ensure regular topping up.
- Ensure bed at base of climbers is regularly watered through the growing period to maintain healthy plants.

13/12/19 Preliminary Construction Rev Date Description

ZE BS Dwn Ckd

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**CHARLIE RATCHFORD** Typical Green Wall Detail

AL4796C-3403

Preliminary Construction

REV -

Drawn ZE Checked BS Date 12/11/19 Scale @ A1 As indicated

PRP

prp-co.uk Surrey 020 8339 3600