

Green Wall 300 Section 1:20

Jakob Stainless Steel Diagonal Rope greening Trells
System to similar approved

Shade Tolerant Self Clinging Climbing Plant grown on a Cane

Shade Tolerant Low Growing Evergreen Shrub

50mm depth Composted Bark Mulch
50mm depth Lognometer Self Clinging Climbing Plant grown on a Cane

Shade Tolerant Low Growing Evergreen Shrub

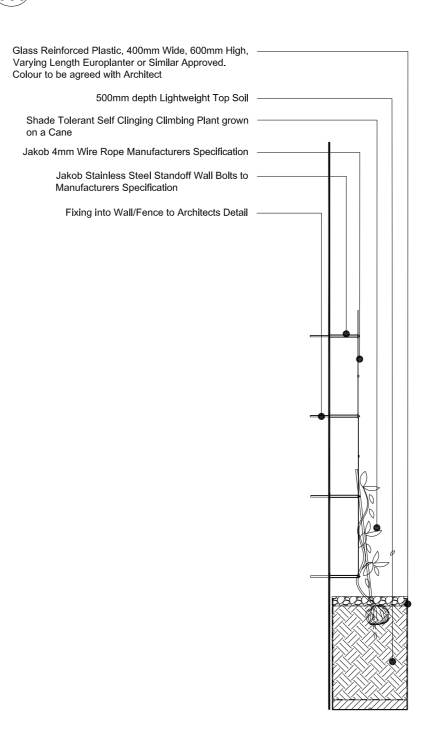
50mm depth Lognometer Self Clinging Climbing Plant grown on a Cane

Terram Geotextile Layer

Torainage holes as required to manufacturers details

Glass Relationed Plastic. 450mm Wist, 000mm High, valying Lampfle Integrated are Similar Approved.

Colour to be agreed with Architect



3 Brown Roof 300 Section 1:20

Varies 150-200mm

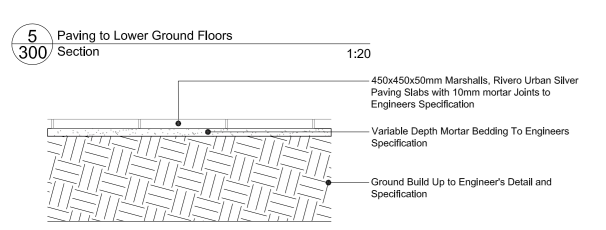
150-200mm Minimum Depth Brown Roof Substrate
Seeded with Emorsgate EM6 Wildflower Mix and
occasional Plug Planting - (Refer to Landscape
Specification and Ecologists Report for more details)

60mm depth HDPE drainage layer ('Blackdown Drainage Layer'
or similar approved) with 0-15mm clean crushed brick infill
('Blackdown Infill Material' or similar approved)

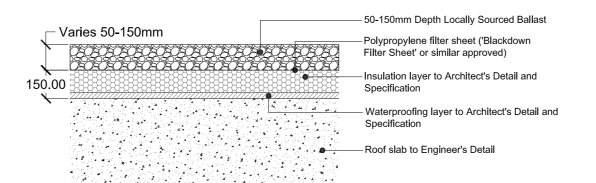
Insulation layer to Architect's Detail and Specification

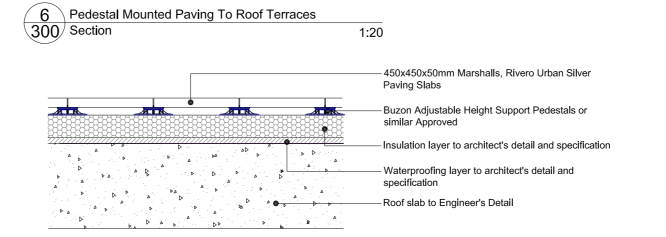
Waterproofing layer to architect's detail and
specification

Roof slab to Engineer's Detail









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Notes

1. Roof substrate specification:

- 30% washed South Cerney gravel with stones (15cm diameter) placed regularly across the surface
- 20% finely crushed clean brick (less than 5 cm diameter) (no engineering brick)
- 10% shale
- 30% standard grade grit sand
- 10% well-rotted leaf compost

Depth: uneven 200mm average depth (150mm minimum)

2. Engineered lightweight soil specification

Soil to be in accordance with BS 3882:2015 and to include a 60-85% fine to medium sand content and be peat free.

3. Green Wall Extent

The Green Wall wire system will extend 5m from finished level (4.4m above the planters) based upon the constraint of aspect with proposed climbers selected accordingly.

Client

Stadium Capital Holdings

Project

Midland Crescent

Drawing Title

General Landscape Details

Drawling Status

FOR PLANNING

Scale

Date

Drawn

1:20 @ A2

Sep' 2017 CC

Drawing No

Checked

Approved

CAPITA

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