



PROPOSED TREE

EXISTING TREE
To be retained in accordance with Greengage AMS doc n. 551015nf13Dec17DV01

---- K2 - STEEL EDGING

- - F3 - GREEN WALL

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.

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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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BOUNDARY TO GARDEN

- B1 BOUNDARY TO GARDEN
 Boundary railing to architect's details.
- B2 FRONT BOUNDARY
- Front boundary railing and gates to architect's details.

 CS1 PERMEABLE BLOCKS TO BANDING
 Hydropave Tegula Duo, size 208x173mm; 173x173mm;

KEY

- 60mm thickness. Colour: Charcoal. Single stretcher course. By Tobermore or similar approved.

 CS2 PERMEABLE BLOCKS TO BANDING
- Hydropave Tegula Duo, size 208x173mm; 173x173mm; 60mm thickness. Colour: Heather. Single stretcher course. By Tobermore or similar approved.
- CS3 CONCRETE BLOCKS TO BANDING
 Sienna 60mm, size 208x173x60mm. Colour: Silver.
 Soldier course. By Tobermore or similar approved.
- F1 TIMBER GARDEN BENCH
 Windsor 3 Seater Teak Garden Bench. Size: W150 x D65
 x H92cm. Fixing to manufactory specification. By Cyan or similar approved.
- F2 CYCLE STAND
 Stainless steel Sheffield Cycle stands, 800mm high.
 Grade 304 stainless steel, root fixed to manufactory
 specification. Product Code: BXMW/GS/Sheffield-Stand.
- By Broxap or similar approved.

 F3 GREEN WALL
 Jakob combination of stainless steel ropes, rods and mesh. By Jakob or similar approved. Refer to drawing
- F4 TREE AND TREE PIT OUTSIDE BOUNDARY
 To be installed by London Borough of Camden and to
 meet London Borough of Camden's specifications.

AL4796C-3403 for details.

- K1 FLUSH KERB

 125x150mm kerb laid flush. To Engineer detail.
- K2 STEEL EDGING
 AluExcel 100mm Edging. Size:100mm height, 2500mm length, 4mm thickness. By Kinley Systems or similar approved.
- P1 PERMEABLE BLOCK PAVING VEHICULAR LOADING Hydropave Fusion, size 200x100x80mm. Colour: Silver. Laid: 90 herringbone bond. By Tobermore or similar approved.
 P2 PERMEABLE BLOCK PAVING VEHICULAR LOADING
- Hydropave Tegula, size 240x120x80mm. Colour: Heather.
 Laid: 90 herringbone bond. By Tobermore or similar
 approved.

 P3 PERMEABLE BLOCK PAVING
- Hydropave Tegula Duo, size 208x173mm; 173x173mm; 60mm thickness. Colour: Heather. Laid: stretcher bond. By Tobermore or similar approved.

 P4 PERMEABLE FLAG PAVING
- Hydropave Mayfair Flags, size 400x400x65mm. Colour: Graphite. Laid: stretcher bond. By Tobermore or similar approved.

 P5 PERMEABLE BLOCK PAVING
- Hydropave Sienna Duo, 208x173mm; 173x173mm; 60mm. Colour: Silver. Laid: stretcher bond. By Tobermore or similar approved.

 P6 CONCRETE BLOCK PAVING
- Sienna, size 208x173x60mm. Colour: Silver. Laid: stretcher bond. By Tobermore or similar approved.
- P7 RESIN BOUND GRAVEL
 SureSet resin bound paving. Size: 3mm, Colour 'Golden
 Pearl' or similar approved.

 P8 GRANITE CHIPPINGS
- 20mm lose granite chippings, colour: pink and grey.
 P9 TACTILE FLAGS
- Natural Hazard Warning tactile flags, size:
 400x400x50mm, colour: natural. By Tobermore or similar approved.

 S1 CONCRETE STEPS
- Mayfair Step Flags with Delineation Strip,
 400x400x40mm, colour: Silver Flag with Black Strip. By
 Tobermore or similar approved.

 SW1 PLANTING MIX
- Please refer to Planting Plan for details, drawing AL4796C_3201 and AL4796C_3202
- SW2 HEDGE
- Please refer to Planting Plan for details, drawing AL4796C_3201 and AL4796C_3202
- W1 Proposed structural retaining wall to engineer details
 W2 450 BRICK PLANTER
- 450mm high brick wall. Brick to be stretcher bond with brick on edge copping. Brick to match building proposals.

NOTES:

Boundary Railing (B1) to be set out on site to avoid existing trees. Refer to arboricultural statement for specifications.

External metal works to architect's details.

External metal works to architect's deta

Refer to Arboricultural Method Statement for works around existing trees, Doc n. 551015nf13Dec17DV01

Refer to Richard Jackson engineer drawings for external levels design and drainage layout.

A 28/01/20 Construction Issue. Revised drawing based on client's comments ZE BS on 16/01/20.

- 13/12/19 Preliminary Construction MF BS

Rev Date Description Dwn Ckd

CHARLIE RATCHFORD

Landscape GA_Sheet 2

AL4796C-3102

Construction

Drawn MF Checked BS Date 10/12/19 Scale @ A1 1:100

REV A



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