

NOTES

DO NOT SCALE FROM THIS DRAWING TO BE READ IN COLOUR

Contractors, sub-contractors and suppliers are to verify any critical dimensions on site prior to commencing work, fabrication or construction of any elements.

Any discrepancies or errors must be brought to the attention of Robert Myers Associates. All structural elements are shown indicatively. For all elements of structure, refer to structural

engineers' and specialist

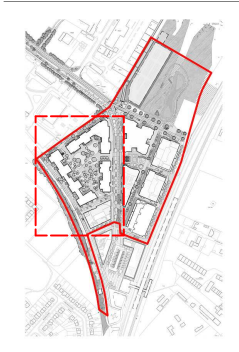
sub-contractor/fabricators' design, detail and specification.

The drawings are to be read in conjunction with all relevant landscape architect, consultant and specialist drawings.

This drawing is to be read specifically in conjunction with:

630_01(DN)002 Outline Landscape Specification; 630_01(MP)006 Hard Landscape Strategy (East); and 630_01(MP)007 Hard Landscape Strategy (Wild Park).

LOCATION PLAN SCALE: NTS



PURPOSE OF ISSUE

| Rev: | Date: | Drawing Status: |
|------|----------|-----------------|
| P1 | 27.05.22 | FOR PLANNING |
| P2 | 11.10.22 | FOR PLANNING |

REVISIONS

| Rev: | Date: | Description: | | |
|------|----------|---|--|--|
| P1 | 27.05.22 | First Issue | | |
| P2 | 11.10.22 | Updates to layout; permeable paving added | | |

CAMBRIDGE NORTH

Client: Brookgate

Drawing: Hard Landscape Strategy (West)

Project No: 630_01

Drawing No: 630_01(MP)005

| | Scale: | 1:1000 @A3 | Rev: | P2 | |
|---------|--------|------------|-------------|----|----|
| | Date: | May 2022 | Drawn: | EL | |
| Checkee | | ed: JB | PM Checked: | | RM |



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KEY

Site boundary

armac to road

meable tarmac to western cycle/pedestrian path

ranite setts to loading bay and basement entry ED granite, colour: silver-grey; 10 x80, laid staggered bond. Tumbled

Granite setts to pedestrian crossing points , pink-grey, ond. Flamed finish



Existing charcoal block paving to be retained,



Block paving to raised tables, to match Station Square NxD), laid in herringbone. To CCC sta



P-1

Block paving to ramp, to match Station Square NxD), laid in stretcher bond perp

Block paving to parking spaces Chercon Stonemaster; colour Amber Buff. 200x100x80 (LXWxD),



al. 200x100x80 (LxWxD), laid stretcher bond

Block paving to pedestrian pavement anite. 600x300x80 (LxWxD), laid stretcher bond n on plans

Hard Landscape Strategy (West)

Scale 1:1000 @ A3



extured: 300x100x80mm and 200x100x80mm Pavers to Chesterton Gardens and residential courtyards Marshalls Modal; colour: 60% Light Cream Granite, 30% Oatmeal Granite, 10% Mid Grey Granite textured. Two sizes, 400x205v80 and 200x100x80, in random parallel layout (refer to630_01 (CD)008 Chesterton Gardens Typical paving detail)

and 30% Oatmeal Granite

Self binding gravel to Chesterton Gardens Pergola space

CEDEC self-binding rolled gravel surface. Colour silver, contained by Everedge steel edging

Pavers to Chesterton Gardens small seating areas and paths Marshalls Modal: colour: Light Cream Granite, textured, 300x100x80mm laid 1/83

Eco-granite paving blocks to Residential private terrace x8o(LxWxD) e Ecogranite Longsetts, 304

Eco-granite paving slabs to Residential private terrace

Rubber crumb surface to play areas



ing rounded gravel productsupplied by CEDEC, conformin to BS-EN 1176 and BS-EN1177

Soft landscape planting (Refer to 630_01 (MP) Soft Landscape Planting Strategy



Artificial grass ım lazy foam underla zy Signature, 1:

Decking, FSC hardwood







Ventilation grille Refer to architect's details and specifications

x of 60% Light Cre 0x80 (LxWxD), lai

ht Cream Granite, 30% Oatmeal Granite and 10% D), laid random stretcher bond as shown on plan.

ite and 25% Light Cream Granite.

Mosaic' mix block paving to Station Row cycle path Marshall Modal; colour mix of 50% Blush, 25% Indian Gr









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