

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.

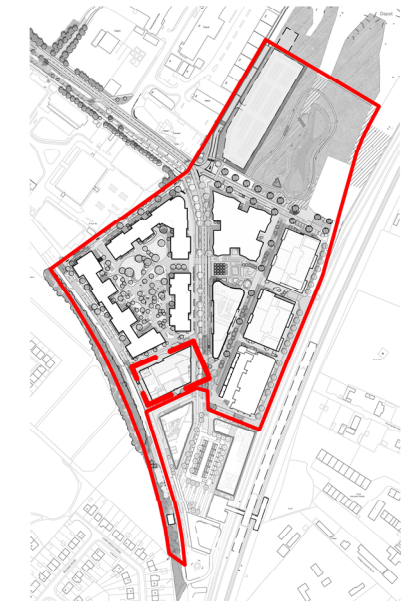
All structural elements are shown indicatively. For all elements of structure, refer to structural engineers' and specialist sub-contractor/fabricators' design, detail and specification.

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(MP)019 Roof Strategy;
- 630_01(MP) 201 1 Milton Avenue;
- 630_01(CD)005 Biodiverse Roof typical detail; and
- 630_01(CD) Typical roof planter detail.

LOCATION PLAN SCALE: NTS



PURPOSE OF ISSUE

Rev:	Date:	Drawing Status:
P1	27.05.22	FOR PLANNING

REVISIONS

Rev:	Date:	Description:
P1	27.05.22	For Issue

CAMBRIDGE NORTH

Client:	Brookgate
Drawing:	Roof Garden - 1 Milton Avenue
Project No:	630_01
Drawing No:	630_01(MP)213
Scale:	1:250@ A3
Date:	April 2022
Checked:	JB
Rev:	P1
Drawn:	EH
PM Checked:	RM

P-1 Roof Garden 1 Milton Avenue- Plan
Scale 1:250 @ A3



-  Green/Brown roof: substrate for biodiverse roof to comprise at least 50% translocated substrate and seed bed from Open Mosaic Habitat on site
-  Path comprising metal grating allowing seeded vegetation to grow through
-  Ornamental Planting in Amenity Areas in raised planters
-  Raافت 'Modena String' porcelain tiles, 600 x 300 x 20mm (LxWxD)
-  Raافت 'Modena Ivory' porcelain tile bands, 600 x 300 x 20mm (LxWxD)
-  Plant + core/access areas (final plant to be confirmed)
-  14Nr. Proposed trees - Small growing species (Amelanchier, Compact Birch, Pinus Cultivar) in raised planters.
-  Raised mounds - locally sourced crushed brick and aggregates 300-600mm deep
-  Log piles to living roof: timber from existing trees on site or locally sourced (as advised by Cambridge City Council), each log to be a minimum 1m length and 50% of each log to be more than 100mm diameter. Orient logs to create shelter from south-west winds.
-  Substrate undulations to form basking areas for invertebrates
-  Solar panel (final PVs to be confirmed)



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