

NOTES

TO BE READ IN COLOUR

DO NOT SCALE FROM THIS DRAWING 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)012 Levels and Drainage (East); 630_01(MP)013 Levels and Drainage (Wild Park); and 630_01(MP)014 Attenuation Strategy.

LOCATION PLAN SCALE: NTS



PURPOSE OF ISSUE

Rev:	Date:	Drawing Status:
P1	10.06.22	FOR PLANNING

REVISIONS

Rev:	Date:	Description:
P1	10.06.22	First Issue

CAMBRIDGE NORTH

Client: Brookgate

Drawing: Levels and Drainage (West)

Project No: 630_01

Drawing No: 630_01(MP)011

Scale: 1:1000 @ A3 Rev: P1 Date: May 2022 Drawn: EL

Checked: JB

PM Checked: RM





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DO NOT SCALE FROM THIS DRAWING

Kev

o.oo Proposed level

Site boundary Existing level

 $Contoured \, lawn \, mounds$ Gradients no steeper than 1:3 $Scrapes\, or\, small\, depressions$ -200 to -500mm below ground level

Linear swale SUDs feature

with permanent water at base

Some very close adjacent levels have been omitted for legibility