


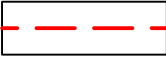


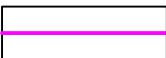
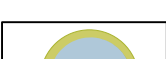
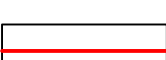
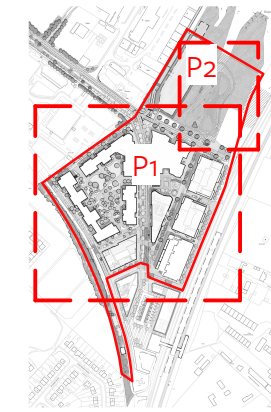


- KEY**
-  Proposed underground attenuation crates  
*to be confirmed with drainage engineer*
  -  Swales  
depression and scrapes, from 250 to 400mm depth; fed by hard surface run-off through 'hit and miss kerbs'
  -  Permanent water
  -  Basement extents
  -  Drainage easement to first drain
  -  Multi-utility trench
  -  Gapped kerb  
for passive irrigation from hard surface run-off
  -  Balancing pond with permanent water
  -  Site boundary

**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)008 Tree Strategy;  
 630\_01(MP)011 Levels and Drainage;  
 630\_01(MP)020 Root Cell Extents; and  
 630\_01(CD)004 Rain Garden Kerb Detail.

LOCATION PLAN NTS



**PURPOSE OF ISSUE**

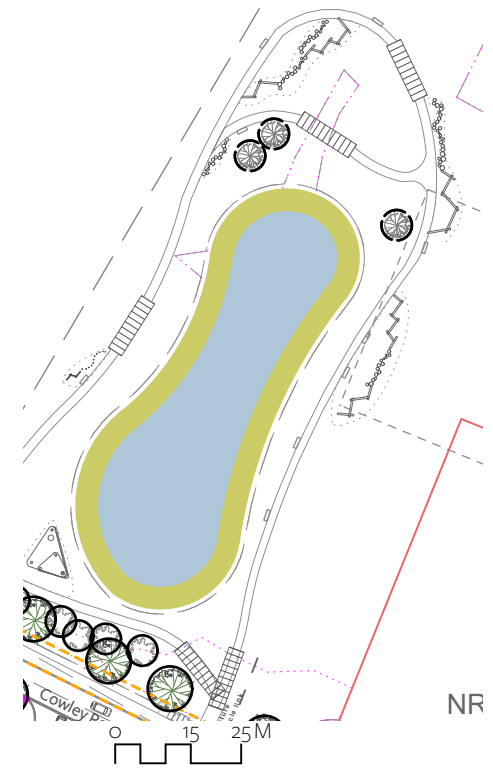
Rev:	Date:	Drawing Status:
P1	27.05.22	FOR PLANNING

**REVISIONS**

Rev:	Date:	Description:
P1	27.05.22	First Issue

**CAMBRIDGE NORTH**

Client:	Brookgate		
Drawing:	Attenuation Strategy		
Project No:	630_01		
Drawing No:	630_01(MP)014		
Scale:	1:1500 @ A3	Rev:	P1
Date:	May 2022	Drawn:	EH
Checked:	JB	PM Checked:	RM



**P-2** Balancing pond in wild park- Plan  
Scale 1:1500 @ A3

**P-1** Attenuation strategy - Plan  
Scale 1:1500 @ A3

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