

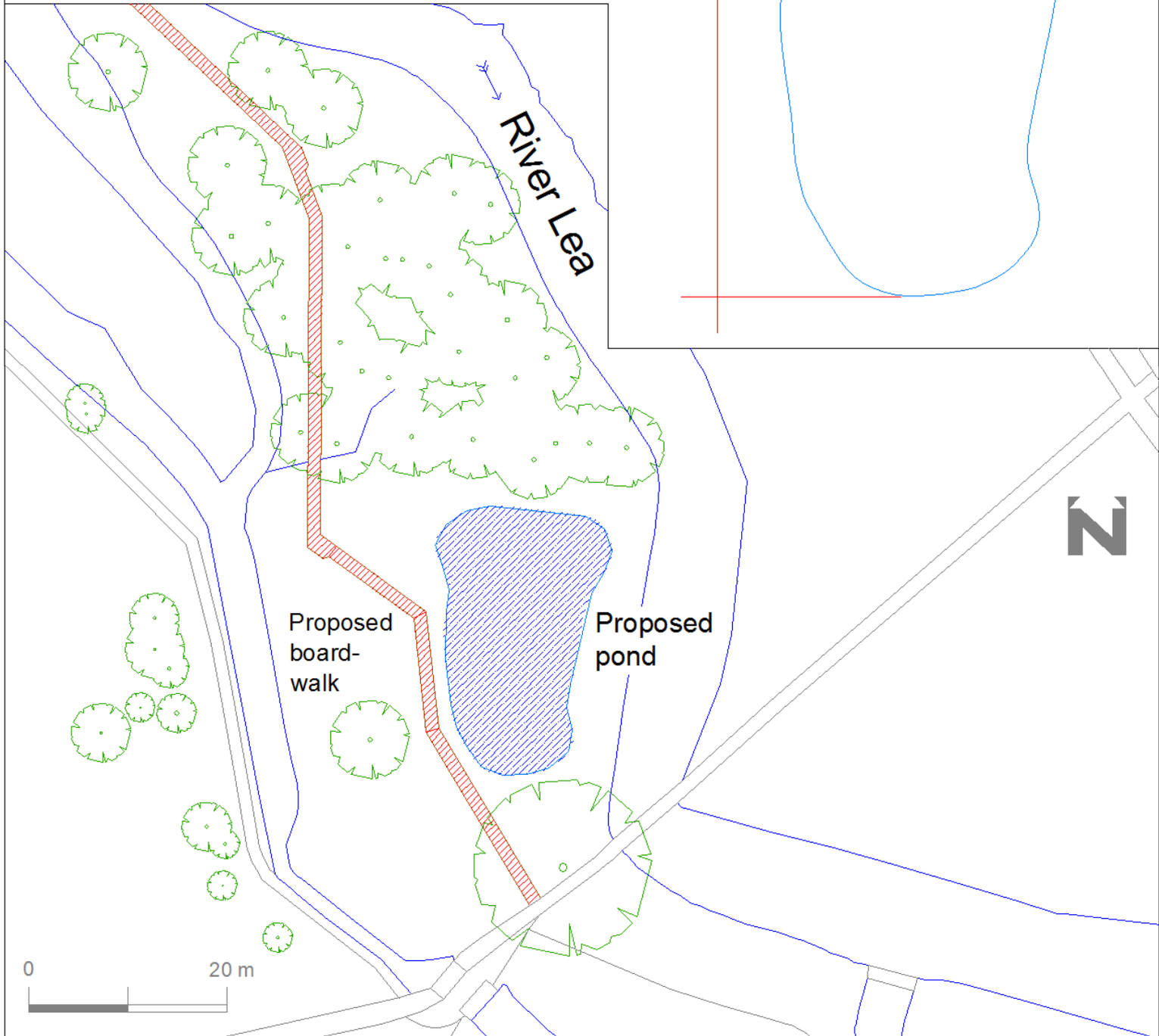
**Consolidated volume
to excavate: 375 m³ (± 25 m³)**

350 m² winter area with
1.5 m max. depth
150 m² summer area with
1.0 m max. depth

18 m max. winter width
13 m average winter width

27 m max.
winter length

**Proposed
pond**



Batford Springs NR
Pond Creation
Indicative Pond Location
BSBW-401

Scale: Not to scale
Drawn: February 2018
Client: **Harpenden Town Council**
Town Hall, Leyton Road
Harpenden, Hertfordshire AL5 2LX
www.harpenden.gov.uk



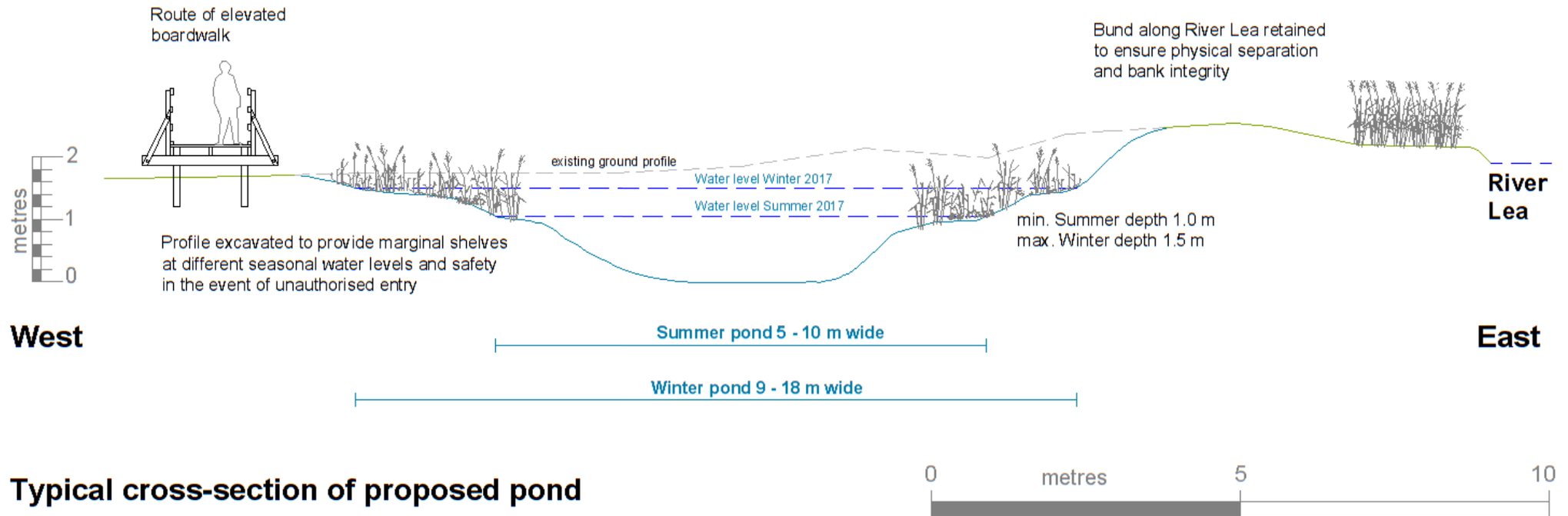
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POND -

Precise extent of pond, its shape, profile and depth to be determined on site between contractor and client representative and subject to substrate and water table level. Pond to be graded to achieve generally even surfaces, but without being either excessively rough or smooth. Avoid straight and angular lines and slopes and smeared finishes. Ensure a sample area is agreed with client representative before proceeding.

EXCAVATED ARISINGS -

As-dug arisings to be deposited at on-site depository. Route to on-site depository to be agreed. Public to be protected from machinery movements and tipping operations. Contractor to prepare risk assessment specific to these operations and allow for temporary fencing as required to separate public from depository and vehicle movements. Material to be roughly graded in first instance, allowed to settle and then finally graded. Once dry arisings to be levelled, graded and seeded. Finish to be agreed with client.



Typical cross-section of proposed pond

Batford Springs NR
Pond Creation
Indicative Pond Profile
BSBW-402

Scale: Not to scale
Drawn: March 2018
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