

PLANTING SCHEDULE - BASIN 319

Number	Scrub mix - standard - 2412m <sup>2</sup>	Common name	Mix (%)	Min. supply size (cm)	Root condition	Density
241	Corus sanguinea	Dogwood	10	Whip	Bare Root	1/m <sup>2</sup>
241	Corylus avellana	Hazel	10	Whip	Bare Root	1/m <sup>2</sup>
365	Crataegus monogyna	Common Hawthorn	15	Whip	Bare Root	1/m <sup>2</sup>
241	Frangula alnus	Alder buckthorn	10	Whip	Bare Root	1/m <sup>2</sup>
241	Ilex aquifolium	Holly	10	2L	Container	1/m <sup>2</sup>
241	Prunus spinosa	Blackthorn	10	Whip	Bare Root	1/m <sup>2</sup>
120	Salix cinerea	Goat Willow	5	Whip	Bare Root	1/m <sup>2</sup>
120	Salix viminalis	Common Osier	5	Whip	Bare Root	1/m <sup>2</sup>
241	Sambucus nigra	Elder	10	Whip	Bare Root	1/m <sup>2</sup>
120	Ulex europeus	Gorse	5	Whip	Bare Root	1/m <sup>2</sup>
241	Viburnum opulus	Gelder Rose	10	Whip	Bare Root	1/m <sup>2</sup>
2412			100			

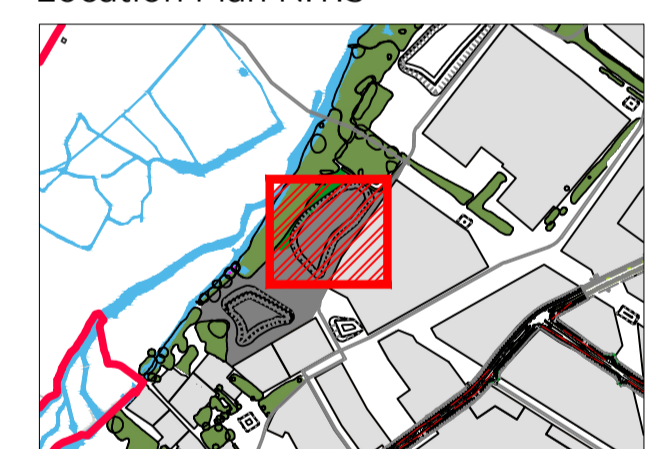
Key

- Existing tree to be retained, refer to FLAC drawings and information for details and protection requirements
- Proposed scrub mix - standard
- Proposed attenuation basins, refer to ALP drawings and information for details.
- Proposed tree, refer to schedule for details
- Proposed Special General Purpose Meadow Mix EM3 - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m<sup>2</sup>
- Proposed EL1 Flowering Lawn Mix - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m<sup>2</sup>
- Proposed basin seed mix: Wetland Meadow Mix EM8, supplied by Emorsgate Seeds, or equivalent, sown at 4 g/m<sup>2</sup>

Notes:

- Tree positions and numbers shown indicatively and to be co-ordinated with detailed street lighting and highways requirements and below ground utilities.
- Refer to ALP drawings and information for proposed road alignment and associated details
- Refer to ALP drawings and information for proposed drainage elements and associated details
- Drainage basins shown indicatively
- Development parcels shown for indicative purposes only
- Access roads into development parcels shown based current design information, exact location and details to be confirmed
- Bridge crossings shown indicatively, details and design to be agreed

Location Plan N.T.S



Rev. Date Note By  
A 24/07/25 Title block updated RA

**LODDON GARDEN VILLAGE**

on behalf of  
University of Reading

**LA319**  
**Attenuation Basin Planting Plan - Sheet 4 of 6**

Drawn by Checked by Scale  
MA RA 1:250 @ A1

Drawn on Revision Job  
18.06.25 A 498048

REFER TO DRAWING LA320 FOR CONTINUATION

0m 50m

PLANTING SCHEDULE - BASIN 319					
Number	Scrub mix - standard - 2412m <sup>2</sup>	Common name	Mix (%)	Min. supply size (cm)	Root condition
241	Corus sanguinea	Dogwood	10	Whip	Bare Root
241	Corylus avellana	Hazel	10	Whip	Bare Root
365	Crataegus monogyna	Common Hawthorn	15	Whip	Bare Root
	Frangula alnus	Alder buckthorn	10	Whip	Bare Root
241	Ilex aquifolium	Holly	10	2L	Container
241	Prunus spinosa	Blackthorn	10	Whip	Bare Root
120	Salix cinerea	Goat Willow	5	Whip	Bare Root
120	Salix viminalis	Common Osier	5	Whip	Bare Root
241	Sambucus nigra	Elder	10	Whip	Bare Root
120	Ulex euonymus	Gorse	5	Whip	Bare Root
241	Viburnum opulus	Gelder Rose	10	Whip	Bare Root
			100		
2412					

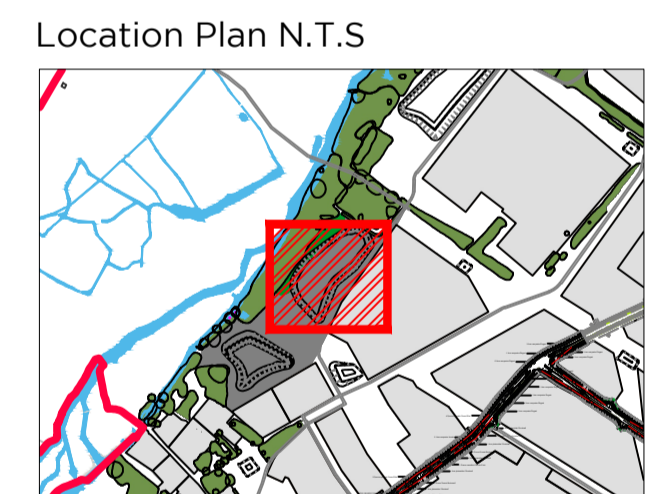
## REFER TO DRAWING LA319 FOR CONTINUATION

**Key**

- Existing tree to be retained, refer to FLAC drawings and information for details and protection requirements
- Proposed scrub mix - standard
- Proposed attenuation basins, refer ALP drawings and information for details.
- Proposed tree, refer to schedule for details
- Proposed Special General Purpose Meadow Mix EM3 - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m<sup>2</sup>
- Proposed EL1 Flowering Lawn Mix - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m<sup>2</sup>
- Proposed basin seed mix: Wetland Meadow Mix EM8, supplied by Emorsgate Seeds, or equivalent, sown at 4 g/m<sup>2</sup>

**Notes:**

- Tree positions and numbers shown indicatively and to be co-ordinated with detailed street lighting and highways requirements and below ground utilities.
- Refer to ALP drawings and information for proposed road alignment and associated details
- Refer to ALP drawings and information for proposed drainage elements and associated details
- Drainage basins shown indicatively
- Development parcels shown for indicative purposes only
- Access roads into development parcels shown based current design information, exact location and details to be confirmed
- Bridge crossings shown indicatively, details and design to be agreed

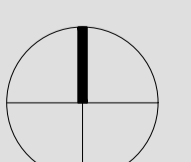


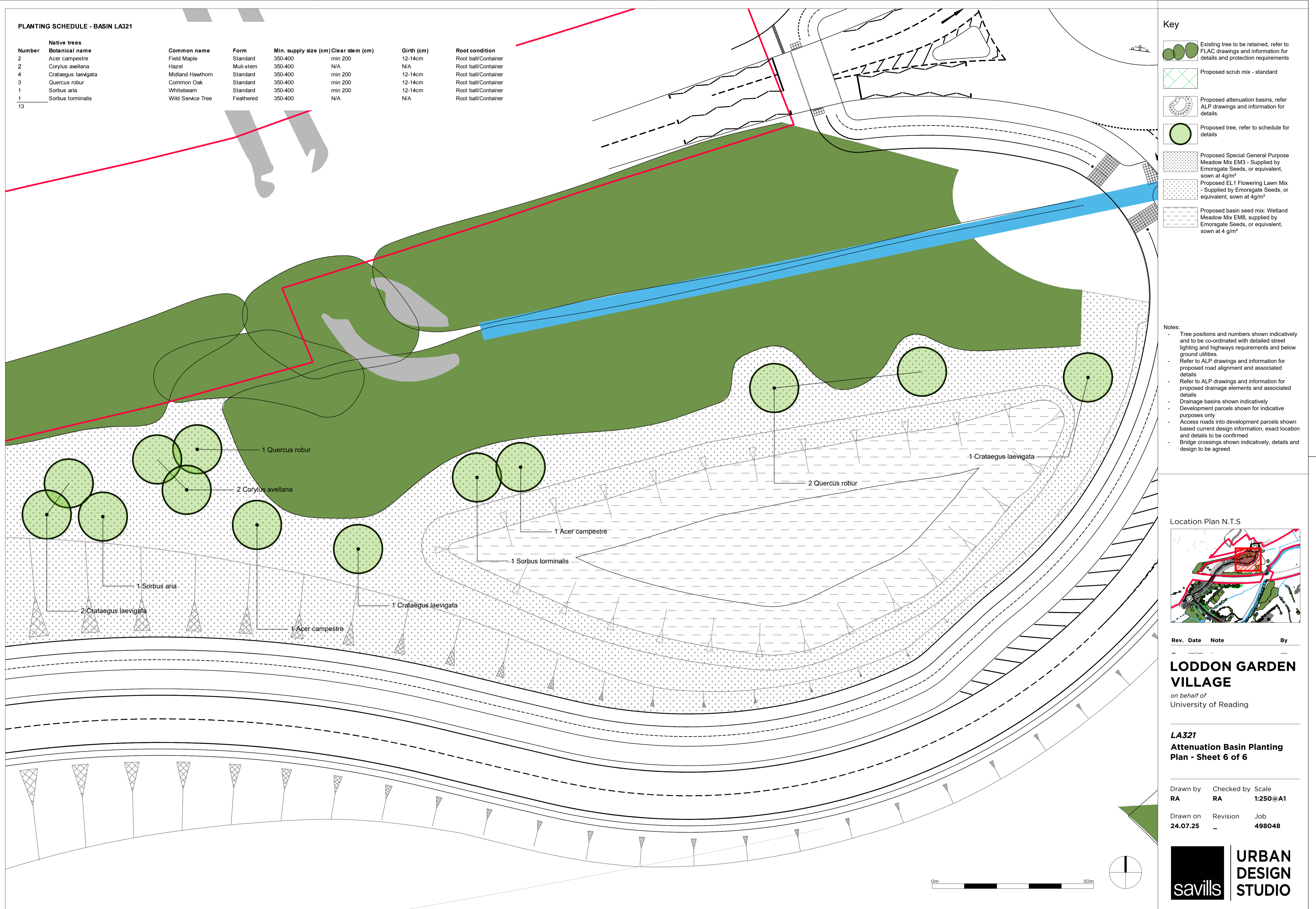
Rev. Date Note By  
LODDON GARDEN VILLAGE  
on behalf of  
University of Reading

**LA320**  
**Attenuation Basin Planting Plan - Sheet 5 of 6**

Drawn by Checked by Scale  
MA RA 1:250 @ A1

Drawn on Revision Job  
24.07.25 - 498048





**Richard Alldread BA (Hons) BLA CMLI  
Associate**

+44 (0) 7967 852 403  
[richard.alldread@savills.com](mailto:richard.alldread@savills.com)

Mountbatten House  
1 Grosvenor Square  
Southampton  
SO15 2BZ