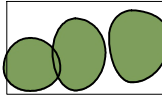
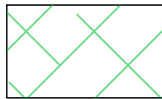


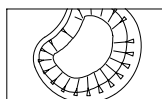
PLANTING SCHEDULE -BASIN 319

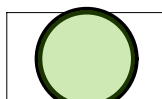
Number	Scrub mix - standard - 2412m2	Common name	Mix (%)	Min. supply size (cm)	Root condition	Density
241	Cornus sanguinea	Dogwood	10	Whip	Bare Root	1/m2
241	Corylus avellana	Hazel	10	Whip	Bare Root	1/m2
365	Crataegus monogyna	Common Hawthorn	15	Whip	Bare Root	1/m2
241	Frangula alnus	Alder buckthorn	10	Whip	Bare Root	1/m2
241	Ilex aquifolium	Holly	10	2L	Container	1/m2
241	Prunus spinosa	Blackthorn	10	Whip	Bare Root	1/m2
120	Salix cinerea	Goat Willow	5	Whip	Bare Root	1/m2
120	Salix viminalis	Common Osier	5	Whip	Bare Root	1/m2
241	Sambucus nigra	Elder	10	Whip	Bare Root	1/m2
120	Ulex euonymus	Gorse	5	Whip	Bare Root	1/m2
241	Viburnum opulus	Guelder Rose	10	Whip	Bare Root	1/m2
2412			100			


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
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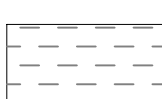
Existing tree to be retained, refer to FLAC drawings and information for details and protection requirements
- 

Proposed scrub mix - standard
- 

Proposed attenuation basins, refer ALP drawings and information for details.
- 

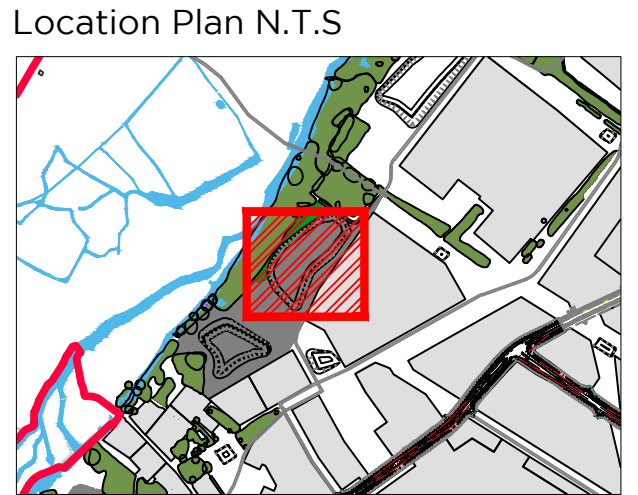
Proposed tree, refer to schedule for details
- 

Proposed Special General Purpose Meadow Mix EM3 - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m²
- 

Proposed EL1 Flowering Lawn Mix - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m²
- 

Proposed basin seed mix: Wetland Meadow Mix EM8, supplied by Emorsgate Seeds, or equivalent, sown at 4 g/m²

- Notes:
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 - 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
A	24/07/25	Title block updated	RA

LODDON GARDEN VILLAGE
on behalf of
University of Reading

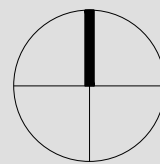
LA319
Attenuation Basin Planting
Plan - Sheet 4 of 6

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

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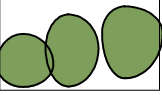



PLANTING SCHEDULE - BASIN 319

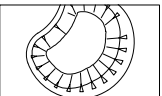
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2412			100			

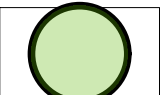
REFER TO DRAWING LA319 FOR CONTINUATION


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
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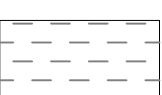
Existing tree to be retained, refer to FLAC drawings and information for details and protection requirements
- 

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/m²
- 

Proposed EL1 Flowering Lawn Mix - Supplied by Emorsgate Seeds, or equivalent, sown at 4g/m²
- 

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Location Plan N.T.S



Rev.	Date	Note	By
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LODDON GARDEN VILLAGE

on behalf of
University of Reading

LA320
Attenuation Basin Planting
Plan - Sheet 5 of 6

Drawn by
MA

Checked by
RA

Scale
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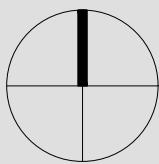
Drawn on
24.07.25

Revision
-

Job
498048



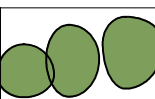

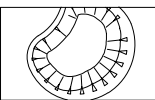

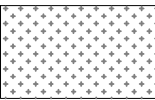
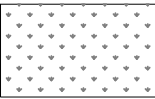
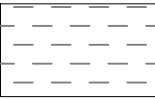
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PLANTING SCHEDULE - BASIN LA321

Native trees		Common name	Form	Min. supply size (cm)	Clear stem (cm)	Girth (cm)	Root condition
Number	Botanical name						
2	Acer campestre	Field Maple	Standard	350-400	min 200	12-14cm	Root ball/Container
2	Corylus avellana	Hazel	Multi-stem	350-400	N/A	N/A	Root ball/Container
4	Crataegus laevigata	Midland Hawthorn	Standard	350-400	min 200	12-14cm	Root ball/Container
3	Quercus robur	Common Oak	Standard	350-400	min 200	12-14cm	Root ball/Container
1	Sorbus aria	Whitebeam	Standard	350-400	min 200	12-14cm	Root ball/Container
1	Sorbus torminalis	Wild Service Tree	Feathered	350-400	N/A	N/A	Root ball/Container
13							

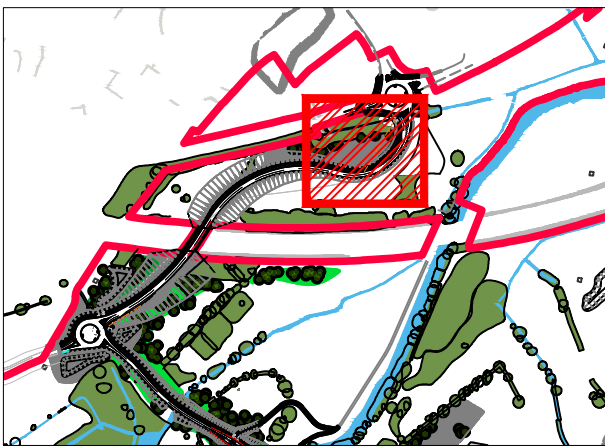
Key

-  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
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Location Plan N.T.S



Rev.	Date	Note	By
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LODDON GARDEN VILLAGE

on behalf of
University of Reading

LA321
Attenuation Basin Planting
Plan - Sheet 6 of 6

Drawn by
RA

Checked by
RA

Scale
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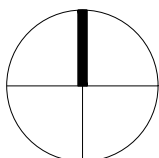
Drawn on
24.07.25

Revision
-

Job
498048



0m 50m



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Associate**

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SO15 2BZ