

80405 BCR Cycleway A38 Bristol Road.

Notes on the existing trees.

Landscape mitigation.

Bristol Road A38 Planned new cycle way

To achieve the cycleway proposal as outlined a number of existing trees will need to be removed. To compensate for this loss, in keeping with BCC highway policy two new trees will be planted for every one lost.

The existing trees and Landscape mitigation proposals are illustrated on the attached Landscape Practice Group plan drawings, numbers 80405 LO1-13 Rev A

Landscape Context

The A38 Bristol Road is a major arterial route situated on the south side of the city running through the district of Edgbaston. On the section where the new cycle route is proposed, (between the city centre and Selly Oak) the road is characterised by the generally mature avenue planting running along both sides of the vehicular route. In some areas (Pebble Mill to the University) there is a generous green central reservation running between the north and south vehicular lanes, this reserve is also planted with an established avenue of mainly deciduous trees.

The trees are generally large scale, mature in stature with some now nearing over maturity. There have been some removals in recent years and the resultant gaps in the avenues are generally being replanted. Species used on the route have been restricted to large deciduous upright canopied specimens spaced out along the edge of the vehicular routes.

Existing Planting

The majority of the species used are Lime. *Tilia cordata*. These are generally appropriate to the context as they are not too dense and have mainly ascending branches so conflict with the traffic is kept to a minimum. Due to the conditions and the space available there are some problems in the paved surfaces with shallow root growth and suckers growing out of the tree boles near to the ground.

Some of the trees on the central reserve are coniferous Scots Pine. *Pinus sylvestris* these are generally elevated above the adjacent road and in some locations have resulted in some extreme gradients and unstable surfaces. They have been planted relatively close to each other and as a result are quite tall and thin.

There are some other species planted along the route, Horse chestnut, *Aesculus* and London Plane *Platanus*. The avenue tree canopies are often overcrowded and conflicting, with domestic planting spilling into the carriageway over residential boundaries. In some of the areas where the trees are to be removed to accommodate the new function, space is limited and new trees cannot be sensibly located immediately adjacent to them.

New tree planting

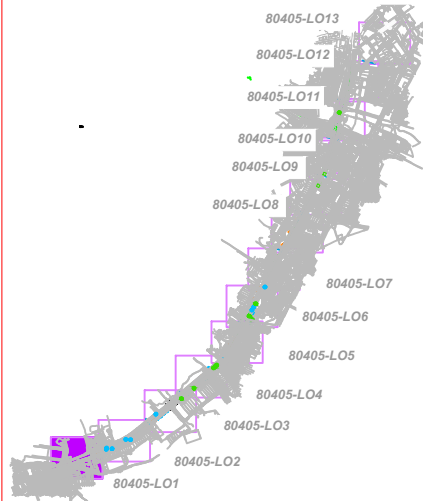
New trees have been chosen to fill any gaps in the avenues where space allows, thus maintaining the existing character of the location. Tree species have been selected to be in accord with the existing context. Similar species to those existing have been proposed, upright canopies, to avoid any future conflict with traffic, are proposed.

The new trees will be planted at suitable established sizes to give early impact and to avoid any susceptibility from vandal damage.

The tree pits and technical details will be specifically designed to suit the locations and are of optimum proportions to ensure the continued future health of the trees.

In some positions they will be located beneath the new cycleway and will allow the trees to get sufficient air, nutrients and water into the future while maintaining a true, safe and robust paved surface.





Existing. 1 No. *Tilia cordata*.
Lime. Semi mature. 5M.

1 No. *Tilia x euchlora*

- Trees to be removed
- New trees, BCR landscape.
- New trees, Amey scheme.
- New Trees in Hard Landscape
- New Trees in soft Landscape.
- Surplus additional tree pits.

Revision Inserts

A 18/01/11 existing trees added rev date revisions	JOS JW shen ZK
	The Landscape Practice Group Birmingham City Council PO Box 1689 Lacewing Circus Queensway, Birmingham B4 7QJ T 0121 303 3555 E log@birmingham.gov.uk
	Client: BCC Highways
Project: BCR A38 Landscape Mitigation	
Title: Landscape Base Tree Planting Plan Proposals	
Drawing Number: 80405-LO1	Revision: A
Paper: A1 Scale: 1:500 Owner: JOS Check by: JOS Date: 17/05/29 Status: DRAFT	Sheet: 50mm 0 50mm 100mm Drawing Scale: 1:500

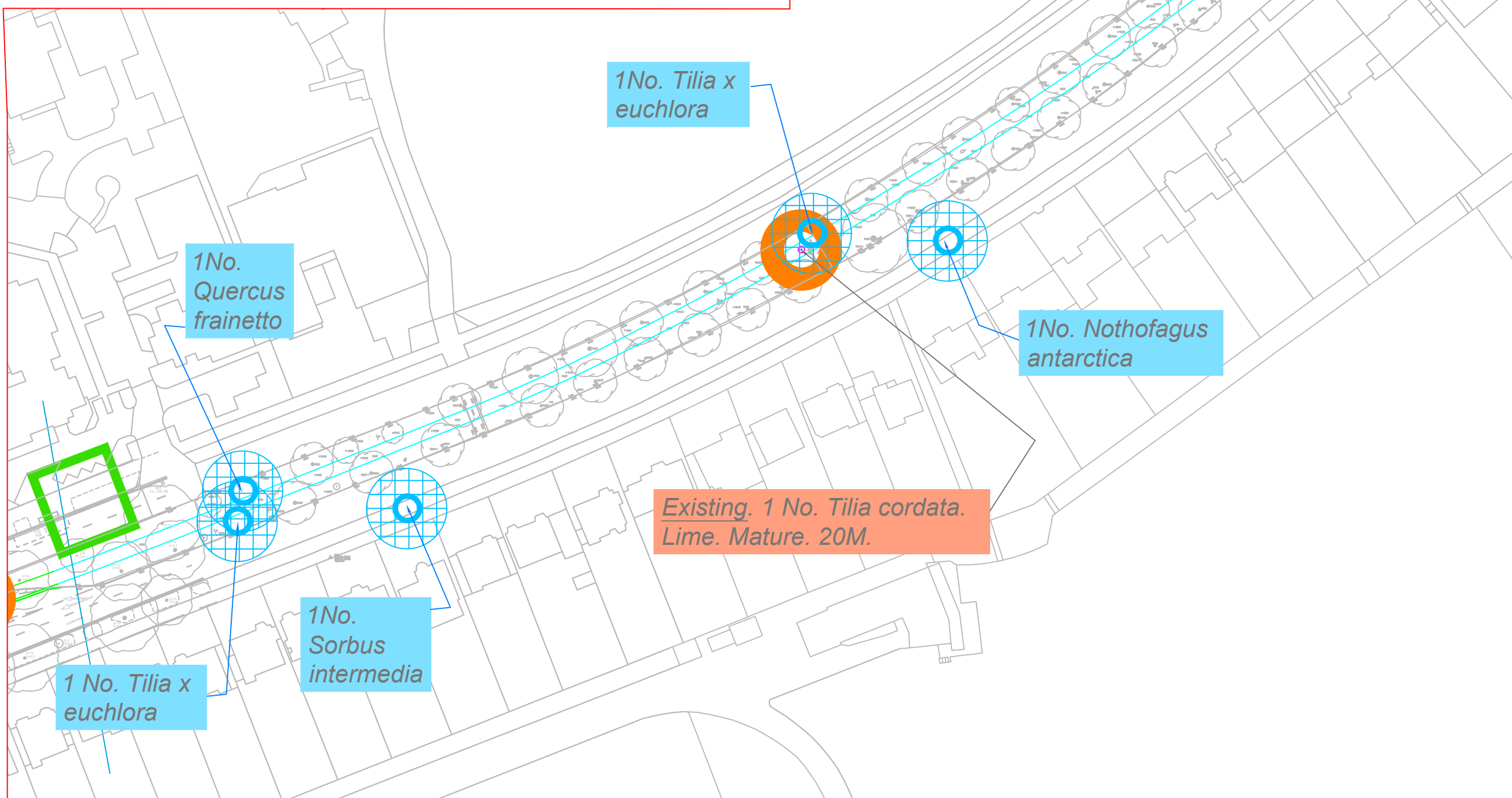
A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees. 1 No. (Highway corridor).						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Semi mature	25-30cm	350-400cm	Root balled
Qf	* No	Quercus fainetto	Semi mature	25-30cm	350-400cm	Root balled
Ph	* No	Platanus x hispanica	Semi mature	25-30cm	350-400cm	Root balled
Te	1 No	<i>Tilia X euchlora</i>	Semi mature	25-30cm	350-400cm	Root balled
Si	* No	Sorbus intermedia	Semi mature	25-30cm	350-400cm	Root balled
Cb	* No	Carpinus betulus 'Frans Fontaine'	Semi mature	25-30cm	350-400cm	Root balled
Ac	* No	Alnus cordata	Semi mature	25-30cm	350-400cm	Root balled
Ae	* No	Acer campestre 'Elegant'	Semi mature	25-30cm	350-400cm	Root balled
Na	* No	Nothofagus antarctica	Semi mature	25-30cm	350-400cm	Root balled
Ls	* No	Liquidambar styraciflua	Semi mature	25-30cm	350-400cm	Root balled

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees. 5 No. (Highway corridor).						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Semi mature	25-30cm	350-400cm	Root balled
Qf	1 No	Quercus frainetto	Semi mature	25-30cm	350-400cm	Root balled
Ph	* No	Platanus x hispanica	Semi mature	25-30cm	350-400cm	Root balled
Te	2 No	Tilia X euchlora	Semi mature	25-30cm	350-400cm	Root balled
Si	1 No	Sorbus intermedia	Semi mature	25-30cm	350-400cm	Root balled
Cb	* No	Carpinus betulus 'Frans Fontaine'	Semi mature	25-30cm	350-400cm	Root balled
Ac	* No	Alnus cordata	Semi mature	25-30cm	350-400cm	Root balled
Ae	* No	Acer campestre 'Elegant'	Semi mature	25-30cm	350-400cm	Root balled
Na	1 No	Nothofagus antarctica	Semi mature	25-30cm	350-400cm	Root balled
Ls	* No	Liquidambar styraciflua	Semi mature	25-30cm	350-400cm	Root balled

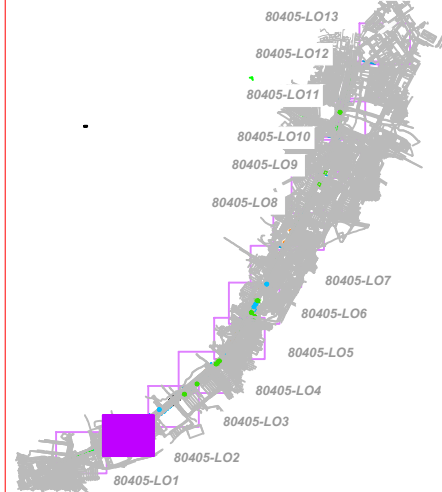
Existing. 1 No. *Tilia cordata*.
Lime. Mature. 20M.



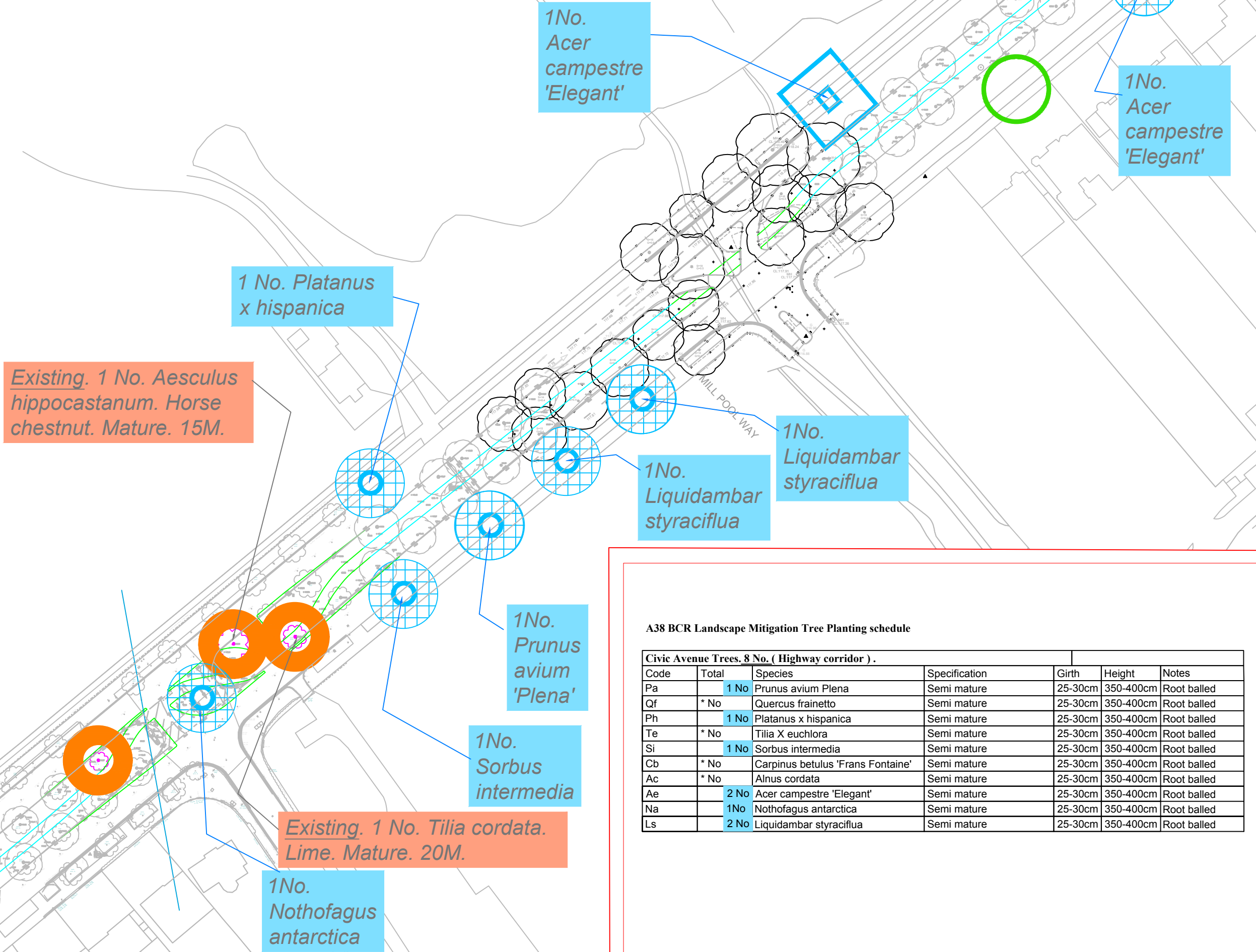
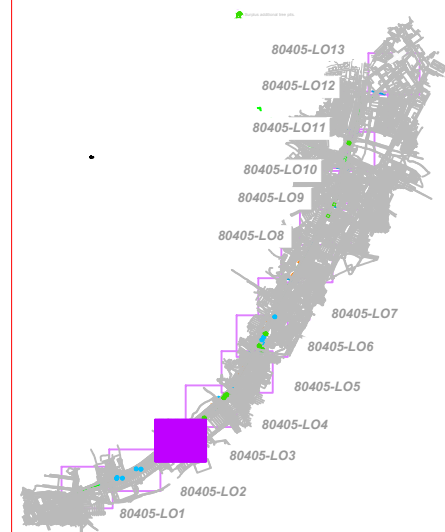
- Key
- Tree to be removed
 - New trees, BCR landscape.
 - New trees, Amey scheme.
 - New Trees in Hard Landscape
 - New Trees in soft Landscape.
 - Surplus additional tree pits.

Revision Inserts

A	18/01/11 - existing trees added	JOS	JW
rev	date	revisions	drawn
Client: BCC Highways Project: BCR A38 Landscape Mitigation Title: Landscape Base Tree Planting Plan Proposals Drawing Number: 80405-LO2 Revision: A Paper: A1 Scale: 1:500 Drafter: JOS Check by: JOS Date: 17.05.25 Status: DRAFT 0mm 50mm 100mm DWG File			



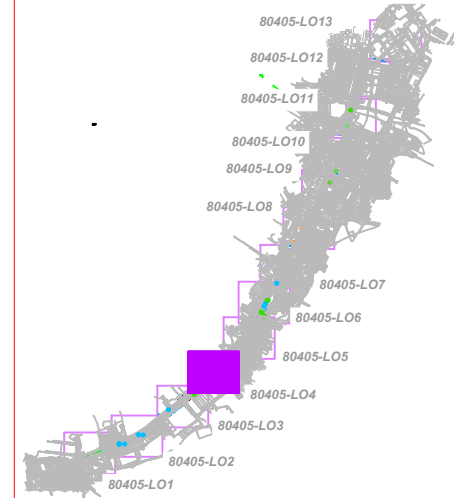
A38 BCR Context N.T.S.



Revision Inserts

A 180111 existing trees added rev date: 1 revisions	JOS J.W. drwn drw
The Landscape Practice Group Birmingham City Council PO Box 1600 Queensway Circus Queensway, Birmingham B4 7DJ T 0121 303 3555 E log@birmingham.gov.uk	
Birmingham City Council	
Client: BCC Highways	
Project: BCR A38 Landscape Mitigation	
Title: Landscape Base Tree Planting Plan Proposals	
Drawing Number: 80405-LO3	Revision A
Paper A1 Scale 1:500 Drawn by JOS Date 17/05/25 Status DRAFT	100 mm
DWG File	50mm

A38 BCR Context N.T.S.



Existing. 2 No. *Tilia cordata*. Lime. Mature. 20M.

1No.
Alnus cordata

1No.
Alnus cordata

1No
Sorbus intermedia

1No. *Carpinus betulus 'Frans Fontaine'*

1No. *Prunus avium 'Plena'*

Existing. 3 No. *Pinus sylvestris*. Pine. Mature. 20M.

1No *Quercus frainetto*

1No
Quercus frainetto

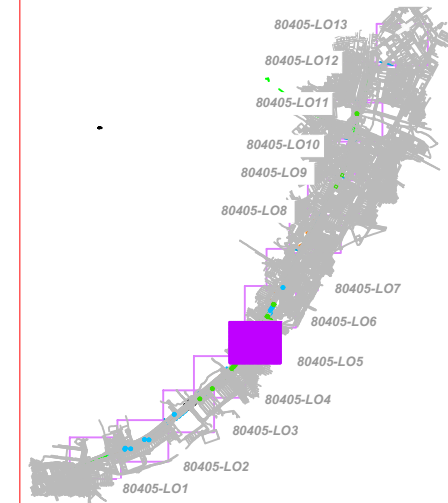
- Trees to be removed
- New trees, BCR landscape.
- ● New trees, Amey scheme.
- New Trees in Hard Landscape
- ● New Trees in soft Landscape.
- Surplus additional tree pits.

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees. 7 No. (Highway corridor) Include triple staking.						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	1 No	<i>Prunus avium Plena</i>	Semi mature	25-30cm	350-400cm	Root balled
Qf	2 No	<i>Quercus frainetto</i>	Semi mature	25-30cm	350-400cm	Root balled
Ph	* No	<i>Platanus x hispanica</i>	Semi mature	25-30cm	350-400cm	Root balled
Te	* No	<i>Tilia X euchlora</i>	Semi mature	25-30cm	350-400cm	Root balled
Si	1 No	<i>Sorbus intermedia</i>	Semi mature	25-30cm	350-400cm	Root balled
Cb	1 No	<i>Carpinus betulus 'Frans Fontaine'</i>	Semi mature	25-30cm	350-400cm	Root balled
Ac	2 No	<i>Alnus cordata</i>	Semi mature	25-30cm	350-400cm	Root balled
Ae	* No	<i>Acer campestre 'Elegant'</i>	Semi mature	25-30cm	350-400cm	Root balled
Na	* No	<i>Nothofagus antarctica</i>	Semi mature	25-30cm	350-400cm	Root balled
Ls	* No	<i>Liquidambar styraciflua</i>	Semi mature	25-30cm	350-400cm	Root balled

Revision Inserts

A 18/01/11 existing trees added	JOS JW
Rev date revisions	drawn checked
The Landscape Practice Group Birmingham City Council PO Box 16937 1 Lancaster Circus Queensway, Birmingham B4 7DJ T 0121 303 3555 E lbg@birmingham.gov.uk	
BCC Highways	
Project: BCR A38	
Title: Landscape Base	
Tree Planting Plan Proposals	
Drawing Number: 80405-LO4	Revision: A
Scale: 1:500	Drawn by: JOS
Sheet: A1	Check by: 50mm
Date: 17.05.25	Std: DRAFT
Units: mm	



Existing. 1 No. *Tilia cordata*.
Lime. Mature. 15M.

Existing. 1 No. *Tilia cordata*.
Lime. Mature. 15M.

1No. *Alnus cordata*

1No *Nothofagus antarctica*

1No.
Tilia x euchlora

1No *Prunus avium 'Plena'*

1No *Nothofagus antarctica*

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees. 5 No. (Highway corridor).

Code	Total	Species	Specification	Girth	Height	Notes
Pa	1 No	<i>Prunus avium Plena</i>	Semi mature	25-30cm	350-400cm	Root balled
Qf	* No	<i>Quercus frainetto</i>	Semi mature	25-30cm	350-400cm	Root balled
Ph	* No	<i>Platanus x hispanica</i>	Semi mature	25-30cm	350-400cm	Root balled
Te	1 No	<i>Tilia X euchlora</i>	Semi mature	25-30cm	350-400cm	Root balled
Si	* No	<i>Sorbus intermedia</i>	Semi mature	25-30cm	350-400cm	Root balled
Cb	* No	<i>Carpinus betulus 'Frans Fontaine'</i>	Semi mature	25-30cm	350-400cm	Root balled
Ac	1 No	<i>Alnus cordata</i>	Semi mature	25-30cm	350-400cm	Root balled
Ae	* No	<i>Acer campestre 'Elegant'</i>	Semi mature	25-30cm	350-400cm	Root balled
Na	2 No	<i>Nothofagus antarctica</i>	Semi mature	25-30cm	350-400cm	Root balled
Ls	* No	<i>Liquidambar styraciflua</i>	Semi mature	25-30cm	350-400cm	Root balled

THE LANDSCAPE PRACTICE GROUP
Birmingham City Council
1 Lancaster Circus
Queensway, Birmingham B4 7QJ
T 0121 303 3555
E log@birmingham.gov.uk

Birmingham City Council

Client: BCC Highways

Project: BCR A38
Landscape Mitigation

Title: Landscape Base
Tree Planting Plan Proposals

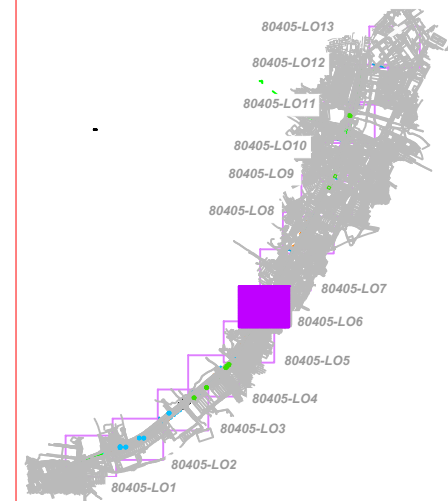
Drawing Number: 80405-LO5 Revision A

Paper A1 Scale 1:500 Drawn by JOS Check by Date 17/05/29 Status DRAFT

0 50mm 100mm DWG File

V:\80405 BCR A38 Landscape Mitigation JOS\3 Design4 Drawings\Current\80405A38 BCR Landscape Proposal 18.01.dwg

A38 BCR Context N.T.S.



Existing. 1 No. *Tilia cordata*.
Lime. Semi mature. 10M.

Existing. 1 No. *Platanus x hispanica*.
Plane. Semi Mature. 5M.

1No. *Platanus x hispanica*

1No. *Liquidambar styraciflua*

1No. *Quercus frainetto*

1No. *Alnus cordata*

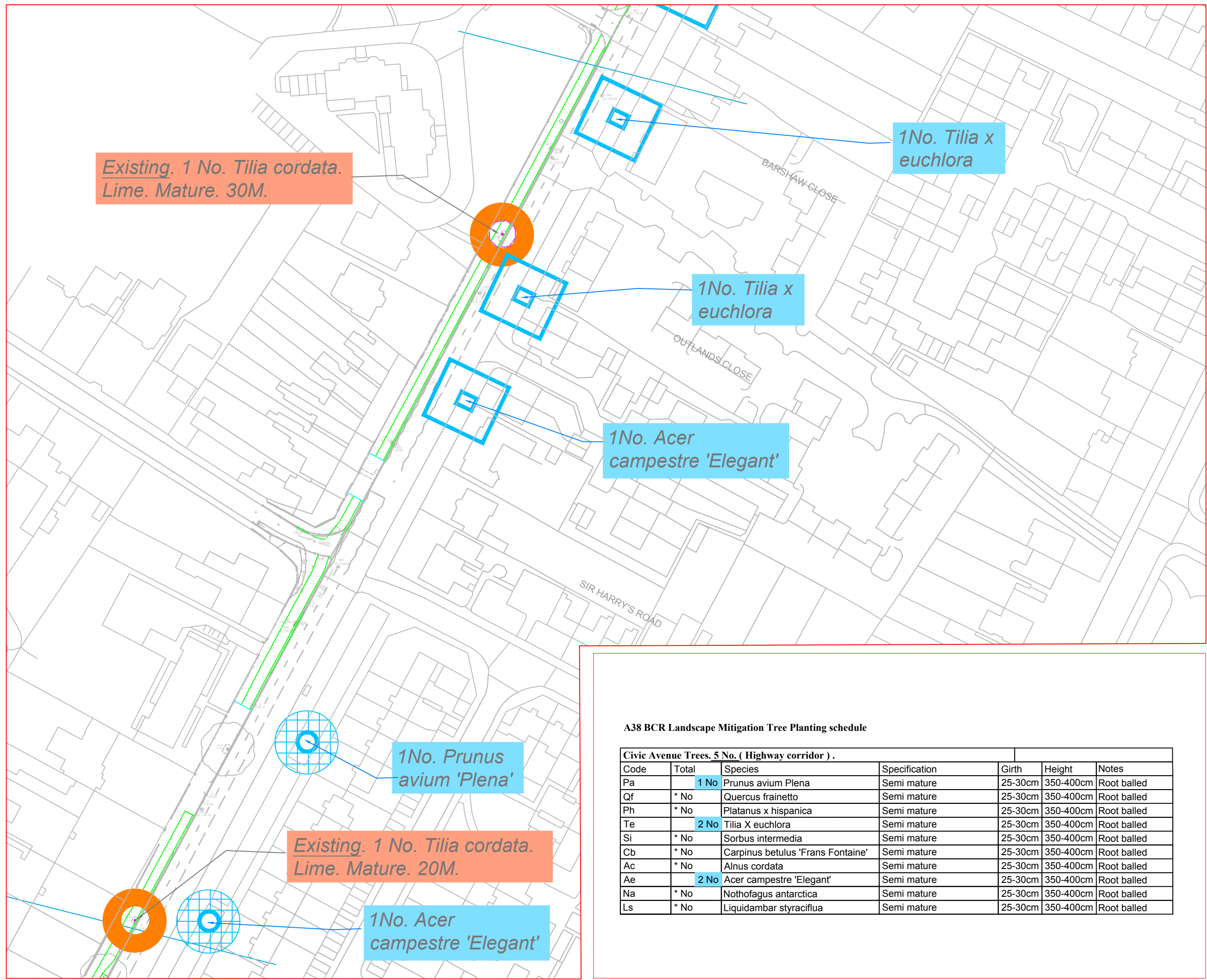
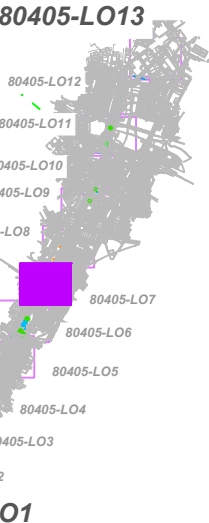
- Trees to be removed
- New trees, BCR landscape.
- New trees, Amey scheme.
- New Trees in Hard Landscape.
- New Trees in soft Landscape.
- Surplus additional tree pits.

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees. 4 No. (Highway corridor) .						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Semi mature	25-30cm	350-400cm	Root balled
Qf	1 No	Quercus frainetto	Semi mature	25-30cm	350-400cm	Root balled
Ph	1 No	Platanus x hispanica	Semi mature	25-30cm	350-400cm	Root balled
Te	* No	<i>Tilia X euchlora</i>	Semi mature	25-30cm	350-400cm	Root balled
Si	* No	<i>Sorbus intermedia</i>	Semi mature	25-30cm	350-400cm	Root balled
Cb	* No	<i>Carpinus betulus 'Frans Fontaine'</i>	Semi mature	25-30cm	350-400cm	Root balled
Ac	1 No	<i>Acer cordata</i>	Semi mature	25-30cm	350-400cm	Root balled
Ae	* No	<i>Acer campestre 'Elegant'</i>	Semi mature	25-30cm	350-400cm	Root balled
Na	* No	<i>Nothofagus antarctica</i>	Semi mature	25-30cm	350-400cm	Root balled
Ls	1 No	<i>Liquidambar styraciflua</i>	Semi mature	25-30cm	350-400cm	Root balled

Revision Inserts

A 18/01/11 existing trees added	JOS J.W.
rev date revisions	drawn checked
 The Landscape Practice Group Birmingham City Council PO Box 16937 1 Lancaster Circus Gas Street, Birmingham B4 7DZ T 0121 303 3555 E jgg@birmingham.gov.uk	
Client: BCC Highways	
Project: BCR A38 Landscape Mitigation	
Title: Landscape Base Tree Planting Plan Proposals	
Drawing Number: 80405-LO6 Revision A	
Type: A1 Scale: 1:500 Drawn by: JOS Checked by: J.W. Date: 17/05/25 Status: DRAFT 0 50mm 100mm	

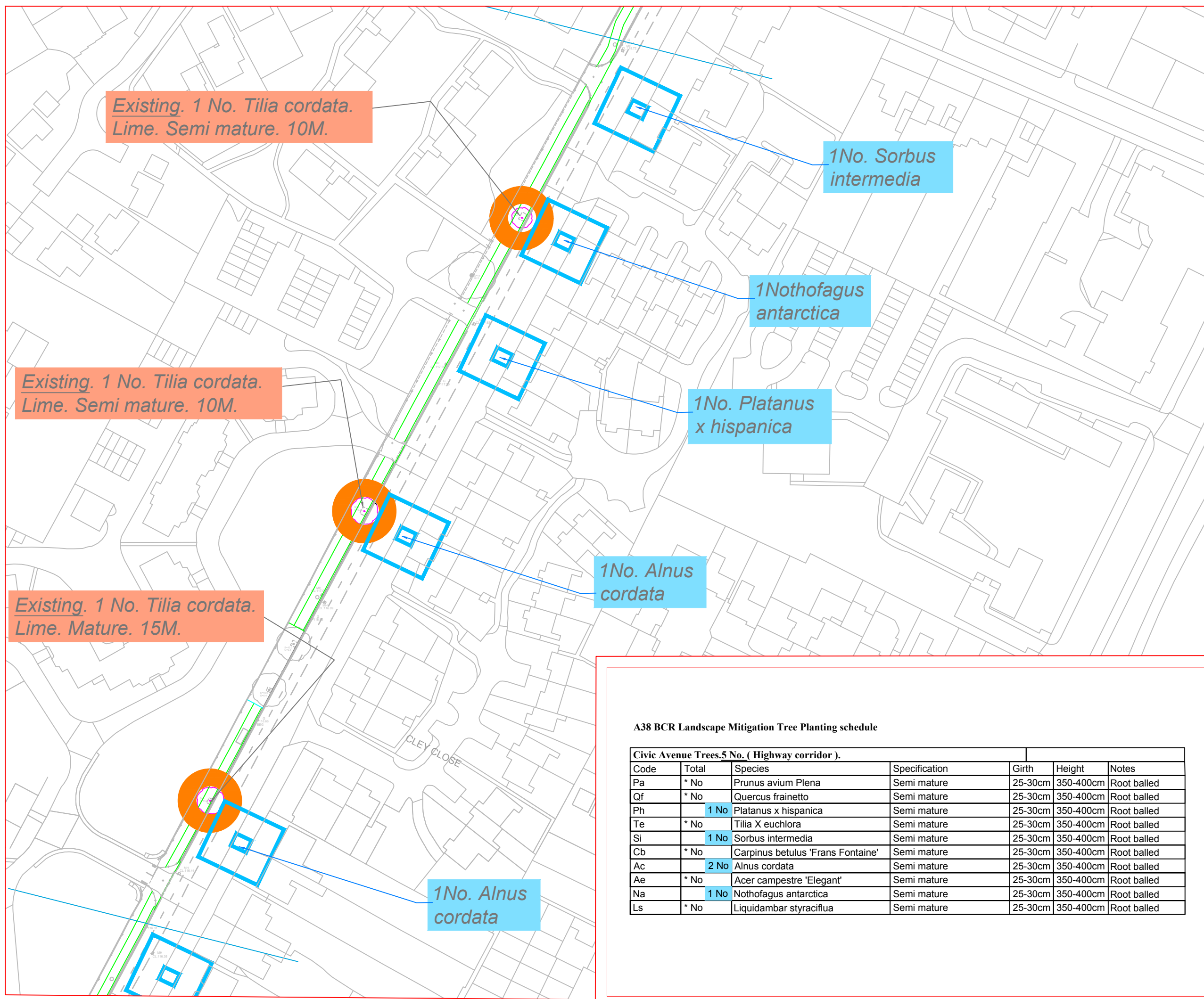
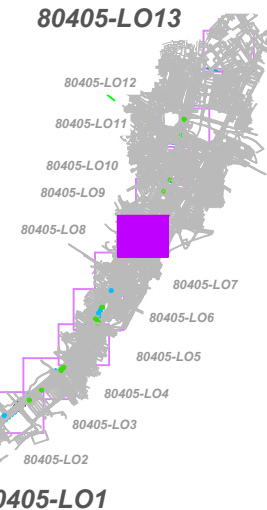


Key

- Tree to be removed
- New trees, BCR landscape.
- New trees, Amey scheme.
- New Trees in Hard Landscape
- New Trees in soft Landscape.
- Surplus additional tree pits.

Revision Inserts

A 18/01/11 existing trees added rev date revisions	JOS JW
	The Landscape Practice Group Birmingham City Council PO Box 16937 Queensway, Birmingham B4 7DJ T 0121 303 3565 E log@birmingham.gov.uk
	BCC Highways
Project:	BCR A38 Landscape Mitigation
Title:	Landscape Base Tree Planting Plan Proposals
Drawing Number:	80405-LO7
Revision:	A
Paper:	A1
Scale:	1:500
Drawn by:	JOS
Checked by:	
Date:	17/05/25
Status:	DRAFT
0 50m	100m
0 50ft	100ft



A38 BCR Landscape Mitigation Tree Planting schedule

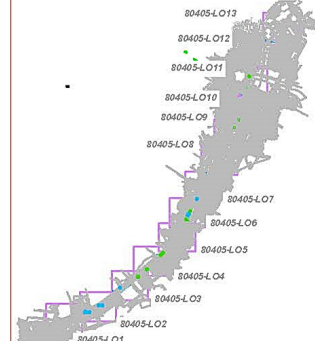
Civic Avenue Trees.5 No. (Highway corridor).

Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Semi mature	25-30cm	350-400cm	Root balled
Qf	* No	Quercus frainetto	Semi mature	25-30cm	350-400cm	Root balled
Ph	1 No	Platanus x hispanica	Semi mature	25-30cm	350-400cm	Root balled
Te	* No	Tilia X euchlora	Semi mature	25-30cm	350-400cm	Root balled
Si	1 No	Sorbus intermedia	Semi mature	25-30cm	350-400cm	Root balled
Cb	* No	Carpinus betulus 'Frans Fontaine'	Semi mature	25-30cm	350-400cm	Root balled
Ac	2 No	Alnus cordata	Semi mature	25-30cm	350-400cm	Root balled
Ae	* No	Acer campestre 'Elegant'	Semi mature	25-30cm	350-400cm	Root balled
Na	1 No	Nothofagus antarctica	Semi mature	25-30cm	350-400cm	Root balled
Ls	* No	Liquidambar styraciflua	Semi mature	25-30cm	350-400cm	Root balled

- Key
- Trees to be removed
- New trees, BCR landscape.
- New trees, Amey scheme.
- New Trees in Hard Landscape
- New Trees in soft Landscape.
- Surplus additional tree pits.

Revision Inserts

A	18/01/11	existing trees added	JOS	dw	
Rev	1	date	revisions	drawn	check
The LANDSCAPE PRACTICE GROUP					
Birmingham City Council					
PO Box 16937 1 Lancaster Circus Queenway, Birmingham B4 7DJ					
T 0121 303 3555 E rsg@birmingham.gov.uk					
Client: BCC Highways					
Project: BCR A38 Landscape Mitigation					
Title: Landscape Base Tree Planting Plan Proposals					
Drawing Number: 80405-LO8 Revision A					
Spec	A1	Scale:	1:500	Drawn by:	JOS
Check by:		Date:	17.05.25	Status:	DRAFT
7mm	50mm	100mm	150mm	200mm	250mm



- Key**
- Trees to be removed
 - New trees, BCR landscape.
 - New trees, Amey scheme.
 - New Trees in Hard Landscape
 - New Trees in soft Landscape.
 - Surplus additional tree pits.

1No. *Prunus avium 'Plena'*

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees. 1 No. (Highway corridor).						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	1 No	<i>Prunus avium Plena</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Qf	* No	<i>Quercus frainetto</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ph	* No	<i>Platanus x hispanica</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Te	* No	<i>Tilia X euchlora</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Si	* No	<i>Sorbus intermedia</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Cb	* No	<i>Carpinus betulus 'Frans Fontaine'</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ac	* No	<i>Alnus cordata</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ae	* No	<i>Acer campestre 'Elegant'</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Na	* No	<i>Nothofagus antarctica</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ls	* No	<i>Liquidambar styraciflua</i>	Extra Heavy Std	25-30cm	350-400cm	Root balled



BCC Highways

Project: BCR A38
Landscape Mitigation

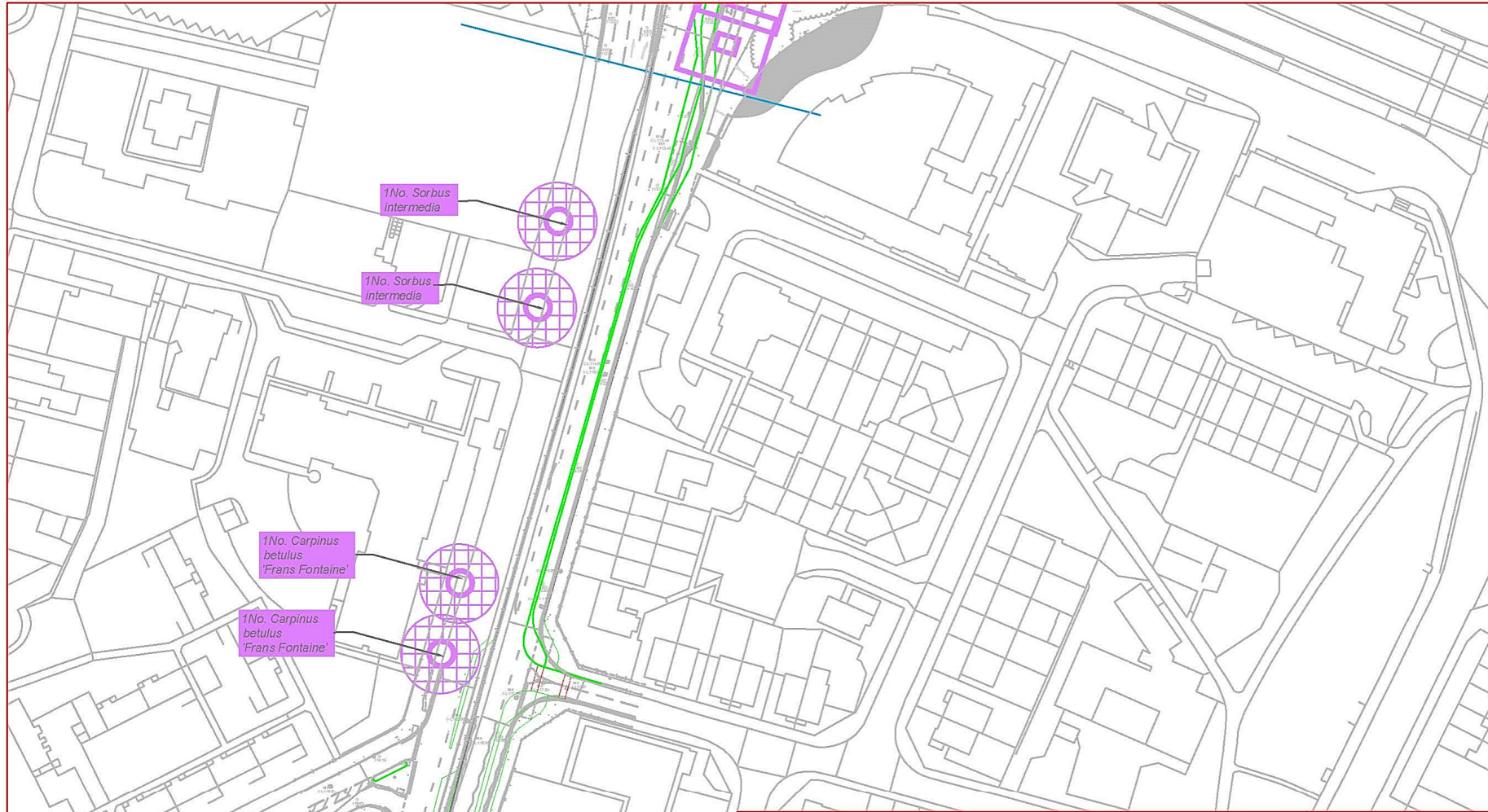
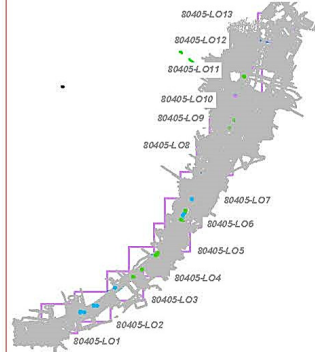
Type: Landscape Base
Tree Planting Plan Proposals

Drawing Number: 80405-LO9

Scale: 1:500

Sheet: 1 of 1

Page: 1 of 1



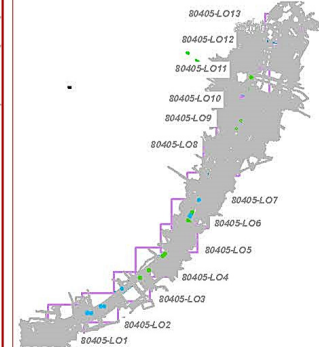
- Key**
- Trees to be removed
 - New trees, BCR landscape.
 - New trees, Amey scheme.
 - New Trees in Hard Landscape
 - New Trees in soft Landscape.
 - Surplus additional tree pits.

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees, 4 No. (Highway corridor).						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Extra Heavy Std	25-30cm	350-400cm	Root balled
Cf	* No	Quercus faginea	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ph	* No	Platanus x hispanica	Extra Heavy Std	25-30cm	350-400cm	Root balled
Te	* No	Tilia X euchlora	Extra Heavy Std	25-30cm	350-400cm	Root balled
Si	2 No	Sorbus intermedia	Extra Heavy Std	25-30cm	350-400cm	Root balled
Cb	2 No	Carpinus betulus 'Frans Fontaine'	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ac	* No	Alnus cordata	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ae	* No	Acer campestre 'Elegant'	Extra Heavy Std	25-30cm	350-400cm	Root balled
Na	* No	Nothofagus antarctica	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ls	* No	Liquidambar styraciflua	Extra Heavy Std	25-30cm	350-400cm	Root balled

THE LANDSCAPE PRACTICE GROUP
 THE LANDSCAPE PRACTICE GROUP
 PO Box 1950
 133 Station Road
 Greenacres, Ilkeston, Derbyshire DE7 0JU
 T 0115 322 2055
 E info@thelandscapepracticegroup.co.uk

Birmingham City Council
 Client: BCC Highways
 Project: BCR A38 Landscape Mitigation
 Title: Landscape Base Tree Planting Plan Proposals
 Drawing Number: 80405-LO10
 Reason: DRAFT
 Scale: A1 1:500 JOS Month: July Date: 17.05.24
 V15500129 Rev 010 Version: JOS Design Status: 02024 BCR Landscape Proposal 11.Draft



- Key**
- Trees to be removed
 - New trees, BCR landscape.
 - New trees, Amey scheme.
 - New Trees in Hard Landscape
 - New Trees in soft Landscape.
 - Surplus additional tree pits.

A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees, 8 No. (Highway corridor).						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Extra Heavy Std	25-30cm	350-400cm	Root balled
Qf	2 No	Quercus frainetto	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ph	3 No	Platanus x hispanica	Extra Heavy Std	25-30cm	350-400cm	Root balled
Te	* No	Tilia X euchlora	Extra Heavy Std	25-30cm	350-400cm	Root balled
Si	* No	Sorbus intermedia	Extra Heavy Std	25-30cm	350-400cm	Root balled
Cb	* No	Carpinus betulus 'Frans Fontaine'	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ac	* No	Alnus cordata	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ae	* No	Acer campestre 'Elegant'	Extra Heavy Std	25-30cm	350-400cm	Root balled
Na	* No	Nothofagus antarctica	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ls	3 No	Liquidambar styraciflua	Extra Heavy Std	25-30cm	350-400cm	Root balled

The Landscape Practice Group
Highways & Transport Consult
PO Box 1657
1 Corporation Street
Glossop Road, Birmingham B1 1JU

T: 0121 303889

E: jgordon@bham.gov.uk

Dept: BCC Highways

Project: BCR A38
Landscape MitigationTitle: Landscape Base
Tree Planting Plan Proposals

Drawing Number: 80405-L011

Reason:

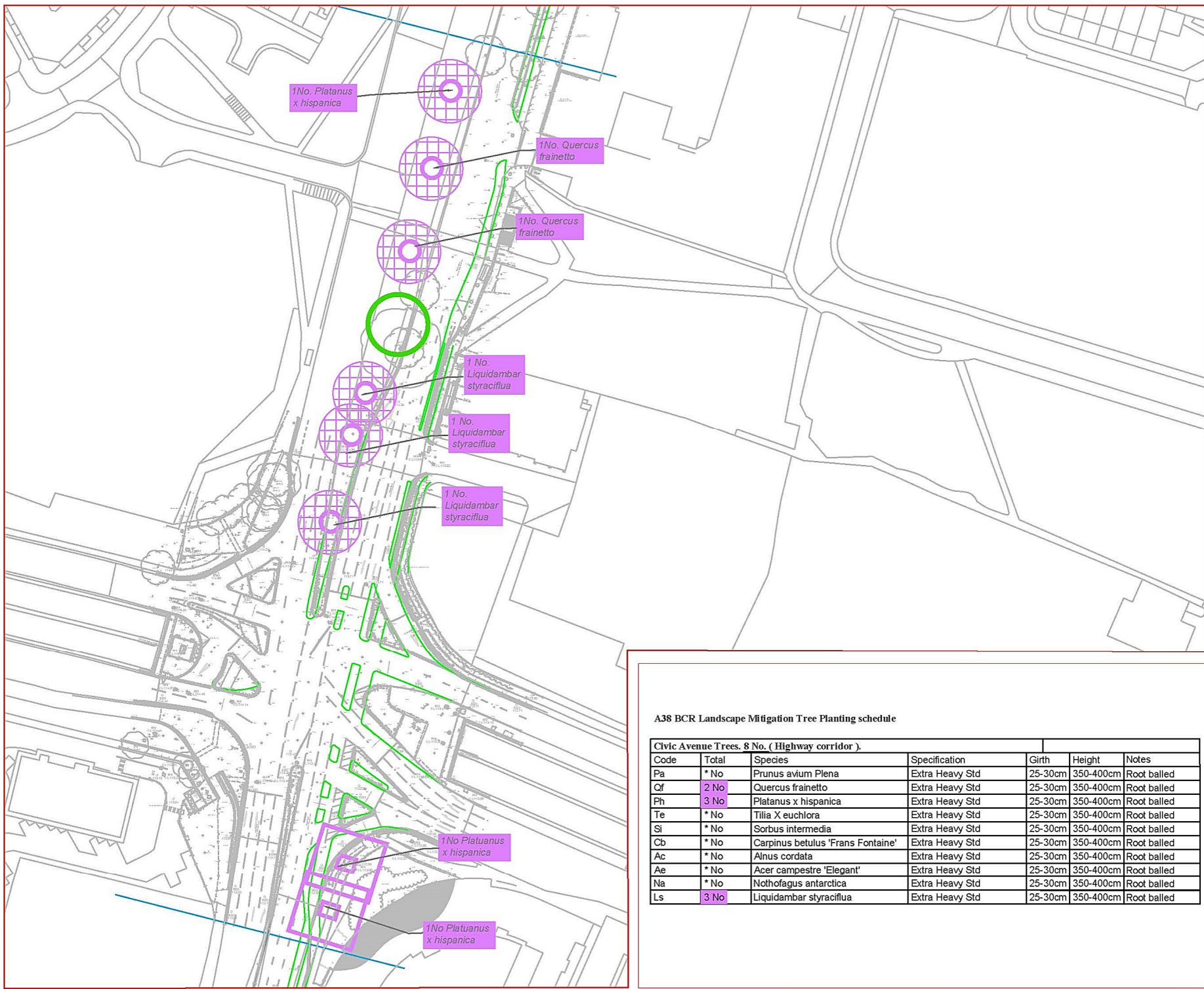
V10/04/05 BCN 12/03/15

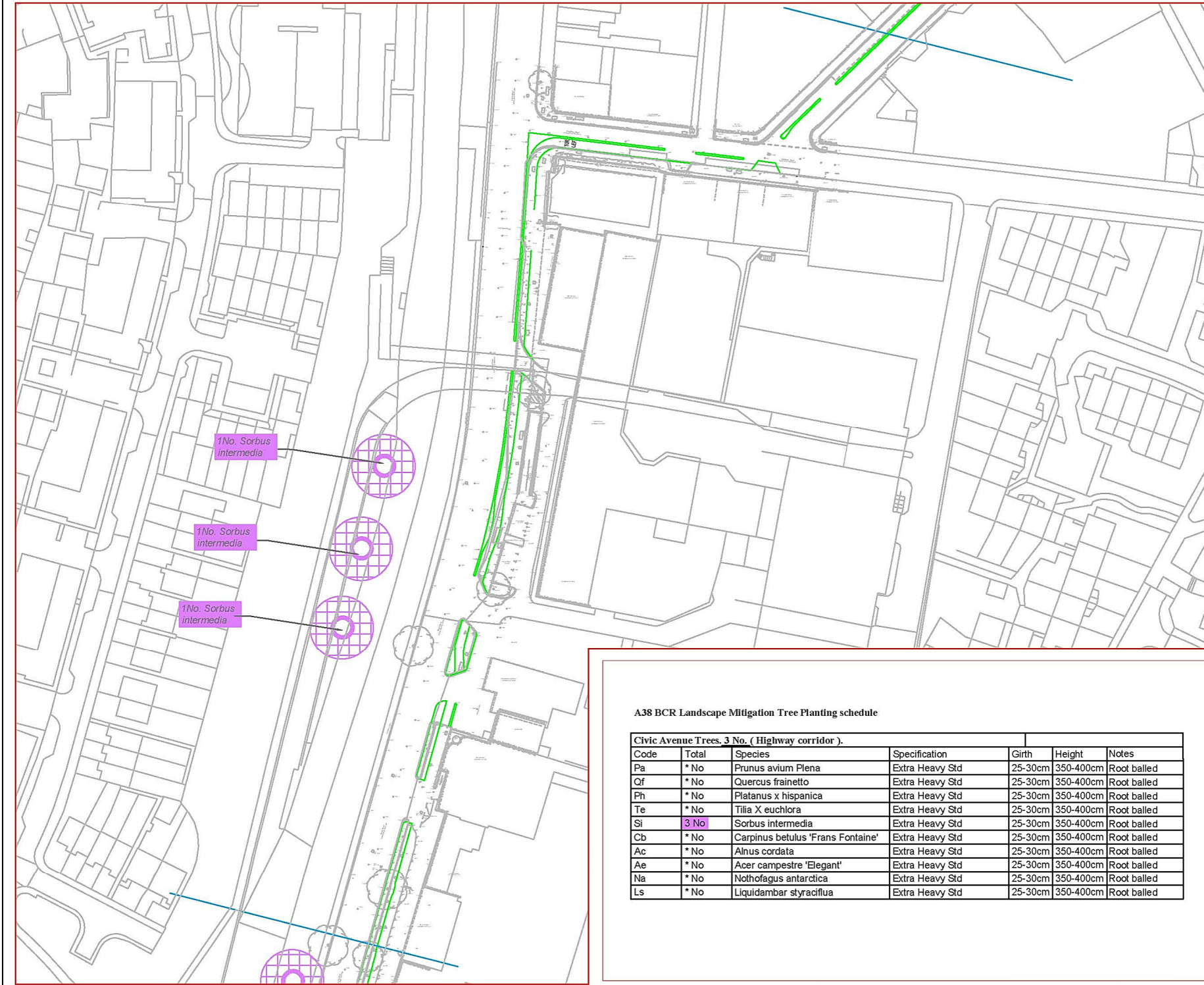
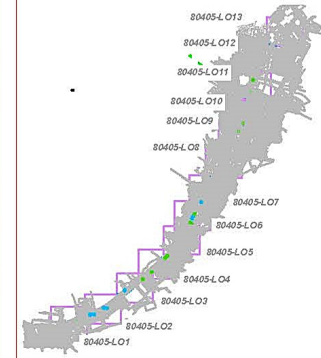
Scale: 1:500

Drawing Date: 07/05/2015

DRAFT

Page: 1 of 1





A38 BCR Landscape Mitigation Tree Planting schedule

Civic Avenue Trees, 3 No. (Highway corridor).						
Code	Total	Species	Specification	Girth	Height	Notes
Pa	* No	Prunus avium Plena	Extra Heavy Std	25-30cm	350-400cm	Root balled
Qf	* No	Quercus faginea	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ph	* No	Platanus x hispanica	Extra Heavy Std	25-30cm	350-400cm	Root balled
Te	* No	Tilia X euchlora	Extra Heavy Std	25-30cm	350-400cm	Root balled
Si	3 No	Sorbus intermedia	Extra Heavy Std	25-30cm	350-400cm	Root balled
Cb	* No	Carpinus betulus 'Frans Fontaine'	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ac	* No	Alnus cordata	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ae	* No	Acer campestre 'Elegant'	Extra Heavy Std	25-30cm	350-400cm	Root balled
Na	* No	Nothofagus antarctica	Extra Heavy Std	25-30cm	350-400cm	Root balled
Ls	* No	Liquidambar styraciflua	Extra Heavy Std	25-30cm	350-400cm	Root balled



The Landscape Practice Group
Birmingham City Council
100 Corporation Street
B4 6AT
0121 303 2000
E: lpg@bham.gov.uk

Client: BCC Highways
Project: BCR A38 Landscape Mitigation

Type: Landscape Base Tree Planting Plan Proposals

Drawing Number: 80405-L012 Revision:

DRAFT

Date: 17/05/2012 Scale: 1:500 Date: 05/06/2012

Page: 1 of 1

