tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
Т7	London Plane	16	505	6.0	9-6-7-9	2	M	Good	Good vigor, low crown, roots lifting car park tarmac, asymmetric crown.	Crown lift to clear road and foot path.	40+	B1+
Т8	White Beam	6	330	4.0	4-4-2-2	1.5	M	Fair	In decline, poor previous pruning, limited long term prospects.	None required.	<20	C1+
Т9	Norway Ma- ple	17	380	4.6	8-4-5-4	3	M	Fair	Asymmetric crown, dead wood present, head lean toward adjacent building, located in a grass matrix.	Remove major dead wood.	<20	C1-
T10	Norway Ma- ple	17	560	6.7	6-6-9-5	3	M	Fair	Asymmetric crown, dead wood present, head lean toward adjacent building, located in a grass matrix	Remove major dead wood.	20+	C1+
T11	Norway Ma- ple	16	540	6.5	7-10-10-4	2	M	Fair	Asymmetric crown, in de- cline, located in a grass matrix.	Monitor, remove major dead wood.	<20	C1-
T12	Lime	7	295	3.5	4-4-5-3	4	SM	Fair	Street tree, restricted rooting area, co-dominant stems.	None required.	20+	C1+

tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
T13	Lime	9	300	3.6	4-5-5-4	3	SM	Fair	Street tree, restricted rooting area, low crown.	None required.	20+	C1+
T14	Sycamore	15	810	9.7	4-6-3-3	5	M	Fair	Multi-stemmed at ground level, vertical mechanical wound to stem, recently been heavily reduced, wrong tree, wrong place, limited long term prospects due to constrained crown environment.	None required.	<20	C1-
T15	Lime	12	290	3.5	2-5-4-5	3	SM	Good	Asymmetric crown, good structure form and vigor, located in a grass matrix.	None required.	20+	B1-
T16	Lime	13	300	3.6	2-3-5-4	4	SM	Good	Co-dominant stems, good structure and vigor, head lean toward adjacent road.	None required.	20+	B1-
T17	Lime	14	330	4.0	4-5-7-5	2	SM	Good	Snapped hanging limb, good structure form and vigor, located in a grass matrix.	Remove hanger.	20+	В1-

Bacton Low Rise - Arboricultural Data Tables

tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
T18	Lime	14	350	4.2	3-4-5-4	5	SM	Good	Good structure, form and vigor. Located in a grass matrix.	None required	20+	B1-
T19	Silver Birch	13	315	3.8	2-4-6-5	3	M	Good	Poor previous pruning, good structure form and vigor, located in a grass matrix.	None required.	20+	B1+
T20	Pear	6	145	1.7	1-2-2-1	2	Υ	Good	Good structure, form and vigor. Located in a grass matrix.	None required.	20+	B1+
T21	Acacia	16	450	5.4	5-6-8-2	5	M	Fair	Poor form, good vigor, asymmetric crown.	None required.	<20	C1+
T22	London Plane	18	700	8.4	6-10-10-12	3	М	Good	In a tarmac matrix, roots lifting tarmac, good struc- ture, form and vigor.	None required.	40+	B1+
T23	London Plane	18	630	7.6	7-3-6-11	4	M	Good	Head lean toward adjacent road, asymmetric crown, good vigor, located in a tarmac matrix.	None required.	40+	B1-

iv Project name: BLR-GRGE07 (02.09.2012) Greengage

Bacton Low Rise - Arboricultural Data Tables

tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
T24	London Plane	18	670	8.0	10-9-5-6	4	М	Good	Head lean toward adjacent road, asymmetric crown, good vigor, located in a tarmac matrix.	None required.	40+	B1-
T25	London Plane	16	580	7.0	7-9-10-9	5	M	Good	Good structure form and vigor, low crown over adjacent terrace.	None required.	40+	B1+
T26	London Plane	18	690	8.3	8-14-10-8	4	M	Good	Good structure form and vigor, low crown over adjacent terrace.	None required.	40+	B1+
T27	Ash	11	320	3.8	7-6-1-3	5	SM	Poor	Dead wood present, in de- cline.	Fell for safety.	<5	R
T28	Ash	12	260	4.3	6-6-4-1	4	SM	Poor	In decline.	Fell for safety.	<5	R
T29	Ash	12	235	2.8	1-5-2-1	6	Y	Poor	In decline, poor form, limited long term prospects.	None required.	<10	C1-
T30	Ash	12	295	3.5	4-6-2-2	5	SM	Poor	In decline, poor form.	None required.	<10	C1-
T31	Ash	13	310	3.7	5-4-3-7	3	SM	Poor	In decline, limited long term prospects.	None required.	<10	C1-

v Project name: BLR-GRGE07 (02.09.2012) Greengage

tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
T32	London Plane	17	600	7.2	9-9-6-7	4	M	Good	Good structure, form and vigor. Trenching works being carried out at time of survey within RPA, roots severed.	None required.	<40	B1-
Т33	Ash	16	410	4.9	8-9-8-8	5	SM	Poor	Mechanical damage to stem, trenching works being car- ried out at time of survey, in decline, limited long term prospects.	None required.	<10	C1-
T34	Ash	18	590	7.1	8-8-6-8	5	M	Good	Good structure, form and vigor. Trenching works being carried out at time of survey.	None required.	<40	B1-
T35	Willow	9	420	5.0	5-7-6-4	2	M	Good	Good structure, form and vigor. Low crown.	Crown lift to clear path.	<40	B1-
T36	Silver Birch	7	180	2.2	3-2-1-2	2	Υ	Fair	Poor form, good vigor.	None required.	20+	C1+
T37	Silver Birch	9	370	4.4	2-3-4-2	3	SM	Fair	Poor form, good vigor.	None required.	<20	C1-
T38	Silver Birch	11	430	5.2	3-3-4-5	3	M	Good	Good structure, form and vigor. Low crown.	None required.	20+	C1+

vi Project name: BLR-GRGE07 (02.09.2012) Greengage

Bacton Low Rise - Arboricultural Data Tables

tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
T39	Lime	15	420	5.0	3-4-4-3	3	SM	Good	Good structure, form and vigor. Located in court yard.	None required.	20+	B1-
T40	Lime	15	390	4.7	3-2-3-2	3	SM	Good	Good structure, form and vigor. Located in court yard.	None required.	20+	B1-
T41	Lime	14	390	4.7	3-2-3-3	3	SM	Good	Good structure, form and vigor. Located in court yard.	None required.	20+	B1-
T42	Lime	14	370	4.4	4-3-3-2	4	SM	Good	Good structure, form and vigor. Located in court yard.	None required.	20+	B1-
T43	Lime	13	280	3.4	3-3-3-4	5	SM	Good	Good structure, form and vigor. Located in court yard.	None required.	20+	B1-
T44	Silver Birch	20	350	4.2	3-2-3-2	12	М	Good	Good structure, form and vigor. Located in court yard.	Cut back basal growth	20+	C1+
T45	Silver Birch	20	350	4.2	3-2-3-2	8	М	Good	Good structure, form and vigor. Located in court yard.	None required	20+	C1+
T46	Silver Birch	24	380	4.6	4.5-4-4	6	M	Good	Co-dominant stems at 6m, good vigour	None required	20+	C1+

vii Project name: BLR-GRGE07 (02.09.2012) Greengage

tree no	species	height	DBH (mm)	RPA (av. radius)	crown spread N-E-S-W	height to 1 st signifi- cant branch	age class	condition	structural condition	preliminary management recommendations	estimated remaining years	Category grade
T47	Ash	12	440	5.3	3-4-3-2.8	4	SM	Fair	Good vigour, co-dominant stems at 2m, heavy previous reduction work, located on banking in a cobbled matrix, limited long term prospects due to location	None required	<10	C1-
							End o	of records.				

viii Project name: BLR-GRGE07 (02.09.2012) Greengage

APPENDIX 4 – SURVEY METHODOLOGY