University Of London

Work



**Gavin Jones Ltd** 

**Nursery Court** 

London Road Windlesham

Phone: 01932833833

trees@gavinjones.co.uk

Surrey

GU20 6LQ

**General Tree Assessment (Detailed)** 

Tree ID: 1 London Plane Tag: 488 Assessor: John Vieitez Platanus x hispanica

TPO: Date: 21-Nov-23

Survey Comment: Canopy biased to east due to surrounding trees competing for light.

Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	10 m	8 m	1	350 mm	Young	No	Yes	N/A	21-Nov-24	Good
Observations	Root			Stem		E	Branch		Leaf/Bud	
	No visua	l defects		Old prur	ning wounds		Minor dead woo Old pruning wo		Normal	

Work Category **Priority** Action

> Unspecified No action See Comment Unspecified

Tree ID: 2 Myrobalan Plum Tag: Assessor: John Vieitez Prunus cerasifera TPO: Date: 21-Nov-23

## **Survey Comment:**

Details Height Spread Stems Ø Maturity Con Area **Prev Insp Next Due** Condition Bat Good 8 m 4 m 1 310 mm Mature No Yes N/A 21-Nov-24 Observations

Leaf/Bud Root Stem **Branch** No visual defects Old pruning wounds Minor dead wood Normal Epicormic growths Old pruning wounds

Action

Category **Priority** No action Unspecified

Page 1 General Assessment Pear Technology TreeMinder 28/11/2023

Epicormic growths

Tree ID: 3	London Plar Platanus x h					Tag: TPO:			Assessor: John Vieitez  Date: 21-Nov-23
				Sı			acina requires n	eriodic inspection	s. Raise over road only.
Details	Haimht Cons	ad Ctama	•		Bat	Con Area		Next Due	Condition
Details	Height Spre		<b>Ø</b> 1400 mm	<b>Maturity</b> Mature	No.	Yes	Prev Insp N/A	21-Nov-24	Good
Observations	Root		Stem		E	Branch		Leaf/Bud	
	No visual defec	S	Bark wou	nds		Old pruning wo		Normal	
Work	Category		Action						Priority
	Cable brace		Check and To 6.0m	d/or renew					1 year 6 Months
	Raise low canop See Comment	/	Unspecifie	ed					o Monuis
Tree ID: 4	Myrobalan F					Tag:			Assessor: John Vieitez
	Prunus cera	sifera				TPO:			<b>Date:</b> 21-Nov-23
				Sı	urvey Com	ment:			
Details	Height Spre		<b>Ø</b> 150 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24	Condition Good
Observations	Root		Stem		E	Branch		Leaf/Bud	
	No visual defect Sucker growth	S	Old prunir	ng wounds	N	lo visual defect	S	Normal	
Work	Category		Action						Priority
	No action		Unspecifie	ed					

Page 2 General Assessment TreeMinder 28/11/2023

				Gene	erai ir	ee Assess	ment (Det	talled)	
Tree ID: 5	London Plane					<b>Tag:</b> 485			Assessor: John Vieitez
	Platanus x hisp	anica				TPO:			<b>Date</b> : 21-Nov-23
				Su	rvey Con	nment: Cable br	acing requires p	eriodic inspection	s. Raise over road only.
Details	Height Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	30 m 9 m	1	1230 mm	Mature	No	Yes	N/A	21-Nov-24	Good
Observations	Root		Stem			Branch		Leaf/Bud	
	No visual defects Sucker growth		Old prur Bifurcate	ning wounds ed		Old pruning wo Cable / rod brad		Normal	
Work	Category		Action						Priority
	Cable brace		Check a	nd/or renew					1 year
	Raise low canopy		To 6.0m						6 Months
	See Comment		Unspeci	fied					
Tree ID: 6	Common Hawt	horn				Tag: 484			Assessor: John Vieitez
	Crataegus mor	nogyna				TPO:			<b>Date:</b> 21-Nov-23
				Su	rvey Con	nment:			
Details	Height Spread	Stems	ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition
	8 m 3 m	1	150 mm	Semi-mature	No	Yes	N/A	21-Nov-24	Good
Observations	Root		Stem			Branch		Leaf/Bud	
	No visual defects			ning wounds ic growths		Minor dead woo Old pruning wo		Normal	
	Category		Action						Priority
Work	Calegory								

				Gene	ral Tre	e Assess	ment (Det	ailed)				
ree ID: 7	Wild Cherry Prunus avium					<b>Tag</b> : 483 <b>TPO</b> :				John Vieitez 21-Nov-23		
				Su	vey Comr	ment:						
Details	Height Spread	I Stems	<b>Ø</b> 340 mm	Maturity	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due	<b>Condition</b> Good			
Observations		1		Semi-mature			N/A	21-Nov-24	Good			
Observations	Root No visual defects		<b>Stem</b> Old pru Bifurca	ning wounds ted		ranch linor dead woo	d	<b>Leaf/Bud</b> Normal				
Work	Category No action		<b>Action</b> Unspec						Priority			
ree ID: 8	London Plane					Tag: 482				John Vieitez		
	Platanus x his	panica		Su					rform aerial insp	21-Nov-23 pection to assess extent of cavity and an		
Details	Height Spread	I Stems	<b>Ø</b> 1300 mm	Maturity	vey Comr Bat	nent: Woodpe internal ( Con Area	decay. Provide r	eport with any sig	rform aerial insp Inificant findings Condition			
	Height Spread 29 m 10 m		1300 mm		rvey Comr Bat No	nent: Woodped internal d Con Area Yes	decay. Provide r	eport with any sig <b>Next Due</b> 21-Nov-24	rform aerial insp Inificant findings	pection to assess extent of cavity and an		
Details Observations	Height Spread	I Stems	1300 mm Stem	Maturity Mature Ining wounds	Bat No B	nent: Woodpe internal ( Con Area	decay. Provide r Prev Insp N/A unds	eport with any sig	rform aerial insp Inificant findings Condition	pection to assess extent of cavity and an		
	Height Spread 29 m 10 m  Root  No visual defects	I Stems	1300 mm  Stem Old pru Cavities	Maturity Mature  Ining wounds Sted	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp Inificant findings Condition	pection to assess extent of cavity and an		
Observations	Height Spread 29 m 10 m  Root No visual defects Sucker growth  Category Cable brace	I Stems	1300 mm  Stem Old pru Cavities Bifurcat  Action Check	Maturity Mature  Ining wounds sted  and/or renew	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp inificant findings <b>Condition</b> Good <b>Priority</b> 1 ye	pection to assess extent of cavity and an and any remedial recommendations.		
Observations	Height Spread 29 m 10 m  Root No visual defects Sucker growth  Category	I Stems	1300 mm  Stem Old pru Cavities Bifurcat  Action Check	Maturity Mature  Ining wounds Steed  and/or renew and inspect	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp Inificant findings <b>Condition</b> Good Priority	pection to assess extent of cavity and an and any remedial recommendations.		
Observations	Height Spread 29 m 10 m  Root No visual defects Sucker growth  Category Cable brace Further inspection	I Stems	Stem Old pru Cavities Bifurcat  Action Check a	Maturity Mature  Ining wounds Steed  and/or renew and inspect	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp inificant findings <b>Condition</b> Good <b>Priority</b> 1 ye	pection to assess extent of cavity and an and any remedial recommendations.		
Observations	Height Spread 29 m 10 m  Root No visual defects Sucker growth  Category Cable brace Further inspection	I Stems	Stem Old pru Cavities Bifurcat  Action Check a	Maturity Mature  Ining wounds Steed  and/or renew and inspect	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp inificant findings <b>Condition</b> Good <b>Priority</b> 1 ye	pection to assess extent of cavity and an and any remedial recommendations.		
Observations	Height Spread 29 m 10 m  Root No visual defects Sucker growth  Category Cable brace Further inspection	I Stems	Stem Old pru Cavities Bifurcat  Action Check a	Maturity Mature  Ining wounds Steed  and/or renew and inspect	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp inificant findings <b>Condition</b> Good <b>Priority</b> 1 ye	pection to assess extent of cavity and an and any remedial recommendations.		
Observations	Height Spread 29 m 10 m  Root No visual defects Sucker growth  Category Cable brace Further inspection	I Stems	Stem Old pru Cavities Bifurcat  Action Check a	Maturity Mature  Ining wounds Steed  and/or renew and inspect	Bat No B	nent: Woodper internal of Con Area Yes ranch	decay. Provide r Prev Insp N/A unds	eport with any sig Next Due 21-Nov-24 Leaf/Bud	rform aerial insp inificant findings <b>Condition</b> Good <b>Priority</b> 1 ye	pection to assess extent of cavity and an and any remedial recommendations.		

Page 4 General Assessment TreeMinder 28/11/2023

Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Free ID: 0	C	1			<b>3</b> 011.			ment (Det	anouj	A 1-	- h - 1 / f - 'h	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	ree ID: 9							Tag: TPO:					
Details			<u>-</u>								_		
Companies   Comp						Sı	ırvey Comr	ment:					
Root   Stem   Branch   Leaf/Bud   No visual defects   Old pruning wounds   Old pruning wounds   Normal	Details	_	-			-							
No visual defects  Old pruning wounds  Old pruning wounds  Normal  Priority  No action  Myrobalan Plum Prunus cerasifera  Prunus cerasifera  Survey Comment: Tree has been monolithed in the past for unknown reasons. Maintain in current form.  Survey Comment: Tree has been monolithed in the past for unknown reasons. Maintain in current form.  Details  Height Spread Stems Ø Maturity 6 m 1 m 1 250 mm Mature No Yes N/A 21-Nov-24 Fair  Observations  Root Stem Branch Leaf/Bud No visual defects  Old pruning wounds Epicormic growths Pollard  Priority  No action  Priority		6 m	2 m	1	150 mm	Young	No	Yes	N/A	21-Nov-24	Good		
Mork   Category   No action   Unspecified   Priority	Observations												
No action  Myrobalan Plum Prunus cerasifera  Tag: 480 TPO:  Survey Comment: Tree has been monolithed in the past for unknown reasons. Maintain in current form.  Survey Comment: Tree has been monolithed in the past for unknown reasons. Maintain in current form.  Details  Height Spread Stems Ø Maturity 6 m 1 m 1 250 mm Mature No Yes N/A 21-Nov-24 Fair  Observations  Root No visual defects  Old pruning wounds Epicormic growths Pollard  Work  Category No action Unspecified		No visual o	defects		Old prun	ing wounds	0	old pruning wo	unds	Normal			
Tree ID: 10  Myrobalan Plum Prunus cerasifera  Tag: 480 TPO:  Survey Comment: Tree has been monolithed in the past for unknown reasons. Maintain in current form.  Survey Comment: Tree has been monolithed in the past for unknown reasons. Maintain in current form.  Betails  Height Spread Stems Ø Maturity 6 m 1 m 1 250 mm Mature No Yes N/A 21-Nov-24 Fair  Observations  Root No visual defects Old pruning wounds Epicormic growths Pollard  Work  Category No action Unspecified	Work	Category			Action						Priority		
Prunus cerasifera   TPO:   Date: 21-Nov-23		No action			Unspecif	fied							
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Tree ID: 10	Myroba	alan Plum					<b>Tag:</b> 480			Assessor: Jo	ohn Vieitez	
Details  Height Spread Stems Ø Maturity 6 m 1 m 1 250 mm Mature  No Yes N/A 21-Nov-24 Fair  Observations  Root No visual defects Old pruning wounds Epicormic growths Pollard  Work  Category No action  Height Spread Stems Ø Maturity No Action  Mature No Yes N/A 21-Nov-24 Fair  Fair  Priority  Normal  Priority		Primi	ceracifera					TPO:			Date: 2	1-Nov-23	
No visual defects Old pruning wounds Epicormic growths Pollard  Work Category No action Category Unspecified  Normal Priority Priority	Detaile				g.		-						
No visual defects Old pruning wounds Epicormic growths Pollard  Work Category Action No action Priority Unspecified	Details	Height	Spread	Stems		Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
Work Category Action Priority No action Unspecified		<b>Height</b> 6 m	Spread	Stems	250 mm	Maturity	<b>Bat</b> No	Con Area Yes	Prev Insp	Next Due 21-Nov-24	Condition		
No action Unspecified		Height 6 m Root	<b>Spread</b> 1 m	Stems	250 mm Stem	<b>Maturity</b> Mature	Bat No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	Condition		
		Height 6 m Root	<b>Spread</b> 1 m	Stems	250 mm Stem Old prun	Maturity Mature	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	Condition		
	Observations	Height 6 m Root No visual o	<b>Spread</b> 1 m	Stems	250 mm Stem Old prun Epicormi	Maturity Mature	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
See Comment Unspecified	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m Root No visual of	Spread 1 m defects	Stems	250 mm Stem Old prun Epicormi	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		
	Observations	Height 6 m  Root No visual of  Category No action	Spread 1 m defects	Stems	250 mm  Stem Old prun Epicormi  Action Unspecif	Maturity Mature  ning wounds ic growths	Bat No B	Con Area Yes Franch picormic growt	Prev Insp N/A	Next Due 21-Nov-24 Leaf/Bud	<b>Condition</b> Fair		

Page 5 General Assessment TreeMinder 28/11/2023

Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition
32 m 10 m 1 1400 mm Mature No Yes N/A 21-Nov-24 Good  Root Stem Branch Leaf/Bud  No visual defects Bark wounds Old pruning wounds Cable / rod brace present  Work Category Action Unspecified  See Comment Unspecified  Tree ID: 12 Myrobalan Plum Prunus cerasifiera TPO: Date: 21-Nov-23  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations Root Stem Branch Leaf/Bud  No visual defects Old pruning wounds Cable / rod brace present  Branch Leaf/Bud  Normal Category Action Priority  Priority Priority  Priority Priority  Priority Priority  Assessor: John Vieitez Date: 21-Nov-23  Survey Comment:  Branch Leaf/Bud  No visual defects Old pruning wounds Epicormic growths  Minor dead wood Old pruning wounds  Old pruning wounds  Minor dead wood Old pruning wounds  Old pruning wounds
No visual defects Bark wounds Old pruning wounds Cable / rod brace present  Work  Category Action No action See Comment  Unspecified  Tree ID: 12  Myrobalan Plum Prunus cerasifera  Tag: Tag: Tree ID: 12  Survey Comment:  Survey Comment:  Survey Comment:  Details  Height Spread Stems Ø Maturity 9 m 4 m 1 350 mm Mature 9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations  Root No visual defects  Old pruning wounds Cable / rod brace present  Priority  Priority  Assessor: John Vieitez Date: 21-Nov-23  Survey Comment:  Bat Con Area Prev Insp Next Due Condition 9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations  Root Observations  Root Observations Old pruning wounds Epicormic growths Old pruning wounds Old pruning wounds
Work   Category   Action   Unspecified
No action Unspecified  Tree ID: 12 Myrobalan Plum Tag: Assessor: John Vieitez Prunus cerasifera TPO: Date: 21-Nov-23  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations Root Stem Branch Leaf/Bud No visual defects Old pruning wounds Fpicormic growths Old pruning wounds
Tree ID: 12  Myrobalan Plum Prunus cerasifera  Survey Comment:  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations  Root No visual defects  Old pruning wounds Epicormic growths  Old pruning wounds Epicormic growths  No Wish Minor dead wood Old pruning wounds Old pruning wounds
Tree ID: 12  Myrobalan Plum Prunus cerasifera  Survey Comment:    Details
Prunus cerasifera  Survey Comment:  Details  Height Spread Stems Ø Maturity 9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations  Root No visual defects  Old pruning wounds Epicormic growths  TPO:  Date: 21-Nov-23  Survey Comment:  Con Area Prev Insp Next Due Condition  Yes N/A 21-Nov-24 Good  Normal  Minor dead wood Old pruning wounds Old pruning wounds
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition
Details  Height Spread Stems Ø Maturity  9 m 4 m 1 350 mm Mature  No Yes N/A 21-Nov-24 Good  Observations  Root  No visual defects  Old pruning wounds  Epicormic growths  Maturity  Bat Con Area Prev Insp Next Due Condition  Yes N/A 21-Nov-24 Good  Branch  Leaf/Bud  Normal
9 m 4 m 1 350 mm Mature No Yes N/A 21-Nov-24 Good  Observations Root Stem Branch Leaf/Bud  No visual defects Old pruning wounds Epicormic growths Old pruning wounds
Observations  Root  Stem  Branch  Leaf/Bud  No visual defects  Old pruning wounds  Epicormic growths  Old pruning wounds  Old pruning wounds
No visual defects  Old pruning wounds  Minor dead wood  Normal  Epicormic growths  Old pruning wounds
Epicormic growths Old pruning wounds
Thureded Epicottic growths
Work Category Action Priority
No action Unspecified

Page 6 General Assessment TreeMinder 28/11/2023

ree ID: 13	Londo										
		on Plane					<b>Tag:</b> 347				John Vieitez
	Platar	nus x hispa	anica				TPO:			Date:	21-Nov-23
					Su	ırvey Comı	ment:				
Details	Height			Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	8 m	2 m	1	130 mm	Young	No	Yes	N/A	21-Nov-24	Good	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visual	l defects		Epicormi	c growths	N	lo visual defect	S	Normal		
Work	Category			Action						Priority	
	No action			Unspecif	fied						
ree ID: 14	Londo	on Plane					<b>Tag</b> : 477			Assessor:	John Vieitez
	Platar	nus x hispa	anica				TPO:			Date:	21-Nov-23
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	ncing requires per	Condition	-
	32 m	10 m	1	1320 mm	Mature	No	Yes	N/A	21-Nov-24	Fair	
Observations	Root			Stem		В	Branch		Leaf/Bud		
	No visual	defects		Old prun	ing wounds	C	Damage / woun Old pruning woo Cable / rod brac	unds	Normal		
Work	Category			Action						Priority	
	Cable brad				nd/or renew					1 ye	ar
	See Comn	nent		Unspecif	fied						

Page 7 General Assessment TreeMinder 28/11/2023

					Gen	eral Tre	ee Assess	ment (Det	ailed)		
Tree ID: <b>15</b>		on Plane nus x hispa	anica				<b>Tag</b> : 476 <b>TPO</b> :			Assessor: John Vieitez Date: 21-Nov-23	
					Sı	ırvey Com	ment: Keep ivy	away from sten	n.		
Details	Height 29 m	Spread 10 m	Stems	<b>Ø</b> 1340 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24	<b>Condition</b> Good	
Observations	Root			Stem		Е	Branch		Leaf/Bud		
	No visual	defects		Bark wo Old prur	unds ning wounds	C	Minor dead woo Old pruning woo Stubs		Normal		
Work	Category			Action						Priority	
	No action			Unspeci							
	See Comn	nent		Unspeci	fied						
Tree ID: <b>16</b>	Londo	on Plane					<b>Tag:</b> 475			Assessor: John Vieitez	
	Platai	nus x hispa	anica				TPO:			<b>Date</b> : 21-Nov-23	
Platanus x hispanica		Sı	ırvey Com	ment: Raise ov	er road only. Ca	ble bracing requi	es periodic inspections.				
Details	3 1	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
	27 m	10 m	1	1040 mm	Mature	No	Yes	N/A	21-Nov-24	Good	
Observations	Root			Stem		E	Branch		Leaf/Bud		
	No visual	defects		Old prur Bifurcate	ning wounds ed	C	Minor dead woo Old pruning woo Cable / rod brac	inds	Normal		
Work	Category			Action						Priority	
	Cable brad				nd/or renew					1 year	
	Raise low			To 5.0m						6 Months	
	See Comn	nent		Unspeci	fied						

Page 8 General Assessment TreeMinder 28/11/2023

ree ID: 17	London Plane <i>Platanus x hispanica</i>		Tag: 474 TPO:	Assessor: John Vieitez  Date: 21-Nov-23
		Su	rvey Comment: Raise over road only.	
Details	Height Spread Stems 27 m 10 m 1	<b>Ø Maturity</b> 950 mm Mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 21-Nov-24 Good
Observations	Root No visual defects	<b>Stem</b> Old pruning wounds Cavities	<b>Branch</b> Minor dead wood Old pruning wounds	<b>Leaf/Bud</b> Normal
Work	Category Raise low canopy See Comment	Action To 6.0m Unspecified		<b>Priority</b> 6 Months
ree ID: 18	London Plane Platanus x hispanica		Tag: 513 TPO:	Assessor: John Vieitez  Date: 21-Nov-23
		Su	rvey Comment: Inonotus hispidus brack visible this year).	eet previously observed to north at approximately 8m with minor cavity (fun
Details	Height Spread Stems	<b>Ø Maturity</b> 650 mm Mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 21-Nov-24 Fair
Observations	Root No visual defects	Stem Old pruning wounds	Branch Minor dead wood Old pruning wounds Minor cavities	<b>Leaf/Bud</b> Normal
Work	Category No action See Comment	Action Unspecified Unspecified		Priority

Page 9 General Assessment TreeMinder 28/11/2023

ree ID: 19	Londo	n Plane					<b>Tag:</b> 512			Vecoccon	John Vieitez
1ee ib. 19		nus x hispa	anica				1ag. 512 TPO:				21-Nov-23
	,	ac x mope			Su		nent: Inonotus			f limb at approxi	mately 8m to north (fungus not observed this y and internal decay and woodpecker holes als
							visble. P	erform aerial ins		extent of cavity	and any internal decay. Provide report with ar
Details		Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	26 m	9 m	1	1200 mm	Mature	No	Yes	N/A	21-Nov-24	Fair	
Observations	Root			Stem			ranch		Leaf/Bud		
	No visual	defects		Fungus of Bark woo Old prur Bifurcate Minor ca	unds ning wounds ed	C	ld pruning wou able / rod brac linor cavities	unds e present	Normal		
Work	Category			Action						Priority	
	Further ins	spection		Climb ar	nd inspect					6 Mont	hs
	See Comm	nent		Unspeci	fied						
ree ID: 20		non Lime					<b>Tag:</b> 514				John Vieitez
	Tilia e	uropaea					TPO:			Date:	21-Nov-23
					Su	rvey Comr	nent:				
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	12 m	3 m	1	270 mm	Young	No	Yes	N/A	21-Nov-24	Fair	
Observations	Root			Stem			ranch		Leaf/Bud		
	No visual Sucker gr				ning wounds ic growths	E	ld pruning wou picormic growt ollard		Normal		
Work	Category			Action						Priority	
	No action			Unspeci	fied						

Page 10 General Assessment TreeMinder 28/11/2023

Tilia europaea  TPO:  Survey Comment:  Survey Comment:  Survey Comment:    Details					Gene	eral Tre	e Assess	sment (Det	ailed)		
Details	Tree ID: 21										
12 m 3 m 1 270 mm Young No Yes N/A 21-Nov-24 Fair    Observations					Su	ırvey Comı	ment:				
No visual defects Sucker growth  Category No action  Unspecified  Tag: 516 TPO:  Survey Comment:  Details  Height Spread Stems 12 m 3 m 1 270 mm Young No visual defects Sucker growth  Stem Normal  Old pruning wounds Epicormic growths Pollard  Priority  Tag: 516 TPO:  Survey Comment:  Survey Comment:  Details  Height Spread Stems 270 mm Young No Yes N/A 21-Nov-24 Fair  Observations  Root No visual defects Sucker growth Spicormic growths Epicormic growths  Normal	Details	_			•			•			
Sucker growth  Epicormic growths Pollard  Work  Category No action Unspecified  Tag: 516 TPO:  Survey Comment:  Details Height Spread Stems 12 m 3 m 1 270 mm Young No visual defects Sucker growth No visual defects Sucker growth Spicormic growths Pollard  Priority  Priority  Assessor: John Vie TPO:  Date: 21-Nov-3  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 12 m 3 m 1 270 mm Young No Yes N/A 21-Nov-24 Fair  Observations Root No visual defects Sucker growth Spicormic growths Epicormic growths Epicormic growths Epicormic growths Epicormic growths	Observations	Root		Stem		Е	Branch		Leaf/Bud		
No action Unspecified  Tag: 516 Tilia europaea  Tag: 516 TPO:  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 12 m 3 m 1 270 mm Young No Yes N/A 21-Nov-24 Fair  Observations Root Stem Branch Leaf/Bud No visual defects Sucker growth Survey Comment:  Observations Observations Root Stem Branch Leaf/Bud No visual defects Sucker growth Epicormic growths Epicormic growths Epicormic growths						Old pruning wounds Normal Epicormic growths					
Tilia europaea  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 12 m 3 m 1 270 mm Young No Yes N/A 21-Nov-24 Fair  Observations  Root  No visual defects Sucker growth Sucker growth Spicormic growths  TPO:  Date: 21-Nov-24  Bat Con Area Prev Insp Next Due Condition Yes N/A 21-Nov-24  Fair  Old pruning wounds Spicormic growths Spicormic growths Epicormic growths	Work				ified					Priority	
Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition  12 m 3 m 1 270 mm Young No Yes N/A 21-Nov-24 Fair  Observations  Root Stem Branch Leaf/Bud  No visual defects Sucker growth Sucker growth Sucker growth Spread Stems Ø Maturity Fair  Old pruning wounds Epicormic growths Spread Stems Ø Maturity Fair  Old pruning wounds Epicormic growths Spread Stems Ø Maturity Fair  Old pruning wounds Epicormic growths	Tree ID: 22										
12 m 3 m 1 270 mm Young No Yes N/A 21-Nov-24 Fair  Observations  Root Stem Branch Leaf/Bud  No visual defects Sucker growth Epicormic growths  Sucker growth  Diamond Stem Branch Epicormic growths Epicormic growths					Su	ırvey Comı	ment:				
No visual defects Old pruning wounds Old pruning wounds Normal Sucker growth Epicormic growths Epicormic growths	Details				-						
Sucker growth Epicormic growths Epicormic growths	Observations	Root		Stem		Е	Branch		Leaf/Bud		
Polidid						E	old pruning wo picormic grow ollard	unds ths	Normal		
Work Category Action Priority	Work	Category		Action						Priority	
No action Unspecified				Unspeci	ified						

Page 11 General Assessment TreeMinder 28/11/2023

Tree ID: 23	Wych <i>Ulmu</i>	Elm s glabra					Tag: 518 TPO:				John Vieitez 21-Nov-23
					Su	rvey Com	ment: Deadwo	od has been ren	noved. Monitor tre	ee through ongoi	ing survey.
Details	Height 4 m	Spread 2 m	Stems	<b>Ø</b> 190 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24	<b>Condition</b> Poor	
Observations	Root No visua	l defects		Bark wo Old pru	or decay ounds ning wounds nic growths		<b>Branch</b> Damage / woun Dld pruning wou		Leaf/Bud 25% dead / a	absent	
Work	Category No action See Comr			Action Unspec Unspec	ified					Priority	
Free ID: 24		balan Plum us cerasifei					Tag: TPO:				John Vieitez 21-Nov-23
					Su	rvey Com	ment:				
Details	Height 7 m	Spread 5 m	Stems	<b>Ø</b> 270 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24	<b>Condition</b> Fair	
Observations	Root No visua	l defects			ning wounds nic growths	<u>г</u> М	Branch Damage / woun Minor dead woo Did pruning wol Epicormic growt	d ınds	<b>Leaf/Bud</b> Normal		
Work	Category No action			<b>Action</b> Unspec	ified					Priority	

Page 12 General Assessment TreeMinder 28/11/2023

Tilia cordata  TPO:  Survey Comment:  Details  Height Spread Stems Ø Maturity 17 m 7 m 1 520 mm Mature No Yes N/A 21-Nov-24 Good  Observations  Root Stem Branch Leaf/Bud No visual defects Old pruning wounds  Work  Category Action No action  Visual defects  No action  TPO:  Date: 21-Nov-23  Condition Froot Good  Old pruning wounds  Minor dead wood Old pruning wounds  Priority						Gen	eral Tre	e Assess	ment (Det	tailed)		
Details	Tree ID: 25			me								
17 m   7 m   1   520 mm   Mature   No   Yes   N/A   21-Nov-24   Good						Sı	ırvey Comı	ment:				
No visual defects  Old pruning wounds  Minor dead wood Old pruning wounds  Minor dead wood Old pruning wounds  Priority  Ree ID: 26  Common Lilac Syringa vulgaris  Survey Comment:  Details  Height Spread Stems Ø Maturity 11 m 5 m 1 500 mm Mature No Yes N/A 21-Nov-24 Fair  Observations  Root Stem Branch No visual defects  Old pruning wounds Trifurcated Minor dead wood Old pruning wounds Epicormic growths  Work  Category Action  No risual defects  Old pruning wounds Priority  Priority	Details					-			-			
No action Unspecified  Tag: Assessor: John Vieitez Syringa vulgaris TPO: Date: 21-Nov-23  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 11 m 5 m 1 500 mm Mature No Yes N/A 21-Nov-24 Fair  Observations Root Stem Branch Leaf/Bud No visual defects Old pruning wounds Trifurcated Major dead wood Old pruning wounds Epicormic growths  Work Category Action Priority	Observations		defects			ning wounds	N	linor dead woo				
Syringa vulgaris   Survey Comment:   Survey Co	Work					ified					Priority	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Tree ID: 26			5								
11 m 5 m 1 500 mm Mature No Yes N/A 21-Nov-24 Fair  Observations Root Stem Branch Leaf/Bud  No visual defects Old pruning wounds Trifurcated Major dead wood Old pruning wounds Epicormic growths  Work Category Action Priority						Sı	ırvey Comı	ment:				
No visual defects  Old pruning wounds Trifurcated  Major dead wood Old pruning wounds Epicormic growths  Work  Category  Action  Minor dead wood Old pruning wounds Epicormic growths  Priority	Details					-			-			
Trifurcated Major dead wood Old pruning wounds Epicormic growths  Work Category Action Priority	Observations	Root			Stem		Е	Branch		Leaf/Bud		
- Julion Politon		No visual	defects		Old pru Trifurca	ning wounds ted	M C	1ajor dead woo Old pruning wo	od unds	25% dead / a	absent	
	Work					ified					Priority	

Page 13 General Assessment TreeMinder 28/11/2023

ree ID: 27	Londo	on Plane					Tag: 510			Assessor: John Vieitez	
	Platar	nus x hispa	anica				TPO:			<b>Date:</b> 21-Nov-23	
					Su	ırvey Comr	Perform significa	aerial inspection nt findings and a	n to assess extent any remedial reco	easterly stem over bark wound (fungus not observe of cavity and any internal decay. Provide report wit nmendations. Continue to monitor tree condition the priodic inspections.	th any
Details		Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	28 m	10 m	1	930 mm	Mature	No	Yes	N/A	21-Nov-24	Fair	
Observations	Root			Stem			ranch		Leaf/Bud		
	No visual Sucker gi			Bark wo Old pru Trifurca Minor ca	ning wounds ited		ld pruning wou able / rod brad		Normal		
Work	Category			Action						Priority	
	Cable brad	ce		Check a	and/or renew					1 year	
	Further in: See Comn	-		Climb a Unspec	nd inspect ified					6 Months	
ree ID: 28		on Plane nus x hispa	anica				<b>Tag</b> : 509 <b>TPO</b> :			Assessor: John Vieitez Date: 21-Nov-23	
					Sı	ırvey Comr	nent: Cable br	acing requires p	eriodic inspection	5.	
Details	_	Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	27 m	10 m	1	750 mm	Mature	No	Yes	N/A	21-Nov-24	Good	
Observations	Root			Stem			ranch		Leaf/Bud		
	No visual	defects		Old pru Bifurcat	ning wounds ed	C	ld pruning woo able / rod brac tubs	unds se present	Normal		
Work	Category			Action						Priority	
	Cable brad	ce		Check a	and/or renew					1 year	
	See Comn	nent		Unspec	ified						

Page 14 General Assessment TreeMinder 28/11/2023

Observations F  Work C	28 m 9 m  Root  No visual defects  Category	Stems Ø Ma	Tag: 508 TPO:  Survey Comment: Cable be atturity Bat Con Area Yes Branch Old pruning we cable / rod bra	Prev Insp Ne N/A 21- Le	Assessor: John Vieitez Date: 21-Nov-23  inspections.  ext Due Condition -Nov-24 Good af/Bud	
Observations I	28 m 9 m  Root  No visual defects  Category	1 1070 mm Ma Stem Bark wounds	aturity Bat Con Area ature No Yes  Branch Old pruning wo	Prev Insp Ne N/A 21- Le	ext Due Condition -Nov-24 Good	
Observations  Work  C	28 m 9 m  Root  No visual defects  Category	1 1070 mm Ma Stem Bark wounds	ature No Yes <b>Branch</b> Old pruning wo	N/A 21-	-Nov-24 Good	
Observations F  Work C	Root No visual defects Category	<b>Stem</b> Bark wounds	<b>Branch</b> Old pruning wo	Le		
Work C	No visual defects  Category	Bark wounds	Old pruning wo		af/Bud	
Work C	Category			ounds No		
C			343.07.04.3.0		rmal	
		Action			Priority	
C	Cable brace	Check and/or r	enew		1 year	
5	See Comment	Unspecified				
Гree ID: <b>30</b>	London Plane		<b>Tag</b> : 507		Assessor: John Vieitez	
	Platanus x hispar	ica	TPO:		<b>Date</b> : 21-Nov-23	
			Survey Comment:			
			aturity Bat Con Area	•	ext Due Condition	
	30 m 10 m	1 1070 mm Ma	ature No Yes	N/A 21-	-Nov-24 Good	
	Root	Stem	Branch		af/Bud	
1	No visual defects	Bark wounds Old pruning wo	Old pruning wo ounds	ounds No	rmal	
Work	Category	Action			Priority	
N	No action	Unspecified				

Page 15 General Assessment TreeMinder 28/11/2023

Details
28 m   10 m   1   1200 mm   Mature   No   Yes   N/A   21-Nov-24   Good
No visual defects    Details   Detai
Work Category Cable brace See Comment Check and/or renew Unspecified  Tree ID: 32  Common Laburnum Laburnum Laburnum Laburnum anagyroides  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition G m 2 m 1 130 mm Young No Yes N/A 21-Nov-24 Good
Laburnum anagyroides  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 6 m 2 m 1 130 mm Young No Yes N/A 21-Nov-24 Good
Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 6 m 2 m 1 130 mm Young No Yes N/A 21-Nov-24 Good
6 m 2 m 1 130 mm Young No Yes N/A 21-Nov-24 Good
Observations Root Stem Branch Leaf/Bud
No visual defects Old pruning wounds Minor dead wood Normal Low hanging branches
Work Category Action Priority No action Unspecified

Page 16 General Assessment TreeMinder 28/11/2023

					Gene	eral Tre	e Assess	ment (Det	tailed)		
Tree ID: 33		non Laburr num anag					Tag: TPO:				John Vieitez 21-Nov-23
					Su	rvey Comr	nent:				
Details	<b>Height</b> 6 m	Spread 2 m	Stems	<b>Ø</b> 140 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24	<b>Condition</b> Good	
Observations	Root No visual	defects			ing wounds c growths	M	ranch linor dead woo ow hanging bra		<b>Leaf/Bud</b> Normal		
Work	Category No action			<b>Action</b> Unspecif						Priority	
Free ID: 34	Wild C	Cherry Is avium					Tag: TPO:				John Vieitez 21-Nov-23
					Su	rvey Comr	nent:				
Details	Height 5 m	Spread 4 m	Stems	<b>Ø</b> 170 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 21-Nov-24	<b>Condition</b> Good	
Observations	Root			Stem		В	ranch		Leaf/Bud		
	No visual	defects			ing wounds c growths		linor dead woo tubs	d	Normal		
Work	Category No action			<b>Action</b> Unspecif	ìed					Priority	

Page 17 General Assessment TreeMinder 28/11/2023

					<b>3</b> 011	orar ric		ment (Det	landay		
ree ID: 35		on Plane					Tag: 504 TPO:				John Vieitez 21-Nov-23
	Plata	nus x hispa	anica				IPO:			Date:	21-NOV-23
					Sı	urvey Com		cker hole on ma periodic inspect		Continue to mon	itor for changes to size/condition. Cable bra
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	30 m	10 m	1	1200 mm	Mature	No	Yes	N/A	21-Nov-24	Good	
Observations	Root			Stem		E	Branch		Leaf/Bud		
	No visua	l defects				C	Minor dead woo Old pruning woo Cable / rod brac	unds	Normal		
Work	Category			Action						Priority	
	Cable bra				nd/or renew					1 ye	ear
	See Com	ment		Unspecif	fied						
ree ID: 36		on Plane					<b>Tag:</b> 503				John Vieitez
	Plata	nus x hispa	anica				TPO:			Date:	22-Nov-23
					Sı	urvey Com	ment:				
Details	Height	-		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	30 m	10 m	1	1230 mm	Mature	No	Yes	N/A	22-Nov-24	Good	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visua	l defects		Old prun Bifurcate	iing wounds ed	C	old pruning wou	ınds	Normal		
Work	Category			Action						Priority	
	No action			Unspecif	fied						

					Jene	rai iic		sment (Det	ianeu)		
Tree ID: 37		on Plane	_				Tag: 502				John Vieitez
	Plata	nus x hispa	anica				TPO:			Date:	22-Nov-23
					Su	rvey Comi		t approximately periodic inspect		nd wood occludi	ng well with visible gate posts. Cable bracing
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	32 m	10 m	1	1115 mm	Mature	No	Yes	N/A	22-Nov-24	Good	
Observations	Root			Stem		E	Branch		Leaf/Bud		
	No visua Sucker g			Cavities	ning wounds	C	flinor dead woo Old pruning woo Cable / rod brac ow hanging bra	unds ce present	Normal		
Work	Category			Action						Priority	
	Cable bra			Check a	and/or renew					1 ye	ar
	See Comr	ment		Unspec	ified						
ree ID: 38	Comr	non Holly					<b>Tag:</b> 501			Assessor:	John Vieitez
	Ilex a	quifolium					TPO:			Date:	22-Nov-23
					Sui	rvey Comi	ment:				
Details	Height	Spread	Stems	ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	8 m	3 m	3	160 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Good	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visua	l defects		Old pru Trifurca	ning wounds ted	C	linor dead woo old pruning woo ow hanging br	unds	Normal		
Work	Category			Action						Priority	
	No action			Unspec	ified					•	

ree ID: 39		on Plane nus x hispa	anica				Tag: 500 TPO:			Assessor: John Vieitez  Date: 22-Nov-23	
					Sı	urvey Com	ment: Cable br	acing requires p	eriodic inspection	s. Raise over road only.	
Details	Height 30 m	Spread 10 m	Stems	<b>Ø</b> 1110 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root			Stem		E	Branch		Leaf/Bud		
	No visual	l defects		Old prun Bifurcate	ing wounds ed	C	Minor dead woo Old pruning wou Cable / rod brac	ınds	Normal		
Work	Category			Action						Priority	
	Cable bra			Check a	nd/or renew					1 year	
	Raise low			To 6.0m						6 Months	
	See Comn	nent		Unspecif	fied						
ree ID: 40	Londo	on Plane					<b>Tag</b> : 498			Assessor: John Vieitez	
	Platai	nus x hispa	anica				TPO:			<b>Date:</b> 22-Nov-23	
					Sı	urvey Com	ment: Cable br	acing requires p	eriodic inspection	S.	
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	30 m	10 m	1	1100 mm	Mature	No	Yes	N/A	22-Nov-24	Good	
Observations	Root Stem				E	Branch		Leaf/Bud			
	No visual	l defects		Old prun Trifurcat	ing wounds ed	C	Minor dead woo Old pruning woo Cable / rod brac	inds	Normal		
Work	Category			Action						Priority	
	Cable bra				nd/or renew					1 year	
	See Comn	nont		Unspecif	fied						

Page 20 General Assessment TreeMinder 28/11/2023

Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Tree ID: 41		Cherry <i>us avium</i>					Tag: TPO:				John Vieitez 22-Nov-23
7 m 5 m 1 180 mm   Semi-mature   No Yes   N/A   22-Nov-24   Good						Su	rvey Com	ment:				
No visual defects   Leaning Old pruning wounds   Low hanging branches   Priority	Details					-						
Old pruning wounds Low hanging branches  Work  Category No action  Unspecified  Tag: Sambucas nigra  Tag: TPO: Details  Height Spread Stems 5 m 3 m 1 170 mm Semi-mature No Yes N/A 22-Nov-24  Root No visual defects  Old pruning wounds Low hanging branches  Old pruning wounds Low hanging branches  Priority  Priority  Assessor: John Vieitez Date: 22-Nov-23  Survey Comment:  Bat Con Area Prev Insp Next Due 22-Nov-24  Good  Observations  Root No visual defects  Old pruning wounds Old pruning wounds  Minor dead wood Low hanging branches  Priority	Observations	Root			Stem		E	Branch	,	Leaf/Bud		
No action Unspecified  Tag: Assessor: John Vieitez Sambucas nigra TPO: Date: 22-Nov-23  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 5 m 3 m 1 170 mm Semi-mature No Yes N/A 22-Nov-24 Good  Observations Root Stem No visual defects Old pruning wounds Minor dead wood Low hanging branches  Work Category Action Priority		No visua	l defects					Old pruning wo	unds	Normal		
Sambucas nigra  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 5 m 3 m 1 170 mm Semi-mature No Yes N/A 22-Nov-24 Good  Observations  Root Stem No visual defects Old pruning wounds  No visual defects Action  Work  Category  Action  TPO:  Branch Leaf/Bud Normal Normal	Work										Priority	
Details	Tree ID: 42											
Som 3 m 1 170 mm Semi-mature No Yes N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud  No visual defects Old pruning wounds Minor dead wood Low hanging branches  Work Category Action Priority						Su	rvey Com	ment:				
Observations Root No visual defects Old pruning wounds Work  Category  Action  Branch Minor dead wood Low hanging branches  Priority	Details					Maturity			-			
No visual defects Old pruning wounds Minor dead wood Low hanging branches  Work Category Action Priority		5 m	3 m	1	170 mm	Semi-mature	No	Yes	N/A		Good	
- Catogory Action	Observations		l defects			ining wounds	N	linor dead woo				
	Work										Priority	

Page 21 General Assessment TreeMinder 28/11/2023

Platanus x hispanica   TPO:   Date: 22-Nov-23					Gen	eral Tre	e Assess	ment (Det	ailed)		
Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due 22-Nov-24 Good  Observations Root Stem Minor dead wood Old pruning wounds  Work Category No action Unspecified  Tag: 495 TPO:  Survey Comment:  Details Height Spread Stems Ø Maturity No Yes N/A 22-Nov-24 Good  Assessor: John Vieitez Date: 22-Nov-23  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due 22-Nov-23  Observations Root Stem Maturity Bat Con Area Prev Insp N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud Normal  Work Category Action Priority	ree ID: 43			anica							
30 m   10 m   1   1020 mm   Mature   No   Yes   N/A   22-Nov-24   Good					Sı	urvey Comr	nent:				
No visual defects  No visual defect  Minor dead wood Old pruning wounds  Priority  Ree ID: 44  London Plane Platanus x hispanica  Tag: 495 TPO:  Survey Comment:  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 38 m 8 m 1 900 mm Mature No Yes N/A 22-Nov-24 Good  Observations  Root Stem Branch No visual defects  Old pruning wounds  Normal  Normal  Priority	Details				-			•			
Work Category No action Unspecified  Tag: 495 Tag: 495 TPO:  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 38 m 8 m 1 900 mm Mature No Yes N/A 22-Nov-24 Good  Observations Root Stem No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action  Priority	Observations		l defects		l defect	М	inor dead woo				
Platanus x hispanica  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 38 m 8 m 1 900 mm Mature No Yes N/A 22-Nov-24 Good  Observations  Root Stem Branch Leaf/Bud No visual defects Old pruning wounds Old pruning wounds Normal  Work  Category Action  TPO:  Date: 22-Nov-23  Date: 22-Nov-23  Friority	Work				ied	O	ia pruning wol	inas		Priority	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Ггее ID: 44			anica			_				
38 m 8 m 1 900 mm Mature No Yes N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud  No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action Priority					Sı	ırvey Comn	nent:				
No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action Priority	Details	_	-		-			-			
Catagory Action	Observations		l defects		ing wounds			ınds			
	Work				ied					Priority	

Page 22 General Assessment TreeMinder 28/11/2023

Tree ID: 45		n Plane nus x hispa	anica				Tag: 494 TPO:				John Vieitez 22-Nov-23
		·			Sı	ırvev Com	ment: Cable br	acina reauires p	eriodic inspection	S.	
Deteile	Hainba	Connect	Cto	<b>a</b>					·	Condition	
Details	28 m	Spread 10 m	Stems 1	<b>Ø</b> 1300 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	Good	
Observations	Root			Stem		E	Branch		Leaf/Bud		
	No visual	defects		Bark wo Old prui	ounds ning wounds	C	Major dead woo Old pruning woo Cable / rod brac	ınds	Normal		
Work	Category			Action						Priority	
	Cable brac See Comm			Check a Unspeci	nd/or renew fied					1 ye	ear
Tree ID: 46	Small-	Leafed Lir	ne				<b>Tag</b> : 493			Assessor:	John Vieitez
	Tilia c	ordata					TPO:			Date:	22-Nov-23
					Su	ırvey Com	ment:				
Details	_	Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	16 m	6 m	1	750 mm	Mature	No	Yes	N/A	22-Nov-24	Good	
Observations	Root Stem No visual defects Old pruning wounds					Branch		Leaf/Bud			
	No visual Sucker gr				ning wounds nic growths	C L	Minor dead woo Old pruning woo Low hanging bra Pollard	inds	Normal		
Work	Category			Action						Priority	
	No action			Unspeci	fied						

Page 23 General Assessment TreeMinder 28/11/2023

					Gene	eral Tre	e Assess	ment (Det	tailed)		
Tree ID: <b>47</b>		non Hornb nus betulu					<b>Tag:</b> 492 <b>TPO:</b>	-	<u>.</u>		John Vieitez 22-Nov-23
					Su	rvey Com	ment:				
Details	Height 10 m	Spread 5 m	Stems	<b>Ø</b> 300 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	<b>Con Area</b> Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root			Stem		E	Branch		Leaf/Bud		
	No visual	defects		Old pru	ining wounds	L	ow hanging br	anches	Normal		
Work	Category No action			<b>Action</b> Unspec						Priority	
Tree ID: 48		of Heaven					Tag: TPO:				John Vieitez 22-Nov-23
					Su	rvey Comi	ment:				
Details	Height 14 m	Spread 5 m	Stems 1	<b>Ø</b> 260 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root No visual	defects		<b>Stem</b> No visu	al defect		<b>Branch</b> Iinor dead woo	od	<b>Leaf/Bud</b> Normal		
Work	Category No action			<b>Action</b> Unspec						Priority	
Tree ID: 49	Wild (	Cherry Is avium					<b>Tag:</b> 490 <b>TPO</b> :				John Vieitez 22-Nov-23
					Su	rvey Com	ment:				
Details	Height 12 m	Spread 4 m	Stems 1	<b>Ø</b> 220 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root No visual	defects		<b>Stem</b> Old pru	ining wounds		Branch Iinor dead woo	od	<b>Leaf/Bud</b> Normal		
Work	Category No action			<b>Action</b> Unspec						Priority	

Гree ID: <b>50</b>	London Plane			Oction	J. G		ment (Det	uncuj	A	John Vieitez
17ee ID: <b>50</b>	Platanus x hispa	anica				Tag: 489 TPO:				22-Nov-23
				Su	rvey Com	ment: Cable br	acing requires p	eriodic inspection	S.	
Details	Height Spread 32 m 10 m	Stems	<b>Ø</b> 1600 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root		Stem		ı	Branch		Leaf/Bud		
	No visual defects		Old pru Bifurcat	ning wounds ed	(	Minor dead woo Old pruning woo Cable / rod brad	inds	Normal		
Work	Category		Action						Priority	
	Cable brace See Comment		Check a Unspec	and/or renew ified					1 ye	ar
ree ID: <b>51</b>	Common Lime					Tag:				John Vieitez
	Tilia europaea					TPO:			Date:	22-Nov-23
				Su	rvey Com	ment:				
Details	Height Spread	Stems 1	<b>Ø</b> 290 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Fair	
Observations	Root		Stem		ı	Branch		Leaf/Bud		
	No visual defects Sucker growth			ning wounds nic growths avities	E	Old pruning woo Epicormic growt Pollard	ınds hs	Normal		
Work	Category		Action						Priority	
	No action		Unspec	ified						

Page 25 General Assessment TreeMinder 28/11/2023

No visual defects Sucker growth  Work  Category No action Unspecified  Tag: 566 Tilia cordata  Survey Comment:  Details  Height Spread Stems Ø Maturity 150 mm 4 m 1 150 mm Young  No visual defects Epicormic growths Epicormic growths Pollard  Normal  Priority Pollard  Assessor: John Vieitez Tag: 566 TPO:  Survey Comment:  Priority	Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due 10 m 2 m 1 290 mm Semi-mature No Yes N/A 22-Nov-24  Observations Root Stem Branch Leaf/Bud	
Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 10 m 2 m 1 290 mm Semi-mature No Yes N/A 22-Nov-24 Fair  Observations Root Stem Branch Leaf/Bud No visual defects Sucker growth Suc	Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due 10 m 2 m 1 290 mm Semi-mature No Yes N/A 22-Nov-24  Observations  Root Stem Branch Leaf/Bud	
10 m 2 m 1 290 mm Semi-mature No Yes N/A 22-Nov-24 Fair	10 m 2 m 1 290 mm Semi-mature No Yes N/A 22-Nov-24  Observations Root Stem Branch Leaf/Bud	
No visual defects Sucker growth Sucker growth Sucker growth Sucker growth Minor cavities  Action Unspecified  Tag: 566 TPO:  Survey Comment:  Survey Comment:  Details Height Spread Stems 10 m 4 m 1 150 mm Young No visual defects Norwal  Normal  Old pruning wounds Epicormic growths Pollard  Priority  Priority  Assessor: John Vieitez Date: 22-Nov-23  Survey Comment:  Survey Comment:  Survey Comment:  Survey Comment:  Survey Comment:  Postalis  Height Spread Stems More Normal  Normal  Normal  Normal  Priority  Priority		
Sucker growth  Epicormic growths Minor cavities  Action Unspecified  Tag: 566 Tilia cordata  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity 10 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good No visual defects No visual defects Old pruning wounds No land wounds Normal  Work Category Action  Epicormic growths Pollard  Priority	No visual defects Old pruning wounds Old pruning wounds Normal	
No action Unspecified  Tag: 566 TPO:  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 10 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action  Tag: 566 TPO:  Assessor: John Vieitez 22-Nov-23  Assessor: John Vieitez 22-Nov-23  Assessor: John Vieitez 22-Nov-23  Bat Con Area Prev Insp Next Due Condition No Yes N/A 22-Nov-24 Good  Observations Priority	Sucker growth Epicormic growths Epicormic growths	
Survey Comment:    Details	Work Category Action	Priority
Tilia cordata  TPO:  Survey Comment:  Survey Comment:  Details  Height Spread Stems Ø Maturity 10 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root Stem Branch No visual defects Old pruning wounds Old pruning wounds Normal  Work  Category  Action  TPO:  Date: 22-Nov-23  Survey Comment:  Con Area Prev Insp Next Due Condition Yes N/A 22-Nov-24 Good  Old pruning wounds Normal  Priority	No action Unspecified	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	· · · · · · · · · · · · · · · · · · ·	Assessor: John Vieitez
Details  Height Spread Stems Ø Maturity 10 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root Stem Branch No visual defects Old pruning wounds Old pruning wounds Normal  Work  Category Action  Next Due Condition 22-Nov-24 Good Old proving wounds Normal  Priority	Tilia cordata TPO:	<b>Date:</b> 22-Nov-23
Observations  Root No visual defects Old pruning wounds  Priority	Survey Comment:	
No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action Priority		
Work Category Action Priority		
- Catogory Action		
No action Unspecified	- Action	Priority
	No action Unspecified	

Page 26 General Assessment TreeMinder 28/11/2023

Small-Leafed Lime   Tilla cordata   Small-Leafed Lime   Tilla cordata   Til				Gen	eral Tre	e Assess	sment (Det	tailed)		
Details	Tree ID: <b>54</b>		ne							
10 m   4 m   1   150 mm   Young   No   Yes   N/A   22-Nov-24   Good				Sı	ırvey Comr	nent:				
No visual defects  Old pruning wounds  Damage / wounding Old pruning wounds  Priority  Action Unspecified  Tree ID: 55  Small-Leafed Lime Tilia cordata  Survey Comment:  Details  Height Spread Stems Ø Maturity 12 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root No visual defects  Old pruning wounds  Normal  Normal  Normal  Priority  Assessor: John Vieitez Tag: 564 TPO:  Survey Comment:  Details  Height Spread Stems Ø Maturity 12 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root No visual defects Old pruning wounds	Details	-					-			
No action Unspecified  Tree ID: 55  Small-Leafed Lime Tilia cordata  Tree ID: 55  Small-Leafed Lime Tilia cordata  Tree ID: 55  Small-Leafed Lime Tilia cordata  Tree ID: 55  Survey Comment:  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 12 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root Stem Branch Leaf/Bud No visual defects Old pruning wounds Old pruning wounds Normal  Work  Category Action  Priority	Observations	efects		ing wounds	D	amage / woun				
Tilia cordata  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 12 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action  TPO:  Date: 22-Nov-23  Priority	Work			ied					Priority	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Tree ID: 55		ne							
12 m 4 m 1 150 mm Young No Yes N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud  No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action Priority				Sı	ırvey Comn	nent:				
No visual defects Old pruning wounds Old pruning wounds Normal  Work Category Action Priority	Details	-					•			
- Callegery Action	Observations	efects		ing wounds			unds			
	Work			ied					Priority	

Page 27 General Assessment TreeMinder 28/11/2023

					Gene	, ai 116		ment (Det	aneu)		
Tree ID: 56		-Leafed Lii cordata	me				Tag: 563 TPO:				John Vieitez 22-Nov-23
					Su	rvey Com	ment:				
Details		Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	12 m	2 m	1	320 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Fair	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visual	l defects		Bark w Old pru Epicorr Major o	ning wounds nic growths	Е	old pruning wo picormic grow ollard				
Work	Category			Action						Priority	
	No action			Unspec	rified						
Tree ID: <b>57</b>	Small	-Leafed Li	me				<b>Tag</b> : 562			Assessor:	John Vieitez
	Tilia d	cordata					TPO:			Date:	22-Nov-23
					Su	rvey Com	ment:				
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	12 m	2 m	1	320 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Fair	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visual	l defects			ounds ning wounds nic growths	E	old pruning wo picormic grow ollard		Normal		
Work	Category			Action						Priority	
	No action			Unspec	rified						

Page 28 General Assessment TreeMinder 28/11/2023

Tree ID: 58  Small-Leafed Lime Tilla cordata  Survey Comment:  Survey Comment:  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp No X 22-Nov-24  Root Stem Bark wounds Old pruning wounds Epicormic growths Pollard  Work Category No action Unspecified  Tree ID: 60  Small-Leafed Lime Tilla cordata  Tree ID: 60  Height Spread Stems Ø Maturity Bat Con Area Prev Insp No X 22-Nov-24 Fair  Tag: 561 Tag: 561 The Con Area Prev Insp No X 10 Leaf/Bud Normal  Priority  Priority  Priority  Assessor: John Vicitez Datic: 22-Nov-23  Survey Comment:  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp No X 22-Nov-24 Fair  Observations Root Stem Ø Maturity Bat Con Area Prev Insp No X 22-Nov-24 Fair  Observations Root Stem Old pruning wounds Category No Stem Old pruning wounds Cavites Epicormic growths Pollard  Old pruning wounds Cavites Epicormic growths Pollard  Prev Insp Next Due Condition Fair  Fair  Priority  Priority  Priority						Gene	eral Tre	e Assess	ment (Det	tailed)		
Details	ree ID: <b>58</b>			me								
12 m   2 m   1   320 mm   Semi-mature   No   Yes   N/A   22-Nov-24   Fair						Su	rvey Comr	ment:				
No visual defects  Bark wounds Old pruning wounds Cavities Epicormic growths Pollard  Work  Category No action Unspecified  Tag: 560 TPO:  Small-Leafed Lime Tilia cordata  Tag: 560 TPO:  Survey Comment:  Survey Comment:  Survey Comment:  Priority  Assessor: John Vieitez Date: 22-Nov-23  Survey Comment:  Survey Comment:  Pollard  Assessor: John Vieitez Date: 22-Nov-23  Survey Comment:  Survey Comment:  Observations Root No visual defects Sucker growth No visual defects Sucker growth Action  Action Old pruning wounds Cavities Epicormic growths Pollard  Priority  Priority  Priority	Details		-			•			•			
Work   Category   No action   Unspecified   Tag: 560   Assessor: John Vicitez	Observations											
No action Unspecified  Tree ID: 60 Small-Leafed Lime Tag: 560 Assessor: John Vieitez  Tilla cordata TPO: Date: 22-Nov-23  Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 12 m 2 m 1 320 mm Semi-mature No Yes N/A 22-Nov-24 Fair  Observations Root Stem Stem Branch Leaf/Bud No visual defects Sucker growth Old pruning wounds Cavities Epicormic growths Pollard  Work Category Action Priority		No visual	defects		Old pru Cavities	ning wounds	E	picormic growt	inds hs	Normal		
Tilia cordata   TPO:   Date: 22-Nov-23	Work										Priority	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	ree ID: 60			me				_				
12 m 2 m 1 320 mm Semi-mature No Yes N/A 22-Nov-24 Fair  Observations  Root  No visual defects Sucker growth  Old pruning wounds Cavities Epicormic growths Epicormic growths Pollard  Priority  Fair  Observations  Root  Stem Branch Leaf/Bud  Normal  Normal  Figure  Cavities Epicormic growths Pollard  Priority						Su	rvey Comr	ment:				
Observations  Root Stem Branch Leaf/Bud  No visual defects Sucker growth Cavities Epicormic growths Category Action  Branch Cold pruning wounds Cavities Cavities Epicormic growths Epicormic growths Pollard  Priority	Details					•			-			
Sucker growth Cavities Epicormic growths Epicormic growths Pollard  Work Category Action Cavities Epicormic growths Piority Priority	Observations						В	Branch				
- Julion Florida					Cavities	}	C E	avities picormic growt		Normal		
No action Unspecified	Work	Category			Action						Priority	
		No action			Unspec	ified						

Page 29 General Assessment TreeMinder 28/11/2023

					Gene	eral Tre	e Assess	ment (De	tailed)		
Tree ID: 61		l-Leafed Li	me				<b>Tag:</b> 559 <b>TPO:</b>	·	-		John Vieitez 22-Nov-23
					Su	rvey Comi			em cavity and hol integrity and ensi		ppears to be affecting whole of stem. Continue to t small.
Details	Height 12 m	Spread 2 m	Stems	<b>Ø</b> 320 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Fair	
Observations	Root			Stem		В	Branch		Leaf/Bud		
	No visua Sucker g				ining wounds nic growths cavities	C C E	Old pruning wou Cavities Epicormic growt Pollard		Normal		
Work	Category	•		Action						Priority	,
	No action See Com			Unspec Unspec							
	500 001111			опорес							
Tree ID: 62		l-Leafed Li	me				Tag: 558 TPO:				John Vieitez 22-Nov-23
					Su	rvey Comi	ment:				
Details	Height 12 m	Spread 2 m	Stems	<b>Ø</b> 320 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Fair	
Observations	Root			Stem		В	Branch		Leaf/Bud		
	No visua Sucker g			Cavities	ining wounds s nic growths	C E	Old pruning wou Cavities Epicormic growt Pollard		Normal		
Work	Category	•		Action						Priority	,
	No action			Unspec	rified					·	

Page 30 General Assessment TreeMinder 28/11/2023

					Gene	eral Tr	ee Assess	ment (Det	tailed)		
ree ID: 63	Small-	-Leafed Lii	me				Tag:			Assessor: John Vieitez	
	Tilia c	cordata					TPO:			<b>Date:</b> 22-Nov-23	
					Su	rvey Com			nd also at base be wn is kept small.	hind occluded wound. Continue to monitor	stem structural
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	12 m	2 m	1	340 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Fair	
Observations	Root			Stem		I	Branch		Leaf/Bud		
	No visual Sucker gr			Old pru	or decay uning wounds nic growths cavities	(	Old pruning woo Cavities Epicormic growt Pollard		Normal		
Work	Category			Action						Priority	
	No action			Unspec							
	See Comm	nent		Unspec	cified						
ree ID: 64	Small-	-Leafed Li	me				<b>Tag</b> : 556			Assessor: John Vieitez	
	Tilia c	cordata					TPO:			Date: 22-Nov-23	
					Su	rvey Com	ment: Severe a and ensi	nd extensive stoure crown is kep	em decay, from ba	ase to 2m in height. Continue to monitor st	em structural integ
Details	Height	Spread	Stems	ø	Su Maturity	rvey Com Bat	ment: Severe a and ensu	nd extensive stoure crown is kep	em decay, from bat small. Next Due	ase to 2m in height. Continue to monitor st	em structural integ
Details	<b>Height</b> 10 m	Spread 2 m	Stems	<b>Ø</b> 340 mm			and ensi	ıre crown is kep	ot small.		em structural integ
Details Observations	_	•			Maturity	<b>Bat</b> No	and ensu	ure crown is kep	ot small.  Next Due	Condition	em structural integ
	10 m	2 m		340 mm Stem Fungus Old pru	Maturity Semi-mature or decay uning wounds nic growths	<b>Bat</b> No	and ensu Con Area Yes	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24	Condition	em structural integ
	10 m  Root  No visual	2 m		340 mm  Stem  Fungus Old pru  Epicorn	Maturity Semi-mature or decay uning wounds nic growths cavities	<b>Bat</b> No	and ensing and ensing and ensing and ensing a Yes  Branch Old pruning work a Yes  Epicormic growth	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24 Leaf/Bud	Condition	em structural integ
Observations	Root No visual Sucker gr  Category No action	2 m		340 mm  Stem Fungus Old pru Epicorn Major c  Action Unspec	Maturity Semi-mature or decay uning wounds nic growths cavities	<b>Bat</b> No	and ensing and ensing and ensing and ensing a Yes  Branch Old pruning work a Yes  Epicormic growth	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24 Leaf/Bud	<b>Condition</b> Poor	em structural integ
Observations	10 m  Root  No visual Sucker gr	2 m		340 mm Stem Fungus Old pru Epicorn Major c	Maturity Semi-mature or decay uning wounds nic growths cavities	<b>Bat</b> No	and ensing and ensing and ensing and ensing a Yes  Branch Old pruning work a Yes  Epicormic growth	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24 Leaf/Bud	<b>Condition</b> Poor	em structural integ
Observations	Root No visual Sucker gr  Category No action	2 m		340 mm  Stem Fungus Old pru Epicorn Major c  Action Unspec	Maturity Semi-mature or decay uning wounds nic growths cavities	<b>Bat</b> No	and ensing and ensing and ensing and ensing a Yes  Branch Old pruning work a Yes  Epicormic growth	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24 Leaf/Bud	<b>Condition</b> Poor	em structural integ
Observations	Root No visual Sucker gr  Category No action	2 m		340 mm  Stem Fungus Old pru Epicorn Major c  Action Unspec	Maturity Semi-mature or decay uning wounds nic growths cavities	<b>Bat</b> No	and ensing and ensing and ensing and ensing a Yes  Branch Old pruning work a Yes  Epicormic growth	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24 Leaf/Bud	<b>Condition</b> Poor	em structural integ
Observations	Root No visual Sucker gr  Category No action	2 m		340 mm  Stem Fungus Old pru Epicorn Major c  Action Unspec	Maturity Semi-mature or decay uning wounds nic growths cavities	<b>Bat</b> No	and ensing and ensing and ensing and ensing a Yes  Branch Old pruning work a Yes  Epicormic growth and ensing and ensing and ensing a Yes  Branch Area and ensing e	ure crown is kep Prev Insp N/A unds	Next Due 22-Nov-24 Leaf/Bud	<b>Condition</b> Poor	em structural integ

Details   Height   Spread   Stems   Zemi-mature   No   Yes   NyA   22-Nov-24   Fair	ree ID: <b>65</b>		-Leafed Lii cordata	me				<b>Tag:</b> 555 <b>TPO</b> :			John Vieitez 22-Nov-23
12 m   2 m   1   490 mm   Semi-mature   No   Yes   N/A   22-Nov-24   Fair						Su	rvey Comi	ment:			
No visual defects Sucker growth  Category No action Unspecified  Tag: 554 Tilia cordata  Survey Comment:  Details Height Spread Stems Ø Maturity 12 m 2 m 1 460 mm Semi-mature No visual defects Sucker growth  Root Normal  Old pruning wounds Cavities Epicormic growths Pollard  Normal  Priority  Priority  Assessor: John Vieitez Tag: 554 TPO: Date: 22-Nov-23  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity 12 m 2 m 1 460 mm Semi-mature No Yes N/A 22-Nov-24  Root No visual defects Sucker growth No visual defects Sucker growth  No visual defects Sucker growth  Old pruning wounds Epicormic growths Pollard  Work  Category  Action  Priority	Details		-			-			•		
No action Unspecified    ID: 66	Observations	No visual			Old pru		C C E	Old pruning wou Cavities Epicormic growt			
Survey Comment:    Details	Work									Priority	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	ree ID: 66			me				_			
Deservations  Root No visual defects Sucker growth  Bark wounds Old pruning wounds Epicormic growths  Work  Category  Action  Yes N/A Yes N/A Yes N/A Yes N/A 22-Nov-24 Fair  Damage / wounding Old pruning wounds Cavities Epicormic growths Pollard  Priority						Su	rvey Comi	ment:			
No visual defects Sucker growth Old pruning wounds Epicormic growths Cavities Epicormic growths Pollard  Work Category Action  Damage / wounding Normal Normal  Normal  Normal  Priority	Details					-			•		
Subject of the subjec	Observations	No visual			Bark w	ining wounds	D C C E	Damage / woun Old pruning wou Cavities Epicormic growt	ınds		
	Work									Priority	

Page 32 General Assessment TreeMinder 28/11/2023

ree ID: 67	Cmall	l-Leafed Lir	mo				<b>Tag</b> : 553			Vecocos	John Vieitez
166 ID. <b>0</b> /		i-Leaieu Lii cordata	IIC				TPO:				22-Nov-23
	rma	cordata					0.			Duto.	22 1107 23
					Sui	rvey Comi	ment: Extensive kept sma		fold limb decay. C	Continue to moni	tor stem structural integrity and ensure crown
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	12 m	2 m	1	350 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Fair	
Observations	Root			Stem		В	Branch		Leaf/Bud		
	No visua Sucker g				ounds ning wounds nic growths	C C E	Damage / woun Old pruning wou Cavities Epicormic growt Pollard	ınds	Normal		
Work	Category			Action						Priority	
	No action			Unspec	ified					•	
	See Comr	ment		Unspec	ified						
ree ID: 68		l-Leafed Lin	me				<b>Tag</b> : 552				John Vieitez
	Tilia d	cordata					TPO:			Date:	22-Nov-23
					Sui	rvey Comi	ment:				
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	12 m	4 m	1	180 mm	Young	No	Yes	N/A	22-Nov-24	Good	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visua	l defects		Bark wo Old pru	ounds ning wounds	C	old pruning wou	ınds	Normal		
Work	Category			Action						Priority	
	No action			Unspec	ified						

Page 33 General Assessment TreeMinder 28/11/2023

Tree ID: 69  Small-Leafed Lime Tilla cordata  Survey Comment:  Survey Comment:    Priority   Priority			Gene	eral Tree Assessment (	(Detailed)
Details	ree ID: <b>69</b>				
12 m   2 m   1   380 mm   Semi-mature   No   Yes   N/A   22-Nov-24   Fair			Su	rvey Comment:	
No visual defects Sucker growth  Work  Category No action  Small-Leafed Lime Tilla cordata  TPO:  Survey Comment: Extensive stem decay. Continue to monitor stem structural integrity and ensure crown is kept small  Potails  Height Spread Stems 12 m 2 m 1 380 mm Semi-mature No visual defects Sucker growth  No visual defects Sucker growth  No visual defects Sucker growth No visual defects No visual def	Details		•		.op
Sucker growth  Bark wounds Clay pring wounds Epicormic growths Pollard  Priority  Roaction Unspecified  Tag: 550 Assessor: John Vieitez Tilia cordata  Survey Comment: Extensive stem decay. Continue to monitor stem structural integrity and ensure crown is kept small  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp 12 m 2 m 1 380 mm Semi-mature No Yes N/A 22-Nov-24 Fair  Observations Root No visual defects Sucker growth No visual defects Sucker growth Bark wounds Old pruning wounds Epicormic growths Pollard  Priority  No Action Unspecified  Priority  Priority	Observations	Root	Stem	Branch	Leaf/Bud
No action  Unspecified  Tag: 550 TPO:  Small-Leafed Lime Tilia cordata  Survey Comment: Extensive stem decay. Continue to monitor stem structural integrity and ensure crown is kept small  Petails  Height Spread Stems Ø Maturity 12 m 2 m 1 380 mm Semi-mature No Yes N/A 22-Nov-24  Pair  Observations  Root No visual defects Sucker growth No visual defects Sucker growth Old pruning wounds Epicormic growths Pollard  Work  Category No action  Unspecified			Bark wounds Old pruning wounds	Cavities Epicormic growths	Normal
Details	Work	- ·			Priority
Details	ree ID: <b>70</b>				
Observations Root Stem Branch Leaf/Bud  No visual defects Sucker growth Pollard  Normal  Category No action  Category No action  Stem Branch Clapruning wounds Cavities Epicormic growths Epicormic growths Pollard  Priority  Priority	Details		Ø Maturity	Bat Con Area Prev Ins	nsp Next Due Condition
No visual defects Sucker growth  Bark wounds Old pruning wounds Cavities Old pruning wounds Epicormic growths Pollard  Work  Category No action  Category No action  Work  Category No wisual defects Fungus or decay Cavities Cavities Epicormic growths Pollard  Priority  Priority	Observations			•	
No action Unspecified	Observations	Root	Stem	Branch	
·			Bark wounds Old pruning wounds	Cavities Epicormic growths	Normal
	Work	Sucker growth  Category	Bark wounds Old pruning wounds Epicormic growths  Action	Cavities Epicormic growths	
	Work	Sucker growth  Category	Bark wounds Old pruning wounds Epicormic growths  Action	Cavities Epicormic growths	

Page 34 General Assessment TreeMinder 28/11/2023

				Gene	eral Tre	e Assess	ment (Det	tailed)		
ree ID: <b>71</b>	Small-Leafe Tilia cordata					Tag: 549 TPO:				John Vieitez 22-Nov-23
				Su	rvey Comi	ment: Extensiv kept sma		fold limb decay. C	Continue to moni	tor stem structural integrity and ensure crown i
Details	Height Spre	ad Stems	<b>Ø</b> 380 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Fair	
Observations	Root		Stem		В	Branch		Leaf/Bud		
	No visual defec Sucker growth	s	Bark w Old pru Cavitie	uning wounds	C	Old pruning wo Cavities Epicormic grow Pollard		Normal		
Work	Category		Action	1					Priority	
	No action		Unspec	cified					•	
	See Comment		Unspec	cified						
ree ID: 72	Small-Leafe					Tag: 548 TPO:				John Vieitez 22-Nov-23
	rma cordace			Su	rvey Comi					22 1.01 25
Details	Height Spre	ad Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
Details	10 m 2 n		310 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Fair	
Observations	Root		Stem		В	Branch		Leaf/Bud		
	No visual defect Sucker growth	S	Cavitie	uning wounds	C E	Old pruning wor Epicormic growing Pollard		Normal		
Work	Category		Action	1					Priority	
	No action		Unspec	cified						

Page 35 General Assessment TreeMinder 28/11/2023

		Gene	eral Tree Assessment (De	etailed)	
Tree ID: 73	Small-Leafed Lime Tilia cordata		Tag: 547 TPO:	Assessor: Jo Date: 22	
		Su	rvey Comment:		
Details	Height Spread Stems	Ø Maturity 310 mm Semi-mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 22-Nov-24 Fair	
Observations	Root No visual defects	<b>Stem</b> Bark wounds	<b>Branch</b> Old pruning wounds	<b>Leaf/Bud</b> Normal	
	Sucker growth	Old pruning wounds Cavities Epicormic growths	Epicormic growths Pollard		
Work	Category No action	<b>Action</b> Unspecified		Priority	
Tree ID: 74	Small-Leafed Lime  Tilia cordata		Tag: 546 TPO:	Assessor: Jo Date: 22	
		Su	rvey Comment:		
Details	Height Spread Stems	<b>Ø Maturity</b> 310 mm Semi-mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 22-Nov-24 Fair	
Observations	Root	Stem	Branch	Leaf/Bud	
	No visual defects Sucker growth	Bark wounds Old pruning wounds Cavities Epicormic growths	Old pruning wounds Epicormic growths Pollard	Normal	
		Action		Priority	

Page 36 General Assessment TreeMinder 28/11/2023

ree ID: <b>75</b>		-Leafed Lir cordata	me				<b>Tag</b> : 545 <b>TPO</b> :				John Vieitez 22-Nov-23
					Su	rvey Comr	<b>nent:</b> Extensiv kept sma		fold limb decay. (	Continue to moni	tor stem structural integrity and ensure crown
Details	Height 10 m	Spread 2 m	Stems	<b>Ø</b> 280 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Fair	
Observations	Root			Stem			ranch	•	Leaf/Bud		
	No visual Sucker g			Fungus Old pru Cavities	or decay ning wounds s nic growths	D C C	Pamage / woun Did pruning woo Pavities Ollard		Normal		
Work	Category			Action						Priority	
	No action See Comm			Unspec Unspec						•	
	555 551111			05							
ree ID: <b>76</b>		-Leafed Lii cordata	me				Tag: 544 TPO:				John Vieitez 22-Nov-23
					Su	rvey Comr	ment:				
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	10 m	2 m	1	280 mm	Semi-mature	No	Yes	N/A	22-Nov-24	Fair	
Observations	Root			Stem		В	ranch		Leaf/Bud		
	No visual Sucker g			Cavities	ning wounds s nic growths		amage / woun old pruning woo avities ollard		Normal		
Work	Category			Action						Priority	
	No action			Unspec	ified						

Page 37 General Assessment TreeMinder 28/11/2023

Tree ID: <b>77</b>	Plum <i>Pruni</i>	us Domest	ica				<b>Tag</b> : 348 <b>TPO</b> :				John Vieitez 22-Nov-23
					Sı	urvey Comr	nent:				
Details	Height 8 m	Spread 5 m	Stems 1	<b>Ø</b> 460 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root No visua	l defects		<b>Stem</b> Old pru Trifurca	ning wounds ated	D м О	ranch amage / wour inor dead woo ld pruning wo tubs	od	<b>Leaf/Bud</b> Normal		
Work	Category No action			<b>Action</b> Unspec						Priority	
Tree ID: <b>78</b>		er Beech s sylvatica	'Purpurea	,			Tag: 472 TPO:				John Vieitez 22-Nov-23
					Sı	urvey Comr	nent:				
Details	Height 17 m	Spread 8 m	Stems 1	<b>Ø</b> 640 mm	<b>Maturity</b> Mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root No visua	l defects		<b>Stem</b> Bark wo Old pru	ounds ning wounds	O E	ranch  Id pruning wor  picormic growi  tubs	unds ths	<b>Leaf/Bud</b> Normal		
Work	Category No action			<b>Action</b> Unspec						Priority	

Page 38 General Assessment TreeMinder 28/11/2023

					Gene	eral Tre	e Assess	ment (Det	tailed)		
Tree ID: <b>79</b>		tain Ash <i>Is aucupar</i>	ria				Tag: 522 TPO:				John Vieitez 22-Nov-23
					Su	rvey Comi	ment:				
Details	Height 11 m	Spread 3 m	Stems	<b>Ø</b> 140 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root			Stem		В	Branch		Leaf/Bud		
	No visual	defects		No visua	al defect	M	1inor dead woo	od	Normal		
Work	Category No action			<b>Action</b> Unspeci	fied					Priority	
Tree ID: 81		er Beech s sylvatica	'Purpurea	,			<b>Tag</b> : 524 <b>TPO</b> :				John Vieitez 22-Nov-23
					Su	rvey Comi	ment:				
Details	Height 22 m	Spread 9 m	Stems	<b>Ø</b> 1100 mm	<b>Maturity</b> Mature	<b>Bat</b> No	<b>Con Area</b> Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root			Stem		В	Branch		Leaf/Bud		
	No visual	defects		Bark wo	unds		Minor dead woo Old pruning wo		Normal		
Work	Category No action			<b>Action</b> Unspeci	fied					Priority	

Page 39 General Assessment TreeMinder 28/11/2023

		Gene	eral Tree Assessment (De	etailed)	
ree ID: 82	Wild Cherry Prunus avium		Tag: 526 TPO:	Assessor: John Vieitez  Date: 22-Nov-23	
		Su	rvey Comment:		
Details	Height Spread Stems	Maturity 380 mm Semi-mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 22-Nov-24 Fair	
Observations	Root	Stem	Branch	Leaf/Bud	
	Damage to buttress roots	Bark wounds Leaning Old pruning wounds	Minor dead wood Old pruning wounds Low hanging branches	Normal	
Work	Category	Action		Priority	
	Raise low canopy	To 2.5m		6 Months	
ree ID: 83	Willow-Leafed Pear  Pyrus salicifolia		<b>Tag</b> : 349 <b>TPO</b> :	Assessor: John Vieitez  Date: 22-Nov-23	
		Su	rvey Comment:		
Details	Height Spread Stems		Bat Con Area Prev Insp	Next Due Condition	
<u>.</u>	5 m 4 m 1	220 mm Mature	No Yes N/A	22-Nov-24 Good	
Observations	Root	Stem	Branch	Leaf/Bud	
	No visual defects	Old pruning wounds Stubs	Minor dead wood Old pruning wounds Low hanging branches Stubs	Normal	
Work	Category	Action		Priority	
	No action	Unspecified			

Page 40 General Assessment TreeMinder 28/11/2023

		Gen	eral Tree Assessment (De	tailed)
Tree ID: <b>84</b>	Wild Cherry Prunus avium		<b>Tag:</b> 529 <b>TPO:</b>	Assessor: John Vieitez  Date: 22-Nov-23
		Sı	rvey Comment: Raise over footpath only	<i>/</i> .
Details	Height Spread Ste	ms Ø Maturity 1 240 mm Semi-mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 22-Nov-24 Good
Observations	Root No visual defects	<b>Stem</b> Bark wounds	Branch Minor dead wood	<b>Leaf/Bud</b> Normal
		Leaning	Old pruning wounds Low hanging branches	
Work	Category	Action		Priority
	Raise low canopy See Comment	To 2.5m Unspecified		6 Months
Tree ID: <b>85</b>	Wild Cherry  Prunus avium		Tag: TPO:	Assessor: John Vieitez  Date: 22-Nov-23
		Su	rvey Comment:	
Details	Height Spread Ste	ms Ø Maturity 1 260 mm Mature	Bat Con Area Prev Insp No Yes N/A	Next Due Condition 22-Nov-24 Fair
Observations	Root  Damage to buttress root	Stem Sark wounds Leaning Old pruning wounds	Branch Minor dead wood Old pruning wounds Low hanging branches Stubs	<b>Leaf/Bud</b> Normal
Work	Category	Action		Priority
WOIK		Unspecified		

Page 41 General Assessment TreeMinder 28/11/2023

Tree ID: <b>86</b>	Willow-Leafed Pyrus salicifoli					Tag: 345 TPO:			Assessor: Joate: 2	ohn Vieitez 2-Nov-23
				Su	rvey Comi	ment:				
Details	Height Spread	Stems	<b>Ø</b> 140 mm	<b>Maturity</b> Semi-mature	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root	•	Stem	Jenn matare		Branch	14/1	Leaf/Bud	2002	
	No visual defects			ning wounds	M C	flinor dead woo old pruning wo ow hanging br	unds	Normal		
Work	Category No action		<b>Action</b> Unspeci	fied					Priority	
Tree ID: 87	Wild Cherry Prunus avium					Tag: TPO:			Assessor: Jo	ohn Vieitez 2-Nov-23
				Su	rvey Comr	ment:				
Details	Height Spread	I Stems	<b>Ø</b> 120 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root		Stem		В	Branch		Leaf/Bud		
	No visual defects			ning wounds ic growths	C	linor dead woo Old pruning wo ow hanging br	unds	Normal		
	Category		Action						Priority	
Work			Unspeci	find						

Page 42 General Assessment TreeMinder 28/11/2023

Survey Comment:  Details Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 14 m 4 m 1 320 mm Semi-mature No Yes N/A 22-Nov-24 Good  Observations Root Stem Branch Leaf/Bud No visual defects Bark wounds Leaning  Work Category No action Unspecified  TPO:  Date: 22-Nov-23  Date: 22-Nov-23  Frev Insp Next Due Condition Good Food Frev Insp Next Due Condition Good Frev Inspecified  Priority  Priority						Gene	eral Tre	e Assess	ment (Det	ailed)		
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Tree ID: 88											
14 m   4 m   1   320 mm   Semi-mature   No   Yes   N/A   22-Nov-24   Good						Su	rvey Comi	ment:				
No visual defects  Bark wounds Leaning  Action Unspecified  Tree ID: 90  Sweetgum Liquidamber styraciflua  Survey Comment:  Survey Comment:  Details  Height Spread Stems Ø Maturity 10 m 1 m 1 110 mm Young No visual defects  Bark wounds Cold pruning wounds  Normal  Priority  Assessor: John Vieitez 22-Nov-23  Survey Comment:  Survey Comment:  Priority  Next Due Condition 20 od Good  No visual defects  Root No visual defects  Bark wounds Old pruning wounds No visual defects  No visual defects  Priority	Details		-			-						
Leaning   Priority   No action   Unspecified   Priority   Priori	Observations		efects			nunds			ınde			
No action Unspecified  Tree ID: 90  Sweetgum Liquidamber styraciflua  Survey Comment:  Survey Comment:  Details Height Spread Stems Ø Maturity 10 m 1 m 1 1110 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root No visual defects Bark wounds Old pruning wounds Work  Category Action  Tag: Assessor: John Vieitez Date: 22-Nov-23  Assessor: John Vieitez Date: 22-Nov-23  Assessor: John Vieitez Date: 22-Nov-24  Frority		NO Visual de	ciecus					na praming woo	urius	Normai		
Liquidamber styraciflua  Survey Comment:  Details  Height Spread Stems Ø Maturity Bat Con Area Prev Insp Next Due Condition 10 m 1 m 1 110 mm Young No Yes N/A 22-Nov-24 Good  Observations  Root Stem Branch Leaf/Bud No visual defects Bark wounds Old pruning wounds  Work  Category Action  TPO:  Date: 22-Nov-23  Priority	Work										Priority	
Details   Height   Spread   Stems   Ø   Maturity   Bat   Con Area   Prev Insp   Next Due   Condition	Tree ID: <b>90</b>			raciflua				_				
Observations  Root No visual defects  Bark wounds Old pruning wounds  Work  Category  Action  No Yes N/A 22-Nov-24 Good  Leaf/Bud  No visual defects Normal  Priority						Su	rvey Comi	ment:				
No visual defects  Bark wounds Old pruning wounds  Work  Category  Action  No visual defects Normal Priority	Details		-			-						
Old pruning wounds  Work Category Action Priority	Observations									Leaf/Bud		
- Catogory Action		No visual de	efects				N	lo visual defect	CS.	Normal		
No action Crispecined	Work										Priority	
		No action			Olispec	ineu						

Page 43 General Assessment TreeMinder 28/11/2023

Tree ID: <b>91</b>		on Holly <i>uifolium</i>					Tag: TPO:			Assessor: John Vie Date: 22-Nov-2	
					Su	rvey Comr	ment:				
Details	_	Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
	11 m	5 m	1	430 mm	Mature	No	Yes	N/A	22-Nov-24	Good	
Observations	Root			Stem			Branch		Leaf/Bud		
	No visual o Sucker gro			Old prur	ing wounds	C	linor dead woo old pruning wo ow hanging br	unds	Normal		
Work	Category No action			<b>Action</b> Unspeci	īed					Priority	
Tree ID: <b>92</b>		'Amanog					Tag: TPO:			Assessor: John Vie	
					Su	rvey Comr	ment:				
Details		Spread		Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition	
Details	<b>Height</b> 8 m	Spread 3 m	Stems 3	<b>Ø</b> 100 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Details  Observations	8 m	3 m		100 mm Stem	Young	No B	Yes Branch	N/A	22-Nov-24 Leaf/Bud		
	8 m	3 m		100 mm <b>Stem</b> Bark wo	Young	No B	Yes	N/A	22-Nov-24		
	8 m	3 m		100 mm  Stem  Bark wo Cracked	Young	No B	Yes Branch	N/A	22-Nov-24 Leaf/Bud		

Page 44 General Assessment TreeMinder 28/11/2023

				Gen	eral Tre	ee Assess	sment (Det	ailed)		
ree ID: <b>93</b>	Sugar Maple Acer saccharum					Tag: 543 TPO:				John Vieitez 22-Nov-23
				Sı	urvey Com	ment:				
Details	Height Spread 14 m 5 m	Stems	<b>Ø</b> 190 mm	<b>Maturity</b> Young	<b>Bat</b> No	Con Area Yes	Prev Insp N/A	Next Due 22-Nov-24	<b>Condition</b> Good	
Observations	Root No visual defects		<b>Stem</b> Old prun	ing wounds		<b>Branch</b> Old pruning wo	unds	<b>Leaf/Bud</b> Normal		
Work	Category No action		<b>Action</b> Unspecif	îed					Priority	
	No action									
ree ID: <b>94</b>	London Plane Platanus x hispa	nica				Tag: TPO:				John Vieitez 22-Nov-23
Tree ID: <b>94</b>	London Plane	nica		Sı		TPO: ment: Cavity at	t approximately street light.	3m to south, occl	Date:	
Tree ID: 94  Details	London Plane	nica Stems	<b>Ø</b> 1100 mm	Su Maturity Mature		TPO: ment: Cavity at		3m to south, occl <b>Next Due</b> 22-Nov-24	Date:	22-Nov-23
Tree ID: 94  Details  Observations	London Plane Platanus x hispa  Height Spread	Stems		Maturity	urvey Com Bat No	TPO: ment: Cavity at clear of a	street light.  Prev Insp	Next Due	Date: uding well. Cable Condition	22-Nov-23
Details	London Plane Platanus x hispa  Height Spread 25 m 8 m	Stems	1100 mm  Stem Old prun Cavities	Maturity	Bat No	ment: Cavity at clear of the Con Area Yes	Prev Insp N/A unds te present	Next Due 22-Nov-24	Date: uding well. Cable Condition	22-Nov-23
Details	London Plane Platanus x hispa  Height Spread 25 m 8 m  Root	Stems	Stem Old prun Cavities Epicormi Action	<b>Maturity</b> Mature ing wounds	Bat No	ment: Cavity at clear of a clear	Prev Insp N/A unds te present	Next Due 22-Nov-24 Leaf/Bud	Date: uding well. Cable Condition	22-Nov-23 e bracing requires periodic inspections. Pru
Details Observations	London Plane Platanus x hispa  Height Spread 25 m 8 m  Root No visual defects  Category	Stems	Stem Old prun Cavities Epicormi Action Check ar	Maturity Mature  ing wounds c growths  ad/or renew ildings/structure/	Bat No E	ment: Cavity at clear of a clear	Prev Insp N/A unds te present	Next Due 22-Nov-24 Leaf/Bud	Date: uding well. Cable Condition Good Priority	22-Nov-23 e bracing requires periodic inspections. Pru

Page 45 General Assessment TreeMinder 28/11/2023

## **General Tree Assessment (Detailed)** Tree ID: 95 A Group Tag: Assessor: John Vieitez TPO: Date: 22-Nov-23 **Survey Comment:** Group of 3x cherry, no works required at this time. Details Spread Maturity Condition Height Stems Ø Bat Con Area **Prev Insp Next Due** N/A Good 4 m 9 200 mm Yes 22-Nov-24 8 m Semi-mature No Observations Root Stem Leaf/Bud **Branch** No visual defects Leaning Minor dead wood Normal Old pruning wounds Old pruning wounds Low hanging branches Work Category Priority Action No action Unspecified See Comment Unspecified

## **General Tree Assessment (Detailed)**

## Report selection criteria.

Projects.

Gordon Square Garden (UOL) TCS 2023

--->

--->1 year

--->6 Months

Date Range.

Any Date

Work types.

---> Cable brace :: Check and/or renew

---> Further inspection :: Climb and inspect

---> No action :: Unspecified

---> Prune :: From buildings/structure/tree by 2.0m

---> Raise low canopy :: To 2.5m ---> Raise low canopy :: To 5.0m ---> Raise low canopy :: To 6.0m

---> See Comment :: Unspecified

Latest Survey.

All surveys for the selected trees.

---> Last survey for each selected tree.

Work Completed.

---> Work Completed

---> Work Not Completed

Number of trees in selected Project(s)

**Number of trees in Report selection** 

92

92

General Assessment TreeMinder Page 47 28/11/2023