

Client:	Dalcour Maclaren			Dates of Survey	2nd, 11th and 12th December 2024		
Site:	Iver to Egham Pipeline Route		Surveyor(s):	Ben Jones BSc (Hons) MSc Dip Arb TechArborA & Luke Tambllyn			
Key to Notations							
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Y Young	Definition	Trees that have not yet reached 2/3 of their expected mature height	Category Grading	ERC
C.C.	Height of crown clearance above ground level	SM Semi Mature	Trees that have reached 1/3 of their expected mature height	Category	A	High Quality & Value	40+
L.B.	Lowest branch height in meters	EM Early Mature	Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	1 - Mainly Arboricultural 2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M Mature	Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V Veteran	A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated		Poor - Significant ill health			
Structural condition (SC)	Good - No significant abnormalities	Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy			
							NOTES:
							If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
T001	Norway maple (Acer platanoides)	8	330	1	N - 4.5 E - 4.5 S - 4.5 W - 4.5	2	2	S	SM	PC - Good SC - Fair	Minor deadwood in crown.	No action required.	20+	B	1	48	3.90
T002	Norway maple (Acer platanoides)	8	380	1	N - 4 E - 4 S - 4 W - 4	2	2	S	SM	PC - Good SC - Fair	Minor deadwood in crown.	No action required.	20+	B	1	64	4.50
T003	Sycamore (Acer pseudoplatanus)	4	132	5	N - 2 E - 2 S - 2 W - 2	2	2	S	SM	PC - Fair SC - Fair	Tree multi-stemmed at base. Existing building and hardstanding within RPA. Minor deadwood in crown.	No action required.	10+	C	1	7	1.50
G004	Mixed species (Mixed species)	8	220	15	N - 3 E - 3 S - 3 W - 3	1	2	N	EM	PC - Fair SC - Fair	Comprised of common ash (60%), sycamore (20%), elder (10%) and common hawthorn (10%). Forms partly suppressed due to group pressure. Existing hardstanding within RPAs. Minor deadwood in crowns.	No action required.	10+	C	2	23	2.70
G005	Lawson cypress (Chamaecyparis lawsoniana)	10	350	15+	N - 4 E - 4 S - 4 W - 4	1	1	W	EM	PC - Good SC - Fair	Group located off-site but within influencing distance of buffer zone. Limited inspection due to restricted access, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	55	4.20
T006	Common beech (Fagus sylvatica)	6	230	1	N - 2.5 E - 2 S - 2 W - 2	1	1	W	SM	PC - Good SC - Fair	Growing next to riverside footpath. Minor deadwood in crown.	No action required.	20+	B	1	23	2.70
T008	Elder (Sambucus nigra)	6	194	8	N - 2 E - 2.5 S - 1 W - 2.5	1	2	W	SM	PC - Fair SC - Fair	Tree multi-stemmed at base. Minor deadwood in crown.	No action required.	10+	C	1	18	2.40
G007	Common ash (Fraxinus excelsior)	7	200	8+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	2	2	W	SM	PC - Fair SC - Fair	Group growing next to riverside footpath. Forms partly suppressed due to group pressure.	No action required.	10+	C	2	18	2.40
G009	Mixed species (Mixed species)	6	210	9	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	S	SM	PC - Fair SC - Fair	Group growing next to riverside footpath. Comprised of common ash and common beech. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
T010	Sycamore (Acer pseudoplatanus)	12	460	1	N - 4 E - 4 S - 3 W - 3	3	4	E	EM	PC - Good SC - Fair	Previously tagged as 1190. Tree not recorded on topographical plans, location indicative. Tree located off-site but within influencing distance of buffer zone. Tree previously topped. Minor and moderate deadwood throughout crown.	No action required.	10+	C	1	92	5.40

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category	ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection		
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m ²)	RPA Radial distance (m)
G011	Mixed species (Mixed species)	14	500	10	N - 5.5 E - 5.5 S - 5.5 W - 5.5	3	3	W	EM	PC - Good SC - Fair	Group comprised of sycamore, common ash, lime and horse chestnut. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	20+	B	2	113	6.00
G012	Mixed species (Mixed species)	14	460	12	N - 4.5 E - 4.5 S - 4.5 W - 4.5	2	3	S	EM	PC - Good SC - Fair	Group comprised of sycamore, black hybrid poplar, crack willow and common hawthorn. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	20+	B	2	92	5.40
G013	Mixed species (Mixed species)	15	450	15	N - 5.5 E - 5.5 S - 5.5 W - 5.5	2	2	N	EM	PC - Good SC - Fair	Group not recorded on topographical plans, location indicative. Group located off-site but within influencing distance of buffer zone. Comprised of goat willow, crack willow and hybrid black poplar. Understorey of hazel and common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	92	5.40
G014	Mixed species (Mixed species)	12	450	15	N - 5 E - 5 S - 5 W - 5	3	4	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Existing hardstanding within RPAs. Group comprised of sycamore and common ash. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	92	5.40
T015	Common ash (Fraxinus excelsior)	15	1000	1	N - 11 E - 5.5 S - 13 W - 11	4	4	N	M	PC - Fair SC - Fair	Existing hardstanding within RPA. Major tear-out wounds on east side of stem. Symptoms of ash dieback in crown: Health Class 3 (50%-26% healthy crown remaining). Sparse upper crown, with minor and moderate deadwood throughout.	No action required.	10+	C	1	452	12.00
T016	Common ash (Fraxinus excelsior)	15	644	2	N - 3.5 E - 3.5 S - 5.5 W - 4.5	8	9	N	EM	PC - Fair SC - Fair	Stem bifurcated at ground level, with compression fork at stem union point. Major tear-out failure of southernmost leader. Symptoms of ash dieback in crown: Health Class 3 (50%-26% healthy crown remaining). Sparse upper crown, with minor and moderate deadwood throughout.	No action required.	10+	C	1	191	7.80
G017	Mixed species (Mixed species)	8	200	12	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	E	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and watercourse, measurements estimated. Group comprised of common ash, goat willow and hazel. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
G018	Mixed species (Mixed species)	7	180	10	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	N	SM	PC - Fair SC - Fair	Group dominated by common ash, with understorey of wild cherry, pedunculate oak and goat willow also present. Forms partly suppressed due to group pressure.	No action required.	10+	C	1	14	2.10
T019	False acacia (Robinia pseudoacacia)	10	550	1	N - 7 E - 6 S - 4 W - 4	4	4	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and watercourse, measurements estimated. Upper crown sparse in areas, with minor deadwood throughout.	No action required.	20+	B	1	137	6.60
T020	Lombardy poplar (Populus nigra italica)	16	1100	1	N - 3 E - 3 S - 3 W - 4	3	3	S	M	PC - Fair SC - Fair	Limited inspection due to dense ivy on main stem, measurements estimated. Tear-out wound on main stem, approx. 10.0 m above ground level, on east side of tree.	No action required.	10+	C	1	547	13.20

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Trees that have not yet reached 1/3 of their expected mature height						
C.C.	Height of crown clearance above ground level	SM	Semi Mature	Trees that have reached 1/3 of their expected mature height						
L.B.	Lowest branch height in meters	EM	Early Mature	Trees that have reached 2/3 of their expected mature height						
D.L.B.	Direction of Lowest Branch	M	Mature	Close to full height and crown size						
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly						
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness						
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated							
				Poor - Significant ill health						
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated							
				Poor - Significant abnormalities with no remedy						

Category Grading		ERC	Sub category
Category			1 - Mainly Arboricultural
A	High Quality & Value	40+	2 - Mainly Landscape
B	Moderate Quality & Value	20+	3 - Mainly Cultural
C	Low Quality & Value	10+	
U	Unsuitable for retention	<10	

NOTES:	
	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G021	Mixed species (Mixed species)	10	300	15	N - 3 E - 3 S - 3 W - 3	3	3	N	SM	PC - Fair SC - Fair	Group comprised of common ash (50%), pedunculate oak (30%) and lombardy poplar (20%). Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	41	3.60
G022	Mixed species (Mixed species)	14	500	12	N - 5.5 E - 5.5 S - 5.5 W - 5.5	4	4	W	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Majority of group located off-site but within influencing distance of buffer zone. Comprised of common ash, crack willow, hybrid black poplar, sycamore and common beech. Understorey of common hawthorn and elder also present throughout. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout lower crowns.	No action required.	20+	B	2	113	6.00
T023	Lombardy poplar (Populus nigra italica)	18	1200	1	N - 4.5 E - 4.5 S - 5 W - 4.5	3	4	N	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and ivy on main stem, measurements estimated. Minor deadwood in lower crown.	No action required.	20+	B	1	651	14.40
T024	Sycamore (Acer pseudoplatanus)	10	780	1	N - 8.5 E - 8.5 S - 8 W - 6	2	3	E	EM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Minor deadwood in crown.	No action required.	20+	B	1	272	9.30
G025	Mixed species (Mixed species)	8	250	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	E	SM	PC - Good SC - Fair	Group comprised of pedunculate oak (50%), wild cherry (30%) and common ash (20%). Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	28	3.00
T026	Common ash (Fraxinus excelsior)	10	750	1	N - 8.5 E - 8.5 S - 8.5 W - 8.5	4	4	N	M	PC - Fair SC - Fair	Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Upper crown sparse in areas, with minor and moderate deadwood throughout.	No action required.	10+	C	1	254	9.00
T027	Hornbeam (Carpinus betulus)	12	540	1	N - 5 E - 5 S - 5 W - 5	3	3	E	M	PC - Good SC - Good	Limited inspection due to skate park fence on north side of tree, northern crown spread estimated. No obvious abnormalities observed.	No action required.	40+	A	1	137	6.60
T028	Common lime (Tilia x vulgaris)	8	350	1	N - 3.5 E - 3.5 S - 3.5 W - 4	3	3	E	SM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Tree located off-site but within influencing distance of buffer zone. Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	55	4.20
H029	Common hawthorn (Crataegus monogyna)	1.5	60	100+	N - 0.5 E - 0.5 S - 0.5 W - 0.5	1	1	S	EM	PC - Fair SC - Fair	Managed boundary hedgerow.	No action required.	10+	C	2	1	0.60
T030	Common lime (Tilia x vulgaris)	8	340	1	N - 3.5 E - 3.5 S - 3.5 W - 3.5	3	3	E	SM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Tree located off-site but within influencing distance of buffer zone. Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	55	4.20

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category	ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated			Poor - Significant ill health			
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated			Poor - Significant abnormalities with no remedy			
									NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
T031	Common lime (Tilia x vulgaris)	8	270	1	N - 3 E - 3 S - 3 W - 3.5	3	3	E	SM	PC - Good SC - Fair	Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	34	3.30
T032	Common lime (Tilia x vulgaris)	6.5	210	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	3	3	E	SM	PC - Good SC - Fair	Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	18	2.40
T033	Common lime (Tilia x vulgaris)	8	330	1	N - 4 E - 4 S - 4 W - 4	1	2	W	SM	PC - Good SC - Fair	Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	48	3.90
T034	Common lime (Tilia x vulgaris)	8	590	1	N - 2 E - 2 S - 2 W - 2	3	3	E	M	PC - Fair SC - Fair	Existing hardstanding within RPA. Tree recently topped, with good extension growth.	No action required.	10+	C	1	163	7.20
T035	Common ash (Fraxinus excelsior)	8	431	2	N - 4.5 E - 4 S - 3.5 W - 4	1	2	W	EM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Tree located off-site but within influencing distance of buffer zone. Stem bifurcated at 1.0 m above ground level, with compression fork at stem union point. Minor deadwood in crown.	No action required.	10+	C	1	82	5.10
T036	Common lime (Tilia x vulgaris)	8	340	1	N - 4 E - 3.5 S - 4.5 W - 4.5	3	3	E	SM	PC - Good SC - Fair	Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	55	4.20
T037	Pedunculate oak (Quercus robur)	10	500	1	N - 5 E - 6 S - 6.5 W - 5	3	4	S	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated. Sparse upper crown, with minor and moderate deadwood throughout.	No action required.	20+	B	1	113	6.00
T038	Common lime (Tilia x vulgaris)	8	270	1	N - 3 E - 3 S - 2.5 W - 3	3	3	E	SM	PC - Good SC - Fair	Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	34	3.30
T039	Common lime (Tilia x vulgaris)	8	270	1	N - 3 E - 3 S - 3 W - 2	3	3	E	SM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Existing hardstanding within RPA. Epicormic growth at base of tree and on main stem. Minor deadwood in crown.	No action required.	20+	B	1	34	3.30
G040	Mixed species (Mixed species)	12	300	1	N - 3 E - 3 S - 3 W - 3	2	3	N	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and watercourses, measurements estimated. Group comprised of common ash, sycamore, crack willow, pedunculate oak and black hybrid poplar. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	10+	C	2	41	3.60
T041	Black hybrid poplar (Populus x canadensis)	18	566	2	N - 5 E - 5 S - 5 W - 5	7	8	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Stem bifurcated at 1.0 m above ground level, with compression fork at stem union point. Minor deadwood in crown.	No action required.	10+	C	1	150	6.90
G042	Mixed species (Mixed species)	10	300	1	N - 4.5 E - 4.5 S - 4.5 W - 4.5	2	3	S	SM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Comprised of 2 no. common ash, 1 no. sycamore, 1 no. field maple and 1 no. hazel. Existing hardstanding within RPAs. Forms partly suppressed due to group pressure. Minor deadwood in crowns	No action required.	10+	C	2	41	3.60
G043	Common ash (Fraxinus excelsior)	12	330	2+	N - 4 E - 4 S - 4 W - 4	1	2	S	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	48	3.90

Key to Notations									
Stem Dia:	Age Class	Definition	Category Grading	ERC	Sub category				
Stem diameter (mm) at 1.5m above ground level	V	Young	Trees that have not yet reached 1/3 of their expected mature height		1 - Mainly Arboreal				
C.C.	SM	Semi Mature	Trees that have reached 1/3 of their expected mature height		2 - Mainly Landscape				
L.B.	EM	Early Mature	Trees that have reached 2/3 of their expected mature height		3 - Mainly Cultural				
D.L.B.	M	Mature	Close to full height and crown size						
E.R.C.	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly						
	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness						
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health						
Structural condition (SC)	Good - No significant abnormalities	Fair - Significant abnormalities that can be remediated	Poor - Significant abnormalities with no remedy						
				NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m ²)	RPA Radial distance (m)
G044	Mixed species (Mixed species)	14	380	1	N - 4.5 E - 4.5 S - 4.5 W - 4.5	3	4	S	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Group forms southern extent of larger linear feature. Comprised of sycamore, common ash and goat willow. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	64	4.50
G045	Mixed species (Mixed species)	7	200	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	E	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and watercourse, measurements estimated. Group comprised of 4 no. goat willow, 3 no. common lime and 3 no. pedunculate oak. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
T046	Common ash (Fraxinus excelsior)	12	330	1	N - 2 E - 4 S - 3 W - 3.5	2	2	S	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation and ivy on main stem, measurements estimated. Form partly suppressed by neighbouring trees. Existing hardstanding within RPA. Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	48	3.90
T047	Common ash (Fraxinus excelsior)	10	480	1	N - 6 E - 4 S - 4 W - 6	4	4	W	EM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Tree located outside 20.0 m buffer zone, but within influencing distance of working area. Limited inspection due to dense ivy on main stem, measurements estimated. Symptoms of ash dieback in crown: Health Class 1 (100%-76% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	102	5.70
G048	Mixed species (Mixed species)	8	220	1	N - 3 E - 3 S - 3 W - 3	2	2	N	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Comprised of common ash (50%), pedunculate oak (20%) and common hawthorn (30%). Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	23	2.70
T049	Wild cherry (Prunus avium)	7	400	1	N - 3 E - 3 S - 3 W - 3	2	2	E	EM	PC - Fair SC - Fair	Existing hardstanding within RPA. Old, occluding pruning wounds on main stem and in lower crown. Minor deadwood in crown.	No action required.	10+	C	1	72	4.80
T050	Sycamore (Acer pseudoplatanus)	8	300	1	N - 3.5 E - 3 S - 3 W - 3	1	2	N	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and ivy on main stem, measurements estimated. Form partly suppressed by neighbouring trees. Minor deadwood in crown.	No action required.	10+	C	1	41	3.60
T051	Common ash (Fraxinus excelsior)	5	140	1	N - 2 E - 2 S - 2 W - 2	1	2	E	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. No obvious symptoms of ash dieback in crown.	No action required.	10+	C	1	10	1.80
T052	Common ash (Fraxinus excelsior)	10	380	1	N - 4.5 E - 4.5 S - 4.5 W - 4.5	2	3	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 1 (100%-76% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	64	4.50
T053	Common ash (Fraxinus excelsior)	10	300	1	N - 4 E - 3.5 S - 4 W - 3.5	2	3	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 1 (100%-76% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	41	3.60
T054	Common ash (Fraxinus excelsior)	10	373	4	N - 4.5 E - 4 S - 4 W - 4.5	2	3	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Tree multi-stemmed at base. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 1 (100%-76% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	64	4.50

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category	ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection		
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G055	Mixed species (Mixed species)	4	110	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	2	N	SM	PC - Fair SC - Fair	Limited inspection due to restricted access, measurements estimated. Group comprised of goat willow, sycamore and common ash. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	5	1.20
G056	Mixed species (Mixed species)	10	380	1	N - 4 E - 3 S - 4 W - 3	2	3	N	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation, ivy on main stems and restricted access, measurements estimated. Group dominated by common ash, with understorey of common hawthorn and goat willow also present throughout. Forms partly suppressed due to group pressure. Symptoms of ash dieback in crowns: Health Class 2 (75%-51% healthy crown remaining). Minor deadwood in crowns.	No action required.	10+	C	2	64	4.50
T057	Sycamore (Acer pseudoplatanus)	4	100	1	N - 1 E - 1 S - 1 W - 1	1	1	N	SM	PC - Poor SC - Fair	Significant bark damage to main stem. Sparse upper crown, with minor deadwood throughout. Tree showing signs of decline.	No action required.	<10	U	-	5	1.20
G058	Mixed species (Mixed species)	14	650	1	N - 6 E - 5 S - 6 W - 5	3	4	N	M	PC - Good SC - Fair	Limited inspection due to dense vegetation, ivy on main stems and restricted access, measurements estimated. Group dominated by common ash (75%), with goat willow, sycamore and field maple also present throughout. Forms partly suppressed due to group pressure.	No action required.	20+	B	2	191	7.80
T059	Horse chestnut (Aesculus hippocastanum)	16	950	1	N - 9 E - 6 S - 7 W - 8	1	4	N	M	PC - Good SC - Fair	Form partly suppressed by neighbouring trees. Minor stem wound on north side of tree, approx. 0.5 m above ground level. Stem bifurcated at 2.0 m above ground level, with compression fork at stem union point. Minor deadwood in crown.	No action required.	20+	B	1	408	11.40
T060	Horse chestnut (Aesculus hippocastanum)	16	750	1	N - 6 E - 4 S - 6 W - 4	1	4	N	EM	PC - Fair SC - Fair	Form partly suppressed by neighbouring trees. Minor and moderate deadwood throughout lower crown.	No action required.	10+	C	1	254	9.00
G061	Mixed species (Mixed species)	8	180	1	N - 2 E - 2 S - 2 W - 2	1	2	N	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and ivy on main stems, measurements estimated. Existing hardstanding within RPAs. Group comprised of field maple, common ash and apple. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	14	2.10
T062	Norway maple (Acer platanoides)	10	200	1	N - 3.5 E - 3.5 S - 1.5 W - 3.5	3	3	N	SM	PC - Good SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to restricted access, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	18	2.40
T063	Common ash (Fraxinus excelsior)	10	300	2	N - 2 E - 4.5 S - 5 W - 4	3	4	S	EM	PC - Fair SC - Good	Limited inspection due to restricted access, measurements estimated. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 1 (100%-76% healthy crown remaining). Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	41	3.60
G064	Lawson cypress (Chamaecyparis lawsoniana)	10	320	4+	N - 4 E - 4 S - 4 W - 4	2	3	N	EM	PC - Good SC - Fair	Limited inspection due to restricted access, measurements estimated. Existing hardstanding within RPAs. Forms partly suppressed due to group pressure.	No action required.	20+	B	2	48	3.90
G065	Mixed species (Mixed species)	4	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	1	N	SM	PC - Fair SC - Fair	Group of self-set elder, common ash and horse chestnut. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	5	1.20
T066	Norway maple (Acer platanoides)	15	350	1	N - 3.5 E - 4 S - 4 W - 2.5	4	4	E	EM	PC - Good SC - Fair	Existing hardstanding within RPA. Asymmetric crown form, possibly due to pruning works for clearance from overhead cables. Minor deadwood in crown.	No action required.	20+	B	1	55	4.20

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	Category			1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	A	High Quality & Value	40+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	B	Moderate Quality & Value	20+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	10+	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection		
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
T067	Common ash (Fraxinus excelsior)	15	446	2	N - 6 E - 6 S - 6 W - 6	4	4	N	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation and ivy on main stem, measurements estimated. Stem bifurcated at 1.0 m above ground level, with compression fork at stem union point. Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	92	5.40
G068	Mixed species (Mixed species)	10	200	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	2	2	N	EM	PC - Good SC - Fair	Group forms northern periphery of wider linear feature. Group growing on roadside embankment. Comprised of field maple, Norway maple and common ash. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
G069	Common ash (Fraxinus excelsior)	25	240	30+	N - 3 E - 3 S - 3 W - 3	1	2	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Symptoms of ash dieback in crowns: Health Class 2 (75%-51% healthy crown remaining). Minor deadwood in crowns.	No action required.	10+	C	2	28	3.00
G070	Mixed species (Mixed species)	8	190	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	W	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash (80%) and elder (20%). Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
T071	Common ash (Fraxinus excelsior)	15	561	3	N - 7 E - 7 S - 7 W - 7	1	3	W	M	PC - Fair SC - Good	Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	137	6.60
G072	Mixed species (Mixed species)	8	200	1	N - 2 E - 2 S - 2 W - 2	1	2	S	SM	PC - Fair SC - Fair	Comprised of 4 no. common ash and 1 no. wild cherry.	No action required.	10+	C	2	18	2.40
T073	Sycamore (Acer pseudoplatanus)	12	340	1	N - 4 E - 4 S - 4 W - 4	2	2	S	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	20+	B	1	55	4.20
G074	Mixed species (Mixed species)	12	420	1	N - 5.5 E - 5.5 S - 5.5 W - 5.5	2	3	W	EM	PC - Good SC - Fair	Group comprised of sycamore, common ash, silver birch, wild cherry, crack willow and pedunculate oak. Understorey of common hawthorn also present intermittently. Group sparse in areas. Multiple tear-out failures, either of limbs or whole leaders. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	10+	C	2	82	5.10
G075	Mixed species (Mixed species)	14	420	1	N - 5.5 E - 5.5 S - 5.5 W - 5.5	2	4	S	EM	PC - Good SC - Fair	Majority of group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash, sycamore, and hybrid black poplar. Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	20+	B	2	82	5.10
G076	Mixed species (Mixed species)	10	200	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	W	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation and flooding, measurements estimated. Comprised of common ash, sycamore, silver birch and common hawthorn. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
G077	Mixed species (Mixed species)	10	270	1	N - 3 E - 3 S - 3 W - 3	2	3	S	SM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group forms eastern extent of larger roadside linear feature. Comprised of sycamore, common ash and silver birch. Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	34	3.30

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems	Fair	Symptoms of health that can be remediated	Poor	Significant ill health				
Structural condition (SC)	Good - No significant abnormalities	Fair	Significant abnormalities that can be remediated	Poor	Significant abnormalities with no remedy				
									NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G078	Mixed species (Mixed species)	10	270	1	N - 3 E - 3 S - 3 W - 3	2	3	N	SM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group forms eastern extent of larger roadside linear feature. Comprised of sycamore, common ash and silver birch. Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	34	3.30
G079	Mixed species (Mixed species)	10	210	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	3	N	SM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group forms western extent of larger roadside linear feature. Comprised of sycamore, common ash and silver birch. Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	18	2.40
G080	Mixed species (Mixed species)	7	180	1	N - 2 E - 2 S - 2 W - 2	1	2	N	SM	PC - Fair SC - Fair	Comprised of hazel, common ash and elm. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	14	2.10
T081	Common hawthorn (Crataegus monogyna)	5	220	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	EM	PC - Fair SC - Fair	No obvious abnormalities observed.	No action required.	10+	C	1	23	2.70
T082	Horse chestnut (Aesculus hippocastanum)	8	320	1	N - 4.5 E - 4 S - 4 W - 4	2	2	N	SM	PC - Fair SC - Good	Tree not recorded on topographical plans, location indicative. Tree located off-site but within influencing distance of buffer zone. Form partly suppressed by neighbouring trees. Existing hardstanding within RPA. Old, occluding pruning wounds on main stem and in lower crown. Minor deadwood in crown.	No action required.	20+	B	1	48	3.90
T083	Pedunculate oak (Quercus robur)	12	500	1	N - 6.5 E - 5 S - 6 W - 6.5	1	3	W	EM	PC - Good SC - Fair	Form partly suppressed by neighbouring trees. Upper crown sparse in areas.	No action required.	20+	B	1	113	6.00
T084	Horse chestnut (Aesculus hippocastanum)	8	448	4	N - 4 E - 4 S - 4 W - 4	1	2	W	SM	PC - Fair SC - Fair	Tree multi-stemmed at 0.5 m above ground level, with compression forks at stem union points. Bark damage around base of tree. Minor and moderate deadwood throughout lower crown.	No action required.	10+	C	1	92	5.40
T085	Horse chestnut (Aesculus hippocastanum)	6	240	1	N - 3 E - 3 S - 3 W - 3	1	2	S	SM	PC - Fair SC - Fair	Limited inspection due to dense ivy on main stem, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	28	3.00
G086	Mixed species (Mixed species)	10	250	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	2	3	E	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Comprised of sycamore and common ash.	No action required.	10+	C	2	28	3.00
T087	London plane (Platanus x hispanica)	17	880	1	N - 9.5 E - 9.5 S - 9 W - 9.5	3	3	S	M	PC - Good SC - Good	Limited inspection due to dense vegetation and ivy on main stem, measurements estimated. Existing hardstanding within RPA. Minor and moderate deadwood throughout lower crown.	No action required.	40+	A	1	346	10.50
G088	Mixed species (Mixed species)	12	300	1	N - 3.5 E - 3.5 S - 3.5 W - 3.5	2	4	W	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of London plane, silver birch, sycamore, common ash and pedunculate oak. Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	41	3.60
G089	Mixed species (Mixed species)	13	430	1	N - 5 E - 5 S - 5 W - 5	2	3	W	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation and watercourse, measurements estimated. Comprised of sycamore, common ash, crack willow and common hawthorn. Forms partly suppressed by neighbouring trees. Minor and moderate deadwood throughout crowns.	No action required.	20+	B	2	82	5.10

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category	ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arbicultural
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health				NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G090	Mixed species (Mixed species)	12	450	40	N - 5 E - 5 S - 5 W - 5	2	3	N	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, restricted access and flooding, measurements estimated. Comprised of sycamore, common ash, pedunculate oak and silver birch. Understorey of common hawthorn and elm also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	92	5.40
T091	Common hawthorn (Crataegus monogyna)	6	260	1	N - 3 E - 3 S - 3 W - 3	1	1	N	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	28	3.00
T092	Common hawthorn (Crataegus monogyna)	6	318	3	N - 4 E - 4 S - 4 W - 4	1	1	W	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	48	3.90
T093	Common hawthorn (Crataegus monogyna)	6	318	3	N - 4 E - 4 S - 4 W - 4	1	1	E	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	48	3.90
G094	Common hawthorn (Crataegus monogyna)	4	100	4+	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	1	S	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	5	1.20
G095	Common hawthorn (Crataegus monogyna)	5	270	3+	N - 3 E - 3 S - 3 W - 3	1	1	S	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	34	3.30
G096	Common hawthorn (Crataegus monogyna)	6	200	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	18	2.40
G097	Common hawthorn (Crataegus monogyna)	6	280	10+	N - 3.5 E - 3.5 S - 3.5 W - 3.5	1	1	S	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Group sparse in areas. Minor deadwood in crowns.	No action required.	10+	C	2	34	3.30
G098	Common hawthorn (Crataegus monogyna)	6	280	2+	N - 3 E - 3 S - 3 W - 3	1	1	E	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	2	34	3.30
T099	Common hawthorn (Crataegus monogyna)	6	318	3	N - 4 E - 3.5 S - 3 W - 3.5	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	48	3.90
T100	Common hawthorn (Crataegus monogyna)	6	290	1	N - 3 E - 3 S - 3 W - 3	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	41	3.60
G101	Common hawthorn (Crataegus monogyna)	3	149	2+	N - 2 E - 2 S - 2 W - 2	1	1	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	10	1.80
T102	Common hawthorn (Crataegus monogyna)	6	190	1	N - 2 E - 2 S - 2 W - 2	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	18	2.40
T103	Common hawthorn (Crataegus monogyna)	3	110	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	5	1.20
T104	Common hawthorn (Crataegus monogyna)	6	290	1	N - 3 E - 3 S - 3 W - 3	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	41	3.60

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+		1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+		2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+		3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10		
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness					
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health					NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy					

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G105	Common hawthorn (Crataegus monogyna)	3	210	2+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	18	2.40
T106	Common hawthorn (Crataegus monogyna)	4	190	1	N - 2 E - 2 S - 2 W - 2	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	18	2.40
T107	Common hawthorn (Crataegus monogyna)	6	270	1	N - 3 E - 3 S - 3 W - 3	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	34	3.30
T108	Common hawthorn (Crataegus monogyna)	4	190	1	N - 2 E - 2 S - 2 W - 2	1	1	N	EM	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	1	18	2.40
G109	Mixed species (Mixed species)	7	220	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	S	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of common hawthorn and common ash.	No action required.	10+	C	2	23	2.70
G110	Common hawthorn (Crataegus monogyna)	3	170	2+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	14	2.10
G111	Common hawthorn (Crataegus monogyna)	4	180	6+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	14	2.10
G112	Common ash (Fraxinus excelsior)	15	420	15+	N - 5 E - 5 S - 5 W - 5	2	3	S	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of study area. Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Symptoms of ash dieback in crowns: Health Class 2 (75%-51% healthy crown remaining). Upper crowns sparse in areas, with minor deadwood throughout.	No action required.	10+	C	2	82	5.10
G113	Common ash (Fraxinus excelsior)	10	310	3+	N - 3.5 E - 3.5 S - 3.5 W - 3.5	1	2	S	SM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	41	3.60
G114	Mixed species (Mixed species)	14	320	1	N - 4 E - 4 S - 4 W - 4	2	3	N	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	20+	B	2	48	3.90
G115	Mixed species (Mixed species)	5	180	1	N - 2 E - 2 S - 2 W - 2	1	1	N	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	14	2.10
G116	Crack willow (Salix fragilis)	14	400	5+	N - 5 E - 5 S - 5 W - 5	1	3	S	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	72	4.80
T117	Goat willow (Salix caprea)	7	152	3	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	N	SM	PC - Fair SC - Fair	Tree multi-stemmed at base. Minor deadwood in crown.	No action required.	10+	C	1	10	1.80
T118	Sycamore (Acer pseudoplatanus)	7	130	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	3	4	N	SM	PC - Fair SC - Fair	Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	7	1.50
T119	Pedunculate oak (Quercus robur)	7	110	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	3	4	N	SM	PC - Fair SC - Fair	Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	5	1.20

Key to Notations									
Age Class	Definition	Category Grading	ERC	Sub category					
Stem Dia: Stem diameter (mm) at 1.5m above ground level	V Young	Trees that have not yet reached 1/3 of their expected mature height		1 - Mainly Arboreal					
C.C. Height of crown clearance above ground level	SM Semi Mature	Trees that have reached 1/3 of their expected mature height		2 - Mainly Landscape					
L.B. Lowest branch height in meters	EM Early Mature	Trees that have reached 2/3 of their expected mature height	A High Quality & Value	3 - Mainly Cultural					
D.L.B. Direction of Lowest Branch	M Mature	Close to full height and crown size	B Moderate Quality & Value						
E.R.C. Estimated Remaining Contribution (in years)	OM Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C Low Quality & Value						
	V Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U Unsuitable for retention						
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health						
Structural condition (SC)	Good - No significant abnormalities	Fair - Significant abnormalities that can be remediated	Poor - Significant abnormalities with no remedy						

NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m ²)	RPA Radial distance (m)
T120	Sycamore (Acer pseudoplatanus)	7	130	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	3	4	N	SM	PC - Fair SC - Fair	Upper crown sparse in areas, with minor deadwood throughout.	No action required.	10+	C	1	7	1.50
G121	Goat willow (Salix caprea)	7	90	10+	N - 1 E - 1 S - 1 W - 1	1	1	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated.	No action required.	10+	C	2	5	1.20
G122	Mixed species (Mixed species)	14	350	1	N - 4 E - 4 S - 4 W - 4	3	3	W	EM	PC - Good SC - Fair	Group not recorded on topographical plans, location indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation and watercourse, measurements estimated. Comprised of crack willow and common alder. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	55	4.20
G123	Mixed species (Mixed species)	7	230	8	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Comprised of elm and goat willow. Forms partly suppressed due to group pressure. Limited contribution.	No action required.	10+	C	2	23	2.70
G124	Mixed species (Mixed species)	8	120	1	N - 2 E - 2 S - 2 W - 2	1	2	S	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Comprised of goat willow, crack willow, common hawthorn and Scots pine. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	7	1.50
G125	Goat willow (Salix caprea)	5	100	5+	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	2	N	Y	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Forms partly suppressed by neighbouring trees. Minor deadwood in crowns.	No action required.	10+	C	2	5	1.20
G126	Crack willow (Salix fragilis)	13	450	20+	N - 6.5 E - 6.5 S - 6.5 W - 6.5	3	4	W	M	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	92	5.40
H127	Common hawthorn (Crataegus monogyna)	4	120	30+	N - 2 E - 2 S - 2 W - 2	1	1	E	EM	PC - Good SC - Fair	Outgrown boundary hedgerow.	No action required.	10+	C	2	7	1.50
T128	Sycamore (Acer pseudoplatanus)	10	300	1	N - 3.5 E - 3.5 S - 3.5 W - 3.5	2	2	S	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	20+	B	1	41	3.60
G129	Field maple x5 Common hawthorn (Acer campestre x5 Crataegus monogyna)	10	310	15+	N - 3 E - 3 S - 3 W - 3	1	2	S	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Group of 10 no common hawthorn and 5 no. field maple. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	41	3.60
G130	Common ash (Fraxinus excelsior)	12	350	25+	N - 4 E - 4 S - 4 W - 4	2	3	S	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Symptoms of ash dieback in crowns: Health Class 1 (100%-76% healthy crown remaining). Minor deadwood in crowns.	No action required.	20+	B	2	55	4.20
G131	Crack willow (Salix fragilis)	14	420	15+	N - 5.5 E - 5.5 S - 5.5 W - 5.5	1	3	W	M	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	82	5.10
T132	Corkscrew willow (Salix matsudana 'Tortuosa')	8	435	3	N - 4 E - 4 S - 4 W - 4	1	1	E	EM	PC - Good SC - Fair	Form partly suppressed by neighbouring trees. Minor and moderate deadwood throughout crown.	No action required.	10+	C	1	82	5.10
G133	Crack willow (Salix fragilis)	10	410	2+	N - 4.5 E - 4.5 S - 4.5 W - 4.5	2	2	N	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative.	No action required.	10+	C	2	72	4.80

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	Category			1 - Mainly Arbicultural
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	A	High Quality & Value	40+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	B	Moderate Quality & Value	20+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	10+	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health				NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G134	Mixed species (Mixed species)	14	450	1	N - 5.5 E - 5.5 S - 5.5 W - 5.5	3	3	W	EM	PC - Good SC - Fair	Comprised of common alder, crack willow and goat willow.	No action required.	20+	B	2	92	5.40
G135	Mixed species (Mixed species)	5	200	1	N - 2 E - 2 S - 2 W - 2	1	1	E	EM	PC - Fair SC - Fair	Outgrown hedgerow dominated by common hawthorn, with common ash also scattered intermittently throughout.	No action required.	10+	C	2	18	2.40
T136	Common ash (Fraxinus excelsior)	8	410	2	N - 4.5 E - 4.5 S - 4.5 W - 4.5	4	4	N	EM	PC - Fair SC - Good	Tree not recorded on topographical plans, location indicative. Limited inspection due to dense vegetation, measurements estimated. Stem bifurcated at 1.0 m above ground level. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	72	4.80
T137	Common ash (Fraxinus excelsior)	8	290	1	N - 2 E - 2 S - 2 W - 2	3	3	E	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation, measurements estimated. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	41	3.60
T138	Common ash (Fraxinus excelsior)	8	350	1	N - 4 E - 4 S - 4 W - 4	4	4	N	EM	PC - Fair SC - Good	Limited inspection due to dense vegetation, measurements estimated. Form partly suppressed by neighbouring trees. Symptoms of ash dieback in crown: Health Class 2 (75%-51% healthy crown remaining). Minor deadwood in crown.	No action required.	10+	C	1	55	4.20
G139	Mixed species (Mixed species)	12	300	1	N - 4 E - 2.5 S - 4 W - 2.5	2	3	N	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Comprised of crack willow and common ash.	No action required.	10+	C	2	41	3.60
G140	Mixed species (Mixed species)	8	200	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	N	SM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash, goat willow and elm. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
G141	Mixed species (Mixed species)	15	420	1	N - 5 E - 5 S - 5 W - 5	2	3	S	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Comprised of common ash and crack willow. Forms partly suppressed due to group pressure.	No action required.	20+	B	2	82	5.10
T142	Elder (Sambucus nigra)	6	80	1	N - 1 E - 1 S - 1 W - 1	1	1	E	SM	PC - Fair SC - Fair	Minor deadwood in crown.	No action required.	10+	C	1	3	0.90
T143	Common ash (Fraxinus excelsior)	8	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	2	S	Y	PC - Fair SC - Fair	Minor deadwood in crown.	No action required.	10+	C	1	5	1.20
G144	Mixed species (Mixed species)	8	180	1	N - 2 E - 2 S - 2 W - 2	1	2	N	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash and elm.	No action required.	10+	C	2	14	2.10
G145	Mixed species (Mixed species)	14	480	1	N - 5.5 E - 5.5 S - 5.5 W - 5.5	2	3	S	EM	PC - Good SC - Fair	Comprised of common ash, sycamore, pedunculate oak, Scots pine and elm. Understorey of common hawthorn also present throughout.	No action required.	20+	B	2	102	5.70
G146	Mixed species (Mixed species)	10	200	30+	N - 3 E - 3 S - 3 W - 3	1	2	N	EM	PC - Good SC - Fair	Group forms northern extent of larger feature. Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash, field maple, sycamore and goat willow. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	18	2.40
G147	Mixed species (Mixed species)	10	400	100+	N - 4.5 E - 4.5 S - 4.5 W - 4.5	1	3	N	EM	PC - Good SC - Fair	Boundary group feature, comprised of common ash, sycamore, pedunculate oak and field maple. Understorey of common hawthorn and elm also present throughout. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	72	4.80

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	Category			1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	A	High Quality & Value	40+	2 - Mainly Landscape
D.L.B.	Direction of lowest branch	M	Mature		Close to full height and crown size	B	Moderate Quality & Value	20+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	10+	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health				NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G148	Mixed species (Mixed species)	6	160	50+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Semi-mature planting, comprised of field maple and pedunculate oak. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	10	1.80
G149	Mixed species (Mixed species)	6	180	30+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	Semi-mature planting, comprised of field maple, goat willow, pedunculate and common ash. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	14	2.10
G150	Crack willow (Salix fragilis)	15	600	8+	N - 8 E - 8 S - 8 W - 8	2	3	W	M	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	10+	C	2	163	7.20
T151	Goat willow (Salix caprea)	6	341	3	N - 3 E - 3 S - 3 W - 3	1	1	W	SM	PC - Good SC - Fair	Tree multi-stemmed at base. Minor deadwood in crown.	No action required.	10+	C	1	55	4.20
T152	Crack willow (Salix fragilis)	14	768	4	N - 10 E - 10 S - 10 W - 10	1	1	W	M	PC - Fair SC - Fair	Tree multi-stemmed at base. Form partly suppressed by neighbouring trees. Minor and moderate deadwood throughout crown.	No action required.	10+	C	1	272	9.30
G153	Crack willow (Salix fragilis)	12	500	3+	N - 7 E - 7 S - 7 W - 7	1	2	W	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood throughout crowns.	No action required.	10+	C	2	113	6.00
G154	Mixed species (Mixed species)	7	180	50+	N - 2 E - 2 S - 2 W - 2	1	1	N	SM	PC - Good SC - Fair	Semi-mature tree planting, comprised of field maple and pedunculate oak. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	14	2.10
G155	Mixed species (Mixed species)	10	320	70+	N - 4 E - 4 S - 4 W - 4	2	2	E	EM	PC - Good SC - Fair	Comprised of common ash, sycamore, field maple, pedunculate oak and crack willow. Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Group sparse in areas, but nonetheless provides screening and amenity value.	No action required.	20+	B	2	48	3.90
G156	Mixed species (Mixed species)	7	240	30+	N - 3 E - 3 S - 3 W - 3	1	1	E	SM	PC - Good SC - Fair	Semi-mature planting, comprised of field maple and pedunculate oak. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	28	3.00
G157	Crack willow (Salix fragilis)	17	600	40+	N - 8 E - 8 S - 8 W - 8	2	4	W	M	PC - Fair SC - Fair	Group located off-site but within influencing distance of buffer zone. Limited inspection due to restricted access, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	163	7.20
T158	Mixed species (Mixed species)	8	320	40+	N - 4 E - 4 S - 4 W - 4	1	2	E	EM	PC - Good SC - Fair	Comprised of field maple, pedunculate oak, goat willow and common hawthorn. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	48	3.90
T159	Goat willow (Salix caprea)	4	170	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	W	SM	PC - Fair SC - Fair	Minor deadwood in crown.	No action required.	10+	C	1	14	2.10
G160	Mixed species (Mixed species)	4	140	100+	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	1	E	SM	PC - Fair SC - Fair	Semi-mature tree planting, comprised of field maple and pedunculate oak. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	10	1.80
G161	Mixed species (Mixed species)	8	180	30+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	2	E	EM	PC - Good SC - Fair	Comprised of field maple, pedunculate oak, goat willow and common hawthorn.	No action required.	20+	B	2	14	2.10
G162	Goat willow (Salix caprea)	7	300	8+	N - 4 E - 4 S - 4 W - 4	1	2	S	EM	PC - Fair SC - Fair	Measurements taken for largest trees in group. Forms partly suppressed due to group pressure. Self-set silver birch tree (<75mm stem diameter) also present on east side of group.	No action required.	10+	C	2	41	3.60

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+		1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+		2 - Mainly Landscape
D.L.B.	Direction of lowest branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+		3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10		
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness					
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated			Poor - Significant ill health			NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection	
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated			Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
T163	Goat willow (Salix caprea)	5	163	6	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	N	SM	PC - Fair SC - Fair	Tree multi-stemmed at base. Minor deadwood in crown.	No action required.	10+	C	2	14	2.10
T164	Goat willow (Salix caprea)	5	166	5	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	N	SM	PC - Fair SC - Fair	Tree multi-stemmed at base. Minor deadwood in crown.	No action required.	10+	C	2	14	2.10
G165	Common hawthorn x3 Common ash (Crataegus monogyna x3 Fraxinus excelsior)	4	170	5+	N - 2 E - 2 S - 2 W - 2	1	1	S	SM	PC - Fair SC - Fair	Majority of group not recorded on topographical plans, canopy extents indicative. Sparse group of self-set trees. Minor deadwood in crowns.	No action required.	10+	C	2	14	2.10
G166	Blackthorn (Prunus spinosa)	4	90	15+	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	1	N	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	5	1.20
T167	Common ash (Fraxinus excelsior)	7	157	5	N - 2 E - 2 S - 2 W - 2	1	1	S	SM	PC - Fair SC - Fair	Tree multi-stemmed at base. No obvious symptoms of ash dieback in crown. Minor deadwood in crown.	No action required.	10+	C	1	10	1.80
T168	Common ash (Fraxinus excelsior)	7	140	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	1	2	S	SM	PC - Fair SC - Fair	No obvious symptoms of ash dieback in crown. Minor deadwood in crown.	No action required.	10+	C	1	10	1.80
T169	Common ash (Fraxinus excelsior)	7	180	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	SM	PC - Fair SC - Fair	No obvious symptoms of ash dieback in crown. Minor deadwood in crown.	No action required.	10+	C	1	14	2.10
G170	Mixed species (Mixed species)	5	160	10	N - 2 E - 2 S - 2 W - 2	1	2	E	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash, pedunculate oak and common hawthorn. Forms partly suppressed due to group pressure. Minor deadwood in crowns?.	No action required.	10+	C	2	10	1.80
G171	Crack willow (Salix fragilis)	12	580	6+	N - 6.5 E - 6.5 S - 6.5 W - 6.5	2	3	W	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	150	6.90
G172	Mixed species (Mixed species)	8	280	30	N - 3.5 E - 3.5 S - 3.5 W - 3.5	2	3	E	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation, measurements estimated. Group forms eastern extent of larger roadside boundary group. Comprised of common ash, goat willow, sycamore, common holly and common hawthorn. Forms partly suppressed due to group pressure.	No action required.	10+	C	2	34	3.30
G173	Hazel Pedunculate oak Field maple (Corylus avellana Quercus robur Acer campestre)	5	200	5+	N - 3 E - 3 S - 3 W - 3	1	1	S	SM	PC - Fair SC - Good	Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
G174	Mixed species (Mixed species)	5	210	20	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	W	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Comprised of common ash, field maple and pedunculate oak. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	18	2.40
T175	Field maple (Acer campestre)	4	90	6	N - 3 E - 3 S - 3 W - 3	1	1	E	SM	PC - Fair SC - Good	Tree multi-stemmed at 0.5 m above ground level. Minor deadwood in crown.	No action required.	10+	C	1	5	1.20
G176	Field maple x15 Pedunculate oak (Acer campestre x15 Quercus robur)	4	170	20+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	E	SM	PC - Fair SC - Fair	Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	14	2.10

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category	ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health				NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G177	Mixed species (Mixed species)	10	320	100	N - 4 E - 4 S - 4 W - 4	1	2	E	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Comprised of lawson cypress, field maple, crack willow, common ash, silver birch, goat willow and sycamore. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	20+	B	2	48	3.90
G178	Mixed species (Mixed species)	7	170	10	N - 2 E - 2 S - 2 W - 2	1	2	S	EM	PC - Fair SC - Fair	Comprised of goat willow and common ash. Forms partly suppressed due to group pressure.	No action required.	10+	C	2	14	2.10
G179	Common ash x10 Goat willow (Fraxinus excelsior x10 Salix caprea)	7	260	25+	N - 3 E - 3 S - 3 W - 3	1	1	W	EM	PC - Fair SC - Fair	Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	28	3.00
H180	Mixed species (Mixed species)	5	100	20	N - 2 E - 2 S - 2 W - 2	1	1	W	SM	PC - Fair SC - Fair	Outgrown boundary hedgerow. Comprised of common ash, goat willow and elder. Sparse in areas, with limited contribution.	No action required.	10+	C	2	5	1.20
T181	Field maple (Acer campestre)	8	160	1	N - 2 E - 2 S - 2 W - 2	1	1	E	SM	PC - Fair SC - Fair	Previously tagged as 0150. Minor deadwood in crown.	No action required.	10+	C	1	10	1.80
T182	Field maple (Acer campestre)	8	160	1	N - 2 E - 2 S - 2 W - 2	1	1	E	SM	PC - Fair SC - Fair	Minor deadwood in crown.	No action required.	10+	C	1	10	1.80
G183	Lawson cypress (Chamaecyparis lawsoniana)	10	380	10+	N - 4 E - 4 S - 4 W - 4	1	2	N	EM	PC - Good SC - Fair	Forms partly suppressed due to group pressure. Existing hardstanding within RPAs. Minor deadwood in crowns.	No action required.	20+	B	1	64	4.50
H184	Crack willow (Salix fragilis)	5	380	10+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	EM	PC - Fair SC - Fair	Heavily pollarded willows, managed as a boundary hedgerow.	No action required.	10+	C	2	64	4.50
G185	Common hawthorn (Crataegus monogyna)	5	190	20+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	S	EM	PC - Good SC - Fair	Forms partly suppressed due to group pressure.	No action required.	10+	C	2	18	2.40
G186	Common ash x8 Pedunculate oak (Fraxinus excelsior x8 Quercus robur)	10	220	15+	N - 3 E - 3 S - 3 W - 3	1	2	E	SM	PC - Good SC - Fair	Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	23	2.70
T187	Crack willow (Salix fragilis)	12	600	1	N - 7 E - 7 S - 7 W - 7	2	3	E	M	PC - Fair SC - Fair	Tree not recorded on topographical plans, location indicative. Tree located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation and ivy on main stem, measurements estimated. Minor and moderate deadwood in lower crown.	No action required.	10+	C	1	163	7.20
G188	Mixed species (Mixed species)	8	280	30	N - 3.5 E - 3.5 S - 3.5 W - 3.5	1	2	E	SM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash, field maple and pedunculate oak. Understorey of common hawthorn also present throughout. Minor and moderate deadwood throughout crowns. Group sparse in areas.	No action required.	10+	C	2	34	3.30
G189	Elm (Ulmus sp.)	5	160	3+	N - 2 E - 2 S - 2 W - 2	1	1	E	Dead	PC - Dead SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Standing dead trees.	No action required.	Dead	U	-	10	1.80
G190	Mixed species (Mixed species)	12	380	30+	N - 4.5 E - 4.5 S - 4.5 W - 4.5	3	3	W	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Group forms part of wider roadside boundary group. Comprised of common ash and sycamore. Forms partly suppressed due to group pressure. Group sparse in areas, but nonetheless provides screening and amenity value.	No action required.	20+	B	2	64	4.50

Key to Notations									
Item	Definition	Age Class	Category	ERC	Sub category				
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Trees that have not yet reached 1/3 of their expected mature height	1 - Mainly Arboreal				
C.C.	Height of crown clearance above ground level	SM	Semi Mature	Trees that have reached 1/3 of their expected mature height	2 - Mainly Landscape				
L.B.	Lowest branch height in meters	EM	Early Mature	Trees that have reached 2/3 of their expected mature height	3 - Mainly Cultural				
D.L.B.	Direction of lowest branch	M	Mature	Close to full height and crown size					
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly					
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness					
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health						
Structural condition (SC)	Good - No significant abnormalities	Fair - Significant abnormalities that can be remediated	Poor - Significant abnormalities with no remedy						
					NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G191	Mixed species (Mixed species)	14	450	20	N - 5.5 E - 5.5 S - 5.5 W - 5.5	3	3	E	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation and restricted access, measurements estimated. Comprised of hybrid black poplar, common ash and sycamore. Forms partly suppressed due to group pressure.	No action required.	20+	B	2	92	5.40
G192	Common hawthorn (Crataegus monogyna)	5	200	10+	N - 3 E - 3 S - 3 W - 3	1	2	W	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Group sparse in areas.	No action required.	10+	C	2	18	2.40
G193	Common hawthorn x20 Elder (Crataegus monogyna x20 Sambucus nigra)	7	300	25+	N - 4 E - 4 S - 4 W - 4	1	2	N	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	41	3.60
G194	Common hawthorn (Crataegus monogyna)	7	320	3+	N - 4.5 E - 4.5 S - 4.5 W - 4.5	1	1	S	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	48	3.90
G195	Goat willow x5 Black hybrid poplar x30 Common ash x5 Crack willow (Salix caprea x5 Populus x canadensis x30 Fraxinus excelsior x5 Salix fragilis)	12	310	50+	N - 3.5 E - 3.5 S - 3.5 W - 3.5	3	3	S	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of hybrid black poplar, goat willow, crack willow and common ash. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	41	3.60
T196	Goat willow (Salix caprea)	10	640	2	N - 8 E - 8 S - 8 W - 8	1	2	N	OM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Form partly suppressed by neighbouring tree. Spreading crown form. Minor deadwood in crown.	No action required.	10+	C	1	191	7.80
T197	Goat willow (Salix caprea)	10	602	2	N - 7.5 E - 7.5 S - 7.5 W - 7.5	1	2	N	OM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Form partly suppressed by neighbouring tree. Spreading crown form. Minor deadwood in crown.	No action required.	10+	C	1	163	7.20
G198	Common alder x2 Crack willow (Alnus glutinosa x2 Salix fragilis)	11	410	10+	N - 5 E - 5 S - 5 W - 5	1	2	N	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Forms partly suppressed due to group pressure. Minor deadwood in crown.	No action required.	10+	C	2	72	4.80
G199	Mixed species (Mixed species)	12	280	30	N - 3.5 E - 3.5 S - 3.5 W - 3.5	1	1	E	EM	PC - Fair SC - Fair	Majority of group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of crack willow, common ash, hybrid black poplar and common hawthorn. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	10+	C	2	34	3.30
T200	Black hybrid poplar (Populus x canadensis)	22	500	1	N - 4.5 E - 6 S - 5 W - 7	7	9	S	M	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Major tear-out wound in lower crown, approx. 10.0 m above ground level, on east side of tree. Upper crown sparse in areas, with minor and moderate deadwood throughout. Mistletoe attached to branch in upper crown.	No action required.	10+	C	1	113	6.00
T201	Common ash (Fraxinus excelsior)	10	310	1	N - 3.5 E - 3.5 S - 3.5 W - 3.5	2	2	N	EM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Minor deadwood in crown.	No action required.	10+	C	1	41	3.60
G202	Mixed species (Mixed species)	12	310	40	N - 4 E - 4 S - 4 W - 4	1	1	N	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Limited inspection due to dense vegetation, measurements estimated. Comprised of common ash, crack willow, goat willow and sycamore.	No action required.	10+	C	2	41	3.60

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading	Category	ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arbicultural
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness				
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection		
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G203	Common ash (Fraxinus excelsior)	13	420	10+	N - 5.5 E - 5.5 S - 5.5 W - 5.5	2	2	E	EM	PC - Fair SC - Fair	Limited inspection due to dense vegetation and restricted access, measurements estimated. Forms partly suppressed due to group pressure. Symptoms of ash dieback in crowns: Health Class 2 (75%-51% healthy crown remaining). Minor and moderate deadwood in lower crowns.	No action required.	10+	C	2	82	5.10
G204	Sycamore (Acer pseudoplatanus)	12	340	3+	N - 4.5 E - 4.5 S - 4.5 W - 4.5	3	3	N	EM	PC - Good SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to restricted access, measurements estimated. Forms partly suppressed due to group pressure.	No action required.	20+	B	2	55	4.20
T205	Wild cherry (Prunus avium)	8	280	1	N - 2 E - 3.5 S - 2 W - 3.5	2	2	E	SM	PC - Fair SC - Fair	Existing hardstanding within RPA. Tree previously topped. Minor deadwood throughout crown.	No action required.	10+	C	1	34	3.30
G206	Mixed species (Mixed species)	16	420	100	N - 5.5 E - 5.5 S - 5.5 W - 5.5	1	2	E	EM	PC - Good SC - Fair	Comprised of common ash, common alder, hybrid black poplar, crack willow, goat willow, english yew, sycamore and lawson cypress. Understorey of common hawthorn, blackthorn and elder also present throughout. Forms partly suppressed due to group pressure. Minor and moderate deadwood throughout crowns.	No action required.	20+	B	2	82	5.10
G207	Mixed species (Mixed species)	15	480	20	N - 5.5 E - 5.5 S - 5.5 W - 5.5	1	2	N	EM	PC - Good SC - Fair	Ornamental planting, comprised of common beech, weeping willow, english yew, London plane, lime, blue atlas cedar and false acacia. Existing hardstanding within RPAs of trees on east side of group. Forms partly suppressed due to group pressure. Minor deadwood in crowns.	No action required.	20+	B	2	102	5.70
T208	Lawson cypress (Chamaecyparis lawsoniana)	3	220	1	N - 1 E - 1 S - 1 W - 1	1	1	N	SM	PC - Fair SC - Fair	Managed as ornamental specimen.	No action required.	10+	C	1	23	2.70
T209	Lawson cypress (Chamaecyparis lawsoniana)	3	220	1	N - 1 E - 1 S - 1 W - 1	1	1	N	SM	PC - Fair SC - Fair	Managed as ornamental specimen.	No action required.	10+	C	1	23	2.70
T210	Lawson cypress (Chamaecyparis lawsoniana)	3	220	1	N - 1 E - 1 S - 1 W - 1	1	1	N	SM	PC - Fair SC - Fair	Managed as ornamental specimen.	No action required.	10+	C	1	23	2.70
G211	Mixed species (Mixed species)	5	140	20+	N - 2 E - 2 S - 2 W - 2	1	2	S	SM	PC - Fair SC - Fair	Comprised of common hawthorn and elder. Forms partly suppressed due to group pressure.	No action required.	10+	C	2	10	1.80
G212	Mixed species (Mixed species)	5	180	20+	N - 2.5 E - 2.5 S - 2.5 W - 2.5	1	1	E	EM	PC - Fair SC - Fair	Group not recorded on topographical plans, canopy extents indicative. Group located off-site but within influencing distance of buffer zone. Limited inspection due to dense vegetation, measurements estimated. Comprised of common hawthorn, elder and blackthorn. Sparsely scattered trees.	No action required.	10+	C	2	14	2.10
T213	Crack willow (Salix fragilis)	10	400	1	N - 3 E - 1.5 S - 4 W - 5	1	2	W	EM	PC - Good SC - Fair	Limited inspection due to watercourse, measurements estimated. Form partly suppressed by neighbouring tree. Minor and moderate deadwood throughout crown.	No action required.	10+	C	1	72	4.80
T214	Crack willow (Salix fragilis)	10	500	1	N - 5 E - 6 S - 4 W - 2	1	2	W	EM	PC - Good SC - Fair	Limited inspection due to watercourse, measurements estimated. Form partly suppressed by neighbouring tree. Minor and moderate deadwood throughout crown.	No action required.	10+	C	1	113	6.00
G215	Mixed species (Mixed species)	12	350	20	N - 4.5 E - 4.5 S - 4.5 W - 4.5	1	2	S	EM	PC - Good SC - Fair	Comprised of common alder, sycamore and lime.	No action required.	20+	B	2	55	4.20
G216	Mixed species (Mixed species)	18	600	20	N - 6 E - 6 S - 6 W - 6	0	0	N	M	PC - Fair SC - Fair	The large group consists predominantly of crack willows. Due to limited access, all readings have been estimated.	No action required.	20+	B	2	163	7.20

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading		ERC	Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	Category			1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height	A	High Quality & Value	40+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size	B	Moderate Quality & Value	20+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	10+	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection		
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy				

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
G217	Mixed species (Mixed species)	15	550	20	N - 6 E - 6 S - 6 W - 6	0	0	S	M	PC - Fair SC - Poor	The large group consists predominantly of crack willows. Due to limited access, all readings have been estimated.	No action required.	20+	B	1	137	6.60
G218	Mixed species (Mixed species)	6	200	20	N - 3 E - 3 S - 3 W - 3	0	0	W	SM	PC - Fair SC - Fair	There is no access due to a security fence, so all readings have been estimated. The area has an even spread of willows field maple and norway maple	No action required.	20+	B	2	18	2.40
G219	Mixed species (Mixed species)	10	400	20	N - 5 E - 5 S - 5 W - 5	0	0	E	M	PC - Fair SC - Fair	The large group consists predominantly of crack willows. Due to limited access, all readings have been estimated.	No action required.	20+	B	2	72	4.80
G220	Mixed species (Mixed species)	10	350	15	N - 3 E - 3 S - 3 W - 3	0	0	E	EM	PC - Fair SC - Fair	This is a linearly planted group, bordered by a wet ditch on either side. The trees include an even mix of ash, oak, field maple, and wild cherry.	No action required.	20+	B	2	55	4.20
H221	Mixed species (Mixed species)	3	150	10	N - 2 E - 2 S - 2 W - 2	0	0	N	SM	PC - Fair SC - Fair	The trees include an even mix of ash, oak, field maple, and wild cherry.	No action required.	10+	C	2	10	1.80
H222	Mixed species (Mixed species)	3	150	10	N - 2 E - 2 S - 2 W - 2	0	0	E	SM	PC - Fair SC - Fair	The trees include an even mix of ash, oak, field maple, and wild cherry.	No action required.	10+	C	2	10	1.80
H223	Mixed species (Mixed species)	3	150	10	N - 2 E - 2 S - 2 W - 2	0	0	S	SM	PC - Fair SC - Fair	The trees include an even mix of ash, oak, field maple, and wild cherry.	No action required.	10+	C	2	10	1.80
G224	Mixed species (Mixed species)	10	400	30	N - 4 E - 4 S - 4 W - 4	1	2	N	EM	PC - Good SC - Fair	The inspection was limited due to dense vegetation, so measurements are estimated. The group consists of field maple (40%), sycamore (30%), and common ash (30%). There is an understorey of common hawthorn, common holly, and privet throughout. The trees are partly suppressed due to group pressure, and there is minor deadwood present throughout the crowns.	No action required.	20+	B	2	72	4.80
G225	Mixed species (Mixed species)	12	280	30	N - 3.5 E - 3.5 S - 3.5 W - 3.5	1	2	N	SM	PC - Good SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Group comprised of wild cherry (20%), field maple (10%) and common ash (70%). Understorey of common hawthorn also present throughout. Forms partly suppressed due to group pressure. Minor deadwood throughout crowns.	No action required.	20+	B	2	34	3.30
G226	Mixed species (Mixed species)	0	250	20	N - 4 E - 4 S - 4 W - 4	0	0	W	M	PC - Fair SC - Fair	Limited inspection due to dense vegetation, measurements estimated. Aspen predominant Understorey of common hawthorn also present throughout.	No action required.	20+	B	2	28	3.00
G227	Mixed species (Mixed species)	10	300	20	N - 4 E - 4 S - 4 W - 4	0	0	S	EM	PC - Fair SC - Poor	Due to limited access, all readings have been estimated.	No action required.	10+	C	2	41	3.60
G228	Mixed species (Mixed species)	10	200	20	N - 3 E - 3 S - 3 W - 3	0	0	S	SM	PC - Fair SC - Poor	Highways planting. Due to limited access, all readings have been estimated.	No action required.	10+	C	2	18	2.40
G229	Mixed species (Mixed species)	10	200	15	N - 3 E - 3 S - 3 W - 3	0	0	W	SM	PC - Fair SC - Poor	Highway planting, Due to limited access, all readings have been estimated.	No action required.	10+	C	2	18	2.40
G230	Ash Oak Mixed species (Fraxinus sp. Quercus sp. Mixed species)	11	350	15	N - 3 E - 3 S - 3 W - 3	0	0	E	M	PC - Fair SC - Fair	Due to limited access, all readings have been estimated. M25 highway planting	No action required.	20+	B	2	55	4.20

Key to Notations									
Item	Definition	Age Class	Condition	Category	ERC	Sub category			
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Trees that have not yet reached 1/3 of their expected mature height		1 - Mainly Arboreal			
C.C.	Height of crown clearance above ground level	SM	Semi Mature	Trees that have reached 1/3 of their expected mature height	A	2 - Mainly Landscape			
L.B.	Lowest branch height in meters	EM	Early Mature	Trees that have reached 2/3 of their expected mature height	B	3 - Mainly Cultural			
D.L.B.	Direction of lowest branch	M	Mature	Close to full height and crown size	C				
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	U				
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness					
Physiological condition (PC)	Good - No significant health problems	Fair	Symptoms of health that can be remediated	Poor - Significant ill health					
Structural condition (SC)	Good - No significant abnormalities	Fair	Significant abnormalities that can be remediated	Poor - Significant abnormalities with no remedy					

NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
T231	Sycamore (Acer pseudoplatanus)	10	500	10	N - 6 E - 6 S - 6 W - 6	0	0	N	M	PC - Fair SC - Fair	Off site, all readings have been estimated.	No action required.	20+	B	2	113	6.00
G232	Mixed species Cypress (Mixed species Cupressus sp.)	13	250	13+	N - 3 E - 3 S - 3 W - 3	0	0	W	M	PC - Poor SC - Poor	Off site, all readings have been estimated. Dieback - poor foliage.	Remove tree to ground level.	<10	U	-	28	3.00
G233	Sycamore Mixed species Norway maple (Acer pseudoplatanus Mixed species Acer platanoides)	16	600	4+	N - 6 E - 6 S - 6 W - 6	0	0	N	M	PC - Fair SC - Fair	Off site all readings est. Located on top of bank	No action required.	20+	B	2	163	7.20
G234	Mixed species Cypress (Mixed species Cupressus sp.)	10	450	8+	N - 3 E - 3 S - 3 W - 3	0	0	E	M	PC - Poor SC - Poor	Off site all readings est. Located on top of bank	Remove tree to ground level.	<10	U	-	92	5.40
G235	Cypress x7 M1 (Cupressus sp. x7 M1)	6	450	8+	N - 4 E - 4 S - 4 W - 4	0	0	E	M	PC - Poor SC - Poor	Off site trees all readings estimated. Dieback - poor foliage.	Remove tree to ground level.	<10	U	-	92	5.40
G236	Mixed species (Mixed species)	4	150	10	N - 2 E - 2 S - 2 W - 2	0	0	S	M	PC - Fair SC - Poor	Landscape planting - predominantly shrubs	No action required.	10+	C	2	10	1.80
G237	Mixed species Sorbus (Mixed species Sorbus sp.)	4	200	6+	N - 3 E - 3 S - 3 W - 3	0	0	W	M	PC - Poor SC - Poor	Dieback - poor foliage.	Remove tree to ground level.	<10	U	-	18	2.40
G238	Mixed species Field maple (Mixed species Acer campestre)	6	400	6+	N - 4 E - 4 S - 4 W - 4	1	1	W	EM	PC - Fair SC - Fair	Landscape planting befitting to land use	No action required.	20+	B	2	72	4.80
G239	Mixed species (Mixed species)	13	400	15	N - 4 E - 4 S - 4 W - 4	0	0	E	M	PC - Fair SC - Fair	The landscape planting is appropriate for the land use, but there is a semi-collapsing crack willow towards the center of the group.	No action required.	20+	B	2	72	4.80
G240	Mixed species (Mixed species)	13	500	15	N - 5 E - 5 S - 5 W - 5	0	0	S	M	PC - Fair SC - Poor	The group is located directly under National Grid powerlines.	No action required.	10+	C	2	113	6.00
T241	Norway maple (Acer platanoides)	5	300	1	N - 4 E - 4 S - 4 W - 4	2	1	N	M	PC - Fair SC - Fair	The group is located directly under National Grid powerlines.	No action required.	10+	C	2	41	3.60
G242	Hornbeam x2 Mixed species Buddleja (Carpinus betulus x2 Mixed species Buddleja sp.)	8	400	5+	N - 6 E - 6 S - 6 W - 6	1	1	E	M	PC - Fair SC - Fair	The group is located directly under National Grid powerlines.	No action required.	10+	C	2	72	4.80
G243	Mixed species Birch Field maple x2 Ash x2 Cypress (Mixed species Betula sp. Acer campestre x2 Fraxinus sp. x2 Cupressus sp.)	16	700	11+	N - 7 E - 7 S - 7 W - 7	0	0	W	M	PC - Fair SC - Fair	Landscape planting befitting to land use	No action required.	20+	B	2	222	8.40

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	V	Young	Definition	Trees that have not yet reached 1/3 of their expected mature height	Category Grading		ERC		Sub category
C.C.	Height of crown clearance above ground level	SM	Semi Mature		Trees that have reached 1/3 of their expected mature height	Category	A	High Quality & Value	40+	1 - Mainly Arboreal
L.B.	Lowest branch height in meters	EM	Early Mature		Trees that have reached 2/3 of their expected mature height		B	Moderate Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	M	Mature		Close to full height and crown size		C	Low Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	OM	Over Mature		Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention	<10	
		V	Veteran		A tree that has survived the rigours of life and shows signs of ancientness					
Physiological condition (PC)	Good - No significant health problems		Fair - Symptoms of health that can be remediated		Poor - Significant ill health					NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter for greater protection
Structural condition (SC)	Good - No significant abnormalities		Fair - Significant abnormalities that can be remediated		Poor - Significant abnormalities with no remedy					

Tree No.	Species	H (m)	Stem Dia. (mm)	No of Stems	Canopy (m)	CC (m)	LB (m)	DLB (m)	Age	Condition	Observations	Recommendations	ERC	Cat.	Sub Cat	RPA (m2)	RPA Radial distance (m)
T244	Aspen (Populus tremula)	16	700	1	N - 7 E - 7 S - 7 W - 7	2	1	W	M	PC - Fair SC - Fair	Landscape planting befitting to land use	No action required.	20+	B	2	222	8.40
G245	Hornbeam Scots pine Norway maple x2 Mi (Carpinus betulus Pinus sylvestris Acer platanoides x2 Mi)	11	400	5+	N - 4 E - 4 S - 4 W - 4	0	0	S	SM	PC - Fair SC - Fair	Landscape planting befitting to land use	No action required.	20+	B	2	72	4.80
G246	Hornbeam x3 Ash (Carpinus betulus x3 Fraxinus sp.)	13	380	6+	N - 5 E - 5 S - 5 W - 5	1	1	E	M	PC - Fair SC - Fair	Landscape planting befitting to land use	No action required.	20+	B	2	64	4.50
T247	Aspen (Populus tremula)	14	500	1	N - 6 E - 5 S - 6 W - 5	2	3	W	EM	PC - Fair SC - Poor	Structural Stem hollow, decayed, cracked (inc. shear cracks). Reactive growth.	Remove tree.	<10	U	-	113	6.00
T248	Cypress (Cupressus sp.)	12	300	1	N - 4 E - 3 S - 3 W - 4	0	1	N	M	PC - Fair SC - Poor	Dieback - poor foliage.	Remove tree.	<10	U	-	41	3.60
T249	Horse chestnut (Aesculus hippocastanum)	6	400	1	N - 4 E - 4 S - 4 W - 4	2	1	S	EM	PC - Fair SC - Fair	Landscape planting befitting to land use. Bacterial Canker of Horse Chestnut	No action required.	10+	C	2	72	4.80