

Client:	University of Cambridge		Reference:	NWC27B-Tree Schedule-August 2025	
Site:	North West Cambridge Development		Surveyor(s):	Nick Bolton / Steve Westmore	
			Date of survey:	17-25.10.2024	
Key to Notations					
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	
				Category Grading	ERC
				Category	Sub category
				A	High Quality & Value
				B	Moderate Quality & Value
				C	Low Quality & Value
				U	Unsuitable for retention
				40+	1 - Mainly Arboricultural
				20+	2 - Mainly Landscape
				10+	3 - Mainly Cultural
				<10	# - Indicative position on plans/Estimated dimensions
Physiological condition (PC)		Good - No significant health problems		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
		Fair - Symptoms of health that can be remediated			
				Poor - Significant ill health	
Structural condition (SC)		Good - No significant defects		NOTES: Trees in a conservation area have the number colour coded in a blue/green background	
		Fair - Significant defects that can be remediated			
				Poor - Significant defects with no remedy	
Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background					

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T001	Oak (Quercus sp.)	C3	20	2150	1	N - 10 E - 11 S - 10 W - 11	-	-	-	Veteran	PC - Fair SC - Fair	Veteran Oak in landscaped park. The tree is also subject to a TPO	-	-	A	2	3267	32.25	345.6
G002	Willow (Salix sp.)	B4	10	400	1	N - 4 E - 4 S - 4 W - 4	1	-	-	Early Mature	PC - Fair SC - Fair	Coppice willow near pond.	-	10+ Years	C	2	72	4.80	50.3
T003	Maple, Field (Acer campestre)	A4	8	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair	Tree situated on highways embankment	-	20+ Years	C	1	41	3.60	50.3
T004	Ash (Fraxinus sp.)	A4	10	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair	Tree situated on highways embankment	-	10+ Years	C	1	18	2.40	50.3
G005	Hawthorn Mixed species (Crataegus sp. Mixed species)	A4	8	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	Trees situated on highways embankment	-	20+ Years	B	2	41	3.60	28.3
G006	Hawthorn Dogwood Mixed species (Crataegus sp. Cornus sp. Mixed species)	A4	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair		-	20+ Years	B	2	18	2.40	28.3
T007	Ash (Fraxinus sp.)	A4	9	200	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Young	PC - Fair SC - Fair	Tree situated on highways embankment	-	10+ Years	C	2	18	2.40	78.5
T008	Ash (Fraxinus sp.)	A4	8	200	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Young	PC - Fair SC - Fair	Tree situated on highways embankment	-	10+ Years	C	2	18	2.40	78.5
T009	Hawthorn (Crataegus sp.)	A4	6	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Tree situated on highways embankment	-	10+ Years	C	2	10	1.80	28.3
G010	Mixed species Hawthorn (Mixed species Crataegus sp.)	A4	5	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Semi Mature	PC - Fair SC - Fair	Trees situated on highways embankment	-	20+ Years	C	2	5	1.20	12.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions	

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

NOTES:

- Trees in red text are to be removed as part of the proposed scheme.
- If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
- Trees in a conservation area have the number colour coded in a blue/green background
- Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H011	Mixed species Hawthorn Blackthorn (Mixed species Crataegus sp. Prunus spinosa)	A5	6	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Mature	PC - Fair SC - Fair	Hedgerow separating fields on relatively flat ground. Good habitat	-	10+ Years	B	2	5	1.20	12.6
G012	Hawthorn Mixed species Ash (Crataegus sp. Mixed species Fraxinus sp.)	A5	18	300	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Early Mature	PC - Poor SC - Fair	Trees located on brook bank. Severe dieback, some dead. Pests and Diseases: Ash dieback	-	<10 years	U	U	41	3.60	153.9
G013	Hawthorn Blackthorn Ash Mixed species (Crataegus sp. Prunus spinosa Fraxinus sp. Mixed species)	B5	8	150	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair	Hedgerow incorporating young ash trees on hill side. Early signs of ash dieback. Pests and Diseases: Ash dieback	-	10+ Years	C	2	10	1.80	50.3
G014	Field maple Mixed species Hawthorn Ash (Acer campestre Mixed species Crataegus sp. Fraxinus sp.)	A4	8	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Semi Mature	PC - Fair SC - Fair	Trees situated on highways embankment	-	10+ Years	C	2	18	2.40	50.3
T015	Ash (Fraxinus sp.)	A5	9	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair	Tree situated on highways embankment	-	10+ Years	C	2	18	2.40	50.3
T016	Ash (Fraxinus sp.)	A5	6	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Young	PC - Fair SC - Fair	Tree situated on highways embankment	-	10+ Years	C	2	10	1.80	28.3
G017	Mixed species Hawthorn Ash Blackthorn (Mixed species Crataegus sp. Fraxinus sp. Prunus spinosa)	A5	10	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Young	PC - Fair SC - Fair	Trees situated on highways embankment	-	10+ Years	C	2	18	2.40	50.3
G018	Mixed species Ash Dogwood Hawthorn Elm Field maple (Mixed species Fraxinus sp. Cornus sp. Crataegus sp. Ulmus sp. Acer campestre)	A5	12	250	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Semi Mature	PC - Fair SC - Fair	Trees situated on highways embankment	-	10+ Years	C	2	28	3.00	78.5

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H019	Hawthorn Blackthorn Field maple Elm Mixed species (Crataegus sp. Prunus spinosa Acer campestre Ulmus sp. Mixed species)	A5	8	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Boundary hedgerow	-	20+ Years	B	2	10	1.80	28.3
H020	Blackthorn Hawthorn (Prunus spinosa Crataegus sp.)	A5	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Track in RPA. . Some gaps.	-	10+ Years	C	2	3	0.90	3.1
G021	Blackthorn Elm Elder Ash Mixed species Hawthorn (Prunus spinosa Ulmus sp. Sambucus nigra Fraxinus sp. Mixed species Crataegus sp.)	A5	10	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair	Elm beginning to die back. Trees situated on brook bank. Ivy clad. Pests and Diseases: Dutch elm	-	10+ Years	C	2	18	2.40	50.3
G022	Blackthorn Mixed species Ash Elm (Prunus spinosa Mixed species Fraxinus sp. Ulmus sp.)	A5	15	430	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Poor	Main stem failure in ash. Major deadwood situated on brook bank. Dead ash behind. Pests and Diseases: Ash dieback	-	<10 years	U		82	5.10	314.2
G023	Elm Sycamore Blackthorn Ash Mixed species (Ulmus sp. Acer pseudoplatanus Prunus spinosa Fraxinus sp. Mixed species)	A5	17	330	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	Trees situated on brook bank. Ivy clad. Signs of early ash dieback.	-	10+ Years	C	2	48	3.90	78.5
T024	Ash (Fraxinus sp.)	A5	16	350	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Dead	PC - Dead SC - Dead	Ivy clad ash with severe die back. In the last stages of life. Has shed main stem onto wire boundary fence. Pests and Diseases: Ash dieback	-	Dead	U	U	55	4.20	28.3
G025	Hawthorn Mixed species Blackthorn Willow Ash (Crataegus sp. Mixed species Prunus spinosa Salix sp. Fraxinus sp.)	A5	14	800	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Over Mature	PC - Poor SC - Poor	Trees are situated on brook bank. Previous limb snap outs and stem failure. Ivy clad.	-	10+ Years	C	2	290	9.60	113.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions	

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Notes:
Trees in red text are to be removed as part of the proposed scheme.
If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Trees in a conservation area have the number colour coded in a blue/green background
Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G025-T1	Crack willow (Salix fragilis)	A5	12	450	1	N - 4.5 E - 4.5 S - 4.5 W - 4.5	4	-	-	Mature	PC - Fair SC - Fair	Unmanaged pollard on south side of Washpit Brook	-	20+ Years	B	1	92	5.40	0.0
T026	Pedunculate oak (Quercus robur)	A5	17	600	1	N - 9 E - 9 S - 9 W - 9	2	-	-	Mature	PC - Fair SC - Fair	Minor deadwood. Located on brook bank. Ivy clad.	-	20+ Years	B	2	163	7.20	254.5
G027	Ash Mixed species Blackthorn Willow Hawthorn (Fraxinus sp.) Mixed species Prunus spinosa Salix sp. Crataegus sp.)	A5	7	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair	Trees situated on banks of brook. Ivy clad.	-	10+ Years	C	2	18	2.40	50.3
H028	Blackthorn Elder (Prunus spinosa Sambucus nigra)	A5	5	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	-	-	-	Early Mature	PC - Fair SC - Fair	Concrete track in RPA.	-	10+ Years	C	2	5	1.20	7.1
T029	Ash (Fraxinus sp.)	A5	12	460	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Over Mature	PC - Poor SC - Poor	Located on top of stream bank. Ivy preventing full inspection. Restricted access. Estimated measurements.	-	<10 years	U		92	5.40	28.3
G030	Willow Ash Hawthorn (Salix sp. Fraxinus sp. Crataegus sp.)	A5	18	800	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Over Mature	PC - Fair SC - Fair	Restricted access. Ivy preventing full inspection. Located on top of stream bank. Predominantly willow with some ash. Some multistemmed trees. Some previously pollarded. Major deadwood and die back in some trees. Hawthorn and blackthorn understorey.	-	10+ Years	A	3	290	9.60	113.1
G031	Hawthorn Willow Blackthorn (Crataegus sp. Salix sp. Prunus spinosa)	A6	8	250	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Offsite trees on highway verge.	-	10+ Years	B	2	28	3.00	28.3
G032	Sycamore (Acer pseudoplatanus)	A6	8	250	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Offsite trees on highway verge. Multistemmed regrowth.	-	10+ Years	C	2	28	3.00	28.3
G033	Cypress Pear Poplar Pine (Cupressus sp. Pyrus sp. Populus sp. Pinus sp.)	A6	20	500	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Mature	PC - Fair SC - Fair	Hard standing in RPA. Cypress trees previously topped. Ditch in RPA for section of group.	-	10+ Years	C	2	113	6.00	50.3
G034	Pear Norway maple Mixed species (Pyrus sp. Acer platanoides Mixed species)	A6	10	300	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Semi Mature	PC - Fair SC - Fair	Trees next to access road	-	20+ Years	B	2	41	3.60	113.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G035	Goat willow Horse chestnut (Salix caprea Aesculus hippocastanum)	A6	14	500	1	N - 4 E - 4 S - 4 W - 4	1	-	-	Mature	PC - Fair SC - Fair	Offsite tree. Ave dbh.	-	10+ Years	C	2	113	6.00	50.3
G036	Hawthorn Mixed species Sycamore Poplar Elm (Crataegus sp. Mixed species Acer pseudoplatanus Populus sp. Ulmus sp.)	A6	20	600	1	N - 12 E - 12 S - 12 W - 12	-	-	-	Mature	PC - Fair SC - Fair	Verge edge of road	-	10+ Years	C	2	163	7.20	452.4
G037	Lime Elder Sycamore Cypress Blackthorn Pine Hawthorn Horse chestnut (Tilia sp. Sambucus nigra Acer pseudoplatanus Cupressus sp. Prunus spinosa Pinus sp. Crataegus sp. Aesculus hippocastanum)	A5	17	500	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Mixed age group. Hawthorn, blackthorn understorey. Concrete track in RPA. Area towards Huntingdon Road in lower ground. Restricted access, estimated average measurements.	-	20+ Years	B	2	113	6.00	78.5
T038	Sycamore (Acer pseudoplatanus)	A5	13	400	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Over Mature	PC - Poor SC - Poor	Located at the bottom of bank.	-	<10 years	U		72	4.80	78.5
T039	Sycamore (Acer pseudoplatanus)	A5	9	210	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Over Mature	PC - Poor SC - Poor	Located at the bottom of bank.	-	<10 years	U		18	2.40	12.6
T040	Lime (Tilia sp.)	A5	14	250	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Over Mature	PC - Poor SC - Poor		-	<10 years	U		28	3.00	28.3
T041	Lime (Tilia sp.)	A5	16	300	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Over Mature	PC - Poor SC - Fair		-	<10 years	U		41	3.60	28.3
T042	Silver birch (Betula pendula)	A5	17	360	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Located in front garden. Adjacent house.	-	10+ Years	C	1	55	4.20	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H043	Privet Blackthorn Berberis (Ligustrum vulgare Prunus spinosa Berberis sp.)	A5	3	100	1	N - 1 E - 0.5 S - 0.5 W - 0.5	-	-	-	Early Mature	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	1.2
T044	Prunus (Prunus sp.)	A5	6	400	1	N - 5 E - 5 S - 5 W - 5	3	-	-	Mature	PC - Fair SC - Fair	Adjacent building. Restricted access. Phone wires in canopy.	-	10+ Years	C	2	72	4.80	78.5
H045	Cypress (Cupressus sp.)	A5	2	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Early Mature	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
T046	Copper beech (Fagus sylvatica purpurea)	A5	8	390	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Poor SC - Fair	Poor condition with significant dieback.	-	<10 years	U		72	4.80	50.3
T047	Elder (Sambucus nigra)	A5	5	270	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Adjacent building.	-	10+ Years	C	1	34	3.30	12.6
T048	Elder (Sambucus nigra)	A5	4	270	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Adjacent building.	-	10+ Years	C	1	34	3.30	12.6
T049	Elder (Sambucus nigra)	A5	6	320	1	N - 3 E - 3 S - 3 W - 3	1	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Adjacent building. Not plotted on topo.	-	10+ Years	C	1	48	3.90	28.3
G050	Elder (Sambucus nigra)	A5	5	3000	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	Not plotted on topo. Restricted access, estimated measurements. Adjacent buildings.	-	10+ Years	C	2	707	15.00	28.3
T051	Cherry (Prunus sp. 'Cherry')	A5	4	200	2	N - 3 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements.	-	10+ Years	C	2	18	2.40	28.3
T052	Prunus (Prunus sp.)	A5	4	200	2	N - 3 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements.	-	10+ Years	C	2	18	2.40	28.3
T052A	Cherry (Prunus sp. 'Cherry')	A5	5	340	1	N - 3 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements.	-	10+ Years	C	2	55	4.20	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		A	High Quality & Value	40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size		B	Moderate Quality & Value	10+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		C	Low Quality & Value	<10	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.		NOTES:		If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background				Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T053	Cherry (Prunus sp. 'Cherry')	A5	8	360	1	N - 4 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements.	-	10+ Years	C	2	55	4.20	33.0
T054	Cockspur hawthorn (Crataegus crus-galli)	A5	4	300	1	N - 3 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements.	-	10+ Years	C	2	41	3.60	28.3
T055	Cherry (Prunus sp. 'Cherry')	A5	9	400	1	N - 4 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements.	-	10+ Years	C	2	72	4.80	33.0
T056	Horse chestnut (Aesculus hippocastanum)	A5	9	350	1	N - 3 E - 2 S - 2 W - 3	1	-	-	Early Mature	PC - Fair SC - Fair	Not plotted on topo. Restricted access, estimated measurements from a distance	-	10+ Years	C	2	55	4.20	19.6
G057	Field maple Sycamore Blackthorn Oak Hawthorn Mixed species Ash (Acer campestre) Acer pseudoplatanus Prunus spinosa Quercus sp. Crataegus sp. Mixed species Fraxinus sp.)	A6	12	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Young	PC - Fair SC - Fair	Trees situated on highways embankment between motorway and A road	-	10+ Years	C	2	18	2.40	50.3
G058	Pine Willow Oak Sycamore Mixed species Hawthorn (Pinus sp.) Salix sp. Quercus sp. Acer pseudoplatanus Mixed species Crataegus sp.)	A6	15	150	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Young	PC - Fair SC - Fair	Trees situated on highways embankment between junction	-	10+ Years	C	2	10	1.80	50.3
H059	Elder Blackthorn Hawthorn (Sambucus nigra) Prunus spinosa Crataegus sp.)	A5	5	200	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	-	-	-	Mature	PC - Fair SC - Fair	Concrete track in RPA. Ditch field side. Unmanaged hedge. Predominantly hawthorn.	-	10+ Years	C	2	18	2.40	19.6
T060	Field maple (Acer campestre)	A5	8	320	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Growing top of ditch on field side. Concrete track in RPA.	-	10+ Years	C	2	48	3.90	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T061	Sycamore (Acer pseudoplatanus)	A5	9	340	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Restricted access, estimated measurements. Growing top of ditch on field side. Concrete track in RPA.	-	20+ Years	B	2	55	4.20	50.3
T062	Ash (Fraxinus sp.)	A5	18	550	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Poor	Restricted access, estimated measurements. Growing top of ditch on field side. Concrete track in RPA. Lost main stem. Deadwood and early signs of die-back. Fungus: Inonotus hispidus (Shaggy Polypore)	-	10+ Years	C	2	137	6.60	201.1
H063	Blackthorn (Prunus spinosa)	A5	2	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Scrub hedge. Concrete track in RPA.	-	10+ Years	C	1	3	0.90	3.1
G064	Sycamore x4 (Acer pseudoplatanus x4)	B5	9	280	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Early Mature	PC - Poor SC - Poor	Group of dead declining sycamore.	-	<10 years	U		34	3.30	12.6
G065	Elm Lime Prunus Privet Hawthorn Yew Sycamore Poplar (Ulmus sp. Tilia sp. Prunus sp. Ligustrum vulgare Crataegus sp. Taxus sp. Acer pseudoplatanus Populus sp.)	B5	20	400	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Early Mature	PC - Fair SC - Fair	Trees situated on verge. Some dead elm stems. Average dbh and crown spread	-	20+ Years	B	2	72	4.80	314.2
T066	Horse chestnut (Aesculus hippocastanum)	B5	22	600	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Offsite tree estimated measurements. Located at bottom of bank.	-	40+ Years	A	1	163	7.20	78.5
T067	Beech (Fagus sp.)	B5	22	500	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Over Mature	PC - Poor SC - Fair	Offsite estimated measurements. Declining canopy.	-	<10 years	U		113	6.00	78.5
G068	Ash Sycamore Elder Hawthorn (Fraxinus sp. Acer pseudoplatanus Sambucus nigra Crataegus sp.)	B5	18	450	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Growing on bank. Average measurements.	-	20+ Years	B	2	92	5.40	78.5

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G069	Sycamore Ash Hawthorn (Acer pseudoplatanus Fraxinus sp. Crataegus sp.)	B5	6	120	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Poor	Unmanaged hedge and self set pollarded trees. Ivy preventing full inspection.	-	<10 years	C	2	7	1.50	12.6
T070	Sycamore (Acer pseudoplatanus)	B5	19	500	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Over Mature	PC - Poor SC - Fair	Offsite estimated measurements. Vegetation restricting full inspection. Declining condition.	-	<10 years	U		113	6.00	78.5
G071	Yew Sycamore Elm Oak Horse chestnut Holly Mixed species (Taxus sp. Acer pseudoplatanus Ulmus sp. Quercus sp. Aesculus hippocastanum Ilex sp. Mixed species)	B5	18	600	1	N - 12 E - 12 S - 12 W - 12	-	-	-	Mature	PC - Fair SC - Fair	Girton College trees next to A road	-	20+ Years	B	2	163	7.20	452.4
T072	Oak (Quercus sp.)	B5	20	1200	1	N - 10 E - 10 S - 10 W - 10	3	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Ivy and hedge preventing full inspection.	-	40+ Years	A	2	651	14.40	314.2
T073	Cypress (Cupressus sp.)	B5	19	1200	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	Tree located on demolition site. Some machine damage	-	10+ Years	B	1	651	14.40	78.5
G074	Beech Mixed species Alder Blackthorn Sycamore Horse chestnut Cypress (Fagus sp. Mixed species Alnus sp. Prunus spinosa Acer pseudoplatanus Aesculus hippocastanum Cupressus sp.)	B5	10	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	18	2.40	28.3
G074-T1	Freeman maple (Acer x freemanii)	B5	18	300	1	N - 11 E - 11 S - 11 W - 11	2	-	-	Mature	PC - Good SC - Good	Mature tree in private garden approximately 3m from boundary fence with canopy over boundary. Multi stemmed from 0.5m	-	40+ Years	A	1	41	3.60	380.1

Key to Notations											
Age Class			Definition			Category Grading			ERC	Sub category	
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height			Category			40+	1 - Mainly Arboricultural
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity			A	High Quality & Value	30+	2 - Mainly Landscape	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size			B	Moderate Quality & Value	10+	3 - Mainly Cultural	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly			C	Low Quality & Value	<10	# - Indicative position on plans/Estimated dimensions	
E.R.C.	Estimated Remaining Contribution (in years)	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			NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)		Good - No significant defects			Fair - Significant defects that can be remediated			Poor - Significant defects with no remedy			
Trees in red text are to be removed as part of the proposed scheme.											
Trees in a conservation area have the number colour coded in a blue/green background											

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T075#	Maple (Acer sp.)	B5	15	280	1	N - 4 E - 4 S - 4 W - 4	3	-	-	Over Mature	PC - Poor SC - Fair	Offsite estimated average measurements. In garden. 90% dead.	-	<10 years	U		34	3.30	50.3
T076	Oak (Quercus sp.)	B5	20	1500	1	N - 10 E - 12 S - 10 W - 10	2	-	-	Mature	PC - Fair SC - Fair	Offsite tree estimated measurements. In garden. Restricted access.	-	40+ Years	A	2	707	15.00	345.6
T077	Oak (Quercus sp.)	B5	20	800	1	N - 7 E - 8 S - 7 W - 6	2	-	-	Mature	PC - Fair SC - Fair	Offsite tree estimated measurements. In garden. Restricted access.	-	40+ Years	A	2	290	9.60	153.9
G078	Sycamore Cherry Cypress Pine Holly Willow Horse chestnut Lime London plane Yew Birch Prunus (Acer pseudoplatanus Prunus sp. 'Cherry' Cupressus sp. Pinus sp. Ilex sp. Salix sp. Aesculus hippocastanum Tilia sp. Platanus x hispanica Taxus sp. Betula sp. Prunus sp.)	B5	18	500	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Offsite trees estimated measurements. Located in front gardens some on minor banking.	-	20+ Years	B	2	113	6.00	78.5

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	30+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	10+	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention	<10	# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G079	Sycamore Poplar Elm Lime Mixed species Ash Norway maple Holm oak Horse chestnut Yew Box Oak Pine (Acer pseudoplatanus Populus sp. Ulmus sp. Tilia sp. Mixed species Fraxinus sp. Acer platanoides Quercus ilex Aesculus hippocastanum Taxus sp. Buxus sp. Quercus sp. Pinus sp.)	B5	22	700	1	N - 12 E - 12 S - 12 W - 12	-	-	-	Mature	PC - Fair SC - Fair	Girton College trees next to A road. Some minor deadwood. Average dbh of major trees including average crown spread	-	20+ Years	B	2	222	8.40	452.4
T080	Oak (Quercus sp.)	B5	20	1300	1	N - 10 E - 10 S - 10 W - 10	2	-	-	Mature	PC - Fair SC - Fair	Offsite tree estimated measurements. In garden. Restricted access.	-	40+ Years	A	2	707	15.00	314.2
G081	Norway maple Oak Yew Prunus Mixed species Beech (Acer platanoides Quercus sp. Taxus sp. Prunus sp. Mixed species Fagus sp.)	C5	22	800	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair	Some fruiting bodies on stem of beech. Boundary hedgerow, predominantly hawthorn. Girton College trees next to A road	-	20+ Years	B	2	290	9.60	314.2
G082	Mixed species Beech Hornbeam Oak Foxglove tree Lilac (Mixed species Fagus sp. Carpinus betulus Quercus sp. Paulownia tomentosa Syringa sp.)	C5	18	800	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair	Trees in garden next to junction and north view house	-	20+ Years	B	2	290	9.60	314.2
H083#	Mixed species Hawthorn (Mixed species Crataegus sp.)	B5	2.5	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	1	0.60	12.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		A	High Quality & Value	40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size		B	Moderate Quality & Value	10+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		C	Low Quality & Value	<10	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G084#	Mixed species Willow (Mixed species Salix sp.)	B5	5	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T085#	Sycamore (Acer pseudoplatanus)	B5	25	600	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Dead	PC - Dead SC - Poor	Offsite tree estimated average measurements. In adjacent garden. Concrete track in RPA.		<10 years	U		163	7.20	113.1
T086#	Oak (Quercus sp.)	B5	25	1000	1	N - 10 E - 10 S - 10 W - 10	2	-	-	Mature	PC - Good SC - Fair	Offsite tree estimated average measurements. In adjacent garden. Concrete track in RPA.		40+ Years	A	2	452	12.00	314.2
G087#	Mixed species Field maple Beech Hornbeam Hazel Hawthorn Plum Walnut (Mixed species Acer campestre Fagus sp. Carpinus betulus Corylus avellana Crataegus sp. Prunus domestica Juglans sp.)	B5	4	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	12.6
T088#	Prunus (Prunus sp.)	B5	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Poor	Concrete track in RPA.		10+ Years	C	2	3	0.90	3.1
T089#	Cherry plum 'Pissardii' (Prunus cerasifera 'Pissardii')	B5	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Poor	Concrete track in RPA. Broken branches.		10+ Years	C	2	3	0.90	3.1
G090#	Aspen Pin oak (Populus tremula Quercus palustris)	B5	14	400	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. In adjacent garden. Concrete track in RPA.		20+ Years	B	2	72	4.80	78.5
G090-T1	Pedunculate oak (Quercus robur)	B5	10	320	1	N - 6 E - 5 S - 5 W - 6	3	-	-	Early Mature	PC - Fair SC - Fair	Early mature tree in private garden set back 4m from close board fence		20+ Years	B	1	48	3.90	95.0
H091#	Beech (Fagus sp.)	B5	4	250	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Mature	PC - Fair SC - Fair	Garden boundary hedge. Concrete track in RPA.		10+ Years	B	2	28	3.00	3.1

Key to Notations											
Stem Dia:		Age Class		Definition		Category Grading		ERC		Sub category	
Stem diameter (mm) at 1.5m above ground level		Y		Young		Trees that have not yet reached 1/3 of their expected mature height		40+		1 - Mainly Arboricultural	
C.C. Height of crown clearance above ground level		EM		Early Mature		The stage in the life cycle of a tree between youth and maturity		A		High Quality & Value	
L.B. Lowest branch height in meters		M		Mature		Close to full height and crown size		B		Moderate Quality & Value	
D.L.B. Direction of Lowest Branch		OM		Over Mature		Close to full height and crown size while main-stem diameter increases more slowly		C		Low Quality & Value	
E.R.C. Estimated Remaining Contribution (in years)		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		Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)		Good - No significant defects		Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy		Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G092#	Mixed species Poplar (Mixed species Populus sp.)	B4	18	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair			10+ Years	B	2	41	3.60	50.3
G093	Cypress Portuguese laurel (Cupressus sp. Prunus lusitanica)	C4	10	300	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. In garden. Average measurements.		10+ Years	C	2	41	3.60	28.3
G094	Prunus Black mulberry Holly Cedar Mixed species Birch Cypress (Prunus sp. Morus nigra Ilex sp. Cedrus sp. Mixed species Betula sp. Cupressus sp.)	C4	17	600	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Garden trees next to A road		20+ Years	B	2	163	7.20	201.1
T095	Birch (Betula sp.)	C4	18	350	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Dead	PC - Dead SC - Dead	Offsite estimated measurements. In garden, restricted access. Ivy preventing full inspection.		<10 years	U		55	4.20	28.3
G096	Crab apple Hornbeam Mixed species Beech Lime Cypress Sycamore Birch Prunus Ash (Malus sylvestris Carpinus betulus Mixed species Fagus sp. Tilia sp. Cupressus sp. Acer pseudoplatanus Betula sp. Prunus sp. Fraxinus sp.)	C4	15	300	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Early Mature	PC - Fair SC - Fair	Trees in gardens next to A road. Hedgerow boundaries of various species		20+ Years	B	2	41	3.60	153.9

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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		# - Indicative position on plans/Estimated dimensions	
		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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G097	Birch Sycamore Poplar Hornbeam Beech Ash Oak (Betula sp. Acer pseudoplatanus Populus sp. Carpinus betulus Fagus sp. Fraxinus sp. Quercus sp.)	C4	20	380	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Not plotted on topo. In gardens, restricted access. Ivy preventing full inspection.	-	20+ Years	B	2	64	4.50	50.3
G098	Sycamore Beech (Acer pseudoplatanus Fagus sp.)	C4	20	40	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Suppressed by adjacent trees. Growing in grass verge. Ivy preventing full inspection.	-	20+ Years	B	2	1	0.60	28.3
G099	Mixed species Hawthorn Robinia Hornbeam (Mixed species Crataegus sp. Robinia sp. Carpinus betulus)	C4	16	400	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Early Mature	PC - Fair SC - Fair	Trees in garden next to A road	-	20+ Years	B	2	72	4.80	153.9
G100	Lime Prunus Mixed species Ash Beech Horse chestnut Pine (Tilia sp. Prunus sp. Mixed species Fraxinus sp. Fagus sp. Aesculus hippocastanum Pinus sp.)	C4	18	500	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Mature	PC - Fair SC - Fair	Trees situated in gardens next to A road	-	20+ Years	B	2	113	6.00	153.9
T101	Lime (Tilia sp.)	C4	14	400	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Dead	PC - Dead SC - Dead	In garden, restricted access. Estimated measurements.	-	<10 years	U		72	4.80	12.6
G102	Hawthorn Cypress Poplar Ash (Crataegus sp. Cupressus sp. Populus sp. Fraxinus sp.)	C4	20	300	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. In garden, restricted access. Growing on slope up from road level.	-	10+ Years	C	2	41	3.60	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	30+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	10+	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	<10	# - Indicative position on plans/Estimated dimensions		
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G103	Elm Mixed species Ash Hawthorn (Ulmus sp.) Mixed species Fraxinus sp. Crataegus sp.)	C4	12	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Young	PC - Poor SC - Fair	Overgrown hedgerow plants. Dead elm.	-	10+ Years	C	2	18	2.40	50.3
T104#	Oak (Quercus sp.)	C4	6	160	1	N - 3 E - 3 S - 3 W - 3	1	-	-	Young	PC - Fair SC - Fair	Growing in grass verge.	-	20+ Years	B	2	10	1.80	28.3
T105#	Oak (Quercus sp.)	C4	6	160	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Young	PC - Fair SC - Fair	Growing in grass verge.	-	20+ Years	B	2	10	1.80	12.6
H106#	Field maple Hazel Hawthorn Guelder rose (Acer campestre) Corylus avellana Crataegus sp. Viburnum opulus)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Regularly trimmed hedge.	-	10+ Years	C	2	3	0.90	0.8
G107#	Oak x10 Field maple Hornbeam Hawthorn (Quercus sp. x10) Acer campestre Carpinus betulus Crataegus sp.)	C4	6	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Young	PC - Fair SC - Fair	Group of oaks with understorey of hawthorn, field maple.	-	20+ Years	B	2	10	1.80	28.3
T108#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T109#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T110#	Oak (Quercus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T111#	Oak (Quercus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T112#	Oak (Quercus sp.)	C4	4	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T113#	Oak (Quercus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Poor SC - Fair	Dead top.	-	10+ Years	C	2	5	1.20	3.1
T114#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T115#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T116#	Oak (Quercus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T117#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T118#	Oak (Quercus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Poor	Had leader taken out.	-	10+ Years	C	2	5	1.20	3.1
T119#	Cherry (Prunus sp. 'Cherry')	C4	5	120	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	7	1.50	12.6
T120#	Apple (Malus sp.)	C4	2	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Poor SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T121#	Apple (Malus sp.)	C4	2	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T122#	Apple (Malus sp.)	C4	2	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T123#	Apple (Malus sp.)	C4	4	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Basal damage.	-	10+ Years	C	2	5	1.20	12.6

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T124#	Apple (Malus sp.)	C4	4	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Basal damage.	-	10+ Years	C	2	5	1.20	12.6
H125#	Guelder rose Hawthorn Hazel Field maple (Viburnum opulus Crataegus sp. Corylus avellana Acer campestre)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
T126#	Oak (Quercus sp.)	C4	3	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Poor SC - Poor	Topped tree.	-	10+ Years	C	2	5	1.20	12.6
T127#	Oak (Quercus sp.)	C4	5	100	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	1	5	1.20	3.1
H128#	Hazel Field maple Guelder rose Hawthorn (Corylus avellana Acer campestre Viburnum opulus Crataegus sp.)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
H129#	Guelder rose Hazel Field maple Hawthorn (Viburnum opulus Corylus avellana Acer campestre Crataegus sp.)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
T130#	Oak (Quercus sp.)	C4	5	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	1	5	1.20	12.6
H131#	Guelder rose Hazel Field maple Hawthorn (Viburnum opulus Corylus avellana Acer campestre Crataegus sp.)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H132#	Field maple Guelder rose Hawthorn Hazel (Acer campestre Viburnum opulus Crataegus sp. Corylus avellana)	C4	1	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
H133#	Field maple Guelder rose Hawthorn Hazel (Acer campestre Viburnum opulus Crataegus sp. Corylus avellana)	C4	1	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
T134#	Oak (Quercus sp.)	C4	7	130	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	1	7	1.50	28.3
H135#	Guelder rose Field maple Hazel Hawthorn (Viburnum opulus Acer campestre Corylus avellana Crataegus sp.)	C4	1	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	0.8
H136#	Field maple Hazel Hawthorn Guelder rose (Acer campestre Corylus avellana Crataegus sp. Viburnum opulus)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Not plotted on topo.	-	10+ Years	C	2	3	0.90	0.8
G137#	Cherry Birch Hazel Field maple Oak Goat willow (Prunus sp. 'Cherry') Betula sp. Corylus avellana Acer campestre Quercus sp. Salix caprea)	C3	6	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	Offsite in primary school, estimated measurements.	-	10+ Years	C	2	3	0.90	12.6
H138#	Hawthorn Guelder rose Field maple Hazel (Crataegus sp. Viburnum opulus Acer campestre Corylus avellana)	C3	2	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Not plotted on topo.	-	10+ Years	C	2	3	0.90	0.8

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	1 - Mainly Arboricultural			
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	30+	2 - Mainly Landscape			
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	10+	3 - Mainly Cultural			
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	<10	# - Indicative position on plans/Estimated dimensions			
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 or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)		Good - No significant defects			Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G139#	Goat willow Willow Field maple Cherry (Salix caprea Salix sp. Acer campestre Prunus sp. 'Cherry')	C3	7	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Offsite trees in primary school, estimated measurements.	-	10+ Years	C	1	5	1.20	28.3
T140#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Not plotted on topo. Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T141#	Oak (Quercus sp.)	C4	6	130	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	7	1.50	3.1
T142#	Hazel (Corylus avellana)	C3	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T143#	Oak (Quercus sp.)	C3	6	130	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	7	1.50	3.1
G144#	Hazel Field maple Apple Cherry Hawthorn (Corylus avellana Acer campestre Malus sp. Prunus sp. 'Cherry' Crataegus sp.)	C4	4	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Standard trees with shrub understorey.	-	10+ Years	C	2	3	0.90	3.1
T145#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	3	0.90	3.1
T146#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	3	0.90	3.1
T147#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	3	0.90	3.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T148#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	3	0.90	3.1
T149#	Hawthorn (Crataegus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	3	0.90	3.1
T150#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T151#	Apple (Malus sp.)	C4	3	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	3	0.90	3.1
T152#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T153#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
G154#	Hawthorn Elm Ash Blackthorn (Crataegus sp.) Ulmus sp. Fraxinus sp. Prunus spinosa)	C4	6	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Fair	Offsite tree estimated measurements. Some dead and declining elm.	-	10+ Years	C	2	5	1.20	12.6
T155#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T156#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T157#	Cherry (Prunus sp. 'Cherry')	C4	5	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	5	1.20	12.6

Key to Notations											
Stem Dia:		Age Class		Definition		Category Grading		ERC		Sub category	
Stem diameter (mm) at 1.5m above ground level		Y		Young		Trees that have not yet reached 1/3 of their expected mature height		40+		1 - Mainly Arboricultural	
C.C. Height of crown clearance above ground level		EM		Early Mature		The stage in the life cycle of a tree between youth and maturity		A		High Quality & Value	
L.B. Lowest branch height in meters		M		Mature		Close to full height and crown size		B		Moderate Quality & Value	
D.L.B. Direction of Lowest Branch		OM		Over Mature		Close to full height and crown size while main-stem diameter increases more slowly		C		Low Quality & Value	
E.R.C. Estimated Remaining Contribution (in years)		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		Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)		Good - No significant defects		Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy		Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T158#	Cherry (Prunus sp. 'Cherry')	C4	6	140	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Growing on embankment.	-	10+ Years	C	2	10	1.80	12.6
T159#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
G160#	Hawthorn Oak Hazel Field maple Apple Cherry (Crataegus sp. Quercus sp. Corylus avellana Acer campestre Malus sp. Prunus sp. 'Cherry')	C4	4	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Standard trees with shrub understorey.	-	10+ Years	C	2	3	0.90	3.1
T161#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T162#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T163#	Hazel (Corylus avellana)	C4	2	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	Coppiced hazel.	-	10+ Years	C	2	5	1.20	3.1
T164#	Hawthorn (Crataegus sp.)	C4	4	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	12.6
T165#	Cherry (Prunus sp. 'Cherry')	C4	5	100	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	12.6
G166#	Apple x3 Cherry x2 (Malus sp. x3 Prunus sp. 'Cherry' x2)	C4	6	150	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	10	1.80	28.3
G167#	Cypress Staghorn sumac (Cupressus sp. Rhus typhina)	C4	12	360	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	Offsite trees estimated measurements.	-	10+ Years	C	2	55	4.20	28.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T168#	Cherry (Prunus sp. 'Cherry')	C4	5	100	1	N - 2 E - 2 S - 2 W - 2	3	-	-	Dead	PC - Dead SC - Dead	Dead tree.	-	<10 years	U		5	1.20	12.6
G169#	Cherry Hazel Field maple Hawthorn (Prunus sp. 'Cherry') Corylus avellana Acer campestre Crataegus sp.)	D4	5	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	12.6
H170#	Hawthorn Guelder rose Hazel Field maple (Crataegus sp.) Viburnum opulus Corylus avellana Acer campestre)	D4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Regularly maintained hedge.	-	10+ Years	C	2	3	0.90	0.8
T171#	Oak (Quercus sp.)	D4	5	130	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	2	7	1.50	28.3
T172#	Oak (Quercus sp.)	C4	4	130	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	2	7	1.50	12.6
G173#	Oak x4 Hornbeam (Quercus sp. x4) Carpinus betulus)	C4	7	150	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Young	PC - Fair SC - Fair		-	10+ Years	B	2	10	1.80	28.3
H174#	Guelder rose Field maple Hazel Hawthorn (Viburnum opulus) Acer campestre Corylus avellana Crataegus sp.)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Regularly trimmed hedge.	-	10+ Years	C	2	3	0.90	0.8
T175#	Oak (Quercus sp.)	D4	4	130	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	2	7	1.50	12.6
T176#	Hornbeam (Carpinus betulus)	C4	4	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions	

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Trees in red text are to be removed as part of the proposed scheme.

Trees in a conservation area have the number colour coded in a blue/green background

NOTES:

If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.

Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H177#	Hazel Field maple Guelder rose Hawthorn (Corylus avellana) Acer campestre Viburnum opulus Crataegus sp.)	C4	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Regularly trimmed hedge.	-	10+ Years	C	2	3	0.90	0.8
T178#	Oak (Quercus sp.)	C4	5	130	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	2	7	1.50	28.3
T179#	Hawthorn (Crataegus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T180#	Hawthorn (Crataegus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T181#	Hawthorn (Crataegus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T182#	Hawthorn (Crataegus sp.)	C4	3	100	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	3.1
T183#	Oak (Quercus sp.)	C4	4	130	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	2	7	1.50	12.6
T184#	Oak (Quercus sp.)	C4	4	130	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Young	PC - Fair SC - Fair		-	20+ Years	B	2	7	1.50	12.6
G185	Hawthorn Horse chestnut Mixed species Norway maple Elm Sycamore Yew (Crataegus sp.) Aesculus hippocastanum Mixed species Acer platanoides Ulmus sp. Acer pseudoplatanus Taxus sp.)	C4	16	300	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Early Mature	PC - Fair SC - Fair	Trees on side of A road. Some dead elm stems.	-	10+ Years	C	2	41	3.60	113.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height	A	High Quality & Value	40+	1 - Mainly Arboricultural			
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	2 - Mainly Landscape			
M	Mature	Close to full height and crown size	C	Low Quality & Value	<10	3 - Mainly Cultural			
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions			
V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness							

Physiological condition (PC)	Structural condition (SC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Notes:
					<p>Trees in red text are to be removed as part of the proposed scheme.</p> <p>Trees in a conservation area have the number colour coded in a blue/green background</p> <p>If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.</p> <p>Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background</p>

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G186	Black mulberry Sycamore Elm Hawthorn Mixed species Ash Beech Crab apple (Morus nigra) Acer pseudoplatanus Ulmus sp. Crataegus sp. Mixed species Fraxinus sp. Fagus sp. Malus sylvestris)	D4	8	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Young	PC - Fair SC - Fair	Trees on junction of A road and in gardens alongside A road. Beech hedge boundaries.	-	20+ Years	B	2	10	1.80	28.3
T187	Ash 'Raywood' (Fraxinus raywood)	D4	15	520	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Fair SC - Fair	Highway verge tree. Adjacent light column.	-	20+ Years	B	2	125	6.30	113.1
T188	Horse chestnut (Aesculus hippocastanum)	D3	18	1000	1	N - 8 E - 5.5 S - 7 W - 9	2	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard but now lapsed. All horse chestnut in the avenue are subject to a TPO Deadwood in canopy and lack of management reduces tree from highest quality rating Prominent street tree at start of avenue off Huntingdon Road #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	452	12.00	170.8
T189	Horse chestnut (Aesculus hippocastanum)	D3	18	870	1	N - 8 E - 9 S - 6.5 W - 4	2	3	W	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard but now lapsed. Deadwood in canopy but poor management reduces tree from highest quality rating Prominent street tree at start of avenue off Huntingdon Road #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	346	10.50	148.0
T190	Horse chestnut (Aesculus hippocastanum)	D3	16	890	1	N - 6 E - 6 S - 6 W - 5	-	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard but now lapsed. Overbearing on neighbouring building but has been pruned to maintain clearance #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Built structure to west affecting rooting area Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	366	10.80	103.7
T191	Horse chestnut (Aesculus hippocastanum)	D3	7	800	1	See Plan	2	-	-	Dead	PC - Dead SC - Dead	Dead avenue tree with fungal fruiting bodies across entire stem Fungus: Rigidoporus ulmurus	-	Dead	U	290	9.60	0.0	

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T192	Horse chestnut (Aesculus hippocastanum)	D3	13	870	1	N - 4.5 E - 4.5 S - 4.5 W - 4.5	4	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard to maintain clearance from off site building #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	346	10.50	63.6
T193	Horse chestnut (Aesculus hippocastanum)	D3	7	190	1	N - 2 E - 3 S - 3 W - 12	1	-	-	Early Mature	PC - Fair SC - Fair	#OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	18	2.40	58.9
T194	Horse chestnut (Aesculus hippocastanum)	D3	13	660	1	N - 6 E - 4 S - 6 W - 4	-	3	N	Mature	PC - Poor SC - Fair	Mature avenue tree with over pruned canopy and sparse for species with small leaves #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Fungus: Rigidoporous ulmurus Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	191	7.80	75.4
T195	Horse chestnut (Aesculus hippocastanum)	D3	15	980	1	N - 5 E - 5 S - 5 W - 5.5	3	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard but regime now lapsed Ivy on stems has been severed. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	430	11.70	82.5
T196	Horse chestnut (Aesculus hippocastanum)	D3	13	800	1	N - 6 E - 6 S - 6 W - 7	-	3	N	Mature	PC - Fair SC - Poor	Mature avenue tree with large rigidoporous bracket on south west side Neighbouring trees have been removed. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Fungus: Rigidoporous ulmurus Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	290	9.60	122.5
T197	Horse chestnut (Aesculus hippocastanum)	D3	15	810	1	N - 6.5 E - 6 S - 4 W - 4	4	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard but regime now lapsed Ivy on stems has been severed. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Offsite building in neighbouring property under canopy to south west Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	290	9.60	82.5

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Notes:
Trees in red text are to be removed as part of the proposed scheme.
If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Trees in a conservation area have the number colour coded in a blue/green background
Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T198	Horse chestnut (Aesculus hippocastanum)	D3	15	750	1	N - 5 E - 5 S - 4 W - 2.5	2	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree historically managed as a pollard but regime now lapsed Desire line footpath into field on northern side #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Offsite building in neighbouring property under canopy to north west Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	254	9.00	53.0
T199	Horse chestnut (Aesculus hippocastanum)	D3	7	700	1	N - 3 E - 3 S - 3 W - 3	-	2	W	Mature	PC - Poor SC - Poor	Mature avenue tree that has had top removed and now a monolith with some regrowth #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	222	8.40	28.3
T200	Horse chestnut (Aesculus hippocastanum)	D3	17	740	1	N - 6 E - 5 S - 6 W - 7	-	2	W	Mature	PC - Fair SC - Fair	Mature avenue tree. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	254	9.00	113.1
T201	Horse chestnut (Aesculus hippocastanum)	D3	15	740	1	N - 6.5 E - 6.5 S - 6.5 W - 2.5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with majority of canopy growing to west in direction of field Major scaffold on east side has previously failed #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	254	9.00	91.9
T202	Horse chestnut (Aesculus hippocastanum)	D3	15	820	1	N - 6 E - 5 S - 7.5 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with old wounds on stems and small cavity at 2.5m south east side Small volume of deadwood in canopy. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	308	9.90	137.8
T203	Horse chestnut (Aesculus hippocastanum)	D3	15	660	1	N - 5 E - 5 S - 5 W - 3.5	4	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree, main stem trifurcates at 3m. Majority of canopy growing to west in direction of field. Western scaffold has tight union on stems above footpath #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	191	7.80	66.8

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T204	Horse chestnut (Aesculus hippocastanum)	D3	9	810	1	N - 2.5 E - 3 S - 4.5 W - 4.5	-	-	-	Mature	PC - Fair SC - Poor	Mature avenue tree with large historic wound from base to 2m on north east side with poor reaction on growth indicative of poor vitality. Decay within wound. Top of tree has previously been removed. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	290	9.60	41.2
T205	Horse chestnut (Aesculus hippocastanum)	D3	15	750	1	N - 6.5 E - 7 S - 6 W - 3.5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree, main stem breaking at 3m. Majority of canopy growing to west in direction of field. Western scaffold has tight union on stems above footpath #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	254	9.00	103.1
T206	Horse chestnut (Aesculus hippocastanum)	D3	15	910	1	N - 5 E - 3 S - 5.5 W - 6	-	-	-	Mature	PC - Poor SC - Fair	Mature avenue tree with sparse canopy for species. Fungal fruiting body at base on east side of main stem #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Fungus: Rigidoporous ulmurus Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	366	10.80	74.2
T207	Horse chestnut (Aesculus hippocastanum)	D3	15	730	1	N - 5 E - 6 S - 7 W - 6	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree, top of which has previously failed #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	238	8.70	113.1
T208	Horse chestnut (Aesculus hippocastanum)	D3	15	920	1	N - 6 E - 5 S - 5 W - 6.5	-	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition. Neighbouring trees have failed to south and north. COBRA bracing in canopy at 7m due to included union Growth in lower canopy suppressed on east side #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	387	11.10	99.4
T209	Horse chestnut (Aesculus hippocastanum)	D3	15	760	1	N - 6 E - 4.5 S - 7 W - 3	3	-	-	Mature	PC - Fair SC - Poor	Mature avenue tree, with canopy break at 4m Large open cavity at base on east side and stem is quite hollow #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	254	9.00	76.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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		# - Indicative position on plans/Estimated dimensions	
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness					

Physiological condition (PC)	Structural condition (SC)	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 or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees in a conservation area have the number colour coded in a blue/green background Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T210	Horse chestnut (Aesculus hippocastanum)	D3	15	1130	1	N - 7 E - 5 S - 7.5 W - 5.5	-	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, with canopy having been cleaned. Growth in lower canopy suppressed on east side #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	573	13.50	119.6
T211	Horse chestnut (Aesculus hippocastanum)	D3	15	1040	1	N - 7 E - 4 S - 4 W - 3.5	1	-	-	Mature	PC - Fair SC - Poor	Mature avenue tree, which trifurcates at 2.5m. Historic wound inside crown break with indications of decay at base of eastern scaffold Large open cavity at base on east side and stem is quite hollow Bleeding canker at base on east side and on stems at 3m west side #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella) Bleeding Canker/Phytophthora	-	10+ Years	C	2	499	12.60	64.8
T212	Horse chestnut (Aesculus hippocastanum)	D3	15	940	1	N - 6 E - 8 S - 6 W - 5.5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with balanced canopy #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	408	11.40	127.2
T213	Horse chestnut (Aesculus hippocastanum)	D3	15	760	1	N - 4.5 E - 8 S - 6.5 W - 1	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with unbalanced canopy at bottom of small embankment below road. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	254	9.00	77.8
T214	Horse chestnut (Aesculus hippocastanum)	D3	17	960	1	N - 6.5 E - 7 S - 6.5 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Mature multi stemmed avenue tree with history of failures evident from broken tear out stubs. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	408	11.40	102.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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	#	# - Indicative position on plans/Estimated dimensions	
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness					

Physiological condition (PC)	Structural condition (SC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Notes:
					Trees in red text are to be removed as part of the proposed scheme.
					If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
					Trees in a conservation area have the number colour coded in a blue/green background
					Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T215	Horse chestnut (Aesculus hippocastanum)	D3	18	1250	1	N - 10 E - 5 S - 6.5 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, with notable epicormic growth at base. Main stem bifurcating at 4m, with large union. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	707	15.00	168.5
T216#	Horse chestnut (Aesculus hippocastanum)	D3	7	180	1	N - 3.5 E - 1.5 S - 1 W - 3.5	-	-	-	Early Mature	PC - Fair SC - Fair	Early mature avenue tree, self set and in moderate condition Not plotted on topo so location indicative #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Unauthorised footpath through field access gate to south. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	14	2.10	17.7
T217	Horse chestnut (Aesculus hippocastanum)	D3	17	930	1	N - 6 E - 6 S - 5 W - 4.5	3	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with unauthorised access at base to north Northern scaffold bifurcates at 5m with very tight union #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	387	11.10	90.7
T218	Horse chestnut (Aesculus hippocastanum)	D3	18	1160	1	N - 8 E - 6.5 S - 7 W - 7.5	5	6	E	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, with main stem bifurcating at 3m. Southern stem has small cavity on east side at 3m. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Unauthorised footpath through field access gate to north. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	598	13.80	164.9
T219	Horse chestnut (Aesculus hippocastanum)	D3	18	980	1	N - 5.5 E - 6.5 S - 5.5 W - 6.5	-	6	N	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, with main stem bifurcating at 5m. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	430	11.70	112.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	<10	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T220	Horse chestnut (Aesculus hippocastanum)	D3	7	1200	1	N - 5 E - 5.5 S - 4 W - 1.5	1	-	-	Mature	PC - Poor SC - Poor	Mature avenue tree top of which has failed and regrowth becoming smothered by ivy. Fungal fruiting body at base and stem on east and west sides #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Fungus: Rigidoporus ulmurus Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	<10 years	U		651	14.40	49.5
T221	Horse chestnut (Aesculus hippocastanum)	D3	18	1050	1	N - 6 E - 4 S - 6 W - 8	-	6	N	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, with ivy growing up stem and into upper canopy. Slightly suppressed canopy on south side. Canopy has been lifted on east side above overhead cables #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	499	12.60	113.1
T222	Horse chestnut (Aesculus hippocastanum)	D3	15	910	1	N - 7 E - 6 S - 7 W - 5.5	2	-	-	Mature	PC - Poor SC - Fair	Mature avenue tree with ivy starting to dominate canopy with small sparse canopy. Main scaffold on west above access has previously failed 4m from stem #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	<10 years	U		366	10.80	126.4
T223	Horse chestnut (Aesculus hippocastanum)	D3	7	1000	1	N - 1 E - 4 S - 4 W - 1	1	-	-	Mature	PC - Fair SC - Poor	Decaying monolith with ganoderma brackets, western side of which has failed into field. Notable regrowth from base with multiple stems competing for dominance. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines above canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	452	12.00	19.6
T224	Horse chestnut (Aesculus hippocastanum)	D3	7	0	0	See Plan	-	-	-	Dead	PC - Dead SC - Dead	Dead avenue monolith dominated by ivy. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Fungus: Rigidoporus ulmurus	-	Dead	U		-	-	0.0
T225	Horse chestnut (Aesculus hippocastanum)	D3	18	1100	1	N - 7 E - 6 S - 7.5 W - 9	1	4	W	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, with cobra brace in upper canopy at 7m. Main stem bifurcates at 3m Canopy has been lifted on east side above overhead cables #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	547	13.20	170.8

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T226	Horse chestnut (Aesculus hippocastanum)	D3	7	0	0	See Plan	-	-	-	Dead	PC - Dead SC - Dead	Dead avenue monolith dominated by ivy. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Fungus: Rigidoporus ulmurus	-	Dead	U		-	-	0.0
T227	Horse chestnut (Aesculus hippocastanum)	D3	18	1070	1	N - 6 E - 4 S - 6 W - 7	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in structurally poor condition, with invasive brace in upper canopy at 8m. Main stem bifurcates at 3m #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	523	12.90	103.7
T228	Horse chestnut (Aesculus hippocastanum)	D3	14	610	1	N - 5 E - 2.5 S - 3 W - 5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition. Lower canopy lifted on east side above footpath #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	163	7.20	47.1
T229	Horse chestnut (Aesculus hippocastanum)	D3	15	950	1	N - 7 E - 5.5 S - 7.5 W - 7	2	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with ivy on stems to 6m. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	408	11.40	142.4
T230	Horse chestnut (Aesculus hippocastanum)	D3	18	1050	1	N - 7 E - 6 S - 6 W - 7	1	4	W	Mature	PC - Fair SC - Poor	Mature avenue tree in structurally poor condition. Probable internal cavities in lower stem with exudations in several locations around base and FFB on north side at 1m, below old wound Brace in upper canopy at 8m. #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	499	12.60	132.7
T231	Horse chestnut (Aesculus hippocastanum)	D3	15	870	1	N - 6 E - 7 S - 6.5 W - 5.5	2	-	-	Mature	PC - Poor SC - Fair	Mature avenue tree with ivy on stems extending into canopy. Leaves very small for species #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	346	10.50	122.7

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Category	High Quality & Value	Moderate Quality & Value	Low Quality & Value	Unsuitable for retention
Notes:	Trees in red text are to be removed as part of the proposed scheme.			
	Trees in a conservation area have the number colour coded in a blue/green background			
	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
	Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T232	Horse chestnut (Aesculus hippocastanum)	D3	12	1110	1	N - 3.5 E - 8 S - 9.5 W - 6.5	2	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree with history of failures evident from tear out wounds. Main central scaffold has been removed. #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	10+ Years	C	2	547	13.20	148.0
T233	Horse chestnut (Aesculus hippocastanum)	D3	15	990	1	N - 7 E - 5 S - 6 W - 6	1	-	-	Mature	PC - Fair SC - Fair	Last tree in east side of avenue. Canopy normal but leaves appear small for species Main scaffolds braced at 8m #OBSTRUCTIONS Built structure to west with access road potentially affecting rooting area. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	452	12.00	112.3
T234	Horse chestnut (Aesculus hippocastanum)	D3	16	760	1	N - 4.5 E - 4 S - 6 W - 4.5	1	2	W	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, canopy over avenue lifted above BT line resulting in asymmetrical lower canopy #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	254	9.00	70.1
T235	Horse chestnut (Aesculus hippocastanum)	D3	16	830	1	N - 6.5 E - 5 S - 6 W - 6	1	3	N	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition with small volume of deadwood in inner canopy. Reaction rib on south side from stem bifurcation #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	308	9.90	108.0
T236	Horse chestnut (Aesculus hippocastanum)	D3	8	760	1	N - 3 E - 4 S - 4 W - 4.5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition. Top has been removed and works undertaken to clean canopy. Old tear out wound on south east side at 2m and on scaffolds #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella) Bleeding Canker/Phytophthora	-	10+ Years	C	2	254	9.00	46.7

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Notes
Trees in red text are to be removed as part of the proposed scheme.
Trees in a conservation area have the number colour coded in a blue/green background
If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T237	Horse chestnut (Aesculus hippocastanum)	D3	15	730	1	N - 5.5 E - 5.5 S - 5 W - 5.5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, but not managed. Small area of bleeding canker on north side at 1 m #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. Overhead lines through canopy with pole 3.5m to north east Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella) Bleeding Canker/Phytophthora	-	20+ Years	B	2	238	8.70	90.7
T238	Horse chestnut (Aesculus hippocastanum)	D3	15	630	1	N - 5.5 E - 5.5 S - 4 W - 4.5	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, but not managed. Small cavities on east and west sides with water running down stem #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. New cycle path installed to south through RPA. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	177	7.50	74.6
T239	Horse chestnut (Aesculus hippocastanum)	D3	15	620	1	N - 5.5 E - 5.5 S - 5.5 W - 6	1	-	-	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, but not managed. Very small bleed spot on the northwest side at base #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area. New cycle path installed to north through RPA. Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella) Bleeding Canker/Phytophthora	-	20+ Years	B	2	177	7.50	99.4
T240	Horse chestnut (Aesculus hippocastanum)	D3	15	830	1	N - 5.5 E - 4.5 S - 6.5 W - 6.5	-	3	S	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, but not managed. Small bleed spots on stems, possibly bleeding canker #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area Overhead lines through canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella) Bleeding Canker/Phytophthora	-	20+ Years	B	2	308	9.90	103.7
T241	Horse chestnut (Aesculus hippocastanum)	D3	15	670	1	N - 5 E - 7 S - 5 W - 7	-	2	N	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, but not managed #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area Overhead lines through canopy with pole 3m to north east #THREATS Prolific ivy into upper canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	206	8.10	110.0

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T242	Horse chestnut (Aesculus hippocastanum)	D3	15	990	1	N - 5 E - 5 S - 7 W - 6	-	2	S	Mature	PC - Fair SC - Fair	Mature avenue tree in moderate condition, but not managed #OBSTRUCTIONS Built structure to east with access road potentially affecting rooting area Overhead BT lines through canopy #THREATS Prolific ivy in stem and into lower canopy Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	452	12.00	103.7
H243	Elder Hawthorn Mixed species (Sambucus nigra Crataegus sp. Mixed species)	D3	2	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	12.6
T244#	Ash (Fraxinus sp.)	D3	4	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	3.1
T245#	Apple (Malus sp.)	D3	3	70	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	12.6
T246#	Hawthorn (Crataegus sp.)	D3	4	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Elder of similar size growing next to it	-	10+ Years	C	2	10	1.80	28.3
T247#	Plum (Prunus domestica)	D3	4	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	3	0.90	12.6
T248#	Ash (Fraxinus sp.)	D3	10	250	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair		-	10+ Years	C	2	28	3.00	28.3
T249#	Ash (Fraxinus sp.)	D3	10	250	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair		-	10+ Years	C	2	28	3.00	28.3
T250#	Elder (Sambucus nigra)	D3	3	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Fair	Hard standing in RPA.	-	10+ Years	C	2	18	2.40	12.6
T251#	Elder (Sambucus nigra)	D3	3	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Fair	Hard standing in RPA.	-	10+ Years	C	2	18	2.40	12.6

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T252#	Elder (Sambucus nigra)	D3	3	300	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Fair	Hard standing in RPA.	-	10+ Years	C	2	41	3.60	12.6
H253#	Hawthorn (Crataegus sp.)	D3	3	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair	On bank	-	10+ Years	C	2	3	0.90	12.6
T254#	Hawthorn (Crataegus sp.)	D3	7	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair		-	10+ Years	C	2	41	3.60	28.3
T255#	Cherry (Prunus sp. 'Cherry')	D3	7	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair		-	10+ Years	C	2	18	2.40	28.3
T256#	Rowan (Sorbus aucuparia)	D3	5	260	1	N - 2 E - 2 S - 2 W - 2	3	-	-	Over Mature	PC - Poor SC - Poor	In garden estimated measurements.	-	<10 years	U		28	3.00	12.6
T257#	Cherry (Prunus sp. 'Cherry')	D3	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair		-	10+ Years	C	2	18	2.40	28.3
G258#	Mixed species Elder Laburnum Dogwood (Mixed species Sambucus nigra Laburnum sp. Cornus sp.)	D3	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair		-	10+ Years	C	2	18	2.40	28.3
T259#	Cherry (Prunus sp. 'Cherry')	D3	10	400	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Mature	PC - Fair SC - Fair		-	10+ Years	C	2	72	4.80	153.9
T260#	Walnut (Juglans sp.)	D3	8	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair		-	20+ Years	B	2	41	3.60	50.3
T261#	Willow (Salix sp.)	D2	18	1100	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair		-	20+ Years	A	1	547	13.20	314.2

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T262#	Apple (Malus sp.)	D2	6	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	28.3
G263#	Hawthorn Cherry Mixed species (Crataegus sp. Prunus sp. 'Cherry' Mixed species)	D2	6	400	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	72	4.80	28.3
G264#	Dogwood Plum Cherry Hawthorn Maple Mixed species (Cornus sp. Prunus domestica Prunus sp. 'Cherry' Crataegus sp. Acer sp. Mixed species)	D2	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	28.3
T265#	Beech (Fagus sp.)	D2	13	300	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Growing on bank		20+ Years	C	1	41	3.60	28.3
T266#	Beech (Fagus sp.)	D2	0	1000	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	Footpath compaction. Cable braced. Reduced		40+ Years	C	1	452	12.00	113.1
T267#	Beech (Fagus sp.)	D2	14	500	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Poor SC - Poor	Stag headed		<10 years	B	2	113	6.00	50.3
T268#	Holm oak (Quercus ilex)	D2	24	440	3	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Adjacent path. Ivy preventing full inspection. Iron fence growing through stems. Multistemmed.		20+ Years	B	2	92	5.40	28.3
G269#	Beech x5 (Fagus sp. x5)	D2	25	1300	1	N - 10 E - 10 S - 10 W - 10	4	-	-	Mature	PC - Fair SC - Fair	Avenue of mature beech with existing path in centre. Average measurements. Understorey of G271#		40+ Years	A	2	707	15.00	314.2
G269-T1	Common beech (Fagus sylvatica)	D2	25	980	1	N - 10 E - 7 S - 8 W - 10	5	-	-	Mature	PC - Good SC - Good	Mature tree growing on north side of footpath		40+ Years	A	1	430	11.70	240.3
G269-T2	Common beech (Fagus sylvatica)	D2	25	860	1	N - 8 E - 7 S - 7.5 W - 4	5	-	-	Mature	PC - Good SC - Good	Mature tree growing on north side of footpath		40+ Years	A	1	327	10.20	133.9

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions	

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Trees in red text are to be removed as part of the proposed scheme.

Trees in a conservation area have the number colour coded in a blue/green background

NOTES:

If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.

Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G269-T3	Common beech (Fagus sylvatica)	D2	25	930	1	N - 12 E - 5 S - 10 W - 7	2	-	-	Mature	PC - Good SC - Good	Mature tree growing on south side of footpath. Ground falls steeply to north with retaining wall beyond which there is an old building	-	40+ Years	A	1	387	11.10	207.3
G269-T4	Common beech (Fagus sylvatica)	D2	25	740	1	N - 3 E - 3 S - 8 W - 3	8	-	-	Mature	PC - Fair SC - Fair	Mature tree growing on north side of footpath with very small canopy	-	20+ Years	B	1	254	9.00	51.8
T270#	Beech (Fagus sp.)	D2	23	500	1	N - 6 E - 6 S - 6 W - 6	4	-	-	Early Mature	PC - Fair SC - Poor	Adjacent path. Adjacent buildings. Meripilus around 75% of base. Fungus: Meripilus giganteus (Giant polypore)	-	<10 years	U		113	6.00	113.1
G271#	Birch Holly Pine Beech Portuguese laurel Cherry (Betula sp. Ilex sp. Pinus sp. Fagus sp. Prunus lusitanica Prunus sp. 'Cherry')	D2	10	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Mixed age groups. Some understorey to mature Avenue of beech along footpath.	-	10+ Years	C	2	41	3.60	28.3
G271-T1	Scots pine (Pinus sylvestris)	D2	14	240	1	N - 2 E - 2 S - 2 W - 2.5	3	-	-	Early Mature	PC - Fair SC - Fair	Early mature tree with wider vegetative group. Lower canopy on north east side suppressed by neighbouring tree.	-	10+ Years	C	1	28	3.00	14.1
G271-T2	Scots pine (Pinus sylvestris)	D2	14	380	1	N - 4 E - 4 S - 5 W - 3.5	3	-	-	Early Mature	PC - Fair SC - Fair	Early mature tree with wider vegetative group. Lower canopy on south west side suppressed by neighbouring tree.	-	10+ Years	C	1	64	4.50	53.0
G271-T3	Silver birch (Betula pendula)	D2	15	280	1	N - 5 E - 3 S - 3 W - 4	5	-	-	Mature	PC - Fair SC - Fair	Mature tree in woodland group with hawthorn growing from base.	-	20+ Years	B	1	34	3.30	44.0
G272#	Beech x5 (Fagus sp. x5)	D2	25	1300	1	N - 10 E - 10 S - 10 W - 10	4	-	-	Mature	PC - Fair SC - Fair	Avenue of mature beech with existing path in centre. Average measurements. Understorey of G271#	-	40+ Years	A	2	707	15.00	314.2
G272-T1	Common beech (Fagus sylvatica)	D2	25	1080	1	N - 9 E - 6 S - 8 W - 7	3	-	-	Mature	PC - Good SC - Good	Mature tree growing between two footpaths. Lighting bollard 4m from base on east side	-	40+ Years	A	1	523	12.90	173.6
G272-T2	Common beech (Fagus sylvatica)	D2	25	860	1	N - 9 E - 8.5 S - 5 W - 6	4	-	-	Mature	PC - Good SC - Good	Mature tree growing between two footpaths. Lighting bollard 1m from base on south side	-	40+ Years	A	1	327	10.20	159.4

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G272-T3	Common beech (Fagus sylvatica)	D2	25	800	1	N - 9 E - 6 S - 7 W - 4	3	-	-	Mature	PC - Good SC - Fair	Mature tree growing on south side of footpath. Old historic wound on east side at 2m with good reaction growth	-	20+ Years	B	1	290	9.60	125.7
G272-T4	Common beech (Fagus sylvatica)	D2	25	780	1	N - 7 E - 6 S - 7 W - 5	3	-	-	Mature	PC - Fair SC - Fair	Mature tree growing on south side of footpath with ivy into stem.	-	20+ Years	B	1	272	9.30	121.0
G273#	Mixed species Prunus Beech Holly Yew (Mixed species Prunus sp. Fagus sp. Ilex sp. Taxus sp.)	D2	12	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair		-	10+ Years	C	1	41	3.60	50.3
G273-T1	Pedunculate oak (Quercus robur)	D2	20	580	1	N - 6 E - 6 S - 6 W - 6	6	-	-	Mature	PC - Good SC - Good	Good woodland tree with balanced even canopy	-	20+ Years	B	1	150	6.90	113.1
G273-T2	Sycamore (Acer pseudoplatanus)	D2	25	400	1	N - 6 E - 3 S - 2.5 W - 4	6	-	-	Mature	PC - Poor SC - Poor	Poor condition tree in woodland with ivy on stem.	-	<10 years	U		72	4.80	46.7
T274#	Beech (Fagus sp.)	D2	20	700	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	New footpath dug in approx. 1 metre from stem. Tree is location in a conservation area	-	40+ Years	A	2	222	8.40	78.5
T275#	Beech (Fagus sp.)	D2	28	1200	1	N - 12 E - 12 S - 12 W - 12	-	-	-	Mature	PC - Fair SC - Fair	0294 tree tag. Recent footpath dug in approx. 2 metres from stem. Tree is location in a conservation area	-	40+ Years	A	2	651	14.40	452.4
T276#	Horse chestnut (Aesculus hippocastanum)	D2	18	1000	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair		-	20+ Years	B	2	452	12.00	78.5
T277#	Cypress (Cupressus sp.)	D2	14	300	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Dead	PC - Dead SC - Dead		-	Dead	U		41	3.60	12.6
G278#	Plum Mixed species Hazel Cypress (Prunus domestica Mixed species Corylus avellana Cupressus sp.)	D2	14	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Some standing dead	-	10+ Years	C	2	41	3.60	28.3

Key to Notations											
Stem Dia:		Age Class		Definition		Category Grading		ERC		Sub category	
Stem diameter (mm) at 1.5m above ground level		Y		Young		Trees that have not yet reached 1/3 of their expected mature height		40+		1 - Mainly Arboricultural	
C.C. Height of crown clearance above ground level		EM		Early Mature		The stage in the life cycle of a tree between youth and maturity		A		High Quality & Value	
L.B. Lowest branch height in meters		M		Mature		Close to full height and crown size		B		Moderate Quality & Value	
D.L.B. Direction of Lowest Branch		OM		Over Mature		Close to full height and crown size while main-stem diameter increases more slowly		C		Low Quality & Value	
E.R.C. Estimated Remaining Contribution (in years)		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		Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)		Good - No significant defects		Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy		Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G279#	Mixed species Oak Holm oak (Mixed species Quercus sp. Quercus ilex)	D2	18	600	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair			20+ Years	B	2	163	7.20	201.1
T280	Cherry (Prunus sp. 'Cherry')	D2	18	600	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	163	7.20	113.1
T281	Prunus (Prunus sp.)	D2	12	700	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	222	8.40	78.5
G282#	Elder Crab apple Privet (Sambucus nigra Malus sylvestris Ligustrum vulgare)	D2	6	250	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	28	3.00	28.3
T283	Common walnut (Juglans regia)	D3	18	800	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair			40+ Years	A	2	290	9.60	314.2
T283A#	Elder (Sambucus nigra)	D3	5	400	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Over Mature	PC - Fair SC - Poor	Multi stem, ivy preventing full inspection. Adjacent cycle way.		10+ Years	C	2	72	4.80	12.6
G284#	Mixed species Buddleia (Mixed species Buddleia sp.)	D3	3	80	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
W285#	Laurel cherry Sycamore Poplar Hazel Hornbeam Alder Elder Laurel Mixed species Oak Pine Cypress Willow (Prunus laurocerasus Acer pseudoplatanus Populus sp. Corylus avellana Carpinus betulus Alnus sp. Sambucus nigra Laurus sp. Mixed species Quercus sp. Pinus sp. Cupressus sp. Salix sp.)	D3	18	400	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Fair SC - Fair	Average dbh and crown spread. Ivy clad boundary tree line next to footpath.	-	20+ Years	B	2	72	4.80	113.1
W285-T1	Black hybrid poplar (Populus x canadensis)	D3	25	800	1	N - 10 E - 10 S - 8 W - 5	8	-	-	Over Mature	PC - Poor SC - Fair	Woodland edge tree, inaccessible due to dense bramble so all dimensions estimated. Poor condition with extensive die back and thick ivy cover. Large volume of mistletoe in canopy. Good habitat potential.	-	<10 years	U		290	9.60	212.1
T286#	Oak (Quercus sp.)	D2	16	600	1	N - 9 E - 9 S - 9 W - 9	-	-	-	Mature	PC - Fair SC - Fair		-	40+ Years	A	2	163	7.20	254.5
G287#	Hornbeam Mixed species (Carpinus betulus Mixed species)	D2	14	400	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Early Mature	PC - Fair SC - Fair		-	20+ Years	B	2	72	4.80	201.1
G288#	Ash Oak Birch Mixed species Holly (Fraxinus sp. Quercus sp. Betula sp. Mixed species Ilex sp.)	D2	12	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair		-	10+ Years	C	2	41	3.60	28.3
G289#	Lime Mixed species Horse chestnut (Tilia sp. Mixed species Aesculus hippocastanum)	D3	18	400	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Average dbh and crown spread. Line of lime trees boundary next to footpath	-	20+ Years	B	2	72	4.80	201.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	30+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	10+	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	<10	# - Indicative position on plans/Estimated dimensions		
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:				
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.				
Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background									

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G290#	Beech Cherry Birch Holly Mixed species Yew (Fagus sp. Prunus sp. 'Cherry' Betula sp. Ilex sp. Mixed species Taxus sp.)	D3	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Garden hedge tree line next to field	-	10+ Years	C	2	18	2.40	28.3
G291#	Holly Cherry (Ilex sp. Prunus sp. 'Cherry')	D3	7	280	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Mature	PC - Fair SC - Fair	Offsite trees estimated measurements.	-	10+ Years	C	2	34	3.30	28.3
G292#	Pine Sycamore Elder species Mixed species Yew (Pinus sp. Acer pseudoplatanus Sambucus sp. Mixed species Taxus sp.)	D3	20	400	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Average dbh and crown spread. Boundary line next to field and cemetery wall	-	20+ Years	B	2	72	4.80	201.1
T293#	Lime (Tilia sp.)	D3	0	900	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	Mistletoe next to boundary wall	-	40+ Years	A	1	366	10.80	113.1
G294#	Holm oak Beech Mixed species (Quercus ilex Fagus sp. Mixed species)	D3	20	400	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Average dbh and crown spread. Tree line between field and cemetery	-	40+ Years	A	2	72	4.80	201.1
T295#	Birch (Betula sp.)	D3	12	390	2	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite tree estimated measurements.	-	10+ Years	C	2	72	4.80	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height			40+	1 - Mainly Arboricultural			
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		A	High Quality & Value	20+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		B	Moderate Quality & Value	10+	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		C	Low Quality & Value	<10	# - Indicative position on plans/Estimated dimensions		
V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		U	Unsuitable for retention				

Physiological condition (PC)	Structural condition (SC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Notes:
					Trees in red text are to be removed as part of the proposed scheme.
					If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
					Trees in a conservation area have the number colour coded in a blue/green background
					Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G296#	Dogwood Hawthorn Eucalyptus Norway maple Prunus Birch Yew Plum Cherry Beech Field maple Spindle Oak Mixed species Privet Ash Willow (Cornus sp. Crataegus sp. Eucalyptus sp. Acer platanoides Prunus sp. Betula sp. Taxus sp. Prunus domestica Prunus sp. 'Cherry' Fagus sp. Acer campestre Euonymus europaeus Quercus sp. Mixed species	D3	12	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Semi Mature	PC - Fair SC - Fair	Average dbh and crown spread. Boundary line next to field	-	20+ Years	B	2	41	3.60	78.5
T297#	Oak (Quercus sp.)	D3	16	450	3	N - 5 E - 4 S - 5 W - 5	2	-	-	Early Mature	PC - Fair SC - Poor	Multi stem tree with poor unions	-	10+ Years	C	2	92	5.40	70.7
G298#	Oak Eucalyptus Spindle Cherry Mixed species Field maple Norway maple Birch Dogwood Hawthorn Beech Ash Privet Plum Willow Yew Prunus (Quercus sp. Eucalyptus sp. Euonymus europaeus Prunus sp. 'Cherry' Mixed species Acer campestre Acer platanoides Betula sp. Cornus sp. Crataegus sp. Fagus sp. Fraxinus sp. Ligustrum vulgare Prunus domestica	D3	12	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Semi Mature	PC - Fair SC - Fair	Average dbh and crown spread. Boundary line next to field, some trees in gardens some in field	-	10+ Years	C	2	41	3.60	78.5

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	High Quality & Value	20+	1 - Mainly Arboricultural	
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	10+	Moderate Quality & Value	10+	2 - Mainly Landscape	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	<10	Low Quality & Value	<10	3 - Mainly Cultural	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U		Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions	
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.			If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background			Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T299#	Larch (Larix sp.)	D3	14	350	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Dead	PC - Dead SC - Dead			Dead	U		55	4.20	50.3
G300#	Mixed species Willow Hawthorn Elm Elder (Mixed species Salix sp. Crataegus sp. Ulmus sp. Sambucus nigra)	D3	14	400	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Early Mature	PC - Fair SC - Fair	Average dbh and crown spread		10+ Years	C	2	72	4.80	153.9
T301#	Elder (Sambucus nigra)	C3	10	300	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	41	3.60	113.1
T302#	Elder (Sambucus nigra)	C3	6	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	U		5	1.20	12.6
T303#	Plum (Prunus domestica)	C3	3	50	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	3.1
T304#	Elder (Sambucus nigra)	C3	6	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Poor SC - Poor			<10 years	U		41	3.60	28.3
T305#	Hawthorn (Crataegus sp.)	C3	6	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	41	3.60	28.3
T306	Elder (Sambucus nigra)	C3	6	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Over Mature	PC - Poor SC - Poor			<10 years	U		18	2.40	28.3
T307	Ash (Fraxinus sp.)	C3	12	600	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	163	7.20	201.1
T308#	Hawthorn (Crataegus sp.)	C3	8	400	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	72	4.80	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T309	Ash (Fraxinus excelsior)	C3	12	400	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Poor SC - Fair	Pests and Diseases: Ash dieback	-	10+ Years	C	2	72	4.80	113.1
T310#	Hawthorn (Crataegus sp.)	C3	5	250	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Semi Mature	PC - Fair SC - Fair		-	10+ Years	C	2	28	3.00	12.6
						See Plan													0.0
G312#	Elm x10 (Ulmus sp. x10)	C3	14	300	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Poor SC - Fair	Declining elm. On bank. Pests and Diseases: Ash dieback	-	<10 years	U		41	3.60	113.1
G313#	Elm x10 (Ulmus sp. x10)	C3	14	300	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Poor SC - Fair	Declining elm. On bank. Pests and Diseases: Ash dieback	-	<10 years	U		41	3.60	113.1
G314#	Field maple Mixed species Hawthorn Elder Elm (Acer campestre Mixed species Crataegus sp. Sambucus nigra Ulmus sp.)	C3	14	400	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Poor SC - Poor	Average dbh and crown spread. Line of mature elm. Severe dieback some stems dead. On boundary line of footpath Pests and Diseases: Dutch elm	-	10+ Years	C	2	72	4.80	78.5
T315#	Hornbeam (Carpinus betulus)	C3	4	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	12.6
T316#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	12.6
T317#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	12.6
T318#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	12.6
T319#	Willow (Salix sp.)	C3	8	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Poor SC - Fair	Situated in playground, decayed trunk stem	-	<10 years	U		41	3.60	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		Category		40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size		A	High Quality & Value	30+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		B	Moderate Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		C	Low Quality & Value	<10	# - Indicative position on plans/Estimated dimensions
						U	Unsuitable for retention		
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T320#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T321#	Field maple (Acer campestre)	C3	4	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T322#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T323#	Hazel (Corylus avellana)	C3	2	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	12.6
T324#	Hazel (Corylus avellana)	C3	2	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	12.6
T325#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T326#	Cherry (Prunus sp. 'Cherry')	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T327#	Hazel (Corylus avellana)	C3	2	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	12.6
T328#	Field maple (Acer campestre)	C3	4	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T329#	Oak (Quercus sp.)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T330#	Apple (Malus sp.)	C3	3	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T331#	Hawthorn (Crataegus sp.)	C3	3	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T332#	Willow (Salix sp.)	C3	8	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair	Situated in playground		10+ Years	C	2	41	3.60	28.3
T333#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T334#	Oak (Quercus sp.)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T335#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T336#	Oak (Quercus sp.)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T337#	Hornbeam (Carpinus betulus)	C3	4	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	12.6
T338#	Hazel (Corylus avellana)	C3	2	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	12.6
T339#	Hawthorn (Crataegus sp.)	C3	4	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	12.6
G340#	Hazel Dogwood Mixed species Hawthorn Plum (Corylus avellana) Cornus sp. Mixed species Crataegus sp. Prunus domestica)	C3	3	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T341#	Cherry (Prunus sp. 'Cherry')	C3	4	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	12.6
T342#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T343#	Oak (Quercus sp.)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T344#	Hawthorn (Crataegus sp.)	C3	3	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T345#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T346#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T347#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Poor SC - Poor			<10 years	U		5	1.20	3.1
T348#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T349#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T350#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T351#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1

Key to Notations											
Stem Dia:		Age Class		Definition		Category Grading		ERC		Sub category	
Stem diameter (mm) at 1.5m above ground level		Y		Young		Trees that have not yet reached 1/3 of their expected mature height		40+		1 - Mainly Arboricultural	
C.C. Height of crown clearance above ground level		EM		Early Mature		The stage in the life cycle of a tree between youth and maturity		A		High Quality & Value	
L.B. Lowest branch height in meters		M		Mature		Close to full height and crown size		B		Moderate Quality & Value	
D.L.B. Direction of Lowest Branch		OM		Over Mature		Close to full height and crown size while main-stem diameter increases more slowly		C		Low Quality & Value	
E.R.C. Estimated Remaining Contribution (in years)		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		Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)		Good - No significant defects		Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy		Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T352#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T353#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T354#	Hornbeam (Carpinus betulus)	C3	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	3.1
T355#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T356#	Hawthorn (Crataegus sp.)	C3	1	20	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	0	0.30	3.1
T357#	Hawthorn (Crataegus sp.)	C3	1	20	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	0	0.30	3.1
T358#	Oak (Quercus sp.)	C3	3	60	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	3.1
T359#	Hawthorn (Crataegus sp.)	C3	3	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T360#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T361#	Hawthorn (Crataegus sp.)	C3	3	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T362#	Hawthorn (Crataegus sp.)	C3	3	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T363#	Oak (Quercus sp.)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T364#	Oak (Quercus sp.)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T365#	Apple (Malus sp.)	C3	3	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T366#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T367#	Field maple (Acer campestre)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T368#	Field maple (Acer campestre)	C3	2	50	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Poor SC - Poor			10+ Years	U		1	0.60	0.8
T369#	Apple (Malus sp.)	C3	1	50	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	0.8
T370#	Oak (Quercus sp.)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T371#	Field maple (Acer campestre)	C3	2	50	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Poor SC - Poor			<10 years	U		1	0.60	0.8
T372#	Oak (Quercus sp.)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T373#	Hazel (Corylus avellana)	C3	1.5	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T374#	Oak (Quercus sp.)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T375#	Hazel (Corylus avellana)	C3	1.5	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T376#	Hornbeam (Carpinus betulus)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T377#	Field maple (Acer campestre)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T378#	Hornbeam (Carpinus betulus)	C3	4	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T379#	Oak (Quercus sp.)	C3	5	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T380#	Cherry (Prunus sp. 'Cherry')	C3	3	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T381#	Cherry (Prunus sp. 'Cherry')	C3	3	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Poor SC - Poor			<10 years	U		5	1.20	3.1
T382#	Oak (Quercus sp.)	C3	4	90	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	3.1
T383#	Hornbeam (Carpinus betulus)	C3	3	50	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	3.1
T384#	Hawthorn (Crataegus sp.)	C3	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	3.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T385#	Cherry (Prunus sp. 'Cherry')	C3	8	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	12.6
T386#	Oak (Quercus sp.)	C3	5	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T387#	Hazel (Corylus avellana)	C3	3	200	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	3.1
T388#	Hawthorn (Crataegus sp.)	C3	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	3.1
T389#	Oak (Quercus sp.)	C3	5	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T390#	Cherry (Prunus sp. 'Cherry')	C3	8	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	12.6
T391#	Oak (Quercus sp.)	C3	5	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T392#	Hawthorn (Crataegus sp.)	C3	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	3.1
H393#	Dogwood Hazel Hawthorn Mixed species Field maple (Cornus sp.) Corylus avellana Crataegus sp. Mixed species Acer campestre	C3	2	50	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	12.6
T394#	Cherry (Prunus sp. 'Cherry')	C3	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	3.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	30+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	10+	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	<10	# - Indicative position on plans/Estimated dimensions		

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Trees in red text are to be removed as part of the proposed scheme.

Trees in a conservation area have the number colour coded in a blue/green background

NOTES:

If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.

Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T395#	Hawthorn (Crataegus sp.)	C3	2	40	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	0.8
T396#	Hazel (Corylus avellana)	C3	1	30	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	0	0.30	3.1
T397#	Hawthorn (Crataegus sp.)	C3	2	40	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	0.8
T398#	Hawthorn (Crataegus sp.)	C3	2	40	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Poor SC - Poor			<10 years	U		1	0.60	0.8
T399#	Field maple (Acer campestre)	C3	2	50	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	3.1
T400#	Field maple (Acer campestre)	C3	4	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T401#	Field maple (Acer campestre)	C3	2	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	12.6
T402#	Cherry (Prunus sp. 'Cherry')	C3	4	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	3	0.90	3.1
T403#	Hazel (Corylus avellana)	C3	1.5	50	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair			10+ Years	C	2	1	0.60	3.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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		# - Indicative position on plans/Estimated dimensions	
		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	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
W404	Field maple Common ash Blackthorn Pedunculate oak Elder Sweet chestnut Hawthorn (Acer campestre Fraxinus excelsior Prunus spinosa Quercus robur Sambucus nigra Castanea sativa Crataegus sp.)	C3	25	600	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	Unmanaged woodland on development boundary. Lots of bat boxes attached to trees. Early mature ash affected by ash dieback and in poor condition. Woodland sparse, dominated by elder and no ground flora due to lack of light. Woodland would benefit from thinning to open canopy and removal of elder. Habitat could be improved by inclusion of holly, cherry and yew, with spindle, snowberry and hawthorn ground cover.	-	20+ Years	B	3	163	7.20	113.1
T405#	Blackthorn (Prunus spinosa)	C3	3	120	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Early Mature	PC - Fair SC - Fair	Growing at bottom of bank.	-	10+ Years	C	2	7	1.50	12.6
G406#	Ash x3 (Fraxinus sp. x3)	C2	25	600	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Three beech forming group. Growing on bank. Concrete track in RPA. Ivy preventing full inspection.	-	20+ Years	B	2	163	7.20	201.1
G407#	Spindle Apple Mixed species Blackthorn Fir Birch Cypress Beech Ash Prunus (Euonymus europaeus Malus sp. Mixed species Prunus spinosa Abies sp. Betula sp. Cupressus sp. Fagus sp. Fraxinus sp. Prunus sp.)	C2	14	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	Average dbh and crown spread	-	10+ Years	B	2	18	2.40	50.3
G407-T1	Western red cedar (Thuja plicata)	C2	9	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Good SC - Fair	Early mature boundary tree growing just to south of site fenceline so probably offsite. Slightly suppressed mid canopy on east side due to shading from neighbouring group.	-	10+ Years	C	1	41	3.60	28.3
H408#	Elder Ash Hawthorn (Sambucus nigra Fraxinus sp. Crataegus sp.)	C2	5	150	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Mature	PC - Fair SC - Fair	Unmanaged hedge /group. Concrete track in RPA. Some gaps.	-	10+ Years	C	2	10	1.80	12.6
H408-T1	Goat willow (Salix caprea)	C3	7	120	1	N - 4 E - 4 S - 4 W - 4	1	-	-	Early Mature	PC - Fair SC - Fair	Early mature self set tree in bramble thicket on north side of hedgerow	-	10+ Years	C	1	7	1.50	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G409#	Beech x3 (Fagus sp. x3)	C2	25	800	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Three beech forming group. Growing on bank. Concrete track in RPA.	-	40+ Years	A	2	290	9.60	201.1
T410#	Cypress (Cupressus sp.)	C2	16	400	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	B	1	72	4.80	50.3
T411#	Cherry (Prunus sp. 'Cherry')	C2	14	500	1	N - 6 E - 6 S - 6 W - 6	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	B	1	113	6.00	113.1
T412#	Ash (Fraxinus sp.)	C2	14	350	1	N - 5 E - 5 S - 5 W - 5	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	55	4.20	78.5
G413#	Hawthorn Ash Mixed species (Crataegus sp. Fraxinus sp. Mixed species)	C2	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	50.3
T414#	Ash (Fraxinus sp.)	C2	18	640	2	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Ivy preventing full inspection. Twin stem at 1m. Estimated measurements.	-	10+ Years	C	2	191	7.80	78.5
T415#	Cherry (Prunus sp. 'Cherry')	C2	6	90	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	19.6
G416#	Hawthorn Mixed species Ash (Crataegus sp. Mixed species Fraxinus sp.)	C2	12	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	28.3
T417#	Birch (Betula sp.)	C2	8	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	12.6
T418#	Birch (Betula sp.)	C2	5	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	New planting	-	10+ Years	C	2	3	0.90	12.6
T419#	Birch (Betula sp.)	C2	5	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	New planting	-	10+ Years	C	1	3	0.90	12.6

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G420#	Mixed species Common lilac Ash (Mixed species Syringa vulgaris Fraxinus sp.)	C2	8	80	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	3	0.90	28.3
G421#	Mixed species Hawthorn Ash (Mixed species Crataegus sp. Fraxinus sp.)	C2	10	300	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Early Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	113.1
G422#	Lilac Prunus (Syringa sp. Prunus sp.)	C2	4	120	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Poor SC - Fair	Heavy ivy preventing full inspection. Average measurements.	-	10+ Years	C	2	7	1.50	12.6
G423#	Cypress Yew (Cupressus sp. Taxus sp.)	C2	14	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	Ivy preventing full inspection. Average measurements.	-	10+ Years	C	2	41	3.60	28.3
G424#	Elm (Ulmus sp.)	C3	14	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair	Average measurements. Ivy preventing full inspection. Dead and declining elm.	-	<10 years	U		41	3.60	50.3
G425#	Elder Willow Mixed species (Sambucus nigra Salix sp. Mixed species)	C3	4	80	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Young	PC - Fair SC - Fair	Trees around pond at end of building	-	10+ Years	C	2	3	0.90	28.3
T426#	Birch (Betula sp.)	C2	8	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	12.6
T427#	Birch (Betula sp.)	C2	8	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	12.6
T428#	Birch (Betula sp.)	C2	8	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	12.6
G429#	Ash Mixed species Sycamore (Fraxinus sp. Mixed species Acer pseudoplatanus)	C2	8	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G430#	Mixed species Cherry Sycamore (Mixed species Prunus sp. 'Cherry' Acer pseudoplatanus)	C2	14	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	50.3
G431#	Mixed species Hazel Field maple Sycamore Dogwood Hawthorn Ash Plum (Mixed species Corylus avellana Acer campestre Acer pseudoplatanus Cornus sp. Crataegus sp. Fraxinus sp. Prunus domestica)	C2	4	80	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	3	0.90	50.3
T432#	Birch (Betula sp.)	C2	4	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Adjacent concrete track.	-	10+ Years	C	2	3	0.90	3.1
T433#	Birch (Betula sp.)	D2	4	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Adjacent concrete track.	-	10+ Years	C	2	3	0.90	3.1
T434#	Birch (Betula sp.)	C2	8	210	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Adjacent concrete track. Not plotted on topo	-	20+ Years	B	2	18	2.40	12.6
G435#	Alder Dogwood Hawthorn Lime Blackthorn (Alnus sp. Cornus sp. Crataegus sp. Tilia sp. Prunus spinosa)	D2	17	400	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Restricted access estimated measurements. Concrete track adjacent. Ivy preventing full inspection. Average measurements. Alder and lime with understorey.	-	20+ Years	B	2	72	4.80	28.3
T436#	Alder (Alnus sp.)	D2	17	340	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Restricted access estimated measurements. Concrete track adjacent. Ivy preventing full inspection.	-	20+ Years	B	2	55	4.20	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		A	High Quality & Value	40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size		B	Moderate Quality & Value	10+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		C	Low Quality & Value	<10	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G437#	Sycamore Apple Hawthorn Dogwood Blackthorn (Acer pseudoplatanus Malus sp. Crataegus sp. Cornus sp. Prunus spinosa)	D2	6	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	28.3
T438#	Alder (Alnus sp.)	D2	17	300	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Restricted access estimated measurements. Concrete track adjacent.		20+ Years	B	2	41	3.60	28.3
T439#	Larch (Larix sp.)	D2	8	350	1	N - 3.5 E - 3.5 S - 3.5 W - 3.5	-	-	-	Mature	PC - Fair SC - Fair			10+ Years	C	2	55	4.20	38.5
G440#	Cherry Plum Mixed species Blackthorn (Prunus sp. 'Cherry' Prunus domestica Mixed species Prunus spinosa)	D2	6	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	41	3.60	50.3
H441#	Dogwood Hawthorn Guelder rose (Cornus sp. Crataegus sp. Viburnum opulus)	D2	1.5	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Early Mature	PC - Fair SC - Fair	Ivy preventing full inspection.		-	C	2	3	0.90	0.8
T442#	Lime (Tilia sp.)	D2	25	800	1	N - 6 E - 6 S - 6 W - 6	3	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Driveway in RPA.		20+ Years	B	2	290	9.60	113.1
T443#	Lime (Tilia sp.)	D2	25	800	1	N - 6 E - 6 S - 6 W - 6	3	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Driveway in RPA.		20+ Years	B	2	290	9.60	113.1
T444#	Beech (Fagus sp.)	D2	22	800	1	N - 7 E - 7 S - 7 W - 7	1	-	-	Over Mature	PC - Fair SC - Fair	Offsite estimated measurements. 0.5m down from path level. Signs of decline in canopy and deadwood.		20+ Years	B	2	290	9.60	153.9
T445#	Sweet chestnut (Castanea sativa)	D2	10	250	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Semi Mature	PC - Fair SC - Fair			20+ Years	B	2	28	3.00	50.3
T446#	Lime (Tilia sp.)	D2	12	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Semi Mature	PC - Fair SC - Fair			20+ Years	B	2	41	3.60	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T447#	Cedar (Cedrus sp.)	D2	16	350	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	-	-	40+ Years	A	2	55	4.20	28.3
G448#	Birch Ash Mixed species (Betula sp. Fraxinus sp. Mixed species)	D2	16	400	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Poor SC - Poor	-	-	<10 years	U		72	4.80	78.5
G449#	Field maple Mixed species Oak Beech Ash (Acer campestre Mixed species Quercus sp. Fagus sp. Fraxinus sp.)	D2	16	350	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	-	-	20+ Years	B	2	55	4.20	78.5
T450#	Pine (Pinus sp.)	C2	25	550	1	N - 7 E - 7 S - 7 W - 7	1	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. 0.5m down from path level. Large area of bark damage on slight lean.	-	10+ Years	C	2	137	6.60	153.9
G451#	Mixed species Norway maple Ash (Mixed species Acer platanoides Fraxinus sp.)	C2	16	400	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	-	-	20+ Years	B	2	72	4.80	78.5
T452#	Beech (Fagus sp.)	C2	22	550	1	N - 7 E - 7 S - 7 W - 7	1	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. 0.5m down from path level.	-	40+ Years	A	2	137	6.60	153.9
G453#	Sycamore x2 Norway maple (Acer pseudoplatanus x2 Acer platanoides)	C2	22	400	1	N - 5 E - 4 S - 4 W - 4	2	-	-	Mature	PC - Fair SC - Fair	Average measurements, growing on gentle slope.	-	20+ Years	B	2	72	4.80	56.5
T454#	Sycamore (Acer pseudoplatanus)	C2	16	400	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	-	-	20+ Years	B	2	72	4.80	78.5
G455#	Mixed species Beech (Mixed species Fagus sp.)	D2	16	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair	-	-	40+ Years	A	2	41	3.60	50.3
T456#	Ash (Fraxinus sp.)	C2	10	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	28.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T457#	Ash (Fraxinus sp.)	C2	18	600	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Mature	PC - Fair SC - Fair			<10 years	U		163	7.20	153.9
T458#	Beech (Fagus sp.)	C2	12	400	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair			40+ Years	A	2	72	4.80	50.3
T459#	Lime (Tilia sp.)	C2	14	500	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair			40+ Years	A	2	113	6.00	113.1
G460#	Norway maple Birch Beech Walnut Oak (Acer platanoides) Betula sp. Fagus sp. Juglans sp. Quercus sp.)	C2	22	430	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Mature	PC - Fair SC - Fair	Average measurements, growing on gentle slope.		20+ Years	B	2	82	5.10	50.3
T461#	Ash (Fraxinus sp.)	C2	10	260	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Mature	PC - Fair SC - Fair	Growing in grass bank.		10+ Years	C	2	28	3.00	28.3
T462#	Ash (Fraxinus sp.)	C2	14	600	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair			20+ Years	B	2	163	7.20	113.1
T463#	Apple (Malus sp.)	C2	4	220	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Mature	PC - Fair SC - Fair	Growing in grass bank.		10+ Years	C	2	23	2.70	12.6
G464	Elm Ash Mixed species Cypress Alder Field maple (Ulmus sp.) Fraxinus sp. Mixed species Cupressus sp. Alnus sp. Acer campestre)	E1	0	400	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Group of roadside trees average crown spread and dbh		10+ Years	B	2	72	4.80	201.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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	#	# - Indicative position on plans/Estimated dimensions	
		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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G465	Ash Beech Mixed species Hazel species Hornbeam Horse chestnut Hawthorn (Fraxinus sp. Fagus sp. Mixed species Corylus sp. Carpinus betulus Aesculus hippocastanum Crataegus sp.)	E1	0	300	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Hedgerows and garden trees	-	20+ Years	B	2	41	3.60	201.1
H466	Yew Privet Cypress (Taxus sp. Ligustrum vulgare Cupressus sp.)	E1	4	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Early Mature	PC - SC -	Offsite estimated measurements. Not plotted on topo.	-	10+ Years	C	2	5	1.20	3.1
T467	Eucalyptus (Eucalyptus sp.)	E1	17	450	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - SC -	Offsite estimated measurements. Not plotted on topo.	-	10+ Years	C	2	92	5.40	78.5
T468	Birch (Betula sp.)	E1	14	330	1	N - 4 E - 4 S - 4 W - 4	3	-	-	Mature	PC - Poor SC - Poor	Crown in decline. Tree in garden near road	-	<10 years	U		48	3.90	50.3
T469	Birch (Betula sp.)	E1	17	290	1	N - 3 E - 3 S - 3 W - 3	3	-	-	Mature	PC - Fair SC - Fair	Garden tree minor dieback	-	10+ Years	B	2	41	3.60	28.3
G470	Cherry Cypress Laburnum Mixed hedge Privet (Prunus sp. 'Cherry' Cupressus sp. Laburnum sp. Mixed hedge Ligustrum vulgare)	E1	8	220	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated measurements. Not plotted on topo. Includes hedges and some trees.	-	10+ Years	C	2	23	2.70	12.6
T471	Elm (Ulmus sp.)	E1	20	640	1	N - 8 E - 8 S - 8 W - 8	-	-	-	-	PC - Fair SC - Fair	Garden tree	-	20+ Years	B	2	191	7.80	201.1
T472	Beech (Fagus sp.)	E1	19	650	1	N - 11 E - 11 S - 11 W - 11	-	-	-	Mature	PC - Fair SC - Fair	Garden tree	-	20+ Years	B	2	191	7.80	380.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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		# - Indicative position on plans/Estimated dimensions	
		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	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G473	Mixed hedge Willow Birch Elm Horse chestnut Yew Red horse chestnut (Mixed hedge Salix sp. Betula sp. Ulmus sp. Aesculus hippocastanum Taxus sp. Aesculus x carnea)	E1	17	300	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC -	Offsite estimated measurements. Not plotted on topo. Hedge under group.	-	10+ Years	C	2	41	3.60	50.3
G474	Ash Birch Hawthorn Sorbus Willow Hazel Pedunculate oak Field maple Cherry Mixed species (Fraxinus sp. Betula sp. Crataegus sp. Sorbus sp. Salix sp. Corylus avellana Quercus robur Acer campestre Prunus sp. 'Cherry' Mixed species)	E2	0	350	1	N - 8 E - 8 S - 8 W - 8	1	-	-	Mature	PC - Fair SC - Fair	Group of mature willows, hazel coppice and oaks 8-10 metres from ditch. Average crown spread and dbh	-	10+ Years	B	2	55	4.20	201.1
T475	Alder (Alnus sp.)	E1	20	520	1	N - 5 E - 5 S - 5 W - 5	3	-	-	Mature	PC - Fair SC - Fair	Growing in verge. Root damage to path.	-	20+ Years	B	2	125	6.30	78.5
T476	Lime (Tilia sp.)	E1	9	250	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Young	PC - Fair SC - Fair	Not plotted on topo. Growing in verge. Bark damage at base.	-	10+ Years	C	2	28	3.00	28.3
T477	Alder (Alnus sp.)	E1	9	240	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Early Mature	PC - Fair SC - Fair	Growing in verge.	-	10+ Years	C	2	28	3.00	12.6
T478	Lime (Tilia sp.)	E1	6	180	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Not plotted on topo. Growing in verge.	-	10+ Years	C	2	14	2.10	12.6
T479	Alder (Alnus sp.)	E2	20	520	1	N - 5 E - 5 S - 5 W - 5	3	-	-	Mature	PC - Fair SC - Fair	Not plotted on topo. Growing in verge. Root damage to path.	-	20+ Years	B	2	125	6.30	78.5

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T480	Chanticleer pear (Pyrus calleryana 'Chanticleer')	E1	5	90	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge. Not plotted on topo.	-	10+ Years	C	2	5	1.20	3.1
T481	Chanticleer pear (Pyrus calleryana 'Chanticleer')	E1	5	90	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge. Not plotted on topo.	-	10+ Years	C	2	5	1.20	3.1
T482	Chanticleer pear (Pyrus calleryana 'Chanticleer')	E1	5	90	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge. Not plotted on topo.	-	10+ Years	C	2	5	1.20	3.1
T483	Poplar (Populus sp.)	E2	20	900	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Over Mature	PC - Poor SC - Poor	Restricted by ivy colonised extensively with mistletoe declining crown	-	10+ Years	U		366	10.80	314.2
G484	London plane (Platanus x hispanica)	E2	23	500	1	N - 6 E - 6 S - 6 W - 6	1	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated measurements.	-	40+ Years	A	2	113	6.00	113.1
G485	Mixed species Lime (Mixed species Tilia sp.)	E1	18	660	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Mature	PC - Fair SC - Fair	Garden trees	-	20+ Years	B	2	191	7.80	153.9
T486	Ash (Fraxinus sp.)	E2	18	400	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Early Mature	PC - Fair SC - Fair	Garden tree	-	20+ Years	B	2	72	4.80	153.9
G487	Elm Plum Horse chestnut Mixed species (Ulmus sp. Prunus domestica Aesculus hippocastanum Mixed species)	D2	7	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Mature	PC - Fair SC - Fair	Average spread and dbh	-	10+ Years	C	2	41	3.60	78.5
T488	Pedunculate oak (Quercus robur)	D2	12	400	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Early Mature	PC - Fair SC - Fair	Memorial tree not plotted on topo next to footpath	-	40+ Years	A	2	72	4.80	113.1
T489	Lime (Tilia sp.)	D2	16	310	1	N - 5 E - 5 S - 5 W - 5	1	-	-	Early Mature	PC - Fair SC - Fair	Not plotted on topo, restricted by ivy	-	20+ Years	B	2	41	3.60	78.5

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T490	Hawthorn (Crataegus sp.)	D2	6	300	1	N - 3 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Fair	On edge of ditch embankment, restricted by ivy	-	20+ Years	B	2	41	3.60	28.3
T491	Hawthorn (Crataegus sp.)	D2	8	300	1	N - 4 E - 4 S - 4 W - 4	1	-	-	Mature	PC - Fair SC - Fair	On edge of ditch embankment, restricted by ivy	-	20+ Years	B	2	41	3.60	50.3
T492	Hawthorn (Crataegus sp.)	D2	10	290	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Fair SC - Fair	2 metres from ditch colonised with mistletoe	-	20+ Years	B	2	41	3.60	113.1
T493	Sycamore (Acer pseudoplatanus)	D2	12	330	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Early Mature	PC - Fair SC - Fair	Not plotted on topo, 3 metres from hedge	-	10+ Years	C	2	48	3.90	201.1
G494	Tulip tree Field maple Oak Norway maple Mixed species (Liriodendron tulipifera Acer campestre Quercus sp. Acer platanoides Mixed species)	D2	12	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Early Mature	PC - Fair SC - Fair	Garden trees	-	20+ Years	B	2	41	3.60	78.5
T495	Chanticleer pear (Pyrus calleryana 'Chanticleer')	D2	5	80	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge. Not plotted on topo.	-	10+ Years	C	2	3	0.90	3.1
T496	Chanticleer pear (Pyrus calleryana 'Chanticleer')	D2	6	90	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge. Not plotted on topo.	-	10+ Years	C	2	5	1.20	3.1
H497	Field maple Mixed species (Acer campestre Mixed species)	D2	0	30	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Young	PC - Fair SC - Fair	Maintained possibly not plotted on topo, needs realigning with road	-	10+ Years	C	2	0	0.30	0.8
G498	Horse chestnut x2 Lime x2 (Aesculus hippocastanum x2 Tilia sp. x2)	D2	20	600	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Not plotted on topo.	-	20+ Years	B	2	163	7.20	78.5

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G499	Plum Hawthorn Ash Mixed species Yew Elder (Prunus domestica Crataegus sp. Fraxinus sp. Mixed species Taxus sp. Sambucus nigra)	D2	20	250	1	N - 9 E - 9 S - 9 W - 9	-	-	-	-	PC - Fair SC - Fair	Garden trees	-	20+ Years	B	2	28	3.00	254.5
G500	Apple Prunus (Malus sp. Prunus sp.)	D2	8	280	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Not plotted on topo.	-	10+ Years	C	2	34	3.30	50.3
G501	Sycamore Beech (Acer pseudoplatanus Fagus sp.)	D2	20	460	1	N - 5 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Not plotted on topo.	-	20+ Years	B	2	92	5.40	78.5
T502	Chanticleer pear (Pyrus calleryana 'Chanticleer')	D2	5	80	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge. Not plotted on topo.	-	10+ Years	C	2	3	0.90	3.1
T503	Chanticleer pear (Pyrus calleryana 'Chanticleer')	D2	5	80	1	N - 1 E - 1 S - 1 W - 1	1	1	-	Newly planted	PC - SC -	Staked tree in verge.	-	10+ Years	C	2	3	0.90	3.1
T504	Ash (Fraxinus sp.)	D2	12	580	1	N - 6 E - 6 S - 6 W - 6	2	2	-	Mature	PC - Fair SC - Fair	Growing in hedge. Not plotted on topo. Ivy preventing full inspection. Sparse canopy.	-	10+ Years	C	2	150	6.90	113.1
G505	Elder Field maple Plum Cherry Hazel Alder Mixed species Ash (Sambucus nigra Acer campestre Prunus domestica Prunus sp. 'Cherry' Corylus avellana Alnus sp. Mixed species Fraxinus sp.)	D2	12	200	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Early Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	18	2.40	201.1
T506	Sycamore (Acer pseudoplatanus)	D2	15	320	1	N - 4 E - 4 S - 4 W - 4	2	-	-	-	PC - Fair SC - Fair	Ivy restricted, not plotted on topo	-	10+ Years	B	2	48	3.90	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G507	Elm (Ulmus sp.)	D2	7	120	1	N - 2 E - 2 S - 2 W - 2	2	2	-	Dead	PC - Dead SC - Poor	Ivy preventing full inspection.	-	<10 years	U		7	1.50	12.6
G508	Mixed species Lime Pedunculate oak (Mixed species Tilia sp. Quercus robur)	D2	16	300	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Ivy restricted	-	40+ Years	A	2	41	3.60	50.3
G509	Ash Elm (Fraxinus sp. Ulmus sp.)	D2	18	350	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Over Mature	PC - Poor SC - Poor	Dead or dying trees. Offsite estimated measurements. Not plotted on topo.	-	<10 years	U		55	4.20	28.3
G510	Lime Elder Elm Ash Mixed species Hawthorn Norway maple Oak Sycamore Plum (Tilia sp.) Sambucus nigra Ulmus sp. Fraxinus sp. Mixed species Crataegus sp. Acer platanoides Quercus sp. Acer pseudoplatanus Prunus domestica)	D2	16	350	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Early Mature	PC - Fair SC - Fair	Average spread and dbh early signs of ash dieback	-	20+ Years	B	2	55	4.20	113.1
G511	Cypress Hawthorn Norway maple Ash Mixed species Beech Holly Elder Elm Sycamore Hazel Hornbeam (Cupressus sp.) Crataegus sp. Acer platanoides Fraxinus sp. Mixed species Fagus sp. Ilex sp. Sambucus nigra Ulmus sp. Acer pseudoplatanus Corylus avellana Carpinus betulus)	D2	0	600	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Fair SC - Fair	Group of mature trees with understorey. Declining elms. Restricted by ivy, average dbh	-	20+ Years	B	2	163	7.20	113.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T512	Elm (Ulmus sp.)	C2	22	750	3	N - 6 E - 6 S - 6 W - 6	4	-	-	Dead	PC - SC -	Offsite estimated measurements. Not plotted on topo.	-	<10 years	U		254	9.00	113.1
T513	Elm (Ulmus sp.)	C2	15	300	1	N - 1 E - 1 S - 3 W - 6	3	3	-	Dead	PC - Dead SC - Decaying	Dense ivy, leaning toward junction	-	Dead	U		41	3.60	22.0
G514	Sycamore x2 (Acer pseudoplatanus x2)	C2	22	500	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Fair SC - Fair	Growing in hedge line. Heavy ivy preventing full inspection. Restricted access estimated average measurements.	-	20+ Years	B	2	113	6.00	113.1
H515	Hawthorn Elder Elm Mixed species (Crataegus sp. Sambucus nigra Ulmus sp. Mixed species)	C2	4	80	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	3	0.90	28.3
G516	Hazel Pedunculate oak Sycamore Hawthorn Mixed species Ash Elder (Corylus avellana Quercus robur Acer pseudoplatanus Crataegus sp. Mixed species Fraxinus sp. Sambucus nigra)	C2	20	600	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair	Signs of ash dieback, average spread and dbh	-	20+ Years	B	2	163	7.20	314.2
T517	Beech (Fagus sp.)	C2	18	550	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Early Mature	PC - Good SC - Fair	Offsite estimated measurements. Not plotted on topo.	-	40+ Years	A	2	137	6.60	113.1
G518#	Mixed species Sycamore (Mixed species Acer pseudoplatanus)	C2	20	400	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	72	4.80	113.1
T519#	Sycamore (Acer pseudoplatanus)	C2	20	300	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Dead	PC - Dead SC - Dead	-	-	Dead	U		41	3.60	12.6
T520#	Ash (Fraxinus sp.)	C2	16	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	Leaning over bus stop	-	10+ Years	C	2	41	3.60	50.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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	#	# - Indicative position on plans/Estimated dimensions	
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness					

Physiological condition (PC)	Structural condition (SC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Notes:
		Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	<p>Trees in red text are to be removed as part of the proposed scheme.</p> <p>Trees in a conservation area have the number colour coded in a blue/green background</p> <p>If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.</p> <p>Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background</p>

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T521#	Ash (Fraxinus sp.)	C2	22	570	1	N - 7 E - 7 S - 7 W - 7	4	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. In garden restricted access.	-	20+ Years	B	2	150	6.90	153.9
G522#	Cherry Hawthorn Hazel (Prunus sp. 'Cherry' Crataegus sp. Corylus avellana)	C2	6	300	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access in garden.	-	10+ Years	C	2	41	3.60	28.3
H523#	Hawthorn Hazel (Crataegus sp. Corylus avellana)	C2	2	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Early Mature	PC - Fair SC - Fair	Trimmed hedge adjacent path.	-	10+ Years	C	2	3	0.90	0.8
G524#	Apple Prunus Mixed species (Malus sp. Prunus sp. Mixed species)	C2	8	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	50.3
T525	Beech (Fagus sp.)	C2	18	550	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Early Mature	PC - Good SC - Fair	Offsite estimated measurements. Not plotted on topo.	-	40+ Years	A	2	137	6.60	113.1
H526	Hawthorn (Crataegus sp.)	C2	2	100	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Early Mature	PC - Fair SC - Fair	Maintained hedge. Not plotted on topo.	-	10+ Years	C	2	5	1.20	0.8
G527	Hawthorn Cherry Elder (Crataegus sp. Prunus sp. 'Cherry' Sambucus nigra)	C2	20	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access. Ivy preventing full inspection.	-	10+ Years	C	2	41	3.60	28.3
T527#	Oak (Quercus sp.)	C2	18	650	1	N - 10 E - 10 S - 10 W - 10	2	-	-	Mature	PC - Good SC - Fair	Offsite estimated measurements. Not plotted on topo.	-	40+ Years	A	2	191	7.80	314.2
G528#	Prunus Horse chestnut Cypress Cherry Mixed species Willow (Prunus sp. Aesculus hippocastanum Cupressus sp. Prunus sp. 'Cherry' Mixed species Salix sp.)	C2	20	400	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	Average dbh and crown spread	-	20+ Years	B	2	72	4.80	113.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		Category		40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size		A	High Quality & Value	20+	2 - Mainly Landscape
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		B	Moderate Quality & Value	10+	3 - Mainly Cultural
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		C	Low Quality & Value	<10	# - Indicative position on plans/Estimated dimensions
						U	Unsuitable for retention		
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T529	Elm (Ulmus sp.)	C2	17	600	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	Growing on embankment, ivy preventing accurate dbh	-	20+ Years	B	2	163	7.20	113.1
T529A#	Sycamore (Acer pseudoplatanus)	C2	20	280	1	N - 7 E - 7 S - 7 W - 7	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Multistemmed. Adjacent path and road.	-	20+ Years	B	2	34	3.30	153.9
G530#	Elm x2 (Ulmus sp. x2)	C2	13	200	1	N - 3 E - 3 S - 3 W - 3	2	-	-	Early Mature	PC - Poor SC - Fair	Offsite estimated average measurements. Restricted access in garden.	-	<10 years	U		18	2.40	28.3
H531#	Privet (Ligustrum vulgare)	C2	2	80	1	N - 0.5 E - 0.5 S - 0.5 W - 0.5	-	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated measurements.	-	10+ Years	C	2	3	0.90	0.8
T532#	Ash (Fraxinus sp.)	C2	9	400	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access in garden. Ivy preventing full inspection. Hard standing in RPA.	-	10+ Years	C	2	72	4.80	50.3
T533#	Yew (Taxus sp.)	C2	9	400	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access in garden. Ivy preventing full inspection. Hard standing in RPA.	-	20+ Years	B	2	72	4.80	50.3
T534#	Lime (Tilia sp.)	C2	12	500	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access in garden. Ivy preventing full inspection. Hard standing in RPA. Phone wire. Heavily reduced.	-	10+ Years	C	2	113	6.00	50.3
T535#	Lime (Tilia sp.)	C2	12	450	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access in garden. Ivy preventing full inspection. Hard standing in RPA. Phone wire. Heavily reduced.	-	10+ Years	C	2	92	5.40	50.3
T536#	Cedar (Cedrus sp.)	C2	16	600	1	N - 7 E - 7 S - 7 W - 7	-	-	-	Mature	PC - Fair SC - Fair	-	-	20+ Years	B	2	163	7.20	153.9
T537#	Cedar (Cedrus sp.)	C2	16	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair	-	-	20+ Years	B	2	41	3.60	50.3
G538#	Mixed species Cherry Laurel (Mixed species Prunus sp. 'Cherry' Laurus sp.)	C2	4	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	3	0.90	12.6

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G539#	Ash Lime Mixed species (Fraxinus sp. Tilia sp. Mixed species)	C2	14	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Early Mature	PC - Fair SC - Fair	-	-	20+ Years	B	2	41	3.60	50.3
G540#	Elm (Ulmus sp.)	C2	20	200	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Early Mature	PC - Diseased SC - Poor	Offsite estimated average measurements. Dead and declining elm.	-	<10 years	U		18	2.40	12.6
H541#	Cypress Privet Western red cedar Mixed species (Cupressus sp. Ligustrum vulgare Thuja plicata Mixed species)	C2	3	80	1	N - 1 E - 1 S - 1 W - 1	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	3	0.90	3.1
G542#	Robinia Mixed species Ash Maple (Robinia sp. Mixed species Fraxinus sp. Acer sp.)	C2	12	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	50.3
G543	Ash Mixed species Elm Lime Yew Cherry Sycamore Oak Blackthorn Hawthorn (Fraxinus sp. Mixed species Ulmus sp. Tilia sp. Taxus sp. Prunus sp. 'Cherry' Acer pseudoplatanus Quercus sp. Prunus spinosa Crataegus sp.)	C2	18	350	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Average spread and dbh	-	20+ Years	B	2	55	4.20	201.1
T544	Beech (Fagus sp.)	C2	10	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Dead	PC - Dead SC - Dead	-	-	Dead	U		5	1.20	3.1

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G545#	Elm Sycamore Mixed species Pedunculate oak Hazel Lime Cherry Horse chestnut Ash (Ulmus sp.) Acer pseudoplatanus Mixed species Quercus robur Corylus avellana Tilia sp. Prunus sp. 'Cherry' Aesculus hippocastanum Fraxinus sp.)	C2	14	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	78.5
G546#	Willow Hawthorn Mixed species (Salix sp.) Crataegus sp. Mixed species)	C2	9	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	41	3.60	28.3
H547#	Field maple Cherry Hawthorn Dogwood Blackthorn Ash Mixed species Robinia (Acer campestre Prunus sp. 'Cherry' Crataegus sp. Cornus sp. Prunus spinosa Fraxinus sp. Mixed species Robinia sp.)	C2	6	90	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	12.6
G548#	Mixed species Hawthorn Cherry (Mixed species Crataegus sp. Prunus sp. 'Cherry')	C2	3	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	18	2.40	12.6
G549#	Mixed species Holly Crab apple (Mixed species Ilex sp. Malus sylvestris)	C2	4	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	18	2.40	28.3
H550#	Field maple Elder Hawthorn Dogwood Blackthorn Mixed species (Acer campestre Sambucus nigra Crataegus sp. Cornus sp. Prunus spinosa Mixed species)	C2	4	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	28.3

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H551#	Elder Hawthorn Field maple Blackthorn Mixed species (Sambucus nigra Crataegus sp. Acer campestre Prunus spinosa Mixed species)	C2	5	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	-	-	10+ Years	C	2	18	2.40	28.3
T552#	Horse chestnut (Aesculus hippocastanum)	C2	24	780	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Restricted access in garden. Pests and Diseases: Horse Chestnut Leaf Blotch (Guignardia aesculi) Horse Chestnut Leaf Miner (Cameraria ohridella)	-	20+ Years	B	2	272	9.30	201.1
T553#	Poplar (Populus sp.)	C2	24	600	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Over Mature	PC - Poor SC - Poor	Offsite estimated average measurements. Restricted access in garden. 95% dead.	-	<10 years	U		163	7.20	113.1
G554#	Sycamore Apple Elder Silver maple Horse chestnut Hawthorn Cherry plum 'Pissardii' Field maple Ash (Acer pseudoplatanus Malus sp. Sambucus nigra Acer saccharinum Aesculus hippocastanum Crataegus sp. Prunus cerasifera 'Pissardi' Acer campestre Fraxinus sp.)	C2	8	280	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Field boundary, some offsite. Average estimated measurements. Mixed age.	-	10+ Years	C	2	34	3.30	28.3
T555	Ash (Fraxinus sp.)	C2	12	400	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	72	4.80	50.3
T556	Elm (Ulmus sp.)	C3	9	300	1	N - 3 E - 3 S - 3 W - 3	3	3	-	Dead	PC - SC -	Dead elm in hedge.	-	Dead	U		41	3.60	28.3
T557	Elm (Ulmus sp.)	C3	7	300	1	N - 2 E - 2 S - 2 W - 2	3	3	-	Dead	PC - SC -	Dead elm in hedge.	-	Dead	U		41	3.60	12.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T558	Pedunculate oak (Quercus robur)	C2	14	1250	1	N - 10 E - 5 S - 4.5 W - 6	2	1	E	Over Mature	PC - Fair SC - Fair	Lifted heavily over footpath and road declining crown due to heavy pruning and construction road footpath	-	40+ Years	A	1	707	15.00	125.3
T559	Ash (Fraxinus sp.)	C2	12	490	1	N - 5 E - 5 S - 5 W - 5	1	-	-	Early Mature	PC - Fair SC - Fair	Minor deadwood	-	20+ Years	B	2	113	6.00	78.5
H560	Mixed species Blackthorn Elder Common hawthorn (Mixed species Prunus spinosa Sambucus nigra Crataegus monogyna)	C2	5	250	1	N - 1 E - 2 S - 1 W - 3	-	-	-	-	PC - Fair SC - Fair	Mixed species field boundary new swale on west side of hedge footpath 3 metres west agricultural field to east some small dead elm stems	-	20+ Years	B	2	28	3.00	7.9
T561	Field maple (Acer campestre)	C2	6	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	3.1
T562	Field maple (Acer campestre)	C2	5	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Young	PC - Fair SC - Fair	-	-	10+ Years	C	2	5	1.20	3.1
T563	Lime (Tilia sp.)	C2	5	130	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Planted in road island. Not plotted on topo.	-	10+ Years	C	2	7	1.50	12.6
T564	Lime (Tilia sp.)	C2	5	130	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Planted in road island. Not plotted on topo.	-	10+ Years	C	2	7	1.50	12.6
T565	Lime (Tilia sp.)	C2	5	130	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Planted in road island. Not plotted on topo.	-	10+ Years	C	2	7	1.50	12.6
T566	Lime (Tilia sp.)	C2	5	130	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Planted in road island. Not plotted on topo.	-	10+ Years	C	2	7	1.50	12.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	Trees that have not yet reached 1/3 of their expected mature height	Category	ERC	Sub category		
C.C.	Height of crown clearance above ground level	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U		# - Indicative position on plans/Estimated dimensions		

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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Trees in red text are to be removed as part of the proposed scheme.

Trees in a conservation area have the number colour coded in a blue/green background

NOTES:

If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.

Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T567	Lime (Tilia sp.)	C2	5	130	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Planted in road island. Not plotted on topo.	-	10+ Years	C	2	7	1.50	12.6
T568	Lime (Tilia sp.)	C2	5	130	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Young	PC - Fair SC - Fair	Planted in road island. Not plotted on topo.	-	10+ Years	C	2	7	1.50	12.6
G569	Hawthorn Field maple Cherry (Crataegus sp. Acer campestre Prunus sp. 'Cherry')	B2	2	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	Not plotted on topo.	-	10+ Years	C	2	3	0.90	12.6
T570	Pedunculate oak (Quercus robur)	C2	20	1150	1	N - 9 E - 9 S - 9 W - 9	4	-	E	Mature	PC - Fair SC - Fair	Large cavity in base. Ganoderma fruiting bodies at base. Unidentified fruiting bodies on deadwood in the crown Fungus: Ganoderma spp	-	40+ Years	A	2	598	13.80	254.5
G571	Hawthorn Ash Mixed species Cherry Field maple Hazel (Crataegus sp. Fraxinus sp. Mixed species Prunus sp. 'Cherry' Acer campestre Corylus avellana)	B2	6	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	Not plotted on topo average dbh	-	10+ Years	C	2	5	1.20	12.6
T572	Pedunculate oak (Quercus robur)	B2	12	300	1	N - 4 E - 4 S - 4 W - 4	2	2	-	Early Mature	PC - Fair SC - Fair	Not plotted on topo	-	-	B	2	41	3.60	50.3
T573	Oak (Quercus sp.)	B2	18	1150	1	N - 8 E - 8 S - 8 W - 8	2	1	-	Over Mature	PC - Fair SC - Fair	Minor deadwood signs of early decline	-	40+ Years	A	2	598	13.80	201.1
G574	Cherry Hawthorn Field maple Hazel (Prunus sp. 'Cherry' Crataegus sp. Acer campestre Corylus avellana)	B2	5	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	Not plotted on topo.	-	10+ Years	C	2	3	0.90	12.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
C.C.	Height of crown clearance above ground level	Y	Young	Trees that have not yet 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	The stage in the life cycle of a tree between youth and maturity	B	Moderate Quality & Value	10+	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		# - Indicative position on plans/Estimated dimensions	
		V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness					

Physiological condition (PC)	Structural condition (SC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Notes:
					Trees in red text are to be removed as part of the proposed scheme.
					If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
					Trees in a conservation area have the number colour coded in a blue/green background
					Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G575	Mixed species Pedunculate oak Common hawthorn Hazel Field maple Apple (Mixed species Quercus robur Crataegus monogyna Corylus avellana Acer campestre Malus sp.)	B2	7	150	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair	Group of young early mature oaks and undergrowth species	-	10+ Years	C	2	10	1.80	12.6
G575#	Oak x3 (Quercus sp. x3)	B2	28	1300	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Over Mature	PC - Fair SC - Fair	Offsite estimated measurements. Restricted access and ivy preventing full inspection. Major deadwood and dieback in canopy. 1-2m below road level.	-	20+ Years	B	2	707	15.00	201.1
G576#	Blackthorn Field maple Elm Ash (Prunus spinosa Acer campestre Ulmus sp. Fraxinus sp.)	B2	14	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Poor SC - Fair	Offsite estimated average measurements. Some declining elm. 1-2m lower than road with water logged area. Declining elm and ash predominantly.	-	<10 years	U		41	3.60	28.3
T577#	Oak (Quercus sp.)	B2	28	1400	1	N - 10 E - 10 S - 10 W - 10	2	-	-	Over Mature	PC - Fair SC - Fair	Offsite estimated measurements. Restricted access and ivy preventing full inspection. Minor deadwood and dieback in canopy. 1-2m below road level.	-	40+ Years	A	2	707	15.00	314.2
G578#	Mixed species Oak Cherry Lime Ash (Mixed species Quercus sp. Prunus sp. 'Cherry' Tilia sp. Fraxinus sp.)	B2	12	250	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	28	3.00	28.3
G579#	Cherry Lime Mixed species (Prunus sp. 'Cherry' Tilia sp. Mixed species)	B2	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	20+ Years	B	2	41	3.60	50.3
G580#	Cherry Mixed species Lime (Prunus sp. 'Cherry' Mixed species Tilia sp.)	B2	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	-	-	20+ Years	B	2	41	3.60	50.3
G581#	Lime Cherry Mixed species Horse chestnut (Tilia sp. Prunus sp. 'Cherry' Mixed species Aesculus hippocastanum)	B2	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	-	-	10+ Years	C	2	18	2.40	28.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G582#	Ash Field maple Elm Blackthorn (Fraxinus sp.) Acer campestre Ulmus sp. Prunus spinosa)	B2	8	220	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Early Mature	PC - Fair SC - Fair	Offsite estimated average measurements. Some declining elm. 1-2m lower than road with water logged area.		10+ Years	C	2	23	2.70	12.6
G583#	Oak x2 (Quercus sp. x2)	B2	28	900	1	N - 6 E - 6 S - 6 W - 6	6	-	-	Over Mature	PC - Poor SC - Fair	Offsite estimated average measurements. Water logged ground. Significant decline in condition.		<10 years	U		366	10.80	113.1
G584#	Cherry Oak Mixed species (Prunus sp. 'Cherry' Quercus sp. Mixed species)	B2	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			20+ Years	B	2	18	2.40	28.3
G585#	Ash Oak Elm (Fraxinus sp. Quercus sp. Ulmus sp.)	B2	25	1300	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Offsite trees estimated average measurements. Mature oak with understorey of early mature, elm, ash, and oak. Level lower than adjacent path and road. Some elm in declining condition. Ivy preventing full inspection.		40+ Years	A	2	707	15.00	201.1
G586#	Mixed species Birch Swedish whitebeam Pine (Mixed species Betula sp. Sorbus intermedia Pinus sp.)	B2	16	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	41	3.60	50.3
G587#	Elder Hawthorn Ash Birch Mixed species (Sambucus nigra Crataegus sp. Fraxinus sp. Betula sp. Mixed species)	B2	7	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	10	1.80	28.3
G588#	Ash Mixed species Sycamore (Fraxinus sp. Mixed species Acer pseudoplatanus)	B2	15	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	41	3.60	50.3
G589#	Hawthorn Field maple Pine Beech Mixed species Ash (Crataegus sp. Acer campestre Pinus sp. Fagus sp. Mixed species Fraxinus sp.)	B2	12	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	41	3.60	50.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
G590#	Elm Ash Oak (Ulmus sp. Fraxinus sp. Quercus sp.)	B2	25	1300	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Offsite trees estimated average measurements. Mature oak with understorey of early mature, elm, ash, and oak. Level lower than adjacent path and road. Some elm in declining condition. Ivy preventing full inspection.	-	40+ Years	A	2	707	15.00	201.1
G591#	Elm Ash Oak (Ulmus sp. Fraxinus sp. Quercus sp.)	B2	25	1300	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair	Offsite trees estimated average measurements. Mature oak with understorey of early mature, elm, ash, and oak. Level lower than adjacent path and road. Some elm in declining condition. Ivy preventing full inspection.	-	40+ Years	A	2	707	15.00	201.1
T592#	Oak (Quercus sp.)	B3	25	1600	1	N - 10 E - 10 S - 10 W - 10	2	-	-	Veteran	PC - Fair SC - Fair	Restricted access estimated measurements. In hedge line. Veteran features.	-	40+ Years	A	3	1810	24.00	314.2
G593#	Elm (Ulmus sp.)	B2	6	250	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Over Mature	PC - Poor SC - Collapsing	Dead, dying and collapsed elm.	-	<10 years	U		28	3.00	12.6
H594#	Blackthorn (Prunus spinosa)	B2	5	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Mature	PC - Fair SC - Fair	Unmanaged hedge.	-	10+ Years	C	2	5	1.20	28.3
T595	Oak (Quercus sp.)	B2	25	1000	1	N - 10 E - 10 S - 10 W - 10	2	-	-	Mature	PC - Fair SC - Fair	Restricted access estimated measurements. In hedge line..	-	40+ Years	A	2	452	12.00	314.2
G596#	Oak Sycamore Hawthorn Ash Mixed species (Quercus sp. Acer pseudoplatanus Crataegus sp. Fraxinus sp. Mixed species)	B2	10	250	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	28	3.00	50.3
T597#	Ash (Fraxinus sp.)	B2	12	400	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair		-	<10 years	U		72	4.80	50.3
G598#	Mixed species Ash Field maple (Mixed species Fraxinus sp. Acer campestre)	B2	15	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	20+ Years	B	2	18	2.40	28.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
H599#	Mixed species Elder Sycamore Blackthorn Hawthorn (Mixed species Sambucus nigra Acer pseudoplatanus Prunus spinosa Crataegus sp.)	B2	4	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	28.3
T600#	Ash (Fraxinus sp.)	B2	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Poor SC - Poor	Heaved	-	<10 years	U		41	3.60	50.3
T601#	Ash (Fraxinus sp.)	B2	12	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	-	PC - Fair SC - Fair		-	20+ Years	B	2	41	3.60	78.5
T602#	Oak (Quercus sp.)	B2	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	20+ Years	B	2	18	2.40	28.3
T603#	Poplar (Populus sp.)	B2	15	600	1	N - 2 E - 2 S - 2 W - 2	-	-	-	-	PC - Fair SC - Fair		-	20+ Years	B	2	163	7.20	12.6
G604#	Mixed species Ash Elm (Mixed species Fraxinus sp. Ulmus sp.)	B2	12	200	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Poor SC - Poor		-	Dead	U		18	2.40	50.3
T605	Oak (Quercus sp.)	B2	16	700	1	N - 8 E - 8 S - 8 W - 8	-	-	-	Mature	PC - Fair SC - Fair		-	40+ Years	A	2	222	8.40	201.1
G606#	Hawthorn Ash Sycamore Poplar Mixed species (Crataegus sp. Fraxinus sp. Acer pseudoplatanus Populus sp. Mixed species)	B2	18#	380	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	64	4.50	50.3
T607#	Oak (Quercus sp.)	B2	22	1200	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair		-	40+ Years	A	2	651	14.40	314.2

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	40+	1 - Mainly Arboricultural			
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	10+	2 - Mainly Landscape			
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	<10	3 - Mainly Cultural			
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U		# - Indicative position on plans/Estimated dimensions			
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.			NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background			Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T608#	Oak (Quercus sp.)	B2	16	400	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair			20+ Years	B	2	72	4.80	113.1
H609#	Blackthorn Elm Elder Dogwood Hawthorn Ash Mixed species (Prunus spinosa Ulmus sp. Sambucus nigra Cornus sp. Crataegus sp. Fraxinus sp. Mixed species)	B2	6	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	5	1.20	28.3
G610#	Mixed species Elm (Mixed species Ulmus sp.)	B2	8	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Dead	PC - Dead SC - Dead			Dead	U		18	2.40	28.3
G611#	Mixed species Ash Hawthorn (Mixed species Fraxinus sp. Crataegus sp.)	B2	10	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	18	2.40	28.3
G612#	Birch Hawthorn Cherry Alder Ash Willow (Betula sp. Crataegus sp. Prunus sp. 'Cherry' Alnus sp. Fraxinus sp. Salix sp.)	B2	6	200	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Young	PC - Fair SC - Fair	Mixed age planting around swale. Unlikely to be impacted. Two mature oaks on rear boundary.		10+ Years	C	2	18	2.40	12.6
T613#	Oak (Quercus sp.)	B3	20	1100	1	N - 9 E - 9 S - 9 W - 9	-	-	-	Mature	PC - Fair SC - Fair			40+ Years	A	2	547	13.20	254.5
T614#	Oak (Quercus sp.)	B3	8	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	10	1.80	28.3
T615#	Cherry (Prunus sp. 'Cherry')	B3	8	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair			10+ Years	C	2	10	1.80	28.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T616#	Cherry (Prunus sp. 'Cherry')	B3	8	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	10	1.80	28.3
T617#	Cherry (Prunus sp. 'Cherry')	B3	8	150	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	10	1.80	28.3
G618#	Mixed species Ash Elm (Mixed species Fraxinus sp. Ulmus sp.)	B3	15	400	1	N - 6 E - 6 S - 6 W - 6	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	72	4.80	113.1
G619#	Willow Mixed species (Salix sp. Mixed species)	B3	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	Trees situated on brook bank	-	10+ Years	C	2	41	3.60	50.3
T620	Oak (Quercus sp.)	B3	20	900	1	N - 10 E - 10 S - 10 W - 10	-	-	-	Mature	PC - Fair SC - Fair		-	40+ Years	A	2	366	10.80	314.2
G621#	Willow Birch Mixed species (Salix sp. Betula sp. Mixed species)	B3	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	-	PC - Fair SC - Fair	Trees situated on brook bank	-	10+ Years	C	2	41	3.60	50.3
T622#	Ash (Fraxinus sp.)	B3	10	400	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Fair		-	<10 years	U		72	4.80	50.3
G623#	Hazel Blackthorn Rowan Hawthorn Mixed species Alder Willow (Corylus avellana Prunus spinosa Sorbus aucuparia Crataegus sp. Mixed species Alnus sp. Salix sp.)	B3	10	300	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair	Trees situated on brook bank	-	10+ Years	C	2	41	3.60	28.3
G624#	Mixed species Willow (Mixed species Salix sp.)	B3	8	100	1	N - 3 E - 3 S - 3 W - 3	-	-	-	-	PC - Fair SC - Fair		-	10+ Years	C	2	5	1.20	28.3

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T625#	Birch (Betula sp.)	B3	4	80	1	N - 1 E - 1 S - 1 W - 1	2	-	-	Young	PC - Fair SC - Fair	Staked. Adjacent ditch and path.	-	10+ Years	C	2	3	0.90	3.1
T626#	Birch (Betula sp.)	B3	7	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Young	PC - Fair SC - Fair	Staked. Adjacent ditch and path.	-	10+ Years	C	2	5	1.20	7.1
T627#	Oak (Quercus sp.)	B3	16	500	1	N - 6 E - 6 S - 6 W - 6	2	-	-	Mature	PC - Fair SC - Fair	Growing adjacent to ditch. Restricted access. Vegetation restricting full inspection.	-	20+ Years	B	2	113	6.00	113.1
T628#	Lombardy poplar (Populus nigra italica)	B3	30	800	1	N - 4 E - 4 S - 4 W - 4	2	-	-	Mature	PC - Fair SC - Fair	Growing adjacent to ditch. Restricted access. Vegetation restricting full inspection.	-	20+ Years	B	2	290	9.60	50.3
G629#	Cherry Hawthorn Willow Blackthorn (Prunus sp. 'Cherry' Crataegus sp. Salix sp. Prunus spinosa)	B3	6	280	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Adjacent ditch. Mixed age and height. Average measurements.	-	10+ Years	C	2	34	3.30	28.3
T630#	Oak (Quercus sp.)	B3	23	1400	1	N - 9 E - 9 S - 9 W - 9	2	-	-	Mature	PC - Fair SC - Fair	Growing adjacent to ditch. Restricted access. Vegetation restricting full inspection.	-	40+ Years	A	2	707	15.00	254.5
T631#	Birch (Betula sp.)	B3	7	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Young	PC - Fair SC - Fair	Staked. Adjacent ditch and path.	-	10+ Years	C	2	5	1.20	7.1
T632#	Willow (Salix sp.)	B3	7	120	2	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Young	PC - Fair SC - Fair	Staked. Adjacent ditch and path.	-	10+ Years	C	2	7	1.50	7.1
T633#	Birch (Betula sp.)	B3	7	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Young	PC - Fair SC - Fair	Staked. Adjacent ditch and path.	-	10+ Years	C	2	5	1.20	7.1
G634#	Ash Willow Oak Blackthorn Hawthorn (Fraxinus sp. Salix sp. Quercus sp. Prunus spinosa Crataegus sp.)	B3	14	280	1	N - 2 E - 2 S - 2 W - 2	2	-	-	Early Mature	PC - Fair SC - Fair	On and offsite on road embankment. Estimated average measurements. Early signs of decline in ash.	-	10+ Years	C	2	34	3.30	12.6

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Notes
Trees in red text are to be removed as part of the proposed scheme.
Trees in a conservation area have the number colour coded in a blue/green background
If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T635#	Oak (Quercus sp.)	B3	22	550	1	N - 8 E - 8 S - 8 W - 8	2	-	-	Mature	PC - Fair SC - Fair	Offsite estimated measurements. Restricted access and ivy preventing full inspection.	-	40+ Years	A	2	137	6.60	201.1
W636	Common ash Hornbeam Field maple Pedunculate oak Blackthorn Elder Elm Sycamore Hawthorn (Fraxinus excelsior) Carpinus betulus Acer campestre Quercus robur Prunus spinosa Sambucus nigra Ulmus sp. Acer pseudoplatanus Crataegus sp.)	B3	25	600	1	N - 6 E - 6 S - 6 W - 6	-	-	-	Mature	PC - Fair SC - Fair	Unmanaged woodland on development boundary. Some ash and oak coppice as well as a stand of good early mature elm. Lots of bat boxes attached to trees. Some early mature ash affected by ash dieback and in poor condition. Western side is under standing water with ash in poor condition. Possibly create small pond? Woodland sparse, dominated by elder and no ground flora other than nettles due to lack of light. Woodland would benefit in future from thinning to open canopy and removal of elder. Habitat could be improved by inclusion of willow and alder in wet areas and holly, cherry and yew, with spindle, snowberry and hawthorn ground cover.	-	20+ Years	B	3	163	7.20	113.1
G637	Plum x5 (Prunus domestica x5)	B5	6	150	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Mature	PC - Fair SC - Poor	Small group of trees on demolition site with extensive works having taken place around them	-	<10 years	U		10	1.80	12.6
G638	Common ash Silver birch Sycamore (Fraxinus excelsior) Betula pendula Acer pseudoplatanus)	B5	10	200	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Early Mature	PC - Fair SC - Fair	Early mature group of trees straddling boundary. Heras fencing has been erected to provide some protection	-	10+ Years	C	2	18	2.40	28.3
T639	Common holly (Ilex aquifolium)	B5	8	120	1	N - 3 E - 3 S - 3 W - 3	1	-	-	Mature	PC - Fair SC - Poor	Mature twin stemmed tree which has had extensive demolition works around base with notable disturbance to rooting area.	-	<10 years	U		7	1.50	28.3
G640	Lawson cypress Common box Monterey cypress Highclere holly (Chamaecyparis lawsoniana) Buxus sempervirens Cupressus macrocarpa Ilex x altaclerensis)	B5	10	300	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Fair SC - Poor	Mature group of trees which have had extensive demolition works around base with notable disturbance to rooting area.	-	<10 years	U		41	3.60	50.3
T640	Lawson cypress (Chamaecyparis lawsoniana)	B5	8	400	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Mature	PC - Fair SC - Poor	Mature ornamental tree which has had extensive demolition works around base with notable disturbance to rooting area.	-	<10 years	U		72	4.80	12.6
T641	Sycamore (Acer pseudoplatanus)	B5	0	390	4	N - 5 E - 5 S - 5 W - 5	1	-	-	Mature	PC - Fair SC - Fair	Mature tree on edge of demolition site with ivy up main stem	-	10+ Years	C	1	72	4.80	78.5

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		Category			40+	1 - Mainly Arboricultural
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size		A	High Quality & Value	20+	2 - Mainly Landscape	
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		B	Moderate Quality & Value	10+	3 - Mainly Cultural	
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness		C	Low Quality & Value	<10	# - Indicative position on plans/Estimated dimensions	
						U	Unsuitable for retention			
Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.			NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.			
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background			Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background			

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T642	Sycamore (Acer pseudoplatanus)	B5	12	250	3	N - 5 E - 5 S - 5 W - 5	1	-	-	Mature	PC - Fair SC - Fair	Mature tree in unmanaged area of vegetation at demolition site with ivy up main stem	-	10+ Years	C	1	28	3.00	78.5
T643	Common ash (Fraxinus excelsior)	B5	0	170	1	N - 1 E - 2 S - 4 W - 4	3	-	-	Early Mature	PC - Poor SC - Fair	Early mature tree on edge of demolition site with damage to stem and disturbed rooting area	-	<10 years	U		14	2.10	23.6
T644	Sycamore (Acer pseudoplatanus)	B5	12	520	1	N - 4 E - 5 S - 6 W - 6	4	-	-	Mature	PC - Fair SC - Fair	Mature tree in unmanaged area of vegetation at demolition site entrance with ivy up main stem	-	10+ Years	C	1	125	6.30	86.4
T645	Sycamore (Acer pseudoplatanus)	B5	12	520	1	N - 5 E - 5 S - 3 W - 6	4	-	-	Mature	PC - Fair SC - Fair	Mature roadside tree at demolition site entrance with ivy up main stem	-	10+ Years	C	1	125	6.30	69.1
T646	English yew (Taxus baccata)	B5	8	330	1	N - 4 E - 4 S - 4 W - 4	-	-	-	Mature	PC - Good SC - Good	Mature tree in area of dense vegetation close to road	-	20+ Years	B	1	48	3.90	50.3
T647	Common hawthorn (Crataegus monogyna)	B5	8	650	1	N - 4 E - 1 S - 3 W - 4	2	-	-	Over Mature	PC - Dead SC - Dead	Dead tree at demolition site entrance covered with dense ivy	-	Dead	U		191	7.80	27.5
T648	Sycamore (Acer pseudoplatanus)	B5	14	680	1	N - 4 E - 6 S - 8 W - 7	4	-	-	Mature	PC - Fair SC - Fair	Mature tree close to demolition site entrance. Ground to south has been disturbed during demolition	-	10+ Years	C	1	206	8.10	122.5
T649	Silver birch (Betula pendula)	B5	12	510	1	N - 5 E - 4 S - 5 W - 6	5	-	-	Mature	PC - Fair SC - Poor	Mature tree in demolition site that has had root system on north and west sides removed.	-	<10 years	U		113	6.00	78.5
T650	Sycamore (Acer pseudoplatanus)	B5	6	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Semi Mature	PC - Fair SC - Poor	Self set tree that has had rooting area to south removed to base during demolition	-	<10 years	U		5	1.20	7.1
T651	Sycamore (Acer pseudoplatanus)	B5	6	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Semi Mature	PC - Fair SC - Poor	Self set tree that has had rooting area to south removed to base during demolition	-	<10 years	U		5	1.20	7.1
T652	Sycamore (Acer pseudoplatanus)	B5	6	100	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	2	-	-	Semi Mature	PC - Fair SC - Poor	Self set tree that has had rooting area to south removed to base during demolition	-	<10 years	U		5	1.20	7.1

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	20+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	10+	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention	<10	# - Indicative position on plans/Estimated dimensions		
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	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T653	Sycamore (Acer pseudoplatanus)	B5	12	540	1	N - 7 E - 7 S - 7 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Mature roadside tree at site entrance but growing just outside fenceline. Main stem breaks at 2.5m into multi stems.	-	20+ Years	B	1	137	6.60	131.9
T654	Sycamore (Acer pseudoplatanus)	B5	9	540	1	N - 5 E - 5 S - 5 W - 5	3	-	-	Mature	PC - Fair SC - Fair	Mature tree inside site but outside hoarding. Main stem bifurcates at 3m and dense ivy up stem and into canopy.	-	10+ Years	C	1	137	6.60	78.5
T655	Pedunculate oak (Quercus robur)	B5	20	540	1	N - 4 E - 5 S - 5 W - 5	8	-	-	Mature	PC - Good SC - Fair	Mature tree inside fenceline but outside site hoarding.	-	20+ Years	B	1	137	6.60	70.7
T656	Monterey cypress (Cupressus macrocarpa)	A5	20	650	1	N - 5.5 E - 5.5 S - 5.5 W - 5.5	-	-	-	Mature	PC - Good SC - Fair	Mature tree growing in group at roadside close to bridleway junction. Base of tree is approximately 1m lower than road.	-	20+ Years	B	1	191	7.80	95.0
T657	Sycamore (Acer pseudoplatanus)	A5	12	600	1	N - 6 E - 5 S - 5 W - 5	2	-	-	Mature	PC - Fair SC - Fair	Mature tree on west side of bridleway with base approximately 500mm lower than bridleway.	-	20+ Years	B	1	163	7.20	86.4
T658	Black pine (Pinus nigra)	A5	20	520	1	N - 4 E - 5 S - 4 W - 5	7	-	-	Mature	PC - Good SC - Fair	Mature tree in boundary group but a dominant feature of the group	-	20+ Years	B	1	125	6.30	62.8
T659	Horse chestnut (Aesculus hippocastanum)	A5	15	1000	1	N - 9 E - 9 S - 9 W - 9	2	-	-	Mature	PC - Good SC - Good	Mature tree on edge of buildings/car park with broad spreading canopy. Main stem bifurcates at 1.5m with good union and codominant stems forming.	-	40+ Years	A	1	452	12.00	254.5
T660	Small-leaved lime (Tilia cordata)	A5	12	420	1	N - 5 E - 8 S - 4 W - 4	5	-	-	Mature	PC - Fair SC - Good	Mature tree on western side of bridleway. Lower canopy on north and west sides suppressed by neighbouring horse chestnut	-	20+ Years	B	1	82	5.10	84.8
T661	Common ash (Fraxinus excelsior)	B5	8	190	1	N - 3 E - 5 S - 3 W - 3	2	-	-	Early Mature	PC - Fair SC - Fair	Early mature tree in bramble thicket with bramble smothering lower canopy	-	10+ Years	C	1	18	2.40	37.7
T662	Common ash (Fraxinus excelsior)	B5	8	330	1	N - 5 E - 5.5 S - 4 W - 4	2	-	-	Early Mature	PC - Fair SC - Fair	Early mature tree in fence set back from edge of Washpit Brook	-	10+ Years	C	1	48	3.90	67.2
G663	Common ash Common hawthorn (Fraxinus excelsior Crataegus monogyna)	B5	12	300	1	N - 5 E - 5 S - 5 W - 5	-	-	-	Early Mature	PC - Poor SC - Fair	Early mature group of ash on western side of Washpit Brook with hawthorn understorey. All ash have ash dieback and are in poor condition	-	<10 years	U		41	3.60	78.5

Key to Notations											
Stem Dia:		Age Class		Definition		Category Grading		ERC		Sub category	
Stem diameter (mm) at 1.5m above ground level		Y		Young		Trees that have not yet reached 1/3 of their expected mature height		40+		1 - Mainly Arboricultural	
C.C. Height of crown clearance above ground level		EM		Early Mature		The stage in the life cycle of a tree between youth and maturity		A		High Quality & Value	
L.B. Lowest branch height in meters		M		Mature		Close to full height and crown size		B		Moderate Quality & Value	
D.L.B. Direction of Lowest Branch		OM		Over Mature		Close to full height and crown size while main-stem diameter increases more slowly		C		Low Quality & Value	
E.R.C. Estimated Remaining Contribution (in years)		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		Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)		Good - No significant defects		Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy		Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T664	Common ash (Fraxinus excelsior)	B4	5	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree in fence set back from edge of Washpit Brook	-	10+ Years	C	1	3	0.90	3.1
T665	Common ash (Fraxinus excelsior)	B4	6	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree in fence set back from edge of Washpit Brook	-	10+ Years	C	1	3	0.90	3.1
T666	Common ash (Fraxinus excelsior)	B4	6	80	1	N - 1 E - 1 S - 1 W - 1	1	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree in fence set back from edge of Washpit Brook	-	10+ Years	C	1	3	0.90	3.1
T667	Common ash (Fraxinus excelsior)	B4	8	130	1	N - 3 E - 1 S - 4 W - 3	-	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree in fence set back from edge of Washpit Brook	-	10+ Years	C	1	7	1.50	22.0
T668	Common ash (Fraxinus excelsior)	B4	6	120	1	N - 3 E - 3 S - 3 W - 1	1	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree in fence set back from edge of Washpit Brook	-	10+ Years	C	1	7	1.50	18.8
T669	Common ash (Fraxinus excelsior)	B4	8	80	1	N - 2 E - 2 S - 2 W - 2	1	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree at the top of the bank of Washpit Brook	-	10+ Years	C	1	3	0.90	12.6
G670	Common hawthorn (Crataegus monogyna)	B4	5	100	1	N - 1 E - 1 S - 1 W - 1	-	-	-	Mature	PC - Fair SC - Fair	Mature unmanaged hedgerow group on west side of Washpit Brook, in places sparse	-	10+ Years	C	2	5	1.20	3.1
T671	Common hawthorn (Crataegus monogyna)	B4	6	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree at top of east bank of Washpit Brook . Eastern side of canopy has been hard pruned when topping access route.	-	10+ Years	C	1	3	0.90	12.6
G672	Crack willow x2 (Salix fragilis x2)	B4	10	300	1	N - 7.5 E - 7.5 S - 7.5 W - 7.5	2	-	-	Mature	PC - Fair SC - Fair	Two mature trees on west side of Washpit Brook, both unmanaged but within some damage evident.	-	20+ Years	B	2	41	3.60	176.7
T673	Common hawthorn (Crataegus monogyna)	B4	4	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree in fence line to east of and set back from Washpit Brook	-	10+ Years	C	1	5	1.20	12.6
G674	Crack willow x11 (Salix fragilis x11)	B4	8	100	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Semi Mature	PC - Good SC - Good	Small group of semi mature willow growing in a cluster in the middle of the site on an area of slightly raised ground.	-	10+ Years	C	2	5	1.20	12.6

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
T675	Prunus (Prunus sp.)	B4	6	110	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	-	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree at top of east bank of Washpit Brook . Eastern side of canopy has been hard pruned when topping access route.	-	10+ Years	C	1	5	1.20	19.6
T676	Common ash (Fraxinus excelsior)	B4	12	500	3	N - 5 E - 5 S - 6 W - 5	3	-	-	Early Mature	PC - Good SC - Fair	Triple stemmed tree growing on east side of Washpit Brook at top of bank	-	20+ Years	B	1	113	6.00	86.4
G677	Crack willow x4 (Salix fragilis x4)	B4	7	80	1	N - 2 E - 2 S - 2 W - 2	-	-	-	Semi Mature	PC - Fair SC - Fair	4 semi mature trees at bottom of bank on west side of Washpit Brook bypass channel	-	10+ Years	C	2	3	0.90	12.6
T678	Common hawthorn (Crataegus monogyna)	A4	6	70	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	-	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree at top of east bank of Washpit Brook close to gas crossing point	-	10+ Years	C	1	3	0.90	19.6
T679	Prunus (Prunus sp.)	A4	6	100	1	N - 2.5 E - 2.5 S - 2.5 W - 2.5	-	-	-	Semi Mature	PC - Fair SC - Fair	Self set semi mature tree at top of east bank of Washpit Brook close to gas crossing point	-	10+ Years	C	1	5	1.20	19.6
T680	Goat willow (Salix caprea)	B4	3	70	1	N - 1.5 E - 1.5 S - 1.5 W - 1.5	-	-	-	Semi Mature	PC - Fair SC - Fair	Small shrub tree growing on east side of by pass channel	-	10+ Years	C	1	3	0.90	7.1
G681	Blackthorn (Prunus spinosa)	B4	2	70	1	N - 3 E - 3 S - 3 W - 3	-	-	-	Semi Mature	PC - Good SC - Fair	Self set blackthorn thicket in middle of site.	-	10+ Years	C	2	3	0.90	28.3
P1-T0447	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0448	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0449	Black poplar (Populus nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0450	Black poplar (Populus nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0451	Black poplar (Populus nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0454	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0455	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0456	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0458	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0459	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0460	New Horizon Elm (Ulmus 'New Horizon')	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0461	Black poplar (Populus nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	20+ Years	B	1	-	-	0.0
P1-T0462	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0463	Common hawthorn (Crataegus monogyna)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0464	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0465	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0466	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0467	Hazel (Corylus avellana)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0468	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0469	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0470	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0471	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0472	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0473	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0474	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0475	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0476	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0477	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0478	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0479	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0480	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0481	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0482	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0483	Common hawthorn (Crataegus monogyna)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0484	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0485	Common hawthorn (Crataegus monogyna)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0486	Common hawthorn (Crataegus monogyna)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0487	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0488	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0489	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0490	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0491	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0492	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0493	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0494	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0495	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0497	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0499	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0500	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0504	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0506	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0511	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0512	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0516	Snowy mespilus (Amelanchier lamarckii)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0518	Snowy mespilus (Amelanchier lamarckii)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0519	Willow (Salix sp)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0520	Willow (Salix sp)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0522	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0523	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0524	Snowy mespilus (Amelanchier lamarckii)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0525	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0526	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0528	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0529	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0530	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0531	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0532	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0533	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0534	Snowy mespilus (Amelanchier lamarckii)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0535	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0536	Hornbeam (Carpinus betulus)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0537	Hornbeam (Carpinus betulus)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0540	Willow (Salix sp)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0541	Willow (Salix sp)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Young	Trees that have not yet reached 1/3 of their expected mature height	A	40+	1 - Mainly Arboricultural			
EM	Early Mature	Early Mature	The stage in the life cycle of a tree between youth and maturity	B	30+	2 - Mainly Landscape			
M	Mature	Mature	Close to full height and crown size	C	10+	3 - Mainly Cultural			
OM	Over Mature	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	U	<10	# - Indicative position on plans/Estimated dimensions			
V	Veteran	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 defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy

Trees in red text are to be removed as part of the proposed scheme.

Trees in a conservation area have the number colour coded in a blue/green background

NOTES:

If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.

Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0542	Hornbeam (Carpinus betulus)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0543	Hornbeam (Carpinus betulus)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0544	Hornbeam (Carpinus betulus)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0545	River birch (Betula sp.)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0546	Common alder (Alnus glutinosa)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0575	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0576	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0577	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0578	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0579	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0580	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0581	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0582	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0583	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0585	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0586	Small-leaved lime (Tilia cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0589	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0590	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0591	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0592	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0593	Italian alder (Alnus cordata)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0612	New Horizon Elm (Ulmus 'New Horizon')	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations										
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Y	Young	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	EM	Early Mature	The stage in the life cycle of a tree between youth and maturity	A	High Quality & Value	40+	1 - Mainly Arboricultural		
L.B.	Lowest branch height in meters	M	Mature	Close to full height and crown size	B	Moderate Quality & Value	10+	2 - Mainly Landscape		
D.L.B.	Direction of Lowest Branch	OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly	C	Low Quality & Value	<10	3 - Mainly Cultural		
E.R.C.	Estimated Remaining Contribution (in years)	V	Veteran	A tree that has survived the rigours of life and shows signs of ancientness	U	Unsuitable for retention	#	# - Indicative position on plans/Estimated dimensions		

Physiological condition (PC)	Good - No significant health problems	Fair - Symptoms of health that can be remediated	Poor - Significant ill health	Trees in red text are to be removed as part of the proposed scheme.	NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange. Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background
Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy	Trees in a conservation area have the number colour coded in a blue/green background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0616	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0617	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0619	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	-	U	-	-	0.0	
P1-T0620	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0621	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0623	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0624	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	20+ Years	B	1	-	-	0.0
P1-T0625	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0626	New Horizon Elm (Ulmus 'New Horizon')	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0627	Alder (Alnus sp.)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0628	Alder (Alnus sp.)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0629	Alder (Alnus sp.)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0630	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0631	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0632	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0633	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0635	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0637	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0638	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0639	River birch (Betula nigra)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0640	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0641	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations									
Stem Dia:	Stem diameter (mm) at 1.5m above ground level	Age Class	Definition	Category Grading	ERC	Sub category			
Y	Young	Trees that have not yet reached 1/3 of their expected mature height		A	High Quality & Value	40+	1 - Mainly Arboricultural		
EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		B	Moderate Quality & Value	10+	2 - Mainly Landscape		
M	Mature	Close to full height and crown size		C	Low Quality & Value	<10	3 - Mainly Cultural		
OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		U	Unsuitable for retention		# - Indicative position on plans/Estimated dimensions		
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
			Trees in red text are to be removed as part of the proposed scheme.

Structural condition (SC)	Good - No significant defects	Fair - Significant defects that can be remediated	Poor - Significant defects with no remedy
			Trees in a conservation area have the number colour coded in a blue/green background

										NOTES:	If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
										Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background		

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0642	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0643	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0644	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0645	Common alder (Alnus glutinosa)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0646	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0647	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0648	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0649	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0650	Rowan (Sorbus aucuparia)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0651	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0652	Pedunculate oak (Quercus robur)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0653	Field maple (Acer campestre)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0654	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0655	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0656	Common alder (Alnus glutinosa)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0657	Rowan (Sorbus aucuparia)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0658	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0659	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0660	Wild cherry (Prunus avium)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0661	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0662	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0663	Common alder (Alnus glutinosa)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0

Key to Notations											
Stem Dia:		Age Class		Definition		Category Grading		ERC		Sub category	
Stem diameter (mm) at 1.5m above ground level		Y	Young	Trees that have not yet reached 1/3 of their expected mature height		Category		40+	1 - Mainly Arboricultural		
C.C. Height of crown clearance above ground level		EM	Early Mature	The stage in the life cycle of a tree between youth and maturity		A	High Quality & Value	20+	2 - Mainly Landscape		
L.B. Lowest branch height in meters		M	Mature	Close to full height and crown size		B	Moderate Quality & Value	10+	3 - Mainly Cultural		
D.L.B. Direction of Lowest Branch		OM	Over Mature	Close to full height and crown size while main-stem diameter increases more slowly		C	Low Quality & Value	<10	# - Indicative position on plans/Estimated dimensions		
E.R.C. Estimated Remaining Contribution (in years)		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		Trees in red text are to be removed as part of the proposed scheme.		NOTES: If a tree is designated as veteran, the RPA calculation is determined as 15x the stem diameter or 5m beyond the canopy (whichever is the larger) for greater protection. The RPA cell has been colour coded with light orange.	
Structural condition (SC)		Good - No significant defects		Fair - Significant defects that can be remediated		Poor - Significant defects with no remedy		Trees in a conservation area have the number colour coded in a blue/green background		Trees subject to a Tree Preservation Order will have the tree number colour coded in light blue background	

Tree No.	Species	Grid Reference	H (m)	Stem Dia.	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)	Ground area covered by canopy (m2)
P1-T0664	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0665	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0666	Downy birch (Betula pubescens)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0667	Crack willow (Salix fragilis)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0668	Rowan (Sorbus aucuparia)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0669	Rowan (Sorbus aucuparia)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0671	Rowan (Sorbus aucuparia)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0
P1-T0672	White willow (Salix alba)	0	0	0	0	See Plan	-	-	-	-	PC - SC -	Tree planted as part of Phase 1	-	10+ Years	C	1	-	-	0.0