

Annex B - Action Schedule

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Locality: Horbury, Wakefield

Tree Ref: GC007677

Species: Various Species

Mixed species group including x1 Yew, x2 Hawthorn, x1 Sycamore.

Sever and Remove Ivy to 1.5m Above Ground Level



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007679

Species: Sycamore

Self-set

Fell to Ground Level (Directional Fell)



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007680

Species: Ash

Self-set

Fell to Ground Level (Directional Fell)

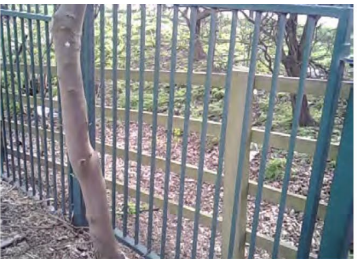


Locality: Horbury, Wakefield

Tree Ref: GC007691

Species: Sycamore

Fell to Ground Level (Directional Fell)



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007692

Species: Sycamore

Fell to Ground Level (Directional Fell)



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007693

Species: Willow

Fell to Ground Level (Directional Fell)



Locality: Horbury, Wakefield

Tree Ref: GC007684

Species: Cherry

Pollard to Specified Height



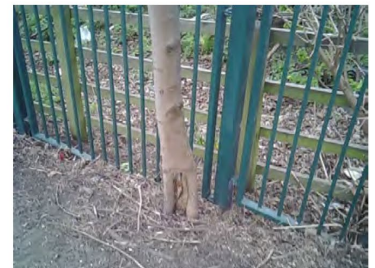
District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007687

Species: Norway Maple

Fell to Ground Level (Directional Fell)



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007690

Species: Norway Maple

Remove Dead Wood



Locality: Horbury, Wakefield

Tree Ref: GC007694

Species: Sycamore

Fell to Ground Level (Directional Fell)



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007695

Species: Sycamore

Fell to Ground Level (Directional Fell)



District: JLL

Locality: Horbury, Wakefield

Tree Ref: GC007704

Species: Miscellaneous

Poplar sp

Fell to Ground Level (Section Fell) & Treat Stump



Locality: Horbury, Wakefield

Tree Ref: GC007704

Species: Miscellaneous

Poplar sp

Fell to Ground Level (Section Fell) & Treat
Stump



South Shields – No conservation area

Annex B: Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Risk Plant
South Shields	KW000047	GC007823		Rowan				Fell to Ground Level (Directional Fell)		Tree Team	Within 3 – 6 Months	High Risk	No Specialist Equipment
South Shields	KW000048	GC007817		Ulm			Outside of the boundary fence.	Crown Lift Over Footpath to 2.5m		Tree Team	Within 1 – 3 Months	High Risk	No Specialist Equipment
South Shields	KW000049	GC007818		Hawthorn			Outside of the boundary fence.	Crown Lift Over Footpath to 2.5m		Tree Team	Within 1 – 3 Months	High Risk	No Specialist Equipment
South Shields	KW000050	GC007820		Ulm			Outside of the boundary fence.	Crown Lift Over Footpath to 2.5m		Tree Team	Within 1 – 3 Months	High Risk	No Specialist Equipment



District: JLL
Locality: South Shields

Tree Ref: GC007817
Species: Lilac

Crown Lift Over Footpath to 2.5m



District: JLL
Locality: South Shields

Tree Ref: GC007823
Species: Rowan

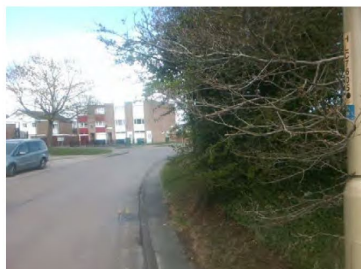
Fell to Ground Level (Directional Fell)



District: JLL
Locality: South Shields

Tree Ref: GC007818
Species: Hawthorn

Crown Lift Over Footpath to 2.5m



District: JLL
Locality: South Shields

Tree Ref: GC007820
Species: Lilac

Crown Lift Over Footpath to 2.5m



Preston – no TPO

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Risk Plant
Preston, South Ribble	XV000039	GC007673	No tag	Various Species	Scots Pine, Ash, Elm, Oak	11		Sever and Remove Ivy to 1.5m Above Ground Level		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Preston, South Ribble	XV000040	GC007681	No tag	Ash			Growing through the boundary fence.	Fell to Ground Level (Section Fell) & Treat Stump		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Preston, South Ribble	XV000041	GC007683	No tag	Goat Willow				Fell to Ground Level (Section Fell)		Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment



Locality: Preston, South Ribble

Tree Ref: GC007673

Species: Various Species
Scots Pine, Ash, Elm, Oak

Sever and Remove Ivy to 1.5m Above
Ground Level



Locality: Preston, South Ribble

Tree Ref: GC007681

Species: Ash

Fell to Ground Level (Section Fell) & Treat
Stump



Locality: Preston, South Ribble

Tree Ref: GC007683

Species: Goat Willow

Fell to Ground Level (Section Fell)



Meltham – yes to TPO

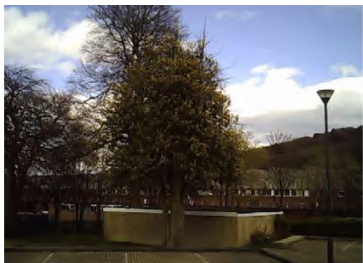
Annex B: Action Schedule										
Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By
Meltham	J000006	GC007789	1152	Holly		0		Be inspected by ARS (Within Specified Timeframe)		Ground Control Surveyor
Meltham	J000007	GC007792	1155	Beech		0	Included Felt, reaction wood strengthening	Be inspected by ARS (Within Specified Timeframe)		Ground Control Surveyor
Meltham	J000008	GC007798	0804	Beech	Old Tag 1182	0	Dissected pruning surface around the circumference of base of stem, believed to be biennial girdling. Included when taken to notice in maturity. Decay visible at stem base side of stem. Significant decay visible. Recommended removal on base side at notice, otherwise retain.	Monitor to specified weight	See (204), The required, new closure, (price subject to change)	Tree Team
Meltham	J000009	GC007799	1185	Beech		0	Small dissection pruning hole at base of stem (root side). Small cavity at base (south side).	PR, Leaving stump just above ground level	The Required, new closure, Recommended do in conjunction with adjacent beech.	Tree Team
									within 12 - 20 Months	High Risk
									within 12 - 20 Months	High Risk
									within 6 - 12 Months	High Risk
									within 6 - 12 Months	High Risk



Locality: Meltham

Tree Ref: GC007799
Species: Holly

Re-Inspect by Arb (Within Specified
Timeframe)



Locality: Meltham

Tree Ref: GC007808
Species: Beech
Old tag 1162

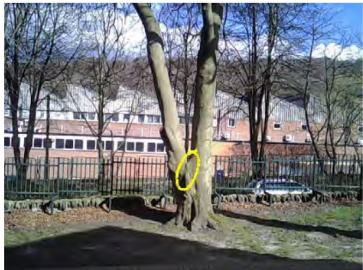
Monolith to Specified Height



District: JLL
Locality: Meltham

Tree Ref: GC007802
Species: Beech

Re-Inspect by Arb (Within Specified
Timeframe)



District: JLL
Locality: Meltham

Tree Ref: GC007808
Species: Beech
Old tag 1162

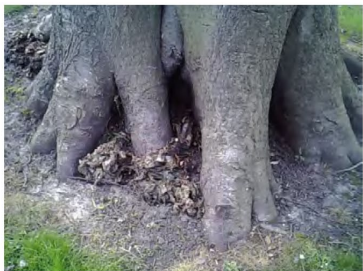
Monolith to Specified Height



District: JLL
Locality: Meltham

Tree Ref: GC007808
Species: Beech
Old tag 1162

Monolith to Specified Height



District: JLL
Locality: Meltham

Tree Ref: GC007808
Species: Beech
Old tag 1162

Monolith to Specified Height



Locality: Meltham

Tree Ref: GC007808
Species: Beech
Old tag 1162

Monolith to Specified Height



District: JLL
Locality: Meltham

Tree Ref: GC007809
Species: Beech

Fell, Leaving Stump Just Above Ground
Level



Locality: Meltham

Tree Ref: GC007809
Species: Beech

Fell, Leaving Stump Just Above Ground
Level



Appendix B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	K5 Plant
Mutterfield 1, 2, 5	JR00029	G007766	1134	Sycamore	45 Sycamores, <10ftH, <150lbs.	11	Profile in preventing full inspection.	Sever and Remove ivy to 1.5m above ground level	45 Sycamores, <10ftH, tree tags 1135-1134.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Mutterfield 1, 2, 5	JR00030	G007773	1185	Various Species	Mixed species group including 40 Sycamores, <1.5m	8	Profile in preventing full inspection. Major deadwood throughout group, over third party garden.	Remove Dead wood Over 100mm Diameter		Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment
Mutterfield 1, 2, 5	JR00031	G007773	1185	Various Species	Mixed species group including 40 Sycamores, <1.5m	8	Profile in preventing full inspection. Major deadwood throughout group, over third party garden.	Sever and Remove ivy to 1.5m above ground level		Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment
Mutterfield 1, 2, 5	JR00032	G007781	242	Crab Apple		0		Sever and Remove ivy to 1.5m above ground level		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Mutterfield 1, 2, 5	JR00033	G007783	1201	Lime		0	Crown obscuring lighting column.	Sever to Clear Street Lamp	1m	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Mutterfield 1, 2, 5	JR00034	G007787	1209	Lime		0	Crown obscuring lighting column.	Sever to Clear Street Lamp		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Mutterfield 1, 2, 5	JR00035	G007796	1182	Goat Willow		0	Recommended removal. Causing damage to wall with increasing growth. Close proximity to traffic lights/road.	Fell to Ground Level (Section A6) & Treat Stump	Tree stump	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment



GC007773 in a TPO area

Locality: Huddersfield 1, 2 &

Tree Ref: GC007766

Species: Sycamore

x9 Sycamore, x1 Birch, x1 Sorbus.

Sever and Remove Ivy to 1.5m Above Ground Level



Locality: Huddersfield 1, 2 &

Tree Ref: GC007773

Species: Various Species

Mixed species group including x5 Sycamore, x2 Ash.

Remove Dead Wood Over 50mm Diameter



District: JLL

Locality: Huddersfield 1, 2 &

Tree Ref: GC007766

Species: Sycamore

x9 Sycamore, x1 Birch, x1 Sorbus.

Sever and Remove Ivy to 1.5m Above Ground Level



District: JLL

Locality: Huddersfield 1, 2 &

Tree Ref: GC007781

Species: Crab Apple

Sever and Remove Ivy to 1.5m Above Ground Level



District: JLL

Locality: Huddersfield 1, 2 &

Tree Ref: GC007773

Species: Various Species

Mixed species group including x5 Sycamore, x2 Ash.

Remove Dead Wood Over 50mm Diameter



District: JLL

Locality: Huddersfield 1, 2 &

Tree Ref: GC007783

Species: Lime

Prune to Clear Street Lamp



Locality: Huddersfield 1, 2 &

Tree Ref: GC007787

Species: Lime

Prune to Clear Street Lamp



District: JLL

Locality: Huddersfield 1, 2 &

Tree Ref: GC007796

Species: Goat Willow

Fell to Ground Level (Section Fell) & Treat Stump



Locality: Huddersfield 1, 2 &

Tree Ref: GC007796

Species: Goat Willow

Fell to Ground Level (Section Fell) & Treat Stump



Halifax – yes conservation area

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	KR Plant
Halifax	JR000021	GC007744	0804	Sycamore		0	Knetschmaria death at base.	Fell to Ground Level (Section Fell) & Treat Stump	Treat stumps,Phone wires.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Halifax	JR000022	GC007747	No Tag	Yew (Common)		0	Third party tree, crown encroaching onto client building.	Prune to Clear Building by 2m		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Halifax	JR000023	GC007743	0862	Cypress		5		Remove Broken/Hanging Branch		Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Halifax	JR000024	GC007746	0815	Sycamore		0	Recommended removal. Twin-stem. Chainsaw wounds.	Fell to Ground Level (Section Fell) & Treat Stump	Treat stump,Telephone wire.	Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Halifax	JR000025	GC007749	0809	Sycamore		0	x1 stem removed. Unsuitable location. Telephone wires in crown.	Fell to Ground Level (Section Fell) & Treat Stump	Treat stump, Telephone wires.	Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Halifax	JR000026	GC007752	0801	Sycamore		0		Fell to Ground Level (Section Fell)	Telephone wire.	Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Halifax	JR000027	GC007753	0850	Sycamore		0	Deadwood in crown. Multiple chainsaw wounds.	Remove Dead wood	telephone wires	Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Halifax	JR000028	GC007756	1230	Lime		0		Remove Basal and Epicormic Growth up to 2.5m		Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment



District: JLL
Locality: Halifax

Tree Ref: GC007744
Species: Sycamore

Fell to Ground Level (Section Fell) & Treat
Stump



District: JLL
Locality: Halifax

Tree Ref: GC007746
Species: Sycamore

Fell to Ground Level (Section Fell) & Treat
Stump



District: JLL
Locality: Halifax

Tree Ref: GC007747
Species: Yew (Common)

Prune to Clear Building by 2m



Locality: Halifax

Tree Ref: GC007753
Species: Sycamore

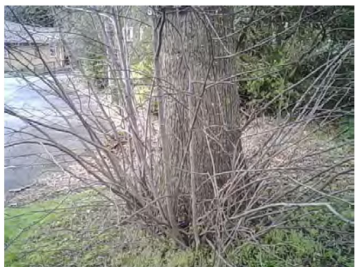
Remove Dead Wood



District: JLL
Locality: Halifax

Tree Ref: GC007758
Species: Lime

Remove Basal and Epicormic Growth up
to 2.5m



District: JLL
Locality: Halifax

Tree Ref: GC007748
Species: Cypress

Remove Broken/Hanging Branch



District: JLL
Locality: Halifax

Tree Ref: GC007749
Species: Sycamore

Fell to Ground Level (Section Fell) & Treat
Stump



District: JLL
Locality: Halifax

Tree Ref: GC007752
Species: Sycamore

Fell to Ground Level (Section Fell)



Dewsbury - conservation area and TPO

Annex B- Action Schedule													
Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Risk Plan
Dewsbury	JR000014	GC007715	1151	Sycamore		0	Causing damage to wall with incremental growth.	Fell to Ground Level (Directional Fell)	Trunk stump.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Dewsbury	JR000015	GC007722	1159	Sycamore		0		Remove Dead Wood	Phone wires.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Dewsbury	JR000016	GC007723	1160	Norway Maple		0	Deadwood in crown. Bulge wood formation. Low crown over road.	Remove Dead Wood	Phone wires.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Dewsbury	JR000017	GC007724	1161	Horsebeam		0	Included union liable to failure in maturity. Recommend crown reduction to mitigate.	Crown Reduce in Height by Specified Amount & Shape	2m reduction. Telephone wires in crown.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Dewsbury	JR000018	GC007725	1162	Sycamore		0	Deadwood in crown.	Remove Dead Wood		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment
Dewsbury	JR000019	GC007731	1167	Sycamore		0	Concrete led around base. Basal bark damage to buttress roots. 2m around NE side of stem extending from bank, sapwood exposed, acrotidg.	Re-inspect by arb (within Specified Timeframe)		Ground Control Surveyor	Within 12 - 18 Months	High Risk	No Specialist Equipment
Dewsbury	JR000020	GC007723	1160	Norway Maple		0	Deadwood in crown. Bulge wood formation. Low crown over road.	Crown Lift to Statutory Height Over Road to 5.2m		Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment



Shaded green is a conservation area, green trees are TPO. See site plan

District: JLL
Locality: Dewsbury

Tree Ref: GC007715
Species: Sycamore

Fell to Ground Level (Directional Fell)



District: JLL
Locality: Dewsbury

Tree Ref: GC007715
Species: Sycamore

Fell to Ground Level (Directional Fell)



District: JLL
Locality: Dewsbury

Tree Ref: GC007722
Species: Sycamore

Remove Dead Wood



District: JLL
Locality: Dewsbury

Tree Ref: GC007725
Species: Sycamore

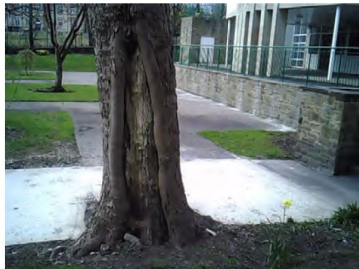
Remove Dead Wood



District: JLL
Locality: Dewsbury

Tree Ref: GC007731
Species: Sycamore

Re-Inspect by Arb (Within Specified
Timeframe)



District: JLL
Locality: Dewsbury

Tree Ref: GC007723
Species: Norway Maple

Remove Dead Wood



District: JLL
Locality: Dewsbury

Tree Ref: GC007723
Species: Norway Maple

Remove Dead Wood



District: JLL
Locality: Dewsbury

Tree Ref: GC007724
Species: Hornbeam

Crown Reduce in Height by Specified
Amount & Shape



Darlington – not in a conservation area, made enquires with the council for TPO

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Risk Plant
Darlington	XV000060	GC007943	000979	Sycamore				Remove Dead Wood Over 50mm in Diameter Over Target	Prun over the footpath.	Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Darlington	XV000061	GC007964	000995	Western Red Cedar				Crown Lift to Specified Amount	Crown lift to 3m.	Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Darlington	XV000065	GC007966	000996	Western Red Cedar				Crown Lift Over Car Park to 2.5m		Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Darlington	XV000066	GC007970	000981	Labanese Cedar				Remove Dead Wood Over 50mm Diameter		Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment
Darlington	XV000062	GC007953	000954	Yew (Common)			Historic lean.	Prune to Clear Street Lamp		Tree Team	Within 1 - 3 Months	High Risk	No Specialist Equipment



Not in a conservation area and cannot find anything listed under TPO on Council website.

District: JLL
Locality: Darlington

Tree Ref: GC007948
Species: Sycamore

Remove Dead Wood Over 50mm in Diameter Over Target



District: JLL
Locality: Darlington

Tree Ref: GC007970
Species: Lebanese Cedar

Remove Dead Wood Over 50mm Diameter



District: JLL
Locality: Darlington

Tree Ref: GC007953
Species: Yew (Common)

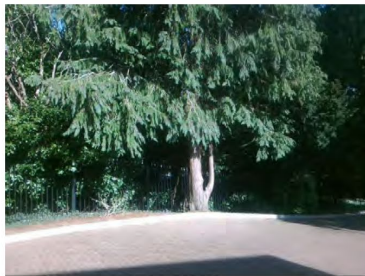
Prune to Clear Street Lamp



District: JLL
Locality: Darlington

Tree Ref: GC007966
Species: Western Red Cedar

Crown Lift Over Car Park to 2.5m



Billingham – no site plan. No TPO

Annex B – Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Kit Plant
Billingham, S.	K1X000063	GC007921		Silver Birch				Re-inspect by Arb (within specified timeframe)		Ground Control Surveyor	Within 12 - 18 Months	High Risk	No Specialist Equipment
Billingham, S.	K1X000064	GC007925		Beech			Growing through the railings into Tesco car park.	Fell, Leaving Stump at 1m	Leave stump and lower growth to maintain the hedge.	Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment

District: JLL
 Locality: Billingham, S.

Tree Ref: GC007921
 Species: Silver Birch

Re-Inspect by Arb (Within Specified Timeframe)



District: JLL
 Locality: Billingham, S.

Tree Ref: GC007925
 Species: Beech

Fell, Leaving Stump at 1m



Ashington – No TPO

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Rd Plant
Ashington	KV000043	GC007774	00325	Ash			Growing between boundary fences.	Fell to Ground Level (Section Fell) & Treat Stump	Fell to fence level (Section Fell) & Treat Stump.	Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment
Ashington	KV000045	GC007804		Hawthorn				Sever and Remove Ivy to 1.5m Above Ground Level		Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment



Locality: Ashington

Tree Ref: GC007774
Species: Ash

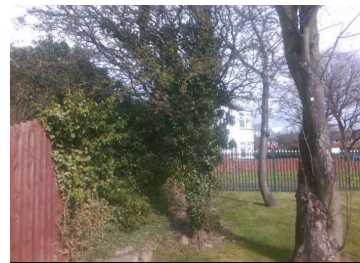
Fell to Ground Level (Section Fell) & Treat Stump



Locality: Ashington

Tree Ref: GC007804
Species: Hawthorn

Sever and Remove Ivy to 1.5m Above Ground Level



Blackpool – no TPO

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Risk Plant
Blackpool	KW000042	GC007743	No Tag	Beech				Fell to Ground Level (Section Fell)		Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment
Blackpool	KW000043	GC007744	No Tag	Beech				Fell to Ground Level (Directional Fell)		Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment
Blackpool	KW000044	GC007742	No Tag	Rowan				Crown Lift Over Car Park to 2.5m		Tree Team	Within 3 - 6 Months	High Risk	No Specialist Equipment



District: JLL
Locality: Blackpool

Tree Ref: GC007742
Species: Rowan

Crown Lift Over Car Park to 2.5m



District: JLL
Locality: Blackpool

Tree Ref: GC007743
Species: Beech

Fell to Ground Level (Section Fell)



District: JLL
Locality: Blackpool

Tree Ref: GC007744
Species: Beech

Fell to Ground Level (Directional Fell)



Pollok – No conservation area

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Kit Plant
Pollok	AC00003973	GC009080	1081	Sycamore				Fell to Ground Level (Section Fell)		Tree Team	Within 6 - 12 Months	Medium Risk	No Specialist Equipment



District: JLL
Locality: Pollok

Tree Ref: GC009080
Species: Sycamore

Fell to Ground Level (Section Fell)



Johnstone – No TPO

Annex B - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Kit Plant
Johnstone (vacant)	AC00004102	GC009367	1120	Lime				Sever and Remove Ivy to 1.5m Above Ground Level		Tree Team	Within 3 - 6 Months	Medium Risk	No Specialist Equipment
Johnstone (vacant)	AC00004103	GC009368	1115	Sycamore				Sever and Remove Ivy to 1.5m Above Ground Level		Tree Team	Within 3 - 6 Months	Medium Risk	No Specialist Equipment
Johnstone (vacant)	AC00004104	GC009370	1117	Sycamore				Sever and Remove Ivy to 1.5m Above Ground Level		Tree Team	Within 3 - 6 Months	Medium Risk	No Specialist Equipment
Johnstone (vacant)	AC00004105	GC009371	1118	Lime				Remove Basal and Epicormic Growth up to 2.5m		Tree Team	Within 3 - 6 Months	Medium Risk	No Specialist Equipment
Johnstone (vacant)	AC00004106	GC009377	1111	Ash				Fell to Ground Level (Directional Fell)		Tree Team	Within 3 - 6 Months	Low Risk	No Specialist Equipment
Johnstone (vacant)	AC00004111	GC009369	1110	Sycamore				Sever and Remove Ivy to 1.5m Above Ground Level		Tree Team	Within 3 - 6 Months	Medium Risk	No Specialist Equipment



District: JLL
Locality: Johnstone (Vacant)

Tree Ref: GC009368
Species: Sycamore

Sever and Remove Ivy to 1.5m Above
Ground Level



District: JLL
Locality: Johnstone (Vacant)

Tree Ref: GC009371
Species: Lime

Remove Basal and Epicormic Growth up
to 2.5m



District: JLL
Locality: Johnstone (Vacant)

Tree Ref: GC009369
Species: Sycamore

Sever and Remove Ivy to 1.5m Above
Ground Level



District: JLL
Locality: Johnstone (Vacant)

Tree Ref: GC009377
Species: Ash

Fell to Ground Level (Directional Fell)



District: JLL
Locality: Johnstone (Vacant)

Tree Ref: GC009370
Species: Sycamore

Sever and Remove Ivy to 1.5m Above
Ground Level



Irvine – No TPO

Annex B – Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	Risk Plant
Irvine	AC00003967	GC008892	506	Norway Maple	Included union present, historical crack to rear of stem noted, reaction wood present.			Reduce Crown in Height (by 2m) and Shape	Reduce by 2m from tips all round.	Tree Team	Within 6 - 12 Months	High Risk	No Specialist Equipment



District: JLL
Locality: Irvine

Tree Ref: GC008892

Species: Norway Maple

Included union present, historical crack to rear of stem noted, reaction wood present.

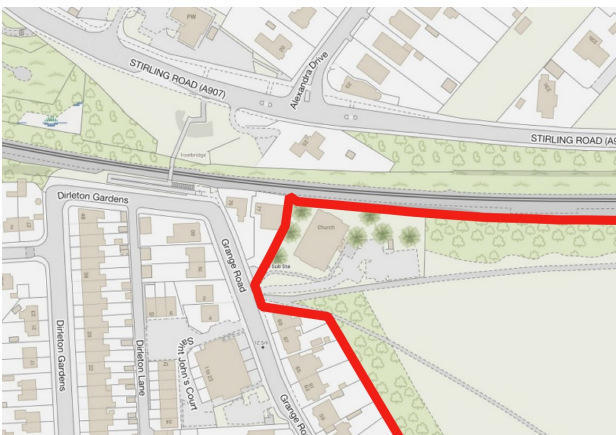
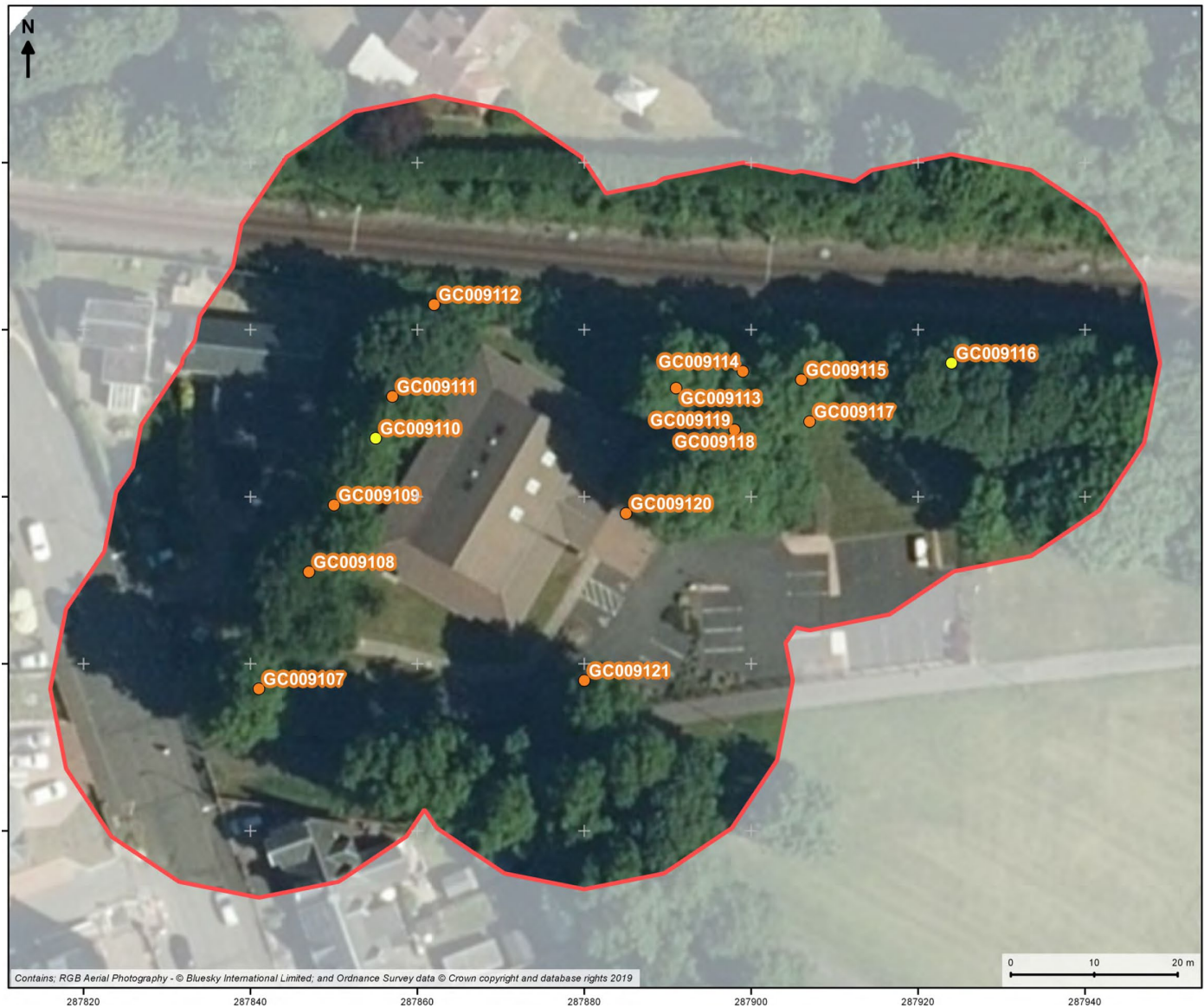
Reduce Crown in Height (by 2m) and Shape



Alloa – Yes conservation area

Annex 9 - Action Schedule

Locality Name	Action Reference Number	Tree Reference	Tag Number	Species	Tree Remarks	Group Number	Inspection Remarks	Action	Action Remarks	Action By	Action Priority	Site Hazard Class	IG Plant
Alloa	AC0000976	GC009110	8230	Lime				Picus Tomograph to Confirm Extent of Decay	Hanging branch to be removed also	Ground Control Surveyor	Within 6 - 12 Months	Medium Risk	Picus Decay Test
Alloa	AC0000977	GC009116	435	Sycamore				Fell to Ground Level (Section Fell)		Tree Team	Within 3 - 6 Months	Medium Risk	20m spider sweep



District: JLL
Locality: Alloa

Tree Ref: GC009110
Species: Lime

Picus Tomograph to Confirm Extent of Decay



District: JLL
Locality: Alloa

Tree Ref: GC009116
Species: Sycamore

Fell to Ground Level (Section Fell)



District: JLL
Locality: Alloa

Tree Ref: GC009116
Species: Sycamore

Fell to Ground Level (Section Fell)



District: JLL
Locality: Alloa

Tree Ref: GC009116
Species: Sycamore

Fell to Ground Level (Section Fell)

