		Height	Diam	Spreads	Height	Age	Phys		Hazard		Est rem		
Tag	Species	(m)	(m)	(m)	CC (m)	Class	Cond	Stems	Poten.	Priority	cont.	Comments	Recommendations
103	Lime Tilia x europaea	12.00	0.55	N 4.5 S 4.5 E 5 W 4.5	2.5	M-A	Good	1	Low	2	20 to 40	Located at south end of line. Minor tension fork at 2m. Minor epicormics from pruning wound at 3m [e]. Minor decay at exposed root [w].	Prune north crown away from young Lime (N). Minor crown lift to 3m over cars.
117	Lime Tilia x europaea	21.00	0.70	N 4.5 S 4 E 8 W 4.5	5.0	M	Fair-good	1	Low	2	20 to 40	Major crown bias east over road. Erect stem to 5m height. Tension fork at 5m [N/SE]. Large single secondary stem from 6m [S] forks at 9m [E/W]; relatively narrow above union. Minor crown defects. 30mm diam. dead branch at 10m SE.	Remove 30mm diam. dead branch at 10m SE.
118	Lime Tilia x europaea	20.00	0.70	N 5.5 S 5 E 8 W 5.5 N 5	5.0	М	Fair	1	Low	2	20 to 40	Dead branch stubs at 9-10m (East) by road. Major crown bias east over road. Relatively slender south stem from tension fork at 2m. North stem with major tension fork at 4m. Minor damage at 17m (S).	Remove branch subs at 9-10m (East) over cars/road.
120	Lime Tilia x europaea	14.00	0.65	S 4.5 E 4.5 W 5	3.0	M-A	Good	1	Low	2	20 to 40	Tree of reasonable form by road junction. Dense epicormic growth from 3m [E] over road. Minor dead wood (<50mm diam.).	Prune back lower crown from young tree (N).
110	Lime Tilia x europaea	21.00	0.62	N 5 S 4.5 E 7 W 5	6.0	М	Good	1	Low	3	20 to 40	Crown bias east; relatively slender stems extend east over road from around 5m height. Minor crown defects. Minor dead wood (<50mm dia).	Remove slender lowest primary stem which extends east over road from 5m height.
113	Lime Tilia x europaea	21.00	0.65	N 4.5 S 5 E 9 W 5	5.0	M	Fair	1	Low	3	20 to 40	Branch stubs from past pruning/storm damage. Major dead wood (>50mm dia) at 12m. 30mm diam. Dead branch at 5m (S) over grass. Major crown bias east over road. Tension fork at 4m. Past branch failure at 12-15 over road.	Remove 30mm diam. dead branch over grass (S).
117	Lime Tilia x europaea	21.00	0.70	N 4.5 S 4 E 8 W 4.5	5.0	М	Fair-good	1	Low	3	20 to 40	Major crown bias east over road. Erect stem to 5m height. Tension fork at 5m [N/SE]. Large single secondary stem from 6m [S] forks at 9m [E/VI]; relatively narrow above union. Minor crown defects. 30mm diam. dead branch at 10m SE.	Consider future reduction of east crown over road, or removal of east stem at 9m height.
118	Lime Tilia x europaea	20.00	0.70	N 5.5 S 5 E 8 W 5.5	5.0	M	Fair	1	Low	3	20 to 40	Dead branch stubs at 9-10m (East) by road. Major crown bias east over road. Relatively slender south stem from tension fork at 2m. North stem with major tension fork at 4m. Minor damage at 17m (S).	Consider future reduction/side up of East crown from 10-15m.
123	Lime Tilia x europaea	19.00	0.70	N 4.5 S 4 E 7 W 5	6.0	M-A	Good	1	Low	3	20 to 40	Tree of generally good form with crown bias east. Crossing branch at 8m [S] likely to affect main stem. Minor dead wood.	Remove crossing branch at 8m (S) and slender forked stem from 7m (E).
126	Lime Tilia x europaea	17.00	0.58	N 4 S 4 E 6.5 W 5	4.5	M-A	Good	1	Low	3	20 to 40	2 main stems arise from previous pollard at 4.5m [N/S]. Slender NE stem leans east over road. Minor crown defects. Minor dead wood (<50mm dia). Minor epicormic growth at base.	Reduce slender NE stem (from 4.5m) to 10m height.

		Height	Diam	Spreads	Height	Age	Phys		Hazard		Est rem		
Tag	Species	(m)	(m)	(m)	CC (m)	Class	Cond	Stems	Poten.	Priority	cont.	Comments	Recommendations
132	Lime Tilla x europaea	19.00	0.68	N 4.5 S 4.5 E 8 W 4	7.0	М	Fair	1	Low	3	20 to 40	Major tension fork at 3m [E/W]. East stem leans east over road: further fork at 12m, with larger east stem weighted over road. 30mm dead branch at 10m [W]. Minor dead wood (<50mm dia). Very small hanging branch at 14m (S) and at 12m (East).	Minor thin of east crown over road.
142	Horse Chestnut Aesculus hippocastanum	22.00	1.10	N 5 S 4 E 7 W 5	7.0	О-М	Fair	1	Low	3	5 to 20	[0.65 x 2; 0.6] Upright crown form. 3 stems arise from base. SE stem from tight union with probable included bark at union. West stems [N/S] from tension fork at 1 m. S <u>E stem</u> with correcting lean and large secondary stem developed from 9m height - recent stem removal. Bark cracks at 0-3m, with some decay (N) - possible rib. Minor bark loss and decay at 6m (NE). Central stem: Jarge historic pruning wound with decay at 4 m (N); longitudinal rib. Small cavitating pruning wound at 7m (S). Areas of loose bark to 10m height. North stem: Small tear out at 8m (E); rib at mid bole.	Monitor. Further investigation of decay at southern and central stems (at 1.5m and 4m respectively).
112	Lime Tilia x europaea	19.00	0.65	N 5 S 4.5 E 8 W 4.5	5.0	М	Fair-good	1	Low	М	20 to 40	Tension fork at 3m [N/S]. 4 large stems from 4-5m height lean easterly. Pruning wound at 5m [NE] from recent stem removal. Long 2nd order branches from tension unions at upper crown. Healthy crown appearance.	Consider reducing east crown by 3m from 9m to 6m by thinning.
113	Lime Tilia x europaea	21.00	0.65	N 4.5 S 5 E 9 W 5	5.0	М	Fair	1	Low	М	20 to 40	Branch stubs from past pruning/storm damage. Major dead wood (>50mm dia) at 12m. 30mm diam. Dead branch at 5m (S) over grass. Major crown bias east over road. Tension fork at 4m. Past branch failure at 12-15 over road.	[Consider future reduction of east crown]
120	Lime Tilia x europaea	14.00	0.65	N 5 S 4.5 E 4.5 W 5	3.0	M-A	Good	1	Low	М	20 to 40	Tree of reasonable form by road junction. Dense epicormic growth from 3m [E] over road. Minor dead wood (<50mm diam.).	Minor crown thin.
141	Lime Tilia x europaea	20.00	0.60	N 4.5 S 2.5 E 6 W 3.5	5.0	M	Fair	1	Low	М	10 to 20	Co-dominant large stems arise from tight union at single pollard head at 6m [E/W] with lean east towards road. Minor dead wood (<50mm dia).	Monitor Union. Consider pollarding to 7m height.