

Appendix 2A

Prioritised schedule of remedial tree work: Magdala Crescent

Tag	Species	Height (m)	Diam (m)	Spreads (m)	Height CC (m)	Age Class	Phys Cond	Stems	Hazard Poten.	Priority	Est rem cont.	Comments	Recommendations
115	Lime <i>Tilia x europaea</i>	21.00	0.75	N 5 S 5 E 6 W 5	6.0	M	Good	1	Low	2	20 to 40	General crown bias west over garden. Minor decay at base of small primary branch at 4m [S]. Stem recently removed at 5m [E]. Minor dead wood (<50mm dia); small damaged hanging branch at	Remove small, damaged hanging branch at 12m over garden.
118	Lime <i>Tilia x europaea</i>	20.00	0.70	N 5.5 S 5 E 8 W 5.5	5.0	M	Fair	1	Low	2	20 to 40	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). Small damaged, hanging branch at 6m, over railings.	Remove small, damaged hanging branch at 6m over railings.
123	Lime <i>Tilia x europaea</i>	19.00	0.70	N 4.5 S 4 E 7 W 5	6.0	M-A	Good	1	Low	2	20 to 40	Tree of generally good form with crown bias east. Crossing branch at 8m [S] likely to affect main stem. Slender bending forked stem from 7m (East). 30mm dead branch at 8m (N). Minor dead wood. Epicormic stem growth developing >5m height.	Remove 30mm dead branch at 8m (N) and small damaged hanging branch at 12m (S).
104	Lime <i>Tilia x europaea</i>	21.00	0.68	N 6 S 3 E 7 W 4.5	10.0	M	Fair	1	Low	3	10 to 40	Tree of generally good form with minor stem lean and increasing crown bias east. Tension fork at 7m [n/s]. Small stem extends east from included union at 7m. Minor tear out at 8m [s]. Minor dead wood (<50mm dia). Reasonable leaf size. Tear out wound at base of small forked stem at 8m (S).	Minor crown reduction of east crown.
112	Lime <i>Tilia x europaea</i>	19.00	0.65	N 5 S 4.5 E 8 W 4.5	5.0	M	Fair-good	1	Low	3	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. Picnic table below crown. Minor dead wood.	Consider reducing east crown by 3m from 9m to 6m (by thinning).
113	Lime <i>Tilia x europaea</i>	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 crown bias east over road. Tension fork at 4m. Past branch failure at 12-15 over road. Minor dead wood at east crown at 12m.	Crown reduce/side up of east crown.
123	Lime <i>Tilia x europaea</i>	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. Slender bending forked stem from 7m (East). 30mm dead branch at 8m (N). Minor dead wood. Epicormic stem growth developing >5m height.	Remove crossing branch at 8m (S) and slender bending forked stem from 7m (E). Crown lift/side up of East crown.
126	Lime <i>Tilia x europaea</i>	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 and bends east over road. Minor crown defects. Minor dead wood (<50mm dia). Minor epicormic growth at base.	Reduce slender NE stem (from 4.5m) to 8m height.
128	Lime <i>Tilia x europaea</i>	19.00	0.65	N 4.5 S 4 E 6 W 5	6.0	M	Fair-good	1	Low	3	20 to 40	Erect tree of generally good form with tension fork at 3m [E/W]. Small secondary stem from 5m [NE]. Minor crown defects. Small dead wood in crown.	Very minor prune of north crown away from planted tree.

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132	Lime <i>Tilia x europaea</i>	19.00	0.68	N 4.5 S 4.5 E 8 W 4	7.0	M	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	Minor crown reduction/thin of east crown over road (dealing with vertical branch at 12m).
137	Lime <i>Tilia x europaea</i>	19.00	0.62	N 4.5 S 4 E 6.5 W 5	6.0	M	Fair-good	1	Low	3	20 to 40	Tree of generally good form. Minor crown defects. Minor dead wood developing (<50mm dia), including at 10m (S).	Remove dead wood at 10m and nearby.
142	Horse Chestnut <i>Aesculus hippocastanum</i>	22.00	1.10	N 5 S 4 E 7 W 5	7.0	O-M	Fair-	1	Low	3	5 to 20	[0.65 x 2; 0.6] Upright crown form. 3 stems arise from base. <u>SE stem</u> from tight union reduced to 4m height. West stems [N/S] from tension fork at 1m. <u>Central stem</u> : large historic pruning wound with decay at 4m (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 lower and mid bole.	Further investigation of decay at SW/central stem at 4m.
107	Lime <i>Tilia x europaea</i>	21.00	0.65	N 4 S 3.5 E 6 W 4.5	3.0	M	Good	1	Low	M	20 to 40	Located by gate. Tree of generally good form. Minor tight fork at 6m. Slender secondary stem extends east over road from 5m [E]. Pruning wound at 4m [E], with epicormic growth. Minor dead wood.	Monitor stem developing from 5m height [E].
109	Lime <i>Tilia x europaea</i>	18.00	0.60	N 4.5 S 2 E 7 W 5	5.0	M-A	Fair	1	Low	M	20 to 40	Tree of reasonable form. Previous pollard with long stems extended from 4-5m. Crown bias to north east. Small pruning wound at 2m (N) with minor decay. Minor decay at base (SW). Minor dead wood (<50mm dia); very small hanging branch at 12m (S). Healthy crown appearance.	Monitor South East secondary stem from pollard at 5m height.
118	Lime <i>Tilia x europaea</i>	20.00	0.70	N 5.5 S 5 E 8 W 5.5	5.0	M	Fair	1	Low	M	20 to 40	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). Small damaged, hanging branch at 6m, over railings.	Prune off damaged branch at 17m (S).
120	Lime <i>Tilia x europaea</i>	14.00	0.65	N 5 S 4.5 E 4.5 W 5	3.0	M-A	Good	1	Med	M	20 to 40	Tree of reasonable form by road junction. Recent minor crown pruning. Minor dead wood (<50mm diam.).	Minor crown thin.
122	Lime <i>Tilia x europaea</i>	18.00	0.65	N 4 S 4 E 4.5 W 4	5.0	M-A	Good	M	Low	M	10 to 40	[0.4] 1 remaining stem. Helical grain. Central and east stems removed at base. Minor decay at base (S). Potentially weak union at base.	Crown reduction pruning to reduce leverage on union, reducing by 3m, from 18m to 15m height.
130	Lime <i>Tilia x europaea</i>	21.00	0.65	N 4.5 S 5 E 7 W 5	7.0	M	Fair	1	Low	M	20 to 40	Previously pollarded. Tension forks at 5m height [North/Central/South]. 3 large secondary stems. Small pruning wound at base of north stem. South stem leans east over road. Minor dead wood (<50mm dia). Several small dead branches at mid crown. Very minor recent failure at NE upper crown.	Consider future crown reduction/side up of east crown.

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133	Hawthorn <i>Crataegus monogyna</i>	6.00	0.20	N 2.5 S 3 E 3.5 W 1.5	2.5	M-A	Fair-poor	1	Low	M	10 to 20	Drawn tree with high crown bias east towards parking. Located beside severely restricted planted Lime. Recent damage at west crown leaves stub.	Remove adjacent sapling.
141	Lime <i>Tilia x europaea</i>	17.00	0.60	N 4.5 S 2.5 E 6 W 3.5	5.0	M	Fair	1	Low	M	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). Small hanging branch at 5m over laurels (low risk area). (Epicormic stem growth from 4-8m).	Monitor Union.
142	Horse Chestnut <i>Aesculus hippocastanum</i>	22.00	1.10	N 5 S 4 E 7 W 5	7.0	O-M	Fair-	1	Low	M	5 to 20	[0.65 x 2; 0.6] Upright crown form. 3 stems arise from base. <u>SE stem</u> from tight union reduced to 4m height. West stems [N/S] from tension fork at 1m. <u>Central stem</u> : large historic pruning wound with decay at 4m (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 lower and mid bole.	Monitor.