The table below lists the details of the trees to be removed and the replacement trees at each location

No	Location	Species	Condition Assessment
1.	87 Strada Crescent	Hakea salicifolia	Tip dieback in crown < 2 Years ULE*
2.	6 Strada Crescent	Callistemon Harkness	Little to no amenity expected within 2 years, declining condition, < 2 Years ULE* No Replacement
3.	24 Strada Crescent	Callistemon salignus	50% canopy dieback, suppressed by adjacent tree, < 2 Years ULE* No Replacement
4.	74 Strada Crescent	Agonis flexuosa	Possum predation, co dominance typical of species, < 2 Years ULE*
5.	82 Strada Crescent	Callistemon salignus	Canopy dieback with only new growth present over 80%, sooty mould throughout canopy, < 2 Years ULE*
6.	92 Strada Crescent	Callistemon salignus	Canopy in decline, 40% gone, sooty mould throughout canopy, < 2 Years ULE*
7.	94 Strada Crescent	Agonis flexuosa	Reduced canopy due to power line prune, < 2 Years ULE*

^{*&}lt; 2 Years ULE - with a useful life expectancy of less than two years

The table below lists the details of the locations and tree species to be planted in vacant sites.

Street Location		
31 Strada Crescent		
31 Strada Crescent		
53 Strada Crescent		
73 Strada Crescent		
107 Strada Crescent		
117 Strada Crescent		

119 Strada Crescent
656 Ferntree Gully Road
14 Strada Crescent
20 Strada Crescent
1 Blackwood Drive
30 Strada Crescent
30 Strada Crescent
31 Academy Avenue
31 Academy Avenue
50 Strada Crescent
66 Strada Crescent
70 Strada Crescent
31 Honeysuckle Avenue
106 Strada Crescent

MAP - Removals, Replacements and Infill Planting

The map below details the removals, replacements and infill plantings. All other trees have been assessed as having more than 2 years useful life and will be retained.





Legend		
	New Tree To be planted	
	Tree to be removed and replaced	
	Tree to be removed but not replaced	

