Tree Removals.

The table below lists the details of the trees to be removed, including tree location, tree species and condition assessment. For replacement details, please refer to map below.

*< 2 Years ULE - with a useful life expectancy of less than two years

1.	Street Address	2 Normanby Street
	Species	Crataegus sp.
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to
		recover
	Tree Image	
2.	Street Address	18 Normanby Street
	Species	Crataegus sp.
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to recover
	Tree Image	

Tree Removals.

3.	Street Address	20a Normanby Street
	Species	Crataegus sp.
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to
		recover
	Tree Image	
4.	Street Address	24 Normanby Street
	Species	Arbutus unedo
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to
		recover
	Tree Image	

Tree Removals

5.	Street Address	26 Normanby Street
	Species	Lagunaria patersonia
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to
		recover
	Tree Image	
6.	Street Address	27 Normanby Street
	Species	Crataegus sp.
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to recover
	Tree Image	

Tree Removals

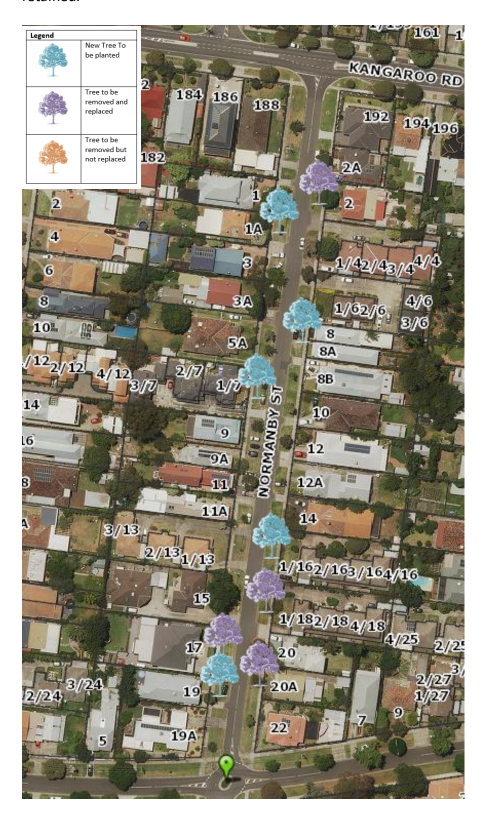
7.	Street Address	31 Normanby Street
	Species	Crataegus sp.
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to
		recover
	Tree Image	
8.	Street Address	39 Normanby Street
	Species	Crataegus sp.
	Condition Assessment	< 2 Years ULE*, Declining health and not expected to recover
	Tree Image	

The table below lists the details of the locations where trees will be planted in vacant sites along Normanby Street, Clayton.

No.	Street Location Street Location
1.	1a Normanby Street
2.	7 Normanby Street
3.	8/8a Normanby Street
4.	16 Normanby Street
5.	19 Normanby Street
6.	30a Normanby Street
7.	35 Normanby Street

MAP - Removals, Replacements & 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.





Proposed Tree Species Options

Option 1 – Combination species

Acer X freemanii 'Autumn Blaze' (Freeman Maple)

Non-power line side



The attractive, deeply indented yellowgreen spring foliage turns green in summer before the vibrant red, orange and yellow autumn colours appear. 'Autumn Blaze' also boasts silvery-grey bark that contrasts wonderfully with the foliage.

Mature Size

(height x spread): 13m x 10m Form: Oval

Fraxinus pennsylvanica 'Urbanite' (Urbanite Green Ash)

Power line side



This tree is attractive and tough. It has a pyramid shape with a strong, upright trunk and develops grey-brown bark, which becomes deeply furrowed as it matures. Yellowish-green flowers are produced in spring and in autumn, dark green, glossy foliage turns a beautiful bronze colour before falling.

Mature Size

(height x spread): 13m x 10m Form: Round

Option 2 – Single species (both sides of the road)

Cupaniopsis anacardioides (Tuckeroo)



The Tuckeroo has attractive glossy green large leaves, smooth grey bark, and a spreading crown shape, making it a good shade and street tree. It has green-yellow flowers in spring followed by decorative orange-yellow seed pods in summer.

Mature Size

(height x spread): 8-10m x 6-8m Form: Round

Option 3 – Single species (both sides of the road)

Pyrus calleryana x P. betulaefolia 'Edgewood' (Upright Callery Pear)



A lovely ornamental pear that has a good spring floral display and attractive midgreen summer foliage that changes to reds and purples in autumn.

Mature Size

(height x spread): 8-10m x 6-8m Form: Upright