The table below lists the details of the trees to be removed. Please refer to map below for replacement details.

No	Location	Species	Condition Assessment
1.	1847 Dandenong Road in Leumear Street	Prunus cerasifera Nigra	Multiple stems originating at ground, unlikely to ever form a good tree, < 2 Years ULE
2.	11 Leumear Street	Unknown	Multiple stems originating at ground, unlikely to ever form a good tree, < 2 Years ULE
3.	11 Leumear Street	Callistemon cultivar	Trunk actively splitting, decay present, < 2 Years ULE
4.	2/33 Lawson Street in Leumear Street	Callistemon cultivar	Trunk actively splitting in multiple unions, < 2 Years ULE
5.	1/6 Sunburst Street in Leumear Street	Callistemon cultivar	Trunk actively splitting, < 2 Years ULE
6.	26 Leumear Street	Prunus sp.	Epicormics branch from stump, poor form developing, < 2 Years ULE
7.	1/28 Leumear Street	Laurus nobilis	Tree has been cut by persons unknown and is not normal form of a street tree, < 2 Years ULE
8.	1/52 Leumear Street	Callistemon cultivar	History of limb failure and decay in trunk, < 2 Years ULE
9.	62 Leumear Street	Prunus cerasifera Nigra	Unstable in ground, decay on trunk, canopy 70% dieback, < 2 Years ULE
10.	64 Leumear Street	Stump – Unknown Species	Stump

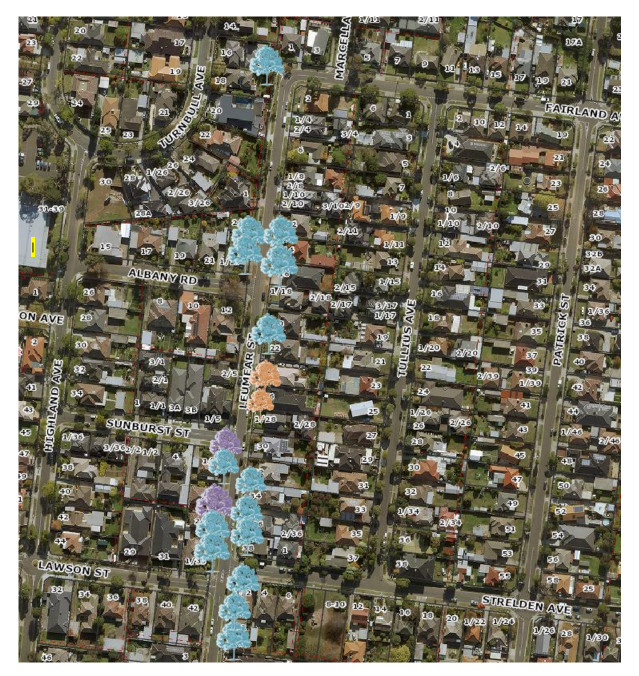
*< 2 Years ULE - with a useful life expectancy of less than two years

The table below lists the details of the locations and tree species to be planted in vacant sites along Leumear Street, Oakleigh East.

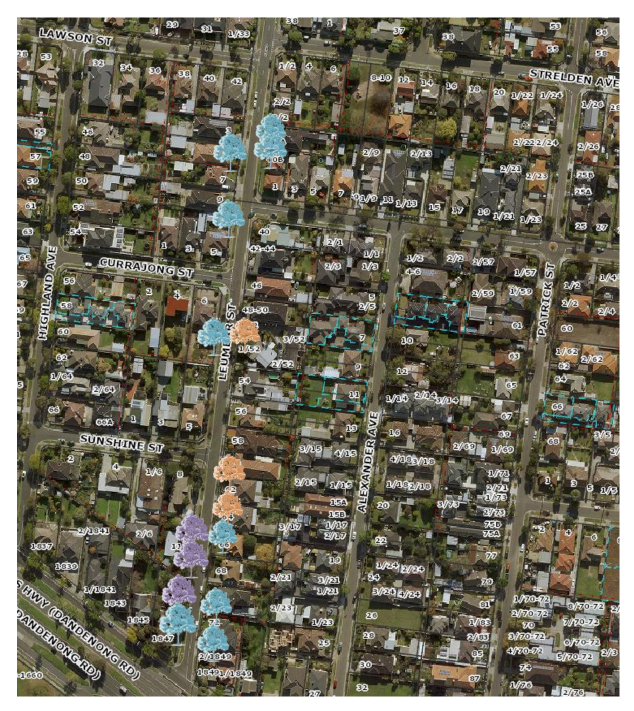
No.	Street Location
1.	1847 Dandenong Road
2.	6 Currajong Street in Leumear Street
3.	5 Currajong Street in Leumear Street
4.	7 Leumear Street
5.	1/33 Lawson Street in Leumear Street
6.	1/33 Lawson Street in Leumear Street
7.	2/6 Sunburst Street in Leumear Street
8.	1/6 Sunburst Street in Leumear Street
9.	1/23 Albany Road in Leumear Street
10.	1/23 Albany Road in Leumear Street
11.	Rear of 18 Turnbull in Leumear Street
12.	16 Leumear Street
13.	18 Leumear Street
14.	22 Leumear Street
15.	34 Leumear Street
16.	36 Leumear Street
17.	38 Leumear Street
18.	1/2 Strelden Avenue in Leumear Street
19.	2/2 Strelden Avenue in Leumear Street
20.	40A Leumear Street
21.	40B Leumear Street
22.	66 Leumear Street
23.	72 Leumear Street
24.	1849 Dandenong Road in Leumear Street

MAP - Removals, Replacements & Infill Planting

The map below details the removals, replacements and infill plantings.



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



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

Option 1 – Single species (both sides of the road)

Lagerstroemia indica x L. fauriei 'Sioux' (Sioux Upright Crepe Myrtle)				
Power line side and Non-Power	Creating quite the visual impact over a lengthy			
line side	period, this variety offers masses of intense,			
Sector and the sector and	pink flowers over summer, followed by			
	stunning, rich foliage colour in tones of yellow,			
	red and orange through autumn, before			
	shedding its leaves. When mature, the bark of			
ALL PR AND REPART	this variety will peel, creating a mottled effect			
	to reveal the beautiful caramel-pink colour of			
	its under bark.			
	Mature Size (h x w): 5 x 4m			
	Form: Round			

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

Malus tschonoskii (Pillar Crabapple)				
Power line and Non-Power line side	This is an upright tree with leaves that cover its branches with pink flowers in spring. This hybrid, disease-resistant deciduous tree has a vase-shaped crown with oval, purple-green or reddish green leaves that emerge with the flowers. In mid-spring, flower buds arise all along the bare branches and open. Mature Size (h x w): 7 x 4m Form: Upright			

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

Callistemon Harkness (Harkness Bottlebrush)				
Power line side and Non-Power	Callistemon 'Harkness' is one of the well-			
line side	known Bottlebrushes that has been an			
A. C. Martin Martin	excellent street tree for many years. This tree			
	is slightly weeping, has long, stiff, grey-green			
	leaves, and has deeply-fissured, blackish-grey			
	bark. The flowers are exceptional: crimson-			
	red bottlebrushes to 200mm long, borne in			
	late spring and early summer.			
	Mature Size (h x w): 5 x 3m			
	Form: Pendulous			