Street Tree Renewal Information – Jaguar Drive, Clayton

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

No	Location	Species	Condition Assessment
1.	55 Jaguar Drive	Palm in pot (Resident planting)	Not a suitable street tree, under power lines and cannot be pruned to meet line clearance when required
2.	55 Jaguar Drive	Palm in pot (Resident planting)	Not a suitable street tree, under power lines and cannot be pruned to meet line clearance when required
3.	55 Jaguar Drive	Palm in pot (Resident planting)	Not a suitable street tree, under power lines and cannot be pruned to meet line clearance when required
4.	8 Jaguar Drive	Olea europaea europea	Inappropriate species, known to have high fruiting, possible public hazard
5.	8 Jaguar Drive	Olea europaea europea	Inappropriate species, known to have high fruiting, possible public hazard

*< 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 Jaguar Drive, Clayton

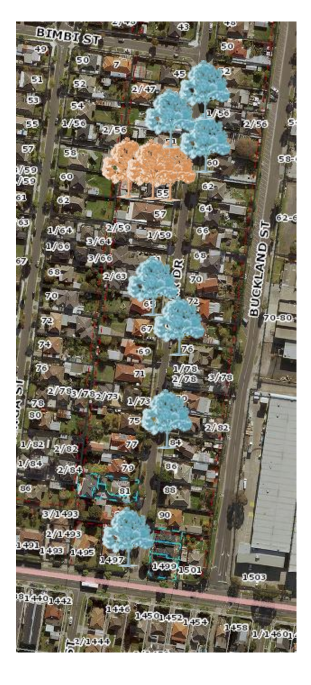
No.	Street Location	
1.	65 Jaguar Drive	
2.	51 Jaguar Drive	
3.	31 Jaguar Drive	
4.	15 Jaguar Drive	
5.	28 Jaguar Drive	
6.	56 Jaguar Drive	
7.	60 Jaguar Drive	
8.	76 Jaguar Drive	
9.	84 Jaguar Drive	
10.	1497 Centre Road in	
	Jaguar Drive	
11.	1/35 Jaguar Drive	

Street Tree Renewal Information – Jaguar Drive, Clayton

MAP - Removals, Replacements & Infill Planting

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

STC N BU -30



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

Proposed Tree Species Options

Option 1 – Combination of Species

Acer campestre 'Elsrijk' (Elsrijk Maple)				
Power line side	Compact, slow growing small tree with a dense round canopy, and a somewhat corky bark. Small leaves with rounded lobes, dark green in summer, which turn a beautiful clear yellow in the autumn. Green inconspicuous flowers from September to October. Mature Size (h x w): 8-10 x 7m Form: Round			
Ulmus parvifolia 'Todd' (Todd Chinese Elm)				
Non- Power line side	This semi-deciduous tree has a lovely pendula habit with bright green serrated leaves. Its bark is smooth and flaky in various shades including grey, rust brown and cream. In autumn its foliage turns various shades of yellow before falling. Mature Size (h x w): 10-12 x 6-8m Form: Round			

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

Olea europaea 'Swan Hill' (Swan Hill Olive)	
Power line side and Non-Power line side	This tree has slender, greyish-green foliage with a silvery underside. It is a relatively slow grower that responds well to pruning, however if left unpruned, it can grow as tall as it does wide. Bark is pale grey in colour and although this variety does produce white flowers in spring it is a low to non-fruiting variety.
	Mature Size (h x w): 7-10 x 7-10m
	Form: Round

Option 3 – Combination of Species

Corymbia citriodora 'Scentuous' (Dwarf Lemon	Scented Gum)
Power line side	This tree is well known for the lemony scent that is emitted from its foliage year round, providing a beautiful aroma in any space. The Citriodora has a lush, dark green foliage and works wonderfully as a free-standing shade tree. Mature Size (h x w): 7 x3m Form: Oval
Corymbia maculata 'Little Mac' (Dwarf Spotted	Gum)
Non-Power line side	This tree grows straight and tall. The bark is smooth and cream in colour with grey spots from the older bark, providing contrast and interest with its mottled appearance. The leaves are dark green and glossy and from autumn to winter, small clusters of fragrant white flowers appear, attracting birds and honey bees to the area. Mature Size (h x w): 12-18 x 10-12m Form: Oval

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