

Alexandra Street Green Corridor Concept Plan - North

Alexandra Street Green Corridor (North) is designed as a welcoming, people-focused green space that enhances everyday walking, resting, and connection with nature. The design integrates a 7-metre-wide verge garden with a re-aligned compacted granitic gravel path running north to south.

Garden beds will feature seasonal native flowering species, supporting local biodiversity while adding colour and interest throughout the year. Habitat logs and boulders are thoughtfully dispersed to create opportunities for learning about nature and encouraging wildlife presence.

Large canopy trees will provide much-needed shade and cooling, making the corridor a more comfortable place to walk, pause, particularly during warmer months, and establishing a lasting green legacy for the local community.

The verge extension will also offer informal seating for rest and social interaction. Planting will be low-maintenance and carefully arranged to maintain clear sightlines, ensuring safety and visibility for all users while fostering a sense of openness and amenity.



Make good existing compacted granitic gravel area

Existing mature plane trees to be protected and retained

On street parallel parking (20 no. of bays)

1.5m wide continuous compacted granitic gravel path

Lawn

Timber bench seat with back and arm rests

Mulched areas with boulders and logs

New street tree planting - 16 new trees.
Note. Existing *Pistacia chinensis* trees to be removed

Timber bench seat with back and arm rests

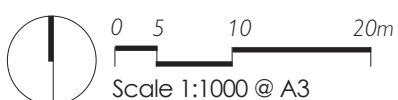
New pedestrian access ramp

Existing *Agapanthus* to be removed and replaced with new planting

CAR PARKING		
NORTH CORRIDOR		
	Existing	Proposed
North (East side)	23 no. of parallel spaces	23 no. of parallel spaces (no change)
North (West side)	55 no. of angled spaces	20 no. of parallel spaces (35 removed)
Total	78 no. of spaces	43 no. of spaces



① Artist impression Alexandra Street Green Corridor - North



Alexandra Street Green Corridor Landscape Concept Plan - **South**



Existing *Agapanthus* to be removed and replaced with new planting

Overhead powerlines

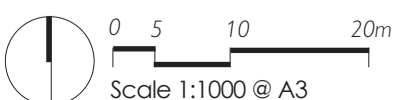
15 no. of new street trees planted pits

CAR PARKING		
SOUTH CORRIDOR		
South (East & West side)	72 no. of parallel spaces	72 no. of parallel spaces (no change)
Total	72 no. of spaces	72 no. of spaces

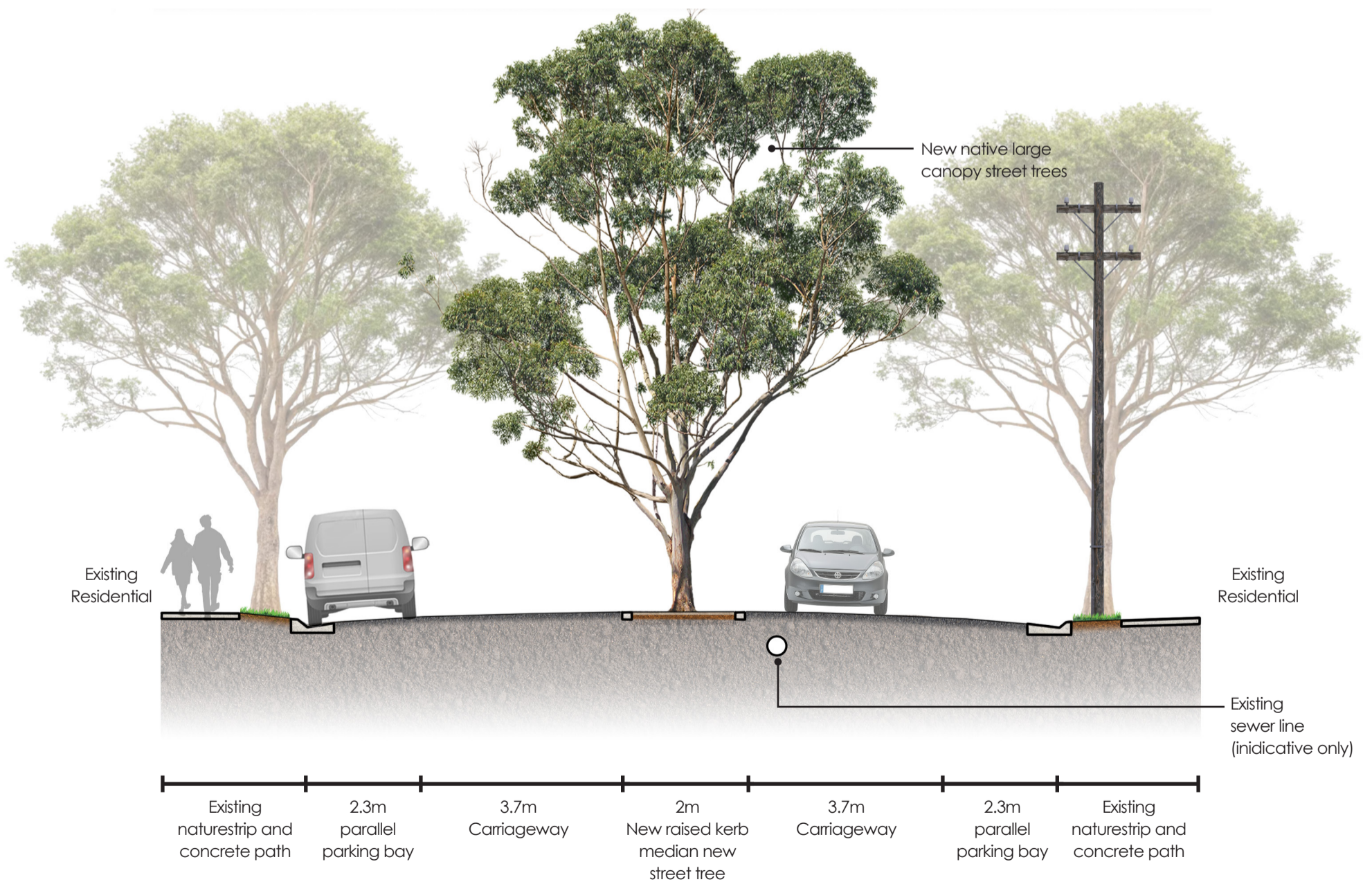
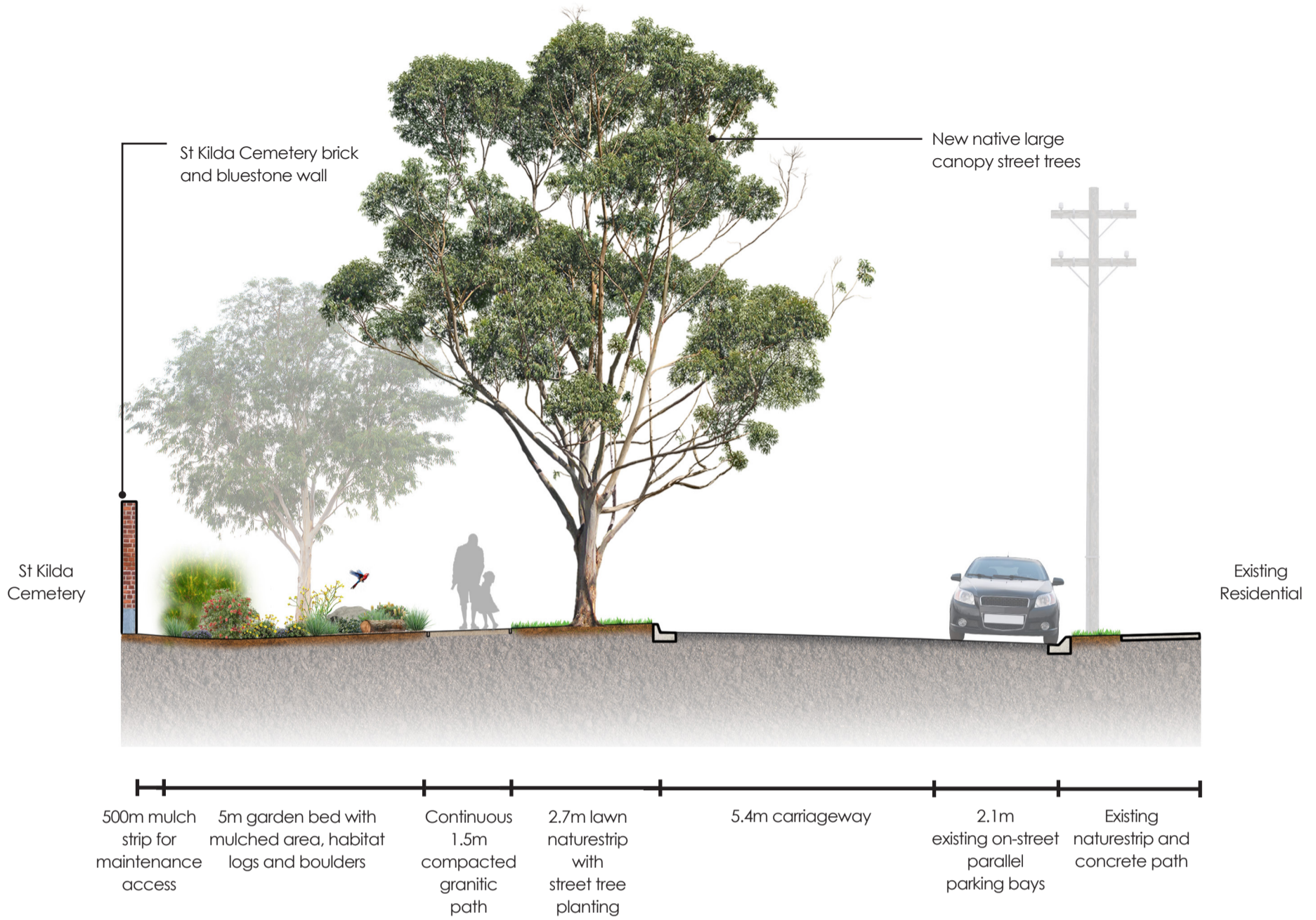
Alexandra Street Green Corridor (South) will deliver 15 new street trees, strengthening the green character of the street. The trees will be centrally aligned within the road reserve, improving amenity for pedestrians and nearby homes.

Reclaimed bluestone pitchers may be used to form tree pits. The new street trees will provide significant greening and much-needed shade.

Access to residential properties will be maintained, along with existing parking conditions. The additional greening will support a calmer street environment by encouraging reduced traffic speeds, contributing to improved safety and a more pleasant experience for the local community.



Alexandra Street Green Corridor Landscape Concept Plan - **Street Sections**



Alexandra Street Green Corridor Landscape Concept Plan - **Planting Character**

Botanical Name	Common Name	Height x Width (at maturity)	Indigenous (Vic)	Flowering Time and Colour				Habitat Pollinator Species <i>(bees, nectar eating birds, seed eating birds, butterflies, insects etc)</i>
				Summer	Autumn	Winter	Spring	
Large Street Trees (North and South)								
<i>Corymbia eximia</i>	Yellow Blackwood	20m x 10m						•
Small Trees (Options for planting within the garden bed along the heritage wall - North)								
<i>Acacia binervia</i>	Coast Myrall	8 x 8m						•
<i>Banksia integrifolia</i>	Coastal Banksia Tree	10 x 6m	•					•
<i>Callitris endlicheri</i>	Black Cypress Pine	10 x 4m						•
<i>Eucalyptus armillata</i>	Red flowered Mallee	6 x 6m	•					•
<i>Eucalyptus erythrocorys</i>	Illyarrie	5 x 3m						•
Large Shrubs > 2m								
<i>Acacia paradoxa</i>	Hedge wattle	2 x 2m	•					•
<i>Bursaria spinosa</i>	Sweet Bursaria	3 x 2m	•					•
<i>Callistemon sieberi</i>	River Bottlebrush	2 x 2m	•					•
<i>Grevillea 'moonlight'</i>		3 x 3m						•
<i>Indigofera australis</i>	Australian Indigo	2 x 2m	•					•
<i>Prostanthera 'Minty' Native</i>	Mint Bush	2 x 1.5m						•
Small Shrubs < 2m								
<i>Correa alba</i>	White correa	1 x 1m	•					•
<i>Correa reflexa</i>	Native Fuchsia	0.5 x 0.5m	•					•
<i>Goodenia ovata</i>	Goodenia	1 x 1m	•					•
<i>Leucophyta brownii</i>	Cushion Bush	1 x 1m						•
<i>Pelargonium australe</i>	Austral Stork's-bill	0.5 x 0.6m	•					•
<i>Wesringia fruticosa</i>	Grey Box Westringia							•
Grasses and Tussocks								
<i>Ficinia nodosa</i>	Knobby Club Rush	1 x 0.5m	•					•
<i>Poa labillardieri</i>	Tussock Grass	0.6 x 0.5m	•					•
<i>Themeda triandra</i>	Kangaroo Grass	0.4 x 0.4	•					•
Groundcovers								
<i>Calocephalus lacteus</i>	Milky Beauty-heads	0.2 x 0.2	•					•
<i>Carpobrotus glaucescens</i>	Pigface	0.3 x 1m						•
<i>Chrysocephalum apiculatum</i>	Common Everlasting	0.4 x 1.5m	•					•
<i>Grevillea juniperina</i>	Carpet Queen	0.6 x 2m						•
<i>Myoporum parvifolium</i>	Broad leaf	0.3 x 2m						•
<i>Thomasia pygmaea</i>	Dwarf Paper-flower	0.2 x 0.5m						•
<i>Wahlenbergia communis</i>	Tufted bluebell	0.3 x 0.4m	•					•
Lawn								
New grass including subgrade preparation and topsoil and seed mix to be specified and approved by Council								
Mulch								
Eucy mulch or equivalent as specified and approved by Council								
Notes								
Plants are selected for climate resilience and capacity to support birds and insects, enhancing biodiversity while helping urban environments adapt climate pressures. Planting palette is indicative only.								



Acacia binervia *Corymbia eximia* *Banksia integrifolia* *Eucalyptus erythrocorys* *Carpobrotus glaucescens* *Chrysocephalum apiculatum*



Correa reflexa *Lecuphyta brownii* *Myoporum parvifolium* *Poa labillardieri* *Thomasia petiocalyx* *Wahlenbergia communis*