INDICATIVE IMAGERY OF PROPOSED TREE PLANTING



 \bigcirc Oxford Street "Before"

Oxford Street "After"

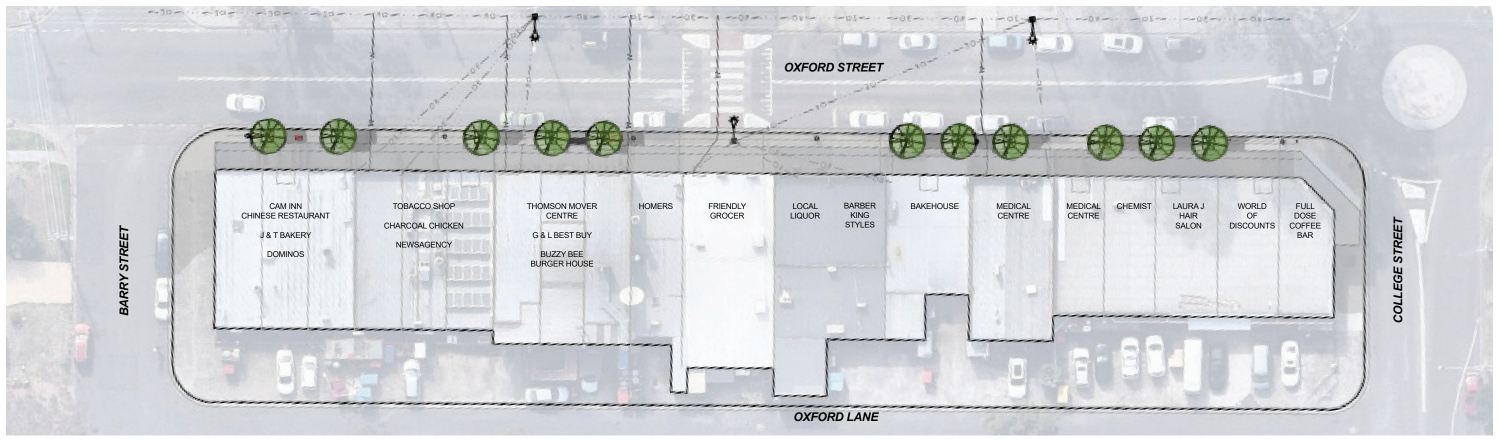
Autumn Colour



Spring flowering



CONCEPT - TREE LOCATION PLAN



INDICATIVE TREE LOCATIONS WILL CONSIDER:

- The overhead awning and available space for planting
- Location of underground services •
- Location of overhead powerlines •
- Distance from intersections and pedestrian crossings •
- Access to business entry points •
- Location of business signage (to not obscure) •

TREE SPECIES SELECTION HAS CONSIDERED:

- The available space between edge of awning and kerb a . narrow-formed tree species has been selected.
- The north-facing aspect of shop fronts and extensive area of concrete pavement being exposed to heat in summer - a *deciduous species has been selected to shade and cool the space and shop fronts in summer, whilst allowing sun through to warm the space in winter.
- Use of a species that has seasonal interest with autumn coloured leaves and pretty spring flowers.

*Deciduous: a tree that loses its leaves in winter.

POST-TREE PLANTING:

- Following removal of sections of existing concrete pavement and installation of suitable soils to ensure the long-term success of the new tree plantings, the footpath will be restored around the trees using plain concrete to match existing.
- Tree grates and tree guards will be installed to protect the tree. . This will also mean easy access around the tree is maintained into the future.
- The new trees will be watered and maintained by Council contractors for 12 months after planting, with the intention they will be fully established and able to thrive with minimal ongoing maintenance afterwards.





Be Cool to School Oxford Street Shops TREE PLANTING CONCEPT

Design and Projects Date: 03/10/2023 Drawn: VP

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