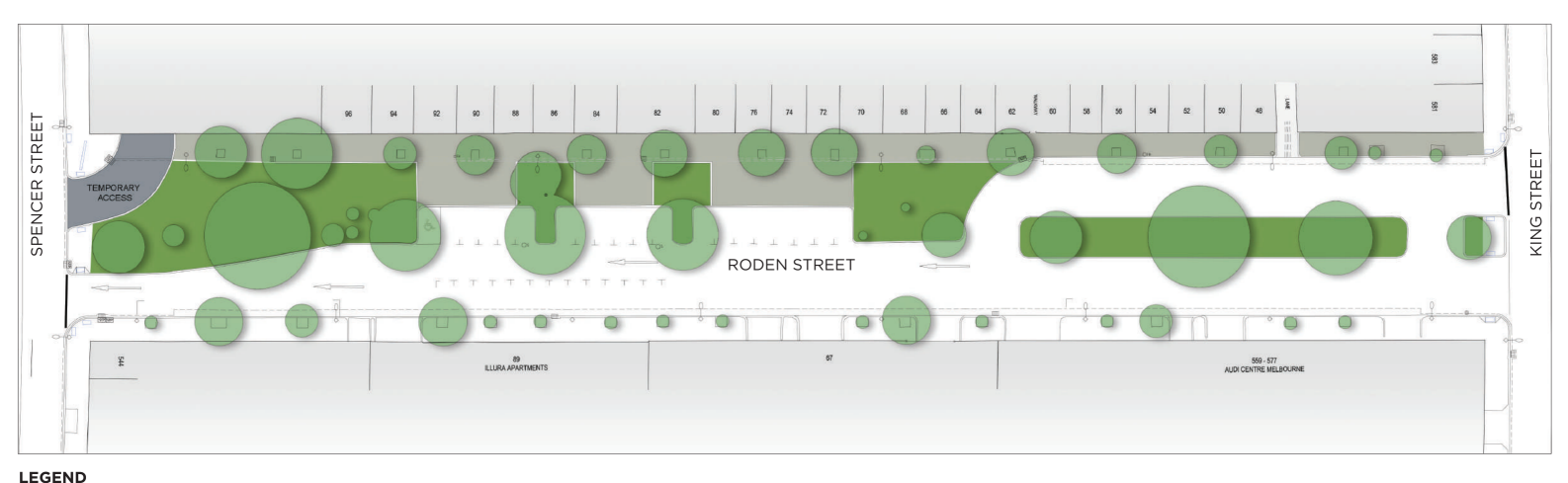


GREENING RODEN STREET PROPOSAL

WEST MELBOURNE

EXISTING CONDITIONS RODEN STREET, WEST MELBOURNE





LEGEND

Existing tree Existing pavers Lawn

BACKGROUND

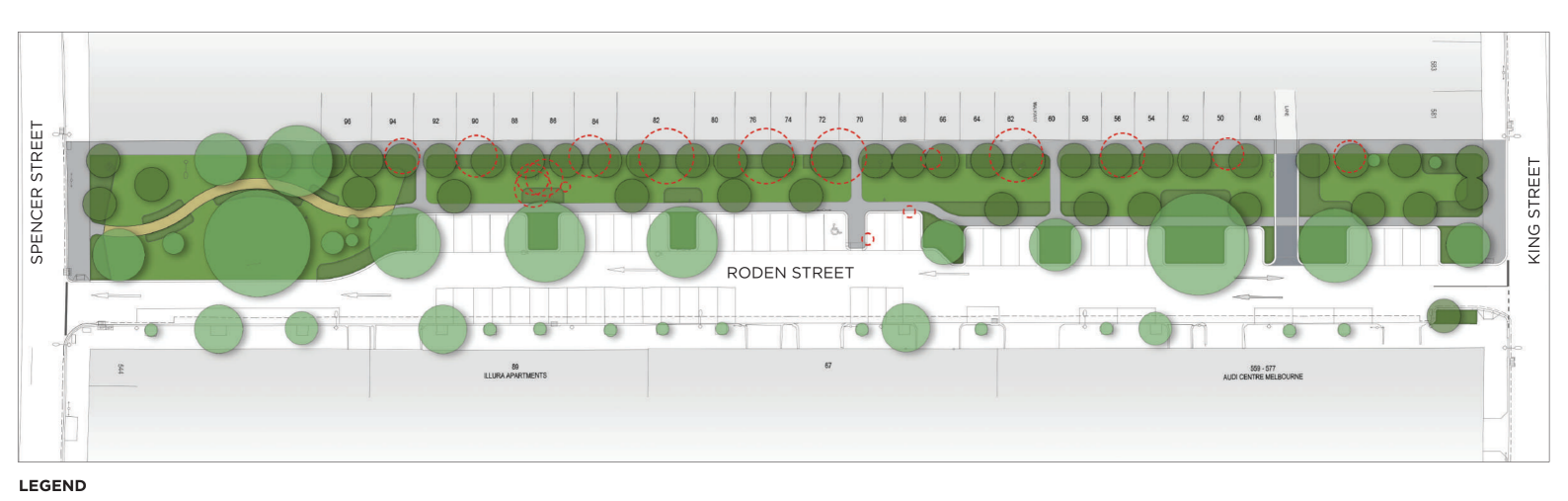
In line with our Open Space Strategy, Urban Forest Strategy, and West Melbourne Structure Plan, we're committed to increasing open space and tree canopy cover across the city, to help adapt to climate change, mitigate the urban heat-island effect, and create healthier and more enjoyable landscapes for our community.

The City of Melbourne is proposing to improve the look, environment, and liveability of Roden Street between King and Spencer Streets. The Street Greening Proposal transforms the streetscape with an increase of lawn, additional trees, Water Sensitive Urban Design (WSUD) features and biodiverse garden beds. The project team at City of Melbourne has worked hard to assess the technical feasibility of this street greening project, undertaking soil testing, traffic swept path analysis, service proving and assessment of existing trees to ensure the proposal is achievable.

The Callistemon (Bottle Brush) street trees indicated for removal have been assessed and identified by an independent arborist as having low retention value due to sustained and ongoing Saw Fly larvae damage. A tree removal fact sheet for Roden Street is available on the Greening Roden Street proposal website: participate.melbourne.vic.gov.au/greening-roden-street

The proposed removal of the Callistemons will allow for increased and improved growing conditions, to support the growth of a thriving and healthy tree community.





Tree to be removed

Existing tree

PROJECT SUMMARY

Proposed tree

By expanding the green space and reducing paving along Roden Street we will be able to create a larger, more beautiful and functional green space for the local community to enjoy.

Lawn

Proposed garden

The Greening Proposal transforms the streetscape with:

- 1000sqm of additional greening and permeable ground through the removal of paving and the conversion of roadway
- The creation of a new path network
- Increased canopy with 44 new trees
- Water Sensitive Urban Design (WSUD) features
- Biodiverse garden beds

The proposed design increases green space and tree canopy, improves local area cooling, enhances native ecology and stormwater retention, and provides a more pleasant user experience.

Proposed paving

To create new public open space, we will need to reconfigure some of the existing car parks from the proposed closed section of Roden Street roadway to match the existing parking conditions towards Spencer Street. This greening proposal maintains all existing car parking numbers.

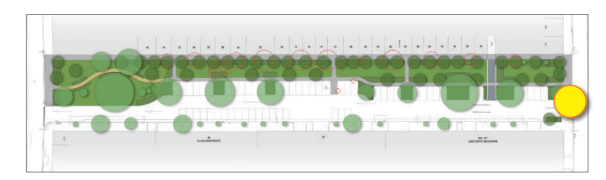
This is represented in the above concept plan and further illustrated through the following artist impressions.



ARTIST IMPRESSION: VIEW FROM KING STREET



VIEW LOCATION PLAN

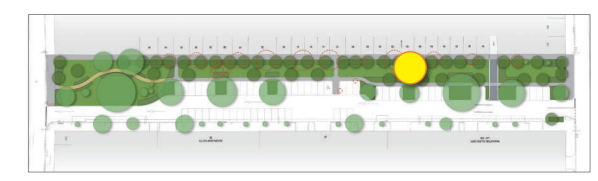




ARTIST IMPRESSION: VIEW OF PROPOSED GREEN SPACE



VIEW LOCATION PLAN

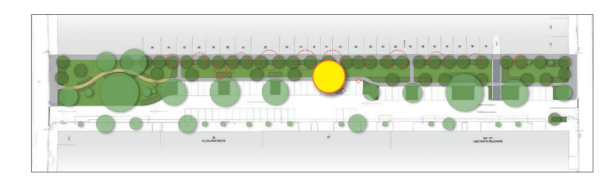




ARTIST IMPRESSION: VIEW OF PROPOSED GREEN SPACE & ACCESS PATHS



VIEW LOCATION PLAN

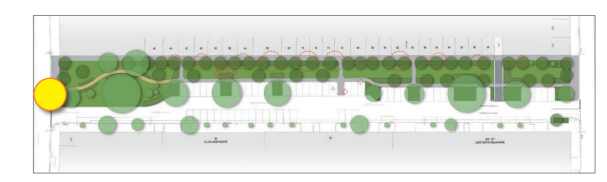




ARTIST IMPRESSION: VIEW FROM SPENCER STREET

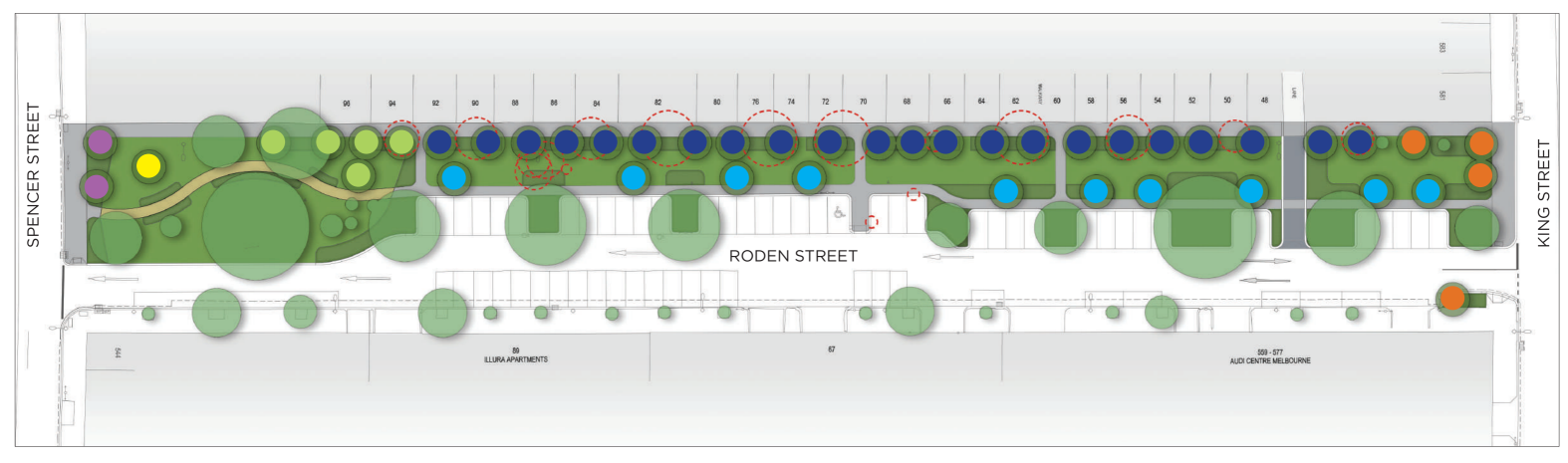


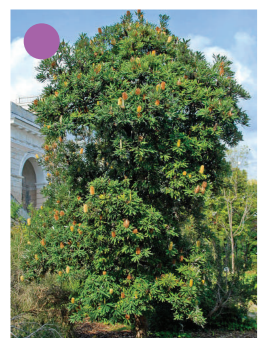
VIEW LOCATION PLAN



GREENING RODEN STREET - PROPOSED TREES WEST MELBOURNE







Banksia serrata (H: 5m) Corymbia citriodora (H: 12m)



Backhousia myrtifolia (H: 3m)







Hakea laurina (H: 4m) Melia azedarach (H: 6m)

Banksia integrifolia (H: 6m)