



Concrete garden bed



- ① Formalise 60° to rear-to-kerb angle parking with line-marking and signage.
- ② Large tree planting to shade the crossing and denote crossing point in the streetscape.
- ③ Retain existing accessible car parking.
- ④ Upgrade the public toilet amenities and wayfinding signage from the park and street.
- ⑤ Plant out pedestrian crossing kerb extensions to reduce scale of road.
- ⑥ Landscaped entrance with tree planting.
- ⑦ Upgrade and relocate bike rack facilities.
- ⑧ Kerb extension with medium tree planting to provide parking with some shade.
- ⑨ Re-plant screen planting with correct garden bed preparation and species selection.
- ⑩ Large tree planting to provide shading to the pool area.
Realign boundary fence configuration to optimise the parking space, rationalise footpath connectivity from park to pool and eliminate 'pinch point' that occurs at convergence of the four footpaths. 60 metres of street frontage fencing upgraded to high finish product.
- ⑪ Wayfinding signage.
- ⑫ Provide shaded open space with seating in front of pool and with connectivity to Dundas Park recreational facilities to work as meeting point and pick-up/drop-off zone.
- ⑬ Formalise decomposed granite footpath that connects Burraway Street to Temoin Street.
- ⑭ Upgrade interior garden bed. Remove concrete and landscape.
- ⑮ Pavement upgrade at entrance, drop-off zone and bike storage.

NARROMINE AQUATIC CENTRE
 STREET FRONTAGE LANDSCAPE UPGRADE
 FOR: NARROMINE SHIRE COUNCIL

