

final concept



low Pilbara native feature planting to allow views into park over sound-buffer mound (max. 2m high)

re-aligned drainage line

balmoral rd

community bus stop location

extended/reformatted carpark - approx. 25 new bays + 3 trailer / caravan bays

hardstand for temporary coffee facilities

formalised entry area with signage, bollards, bike racks, bins

playground 'forecourt' with seating and shade trees

cricket nets relocated to south-eastern corner of Pegs Creek Oval, off Galbraith Road

garden beds thinned at ground and eye level and botanical nature is expanded with Pilbara native planting

'adventure/nature play' themed play ground making use of parks topography and natural elements

3m wide in situ concrete path provides universal access throughout park

bbq area under shade of existing trees

main amphitheatre area - broad, gently sloping grassed area focusing on stage / bbq area adjacent to waterfall feature.

provides a visual and programmatic connection between Pegs Creek Oval and Cattrail Park

clubhouse & public toilets

galbraith rd

informal amphitheatre - broad, gently sloping grassed area focusing on stage / bbq area

curvilinear living stream - creates multiple intimate spaces throughout the middle of the park. includes planting, rocks, gravel & boulders

space for events and weddings with gazebo / structure providing shelter

reticulated, cycled waterfall feature. extends only from the top to the bottom of the rock feature

Pilbara native 'xeriscaped' feature garden

gabion wall with around sewerage pipe. wall includes low flow pipe to slow flood water movement through park. wall creates informal seating area

remnant Pegs Creek restored to original Pilbara drainage line condition with informal tracks

legend

- grass
- compacted gravel fines
- paving
- living stream
- crossing point
- bbq shelter
- playground
- seating boulders
- key existing tree (to remain)
- mixed tree planting
- pilbara native planting
- existing casuarinas
- existing / relocated palm
- low Pilbara native feature planting