

DESIGN PRINCIPLES

1. CONNECTIVITY

- Increased pedestrian circulation and connectionLinkages throughout green space

2. ENGAGEMENT & USE

- Healthy environment promoting social interaction through active and
- passivé experience
- Shared spaces for use and interaction
 Variety of activities and spaces for everyone
 Designed for the community

3. CULTURE & COMMUNITY

- Develop place identity and sense of ownership of space
 Equitable access and respect for all

4. ENVIRONMENTAL

- Connection to wider landscape
- Appropriate planting with deciduous feature trees
 Water Sensitive Urban Design overland flow through green space

LEGEND

EXTENT OF WORK

EXISTING ROAD TO BE RETAINED

— – — OVERLAND FLOW PATH

PROPOSED ROAD

PROPOSED 2.5m PATHWAY

EXISTING 1.5m PATHWAY

PROPOSED 1.5m PATHWAY

PROPOSED PLAY AREA EXERCISE CIRCUIT

SEATING NODE

STREET TREES

PARKLAND TREES



DESIGN NOTES

- CHAMBERS PARK SPORTS FIELD TO BE RECONFIGURED WITH BERM AND TREE PLANTING TO THE OUTSIDE EDGE TO PROVIDE DETENTION IN STORMWATER EVENTS. TREES PROVIDE A NATURAL BORDER TO THE SPACE.
- 2.5m WIDE PATHWAYS CREATING CONNECTIONS AND LOOP TRACKS FOR PEDESTRIAN USE.
- ACTIVITY HUB TO CENTRAL GREEN SPACE PROVIDING SHELTERS, SEATING, BBQ'S AND PLAY AREA. OPPORTUNITY IN THIS SPACE TO PROVIDE AN OUTDOOR LIBRARY.
- EXISTING PUMP TRACK TO BE RETAINED AND INTEGRATED INTO PEDESTRIAN PATHWAYS AND SHELTER AREA.
- OUTDOOR LEARNING SPACE LOCATED A SHORT DISTANCE FROM THE PUBLIC SCHOOL.
- COMMUNITY GARDEN PROVIDING RAISED BEDS, FRUIT TREES, SHED AND SEATING LOCATED IN CLOSE PROXIMITY TO AGED CARE SERVICES TO PROMOTE A SENSE OF OWNERSHIP AND PRIDE OF SPACE.
- PASSIVE PEDESTRIAN WALK THROUGH TREES WITH A NUMBER OF SEATING OPPORTUNITIES OFFERED ALONG THE PATHWAY.
- EXERCISE EQUIPMENT PROVIDED WITH SEATING AREAS AND OPEN TURF SPACE TO CARRY OUT FITNESS CIRCUIT.
- ACTIVITY HUB PROVIDING SHELTERS, BBQ, STRUCTURED AND NATURAL PLAY ELEMENTS AND TREE PLANTING.
- PROPOSED STREET TREES PROVIDED TO NEW STREETS AND TO HIGHLIGHT KEY STREET LOCATIONS. ALL EXISTING STREET TREES ARE TO BE RETAINED WHERE POSSIBLE.
- FEATURE TREE PLANTING TO VEHICULAR ENTRANCES INTO THE SITE CREATING A GATEWAY INTO THE SITE.
- PROPOSED TREE PLANTING PROVIDED TO WIDE TURF VERGE PROVIDING CANOPY COVER TO PATHWAY LOOP.

LANDSCAPE MASTERPLAN



SCALE 1:2500 @ A1

ISSUE



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