



PROPOSED WORKS

- 1 Proposed major sports field upgrade to accommodate multi-sport activities including summer and winter sports. Upgrade works include soil improvements for turf growth, levelling, re-turfing, drainage and irrigation. Existing sports field lighting to be retained.
- 2 Proposed replacement of the synthetic turf cricket wickets.
- 3 Existing circuit path to be retained. New park furniture including seats, bins and bubblers to be placed around the outside of the footpath. All furniture items on the inside of the path to be removed to increase playing area.

Proposed bollards and sandstone boulders to be placed around the perimeter of the park to prevent unauthorised vehicle access onto the playing field.

Proposed solar path lighting to be placed around full extent of circuit path for early morning/ evening exercise. Proposed hours of solar path lighting are 5am – 10pm daily (excluding daylight hours).
- 4 Stage 2 Works including a new sports pavilion building, cricket nets and disabled parking bays. Works currently in concept design phase. Details to be provided at a later date.

EXISTING PARK INFRASTRUCTURE TO BE RETAINED

- 5 Existing playground
- 6 Existing fitness area
- 7 Existing water harvesting tank
- 8 Existing car parking



Proposed major sports field upgrade to include soil improvements for turf growth, levelling, re-turfing, drainage and irrigation. Existing sports field lighting to be retained. Proposed upgrade works to include replacement of synthetic turf cricket wickets.

1 - Source: www.chappelowsportsturf.co.uk

2 - Source: www.sportsvenuecalculator.com



Proposed park furniture to be placed around the outside of the circuit path for amenity including seating and bubblers. Proposed bollards to be placed around the perimeter of the park to prevent unauthorised vehicle access onto the playing field. Sandstone boulders to be used in exiting garden beds between trees. Bollards to be spaced at approximately 1.5m.

3 - Source: www.replas.com.au



Proposed solar path lighting around existing circuit path. Proposed hours of solar path lighting are 5am – 10pm daily (excluding daylight hours).

4-6 - Source: www.leadsun.com.au

Note: All images are indicative only.