## **Sports Fields**

- 1 Upgrade the sports field surface: install new sub-surface irrigation and drainage systems, level the surface, and oversow
- 2 Relocate the eastern cricket wicket
- 3 Install floodlights for winter use
- 4 Install floodlights to the western sports field (future)
- 5 New pavilion, to include public toilets
- Investigate options to contain cricket balls within the nets area, and to install a power bollard and a combination tap/bubbler/dog water bowl

## **Recreation Improvements**

- New park path alignment and surface to be determined
- 8 Connection to Riverside Park (existing)
- 9 Upgrade playspace and consider complementary park furniture, eg. picnic facilities, BBQ, seating and bubbler
- 10 Site for future active recreation space, eg. half-court basketball pad, tennis hit-up wall
- 11 Extend activity/ playspace area by relocating the fence east.
- 12 Replace the fence around the playspace area

## **Traffic Management**

- 13 New car park (approx. 38 spaces)
- New angled car parking along High Street (approx. 19 spaces) retain existing trees and planter beds
- 15 New sealed car park (approx 33 spaces)
- 16 Seal the existing car park (14 spaces)
- 17 Pedestrian crossing refuge

## Other general park upgrades

- Install bicycle racks and bench seats at locations to be determined througout the reserve
- Continue to maintain the existing vegetation along the northern boundary. Explore options for greening or screening along the fence line (subject to impacts of underground infrastructure and adjacent landowner requirements)
- Install a bottom rail under the southern boundary fence where additional ball trapment is required







New tree plantings with locations subject to further investigation



New floodlighting

December 2017 Digman Reserve Master Plan







