



- Ref 3.15 - Aerate, top-dress and overseed junior field grass surface and remove redundant netball posts
- Ref 3.14 - Upgrade cricket practice nets
- Ref 3.16 - Install demountable posts to junior field to maintain flexible use for overflow parking
- Ref 3.17 - Plant swampy meadow grass along drainage swale to delineate spaces and improve drainage
- Ref 3.11 - Install youth shelter including Parkour style equipment for casual hanging out, perching and greater opportunities to gather and socialise
- Ref 3.09 - Install an integrated youth zone with seating steps (to address erosion, grades and provide youth hangout), extended concrete area and shade sails
- Ref 3.07 - Install 1.2 metre wide concrete footpath along Edward Street to provide a footpath to the cricket nets and align with the PAMP
- Ref 3.10 - Re-paint basketball post and to paint line work to court surface
- Ref 3.04 - Commission detail design of a multi-use amenity facility which expands and re-configures the amenity block to create a new park entrance, new toilets, covered BBQ/ picnic area with better surveillance, co-located facilities and path circulation (provisional sum for detail design & construction budget)
- Ref 3.06 - Install internal 2.0 metre wide concrete path network which provides a clear hierarchy of movement
- Ref 3.05 - Upgrade playground to include circuit footpath for bicycle skills and accessible basket swing
- Ref 3.12 - Install semi-mature trees to reinforce the youth zone and provide shade
- Ref 1.16 - Review playground installation practice to allow for flush edging and wheelchair accessibility
- Ref 1.13 - Remove weeds with an ongoing eradication plan, in particular Privet trees
- Ref 1.11 - Rationalise and remove redundant signage
- Ref 1.09 - Commission Wayfinding and Interpretation Signage package to optimise active travel and tourism opportunities
- Ref 3.03 - Install semi-mature trees to carpark and Edward Street to provide shade amenity
- Ref 3.01 - Install decomposed granite carpark to formalise parking, restrict vehicular access, create a clear hierarchy of movement and increase safety with optional overflow parking. Allow for an area to position mobile grandstand.
- Ref 3.02 - Install seats to carpark edge to reinforce the village green
- Ref 3.06 - Install internal 2.0 metre wide concrete path network which provides a clear hierarchy of movement
- Ref 1.14 - Plant trees in parks and open green space for shade amenity (over 20 years including ongoing watering and maintenance)
- Ref 3.32 - Plant semi-mature trees at corner of Edward Street to provide a seasonal display and shade amenity
- Ref 3.08 - Install 1.2 metre wide concrete footpath along Mitchell Highway from pedestrian gate to entrance to align with the PAMP
- Ref 1.15 - Install seats every 200m along paths to improve accessibility options for the aged & others
- Ref 1.08 - Review PAMP and prioritise works to tie into masterplan proposals

- Ref 1.01 - Update Cabonne Shire Management Plans and strategic policy to reflect master-planning exercise
- Ref 3.20 - Upgrade club house toilets, canteen facilities including making the kitchen vermin proof
- Ref 3.06 - Install internal 2.0 metre wide concrete path network which provides a clear hierarchy of movement
- Ref 3.19 - Prepare ground adjacent club house to facilitate mobile toilets & change rooms
- Ref 3.13 - Install a 2.0 metre wide decomposed granite footpath adjacent Molong Creek to provide better site and town connectivity
- Ref 1.05 - Provide mobile facility options i.e. toilets, change rooms, viewing stands etc to support events and create flexible spaces

- Ref 1.07 - Regenerate Molong Creek through riparian planting and remove rubbish/ debris
- Ref 1.03 - Ensure proposals protect the cultural landscape and heritage values of the Aboriginal and non-Aboriginal community
- Ref 1.02 - Protect significant trees & remnant vegetation under the LEP Biodiversity provisions for significant vegetation
- Ref 1.06 - Review development located within the flood zone to ensure compliance
- Ref 1.04 - Develop a Shire policy which minimises mowing in parks and open green space to reduce maintenance & maximise habitat
- Ref 3.30 - Install seating facilities along paths and vistas
- Ref 3.22 - Extend access road to existing storage shed and install carpark in decomposed granite to formalise parking, restrict vehicular access, create a clear hierarchy of movement and increase safety
- Ref 3.18 - Plant semi-mature trees to reinforce existing trees and provide shade amenity
- Ref 1.12 - Remove dead & under performing trees
- Ref 1.10 - Provide accessible paths to compliant grades
- Ref 3.21 - Install storage shed for sporting clubs storage on concrete slab (6.0m x 10.0m) which meets flood zone requirements
- Ref 3.13 - Install a 2.0 metre wide decomposed granite footpath adjacent Molong Creek to provide better site and town connectivity
- Ref 3.31 - Upgrade electronic scoreboard for multi-use game scoring including cricket
- Ref 3.24 - Install FRP mesh fishing platform along Molong Creek which meets flood zone requirements
- Ref 3.25 - Install a 1.2 metre wide decomposed granite circuit footpath
- Ref 3.26 - Install picnic shelter with BBQ facilities, table seating, bubblers etc
- Ref 3.28 - Install outdoor exercise equipment (high intensity to everyday/ get active equipment) to complement existing which encourages fitness trail opportunities
- Ref 3.23 - Resurface existing bitumen path near entrance
- Ref 3.27 - Install wayfinding signage at main park entrance, path junction and key locations which links to town centre
- Ref 3.29 - Install bin at main park entrance and replace bins throughout the site for consistency