

- 1 Coloured concrete pavement to improve accessibility to waters edge
- 2 Coarse river sand 'beach' for improved level water access
- 3 2.0 x 2.0m raised mod-wood lifeguard platform
- **4 -** Concrete water access steps with central stainless steel handrail and tactile surface indicators
- 5 Proposed sandstone rock outcrops / boulders
- 6 Sandstone coloured concrete steps to match existing
- 7 Planted native bush regeneration works
- 8 Sandstone block seating / retaining wall
- 9 Underwater retaining wall to 1.8m depth with depth markers to retain coarse river sand 'beach' material
- 10 Backrest and armrests placed on sandstone block retaining wall
- 11 Coloured concrete access pathway with steps and tactile surface indicators along pedestrian desire line improving accessibility to existing shelters and swimming area
- 12 Tactile surface indicators placed at the top and bottom of existing deck steps for improved accessibility
- 13 Planted native bush regeneration works including75L pot sized endemic 'Black Butt' shade tree planting
- 14 Potential location for water refill station
- 15 Improved access with widened decomposed granite pathway
- 16 Informal crushed sandstone pathway and swimming area maintenance access
- 17 Sandstone block bench seating rest spots



