



WALKERVILLE OVAL

- Court space to also include new lighting designed to have minimum light spill to surrounding residences
- 1 x Netball court with match compliant surface & runoff (yellow lines)
- 1 x Basketball court with match compliant surface & runoff (orange lines)
- 2 x Tennis courts with match compliant surface & runoff (white lines)
- New 1500mm width path to court entrance point

- Existing spoon drain/oval drainage to be redesigned to suit new arrangement
- 3 metre offset required for football
- Tennis court run-off extent
- Netball court run-off extent
- 2.44m between edge of synthetic turf and popping crease



New shelter, picnic setting & BBQ

- Views to oval, cricket nets & playground
- BBQ now undercover and near picnic seating
- Shelter & furniture to match other Walkerville reserves
- Wheelchair accessible (DDA compliant) path access through to Alfred Street



New Walkerville Oval lighting

- New light poles & LED light fittings bringing oval up to modern standards for AFL
- Significantly reduced light spill to surrounding residences (compared with existing lighting)

New 1400mm width path connecting with existing access through to Alfred Street

3 x Itchy Bomb Trees to be demolished

New storage shed for tennis, netball & basketball items

Existing path

Existing BBQ & concrete pad demolished

Proposed public toilet location

- Close to car park, playground, sports facilities and underground services
- Visible around the oval but NOT visible from nearby private residences
- Would be wheelchair accessible via new path connection

6 x synthetic cricket pitches with line marking, netting & fencing.

Shade structure to be demolished. Lions Club plaque to be retrieved.

Existing Walkerville Oval Playground preserved and maintained

New connecting footpath

Sandpit & shade structure to be demolished and replaced (design TBC)

New 4m x 4m shelter & picnic setting

Existing tree to be retained

Perimeter landscaping with new screening shrubs & visual barrier structure (TBC)

Walkerville Oval Concept Plan