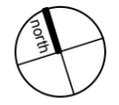




### LEGEND

	Existing vegetation		Potential site for new buildings
	Existing buildings		Potential car parking
	Proposed new soccer pitch		Unuseable land
	Proposed cricket pitch		Outline of cricket oval
	Existing cricket nets		Potential to be redeveloped as public open space if buildings relocated
	Existing BMX track		

- ### IDENTIFIED PROJECTS
- REDEVELOPMENT OF PUBLIC TOILETS/CHANGEROOMS**  
Build new facility in the same location or redevelop into new facilities on north of site or on main corner, combining public toilets, changerooms, storage, first aid and social/community space.  
Major building works to occur on current clubrooms in the interim if they are to remain, to ensure safety and access.
  - KENNEL CLUB BUILDING**  
Building sound. Option to remove, incorporating within the new building in Point 1.
  - SMALL BORE RIFLE CLUB**  
Option to extend building. Improve drainage through site and construct additional carparking.
  - GENERAL RESERVE IMPROVEMENTS**
    - Tree safety to be monitored and appropriate trees to be planted for future shade.
    - Remove cricket nets and relocate to Kyneton showgrounds. Otherwise minor improvements in the short term.
    - Remove telephone poles
    - Install new fence and complete bank works
  - OVAL IMPROVEMENTS**
    - Complete installation of recycled water
    - Upgrade fencing to chain mesh with top and bottom rails in circular formation to comply with future cricket use.
    - Annual turf improvements, with major renovation in the future to warm season grass
    - Increase playing surface with earthworks occurring at the same time as bank works in 4d.
    - Routinely upgrade the irrigation system
    - Install a Synthetic Cricket Pitch if demand warrants it
  - OVAL LIGHTING**  
Implement 2MH Lighting Strategy and determine exact configuration to meet FFV requirements. Upgrade power.
  - DRIVEWAYS AND ACCESS**
    - Restrict access especially on the corner and install signage. Access for emergency vehicles only.
    - Complete traffic management parking study
    - Replace open drains with kerb and channel and develop on street parking.
    - Improve street lighting
    - Install concrete footpath around the buildings and to and from the reserve
  - PARK FURNITURE**  
Upgrade and increase park furniture in a consistent theme. Increase number of shelters/coaches boxes
  - BMX TRACK**  
Investigate the potential for removal of the skatepark and then using this area for building works and/or car parking



ISSUE	DATE	REVISION	PROJECT #
PROJECT	<b>:BARKLY SQUARE, KYNETON</b>		<b>:BS MRSC</b>
CLIENT	:MACEDON RANGES SHIRE COUNCIL		DATE :Oct 2011 DWG #
DWG	<b>:MASTERPLAN</b>		SCALE @ A3 1:1000
	CHKD	:Mick Hassett	REVISION :