A Must be operated by Baplist Camping Victoria qualified staff  In house training at Baptist Camping Victoria required before using this equipment  Does not apply  Initial Comments (when and where hazard is present)  Control Description (Current & proposed)  Revised Matrix Level  Comments (when and where hazard is present)  Control Description (Current & proposed)  Revised Matrix Level  Comments (when and where hazard is present)  Do not jump net. Be aware of opponents and where they are headed/hiting balls. Do not allow spectators too close to court.  In the proposed of the proposed	Site de	scription & Location:Tennis Court / B	asketball	Courts & Rings		
Sometiments of the properties and procedures must be read and adhered to by all users of this equipment   Sometiments	Use:	A Must be operated by Baptist Camping Victoria qualified staff     B In house training at Baptist Camping Victoria required before using this equipment			Use rating: C	Baptist Camp
C Safe operating procedures must be read and adhered to by all users of this equipment    District   District					(see guide appacite)	Victoria
Initial Matrix   Comments (when and where hazard is present)   Control Description (Current & proposed)   Matrix   Level					(see guide opposite)	
Initial Matrix Level   Initial Week   Comments (when and where hazard is present)   Control Description (Current & proposed)   Revised when and where hazard is present)   Control Description (Current & proposed)   Revised when and where hazard is present)   Colide with opponents and where they are headed/hitting balls. Do not allow spectators too close to court.   Colide with opponent.			cu to 2, u	asers of time equipment		
there potential for?  Being cut or stabled  X Struck, crushed or entangled  Electric Shock  Manual Handling/ergonomics  Infectious agents or materials  X Slip, tp, fall  Other factors – specify:  High wind or humidity  Inadequate light  Dust, fumes or vapours  X Exposure to Elemens or Vapours  Other factors – specify:  Dust, fumes or vapours  Other factors – specify:  High wind or humidity  Dust, fumes or vapours  Other factors – specify:  N Exposure to Elements  Exposure to Elements  Exposure to Elements  Do not jump net. Be aware of opponents and where they are headed/hitting balls. Do not allow spectators too close to court.  Check the area for obstacles, equipment lying about. Supervise at all times.  Exposure to elements  Wear appropriate clothing  L  Sunburn  Slip, slop, slap  L  Sunburn  Slip, slop, slap  L  Water consumption  Nuisance noise  Dust  Water consumption  Hazardous watet  Hazardous watet  Hazardous missions  Other factors – specify:  Domments/controls yet to			Matrix			Matrix
Struck by balls or rackets. Trip on net.  X Struck, crushed or entangled	Activi	ty/Task Hazard Identification				
X Slip, trip, fall Other factors – specify:	○ <b>X</b> ○	Being cut or stabbed Struck, crushed or entangled Electric Shock Manual Handling/ergonomics	L		where they are headed/hitting balls. Do no	
there potential for?  X Extremes of temperature High wind or humidity Dust, fumes or vapours X Exposure to UV or other radiation Emergency situations Other factors – specifiy:  Invironmental Aspects Hazard Identification there potential for? Energy consumption Nuisance noise Dust Hazardous waste Hazardous waste Hazardous waste Hazardous waste Hazardous waste Hazardous waste Other factors – specify:  Dust Water consumption Hazardous waste Hazardous waste Hazardous waste Hazardous yeate Other factors – specify:  Dust Water consumption Hazardous waste Hazardous yeate	<b>X</b> •	Slip, trip, fall Other factors – specify:	L			ng L
X Extremes of temperature     High wind or humidity     Inadequate light     Dust, fumes or vapours     X Exposure to UV or other radiation     Emergency situations     Other factors – specifiy:     Energy consumption     Nuisance noise     Dust     Water consumption     Hazardous waste     Hazardous waste     Hazardous emissions     Other factors – specify:     Other factors – specify:     Other factors – specify:     Dust     Water consumption     Hazardous waste     Hazardous semissions     Other factors – specify:     Dust     Water consumption						
X Exposure to UV or other radiation	<b>X</b> ○	Extremes of temperature High wind or humidity	L	Exposure to elements	Wear appropriate clothing	L
there potential for?  Energy consumption  Nuisance noise  Dust  Water consumption  Hazardous waste  Hazardous emissions  Other factors – specify:	<b>X</b> ○	Exposure to UV or other radiation Emergency situations	L	Sunburn	Slip, slop, slap	L
there potential for?  Energy consumption  Nuisance noise  Dust  Water consumption  Hazardous waste  Hazardous emissions  Other factors – specify:	Envir	onmental Aspects Hazard Identification				
Energy consumption Nuisance noise Dust Water consumption Hazardous waste Hazardous emissions Other factors – specify:						
Other factors – specify:  Omments/controls yet to	0	Energy consumption Nuisance noise Dust				
Other factors – specify:  Omments/controls yet to						
Other factors – specify:  omments/controls yet to						
appen:	Comm	ents/controls yet to				
	happe	n:				