



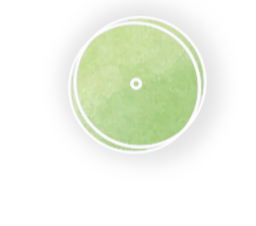
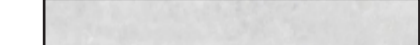







LEGEND

-  Project Extent
-  Community Node Plan
-  Medium to large native tree to enhance local biodiversity and provide adequate shade.
-  Medium to large native tree to enhance local biodiversity and provide adequate shade.
-  Small to medium native tree to enhance local biodiversity and provide adequate shade.
-  Footpath connection to three accesspoints from Hope Place, Hopkins Place and Hazlett Place for increased connectivity, and accessibility to existing and proposed amenities.
-    Proposed amenities to attract activity through the reserve.
-  Retain existing playground
-  Retain kick-about space to support different types of play, eg. ball activities.



Note :
 The actual design and items of infrastructure may differ from the preliminary concept design

PRECEDENTS

1 Resting Node



Img: Hudson Park, New South Wales | Strathfield Council



Img: Sir James Mitchell Park, Western Australia | City of South Perth

2 Flying Fox Play Equipment



Img: Dawson Estate Nature Playground, Western Australia | City of Bassendun



Img: Thorndon Park Playground, South Australia | JPE design Studio

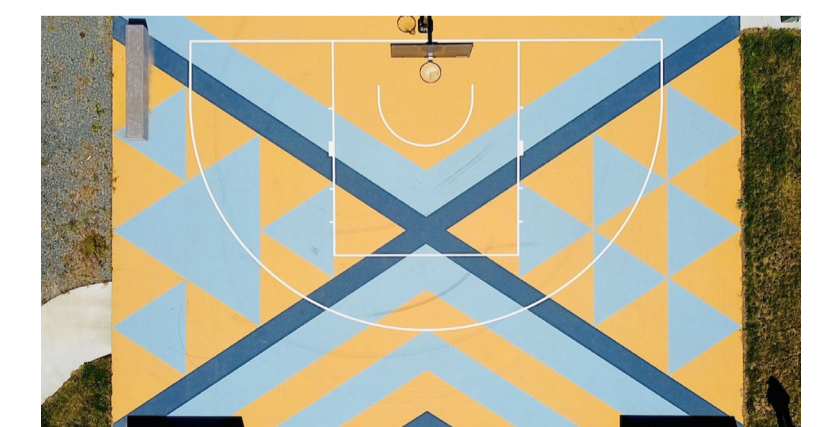
3 Basketball Half-Court



Img: Scarborough Beach Skate Park, Western Australia | City of Stirling with T.C.L, UDMA and MRA



Img: Cadness Loop Reserve, New Zealand | Auckland Council with Park - Life



Img: Hammon Estate, New Zealand | Waipua District Council with Park - Life



LEGEND



Proposed Medium - Large Tree



Proposed Medium - Large Tree



Proposed Small - Medium Tree



2.0m Wide Concrete Path



Playground Mulch



Shelter, Picnic Table and Single BBQ



25m Flying Fox Play Equipment



Basketball Half-court



Park Bench



Concrete Kerb



Existing Playground



Existing Kick-about Space

Note :
The actual design and items of infrastructure may differ from the preliminary concept design