

Potential play opportunities



Macrocarpa stepping pads



Planting as part of the play environment



Hardy native shrubs such as Grisebaha littoralis



Turn bars with safety surfacing



Embankment slide



Gondola snake swing 4585



Push up bars

Site Analysis



Site A
Positive
More visible from road
Negative
No footpath access
Concrete water lids
Further from toilets at Mount Iron
2 roads adjacent to play area, potentially less safe

Site B
Positive
Closer to toilets at Mount Iron
Adjacent to parking area
Views back to Mount Roy looking over the park
Only 1 road - less traffic potentially safer
A point where people come to while crossing the park
Negative
Not as visible as corner site



Push up bars
Seating
Grouped deciduous trees - possibly some hardy fruit and nuts trees such as apples, Walnut and Hazelnuts.
Overhead bars
Play area
Learn to ride path
1.4 metre wide gravel path around park.
To Mount Iron

Allenby Park Concept Plan Scale 1:500



Play area Scale 1:200

Macrocarpa seats set in sand for parents.
Gravel play area with large rocks breaking up area into smaller zones.
Mix of native plants and colourful drought tolerant species such as Sedum Autumn Joy and Guara sp. Keep colourful plants away from main play areas for bees.

Key

- Bark mulch
- Building
- Concrete
- Existing parking
- Footpath
- Grass
- Gravel
- Planting
- Play equipment
- Safety surfacing
- Stone
- Tarseal
- Timber
- Existing trees
- Proposed trees
- Slope
- Boundary



Overhead bars



Timber labyrinth



Large rocks to play on

Brief

The initial brief for the Landscape Development Plan is to:
 Retain the open character of the park
 Develop new nodes for activity
 Identify the current users of the park
 Improve the range of uses that the park is used for
 Retain the views to Mt Iron and surrounding hills
 Possible future ideas include a fitness track, play equipment with emphasis on natural play, BBQ, track, half court