

Shrubs create a wind barrier

The curved mound creates an enclosing, more private space for residents to enjoy

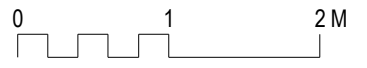
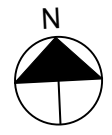
Permeable surfaces capture water - includes mulch, grass, small stones, grass driveway and pavers with grass between

A mixture of native plants suited to the local area have been used, with many having flowers to attract bees and birds, and/or are edible for residents to enjoy

- 01 - Santa Ana Couch Grass
- 02 - Canberra Blend Grass
- 03 - Gubburra Bells: *Eremophila nivea*
- 04 - Purpurea: *Dodonaea viscosa*
- 05 - Burgundy Tea Tree: *Leptospermum morrisonii*
- 06 - Eucalyptus Baby Blue: *Eucalyptus pulverulenta*
- 07 - Royal Grevillea: *Grevillea victoriae*
- 08 - Tucker Time Cherry Ripe: *Grevillea lanigera*
- 09 - Kangaroo Apple Bush Tucker Plant: *Solanum linearifolium*
- 10 - Silver Banksia: *Banksia marginata*
- 11 - Coast Banksia: *Banksia integrifolia*
- 12 - Bottlebrush All Aglow: *Callistemon*
- 13 - Kings Park Special: *Callistemon hybrid*
- 14 - Lomandra grass: *Prostanthera*
- 15 - Kangaroo Paws: *Anigozanthos flavidus*
- 16 - Sage: *Salvia officinalis*
- 17 - Rosemary: *Salvia rosmarinus*
- 18 - Street Tree
- 19 - Silver Ball Emu Bush: *Eremophila glabra*
- 20 - Warrigal Greens: *Tetragonia tetragonioides*
- 21 - Birthday Candles Banksia: *Banksia spinulosa*

Note: More plants will be added to the garden in Spring 2022. This includes grasses from the green roof garden will be added throughout this garden

Energy Efficient Demonstration Home: Climate Wise Garden - Plant Plan
Scale 1:20 on A3



Date: 31.05.22