




Key

- 1 New garage
- 2 New concrete paving (grey 500x500) set in mortar
- 3 Pergola fixed to ledger on new garage (150 x 150 macrocarpa posts and 200 x 100 beams, 200 x 50 rafters) Final specifications to be confirmed by landscape contractor
- 4 Drought tolerant potted plants (i.e. succulents)
- 5 Low evergreen hedge 1m high (i.e. Griselinia littoralis 'Broadway mint')
- 6 New wooden slat screen fence
- 7 Sculpture/feature plant in pot
- 8 Retain existing row of olive trees & underplant with renga renga, hedge to top of fence
- 9 Three chunky square macrocarpa planters with feature plants such as Agave attenuata
- 10 Some taller shrubs such as pseudopanax, puka & underplanted with dense groundcover such as renga renga
- 11 Playhouse for Poppy
- 12 Sandpit contained within 'rock garden' area
- 13 Dense, lush shrub border
- 14 Sleepout (future project)
- 15 Macrocarpa seating with back support
- 16 Herb planter box (constructed as part of seating fixture)
- 17 Fejoa hedge
- 18 New wooden closed board treated pine fence to be stained/ painted by owners. Fence returns at house
- 19 New macrocarpa pergola over deck to provide summer shade. Posts 150 x 150 if can be sourced, 200 x 100 beams, 200 x 50 rafters attached to house above existing door with 200 x 50 rafter assuming adequate structural strength. Final design and specifications to be confirmed by landscape contractor.
- 20 Fire pit
- 21 Concrete paving (grey 500x500) set in lawn
- 22 Josh's special memorial seat & potted plants
- 23 Clothesline (existing)
- 24 Transplant plants that can be salvaged from area beside new garage to backyard. Relocate eucalyptus to front yard #24
- 25 New closed board timber boundary fence 1.8m high returning at front of house. New planting between deck and boundary fence

-  Lawn
-  3-13mm river pebble (grey colour) 50mm deep laid on non woven weedmat
-  Planting

NOTES:

- Edging around garden beds to be treated wooden timber or macrocarpa and laid so that the top of the timber protrudes approx. 100mm above ground level.

