

PLEASE SHOW DIMENSIONS OF THE AREA TO BE LANDSCAPED, THE APPROXIMATE POSITION OF THE PROPOSED PLANTS, THE TYPE AND LAYOUT OF RETICULATION AND PAVING NOTING ANY EXISTING FEATURES, SERVICES, VEHICULAR CROSSOVER, STREET TREE, FOOTPATH, BIN SPACE ETC.



Symbol	Plant species	Common name	Spacing	Pot size	Quantity
MFB	Callistemon 'Matthew Flinders'	Matthew Flinders Bottlebrush	1.5-2m	140mm	~5
PF	Carpobrotus	Pig Face	1.5-2m	TS	~7
GT	Grevillea thelemanniana	Spidernet grevillea	1.5-2m	140mm	~5
GSS	Grevillea preissii	Grevillea Sea Spray	1.5-2m	140mm	~5
GGG	Grevillea obtusifolia	Grevillea Gingham Gem	1.5-2m	140mm	~5
Everlasting	Rhodanthe manglessii	Everlasting (planted during autumn/winter)	Flowerbed	Seed	~100 seeds
* Note: If this design is approved, the existing turf will be removed and the verge will be tapered slightly to be level with the kerbing and footpath. This is to prevent water wastage through runoff.					

### Plant Schedule

#### Irrigation method (select one)

Trickle or drip  Sub-surface  MP rotator   
 Other (specify) N/A.

### Mulch

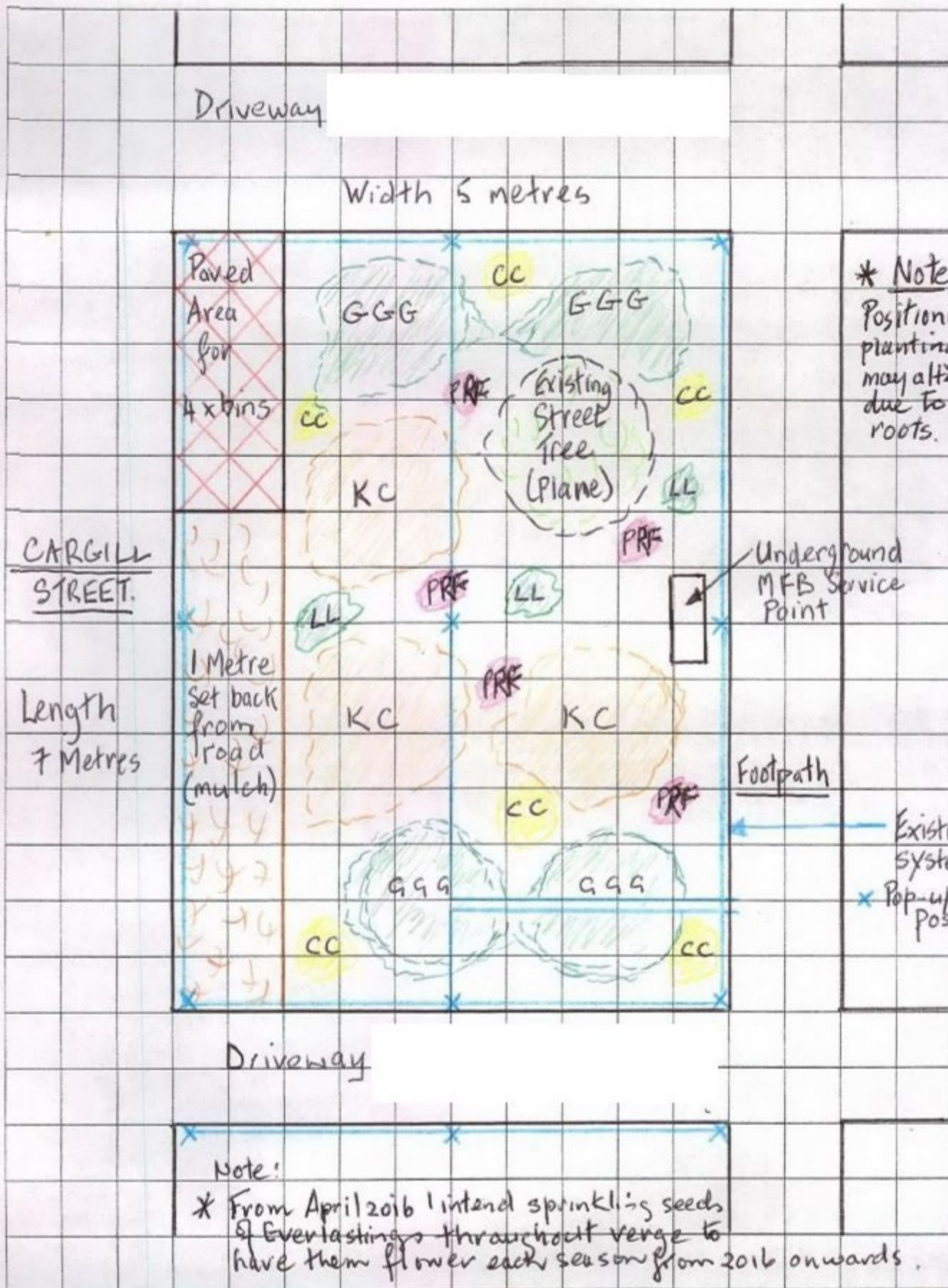
Type Large particle vegetative (Mulchnet) Depth 100-200mm

### Tips

- Select larger pots eg 175mm-200mm for smaller verges, and smaller pots eg 140mm and tubestock for larger verges eg: corner blocks.
- Plant spacing is the distance plants should be planted apart, and relates to the mature width or spread of each plant species which is usually stated on the plant tag. Plant with some overlap to eliminate gaps where weeds can grow through eg: The plant below grows to 1.5m width, space these plants 1-1.2m apart, or for higher density planting at 0.7m spacing.







\* Note  
Positioning of planting of plants may alter slightly due to plane tree roots.

Underground MFB Service Point

Footpath

Existing reticulation system (Pop. Up)  
\* Pop-up sprinkler positions

Driveway

Note:  
\* From April 2016 I intend sprinkling seeds of Everlastings throughout verge to have them flower each season from 2016 onwards.

PLEASE SHOW DIMENSIONS OF THE AREA TO BE LANDSCAPED, THE APPROXIMATE POSITION OF THE PROPOSED PLANTS, THE TYPE AND LAYOUT OF RETICULATION AND PAVING NOTING ANY EXISTING FEATURES, SERVICES, VEHICULAR CROSSOVER, STREET TREE, FOOTPATH, BIN SPACE ETC.

\* Mulch to be topped up as required.



Symbol	Plant species	Common name	Spacing	Pot size	Quantity	Height	Width
GGG	Grevillea obtusifolia	Grevilla Gin Gin Gem	<del>1.5m</del> 1.5m	135mm	4	20-30cm	1-3m
KC	Eremophila Galbra	Kalbarri Carpet.	<del>2m</del> 1-5m	140mm	3	30cm	2m
CC	Conostylis candidans	Gray Cottonheads	Various spacings	135mm	6	30cm	0.4m
PRF	Primelea ferruginea 'Bonne Petite'	Pink Rice Flower	Various Spacings	130mm	5	0.7m	0.7m
LL	Lomandra Longifolia	Verday	Various spacings	170mm	3	60cm	1m
* Existing verge turf to be removed by approx 5cm and replaced with Native Mix soil then topped with large particle bark chip to finish flush with Kerb, footpath & driveways							

### Plant Schedule

#### Irrigation method (select one)

Trickle or drip  Sub-surface  MP rotator

Other (specify) Have existing pop-up sprinkler system installed. Will be used sparingly through summer together with hand watering until plants established  
Intend handwatering after plants established as I have the time

#### Mulch

Type Large particle bark chip to be spread across whole of verge after planting. Depth 100 - 200 mm.

+ enjoy it!

#### Tips

- Select larger pots eg 175mm-200mm for smaller verges, and smaller pots eg 140mm and tubestock for larger verges eg: corner blocks.
- Plant spacing is the distance plants should be planted apart, and relates to the mature width or spread of each plant species which is usually stated on the plant tag. Plant with some overlap to eliminate gaps where weeds can grow through eg: The plant below grows to 1.5m width, space these plants 1-1.2m apart, or for higher density planting at 0.7m spacing.

