

NOTES:

All plans are to be read in conjunction with Awa Architecture Plan Set and Maven Civil Plan Set.

Prior to excavating tree pits and planting specimen trees, confirm on site there are no clashes with underground services. Notify the Landscape Architect if any clashes are likely to occur.

All trees shall be at least 1.5m high at the time of planting and once established must be maintained at a height of at least 3m thereafter (with the exception of any proposed fruit trees)

3.0m Wide Residential Lot Buffer Planting

Code	Botanical Name	Common Name	Grade	Spacing
Option One - Native Specimen Mixed Buffer				
	<i>Cordyline australis</i>	tī kōuka	5L	1.2m
	<i>Kunzea ericoides</i>	kānuka	5L	1.2m
	<i>Leptospermum scoparium</i>	manuka	5L	1.2m
	<i>Myrsine australis</i>	māpou	5L	1.2m
	<i>Phormium cookianum</i>	wharariki	5L	1.2m
	<i>Pittosporum crassifolium</i>	ikaro	5L	1.2m
	<i>Knightia excelsa</i>	rewarewa	5L	1.2m
	<i>Sophora microphylla</i>	kōwhai	5L	1.2m

Notes: - Species are to be planted in isolation to create a diverse and natural-looking buffer.
- 0.8 Plants per m2 (triangular planting)

Option Two - Single Specimen Hedge w/ Low Border Planting

Hedge Options				
	<i>Camellia Setsugekka</i>	Camellia	15L	1.2m
	<i>Griselinia 'Broadway Mint'</i>	kapuka	15L	1.2m
	<i>Pittosporum 'Reverend Green'</i>	kōhōhō	15L	1.2m
	<i>Photinia 'Red Robin'</i>	Photinia	15L	1.2m
	<i>Viburnum tinus</i>	Viburnum	15L	1.2m

Low Border Planting Options - Middle Tier				
	<i>Apodasmia similis</i>	oi oi	2L	1.2m
	<i>Astella fragrans</i>	kakaha	2L	1.2m
	<i>Chionochloa flavicans</i>	haumata	2L	1.2m
	<i>Trachelospermum jasminoides</i>	star jasmine	2L	1.2m
	<i>Westringia fruticosa 'Mundii'</i>	westringia	2L	1.2m

Low Border Planting Options - Front				
	<i>Carex testacea</i>	carex	2L	0.75m
	<i>Hebe townsonii</i>	hebe	2L	0.75m
	<i>Libertia peregrinans</i>	NZ iris	2L	0.75m
	<i>Lomandra 'Tanika'</i>	lomandra	2L	0.75m
	<i>Phormium 'Emerald Green'</i>	dwarf flax	2L	0.75m

Notes: - Hedge to be maintained at a 2.5m high minimum.
- 2 Plants per m2

3.0m Wide Residential Lot Buffer Planting
Refer to 2149/33 for more detail.

Proposed Retirement Village
Refer to Drawing Number 21.70

Refer to Drawings Greenway Plans 01-05

Proposed Solar Farm South
Refer to Drawing Number 21.48

Refer to Drawings Commercial / Residential Node & Open
Space Plan 01-03

Code	Botanical Name	Common Name	Grade	Spacing
Specimen Trees - Streets				
	<i>Acer palmatum</i>	Japanese maple	45L	Marked
	<i>Alectryon excelsus</i>	titoki	45L	Marked
	<i>Carpinus betulus 'Fastigiata'</i>	upright hornbeam	45L	Marked
	<i>Hoheria populnea</i>	houhere	45L	Marked
	<i>Knightia excelsa</i>	rewarewa	45L	Marked
	<i>Phyllocladus trichomanoides</i>	tānekaha	45L	Marked
	<i>Platanus regius</i>	manatu	45L	Marked
	<i>Prumnopitys ferruginea</i>	miro	45L	Marked
	<i>Lagerstroemia indica</i>	crape myrtle	45L	Marked
	<i>Quercus rubra</i>	red oak	45L	Marked
	<i>Sophora microphylla</i>	kōwhai	45L	Marked
	<i>Vitex lucens</i>	pūriri	45L	Marked

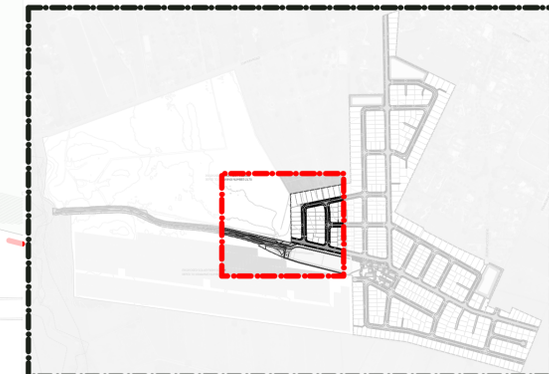
RGM Rain Garden Planting Mix				
	<i>Apodasmia similis</i>	oi oi	2L	0.75m
	<i>Blechnum novae-zelandiae</i>	kiokio	2L	0.75m
	<i>Carex secta</i>	pārei	2L	0.75m
	<i>Coprosma acerosa</i>	sand Coprosma	2L	0.75m
	<i>Corokia cotoneaster</i>	korokio	2L	0.75m
	<i>Dianella nigra</i>	turutu	2L	0.75m
	<i>Muehlenbeckia complexa</i>	pohuehue	2L	0.75m
	<i>Phormium cookianum</i>	wharariki	2L	0.75m
	<i>Pseudopanax crassifolius</i>	horoeka	10L	1m

AP Amenity Planting Mix				
	<i>Coprosma 'Hawera'</i>	groundcover Coprosma	2L	1m
	<i>Dianella nigra</i>	turutu	2L	1m
	<i>Hebe 'Wiri Mist'</i>	shrubby Veronica	2L	1m
	<i>Phormium cookianum</i>	wharariki	2L	1m

Hardscape Surfaces	
Standard concrete - Pedestrian & Vehicular	Standard concrete, 4kg black oxide per m3, broom finish
Exposed aggregate concrete - Vehicular	Standard concrete with Firth 'Mountain Burst' aggregate, exposed aggregate finish
Hoggin Limestone	Hoggin Limestone Gap 6
Bark mulch	Cambium bark mulch
Lawn	PGG Wrightson DuraVeg® Berm Mix Sowing Rate: 30-50g/m2
Asphalt	By others

LEGEND

- Boundary Scope of Work
- Specimen Trees w/ Bark Mulch
- Lawn
- Rain Gardens
- Standard Concrete
- Asphalt
- Hoggin Limestone
- Street Light (w/8m radial exclusion zone)



SHEET LOCATION PLAN - NTS

SPECIMEN TREES

