CODE	BOTANICAL NAME	COMMON NAME	GRADE (L)	SPACING (m) C-C	PLANT % MIX	PLANT NO:	NOTES		
	Trees - Decidious								
C.fr	Cercis canadensis 'Forest Pansy'	T	45L	as shown	T	1	Lot 2		
			† ,	TOTAL	1	1			
	Trees - Evergreen								
M.gr	Magnolia grandiflora 'Little Gem'	magnolia	12L	as shown		2	All lots		
			†	TOTAL	1	2	<u></u>		
	Trees - Fruit								
C.re	Citrus reticulata	mandarin tree	12L	as shown	T	2	All lots		
C.li	Citrus x limon	lemon tree	12L	as shown	†	2	All lots		
P.co	Pyrus communis	feijoa tree	12L	as shown	1	2	All lots		
M.do	Malus domestica	apple tree	12L	as shown	1	1	Lot 2		
	<u></u>		†	TOTAL	†	7			
HE:	Hedges 1.5m - 3m high Total Area Planted (m2) 18								
V.ti	Viburnum tinus 'Emerald Beauty'	viburnum	6L	1	100%	20	Lot 1		
	T			TOTAL	100%	20			
HS:	High Shrubs >0.6m high	Total A	rea Planted (m2)	64					
D.gr	Dietes grandiflora	fortnight Lily	2.5L	0.8	23%	27	All lots		
A.ci	Arthropodium cirratum	rengarenga	2.5L	0.8	38%	43	Driveway & All lots		
L.lo	Lomandra longifolia	Iomandra	2.5L	0.6	39%	80	Lot 2		
=			1	TOTAL	100%	151			
LS:	Low Shrubs <0.6m high	Total A	rea Planted (m2)	14					
L.ev	Lomandra longifolia 'Evergreen Baby'	Iomandra	1L	0.8	36%	9	Driveway		
L.gr	Libertia grandiflora	tukauki	1.5L	0.8	64%	16	All lots		
	<u> </u>		†	TOTAL	100%	25	T		
GC / CL:	Groundcovers / Climber	Total A	rea Planted (m2)	15					
L.an	Lobelia angulata	panakenake	1L	0.8	48%	21	Lot 1 and 2 underplanting for pave		
T.ja	Trachelospermum jasminoides	star jasmine	1L	0.8	52%	14	Lot 1 (groundcover) and Lot 2 Frontage (climber)		
=			1	TOTAL	100%	35			
LW:	Lawn	Total A	rea Planted (m2)	176					

- . All planting areas to be prepared with 300mm topsoil min. depth and mulched with 100mm depth of mulch, min. 75mm when settled. Refer to drawings and specification.
- 2. All tree pits to be prepared in accordance with drawings and specification.
- 3. All specimen trees to be staked with 2 x timber stakes per tree, painted black, secured with hessian ties refer to drawings and specification.
- 4. Trees to have clear steam for lower 2.0m of trunk from ground level to allow for clear line of sight.
- 5. All planting to be setback 150mm from any path and driveway edges.



















A.ci - Arthropodium cirratum



L.lo - Lomandra longifolia





L.gr- Libertia grandiflora



T.ja - Trachelospermum jasminoides





COPYRIGHT
These documents may not be copied without prior permission from the copyright holder.

DO NOT SCALE OFF THESE DRAWINGS Before commencing work, confirm dimensions, heights, and levels are refer any discrepancy to the contract administrator for clarification.



Käinga Ora Development of 96 Te Kawa Road, Greenlane - Development of 96 Te Kawa Road, Greenlane



Consultants
Surveyor
Geotechnical Engineer
Environmental Engineer
Civil Engineer
Structural Engineer
Landscape Architect
Framing Consultant Beca
Tonkin + Taylor
Tonkin + Taylor
Beca
Kirk Roberts
Context
Carters

Title	
Diantina	Schodula

sued For	
ssue	
cole ITS	

roject no.		
1156		

L01810 22V015