

Small to medium sized specimen trees to screen neighbouring properties and add height to landscaping.

Focus tuft hedging to visually screen ground floor patios when viewed from the street frontage.



Resident access to ground floor living and outdoor patio

Aluminum blade fencing fixed to formalise and give a sense of security. Refer to architectural specifications.



Formalised street frontage interface

Feature specimen trees with low mass under planting.



Formalised vehicular and traffic calming entrance



Threshold rumble strip to formalise vehicle entrance whilst vehicular speed.



Ficus tuft hedging



Communal bench seating and mass planting



Feature mass planting with feature crown lifted trees



Communal vegetable/ produce planters located within communal courtyard.



Feature basalt boulders



Hoggin surfacing

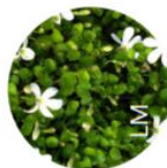


Labelia angulata mass planting

- Specimen trees
- Hedging
- Large fill shrub/feature planting
- Small shrub/low planting
- Small shrub/shade planting
- Standard concrete
- Exposed aggregate, black oxide
- Standard concrete, black oxide
- Sandblasted concrete
- Compacted hoggin mix
- Threshold pavers
- Fencing < 1.2m
- Fencing > 1.2m
- Gates



Code	Name	Common Name	PG	Spacing	Quantity
31%	<i>Alnus incana</i>	Willow	SM	500	139
31%	<i>Prunus americana</i>	American cherry	SM	500	139
31%	<i>Prunus avium</i>	Wild cherry	SM	500	139
31%	<i>Alnus incana</i>	Willow	SM	500	139
31%	<i>Prunus americana</i>	American cherry	SM	500	139
31%	<i>Prunus avium</i>	Wild cherry	SM	500	139
31%	<i>Alnus incana</i>	Willow	SM	500	139
31%	<i>Prunus americana</i>	American cherry	SM	500	139
31%	<i>Prunus avium</i>	Wild cherry	SM	500	139
31%	<i>Alnus incana</i>	Willow	SM	500	139
31%	<i>Prunus americana</i>	American cherry	SM	500	139
31%	<i>Prunus avium</i>	Wild cherry	SM	500	139
31%	<i>Alnus incana</i>	Willow	SM	500	139
31%	<i>Prunus americana</i>	American cherry	SM	500	139
31%	<i>Prunus avium</i>	Wild cherry	SM	500	139
31%	<i>Alnus incana</i>	Willow	SM	500	139
31%	<i>Prunus americana</i>	American cherry	SM	500	139
31%	<i>Prunus avium</i>	Wild cherry	SM	500	139



greenwood
associates
Landscape Architecture

Client

Kāinga Ora
Homes and Communities

Project

6 - 8 Puroto Street, Orakei, Auckland

Drawing

200913/3 Planting Plan

Scale

1:100@A1
1:200@A3

North Arrow

N

Date

8/07/21

Telephone

09 309 3600

Website

greenwoodassociates.co.nz

Drawn

TR

Checked

MB



1 | PROPOSED SITE PLAN - LEVEL 1

MONK MACKENZIE.

UNIVERSITY OF AUCKLAND
 ARCHITECTURE & PLANNING
 100 GOSWORTHY STREET
 AUCKLAND 1010

KAINGA ORA

6 & 8 PUROTO STREET

MEADOWBANK, ORAKEI

RESOURCE CONSENT

PROPOSED SITE PLAN - L1

13.09.21

RC-003

