

DRAWING REGISTER

DRAWING SECTION	DRAWING ID	DRAWING TITLE	PAGE SIZE	CURRENT REVISION	DATE
0.0 - GENERAL	SK1-0.0	COVER PAGE AND DRAWING REGISTER	A1	4	22/09/2025
1.0 - SITE PLANS	SK1-1.0	SITE PLAN	A1	4	22/09/2025
	SK1-1.1	GENERAL ARRANGEMENT PLAN	A1	6	22/09/2025
2.0 - SUPPORTING PLANS	SK1-2.0	WALLS AND FENCING PLAN	A1	6	22/09/2025
	SK1-2.1	PROPOSED TREE PLAN	A1	4	22/09/2025

DESIGN
S Q U A R E D



LANDSCAPE
ARCHITECTS



**Crampton
& Smith**
Architectural Builders

Design Squared Landscape Architects
207 Durham Street South
Christchurch 8011
office@design2.co.nz
design2.co.nz

Do not scale drawings. Verify all dimensions onsite before commencing work. The Copyright of these drawings and information contained remains with Design Squared Landscape Architects.

292 KENNEDYS BUSH ROAD

CONCEPT DESIGN DRAWINGS

FOR RESOURCE CONSENT



The Copyright of these drawings and information contained remains with Design Squared Landscape Architects.

Rev	Description	By	Date
4	RESOURCE CONSENT ISSUE	BP	22/09/2025



292 KENNEDYS BUSH ROAD
SITE PLAN

Status:
FOR RESOURCE CONSENT
Scale: 1:200 @ A1
Drawn: BP
Checked: SD
Page Size: A1

Drawing ID:
SK1-1.0
Revision:
4

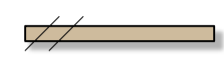
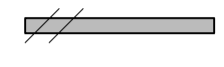
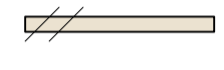

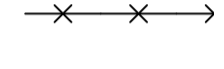




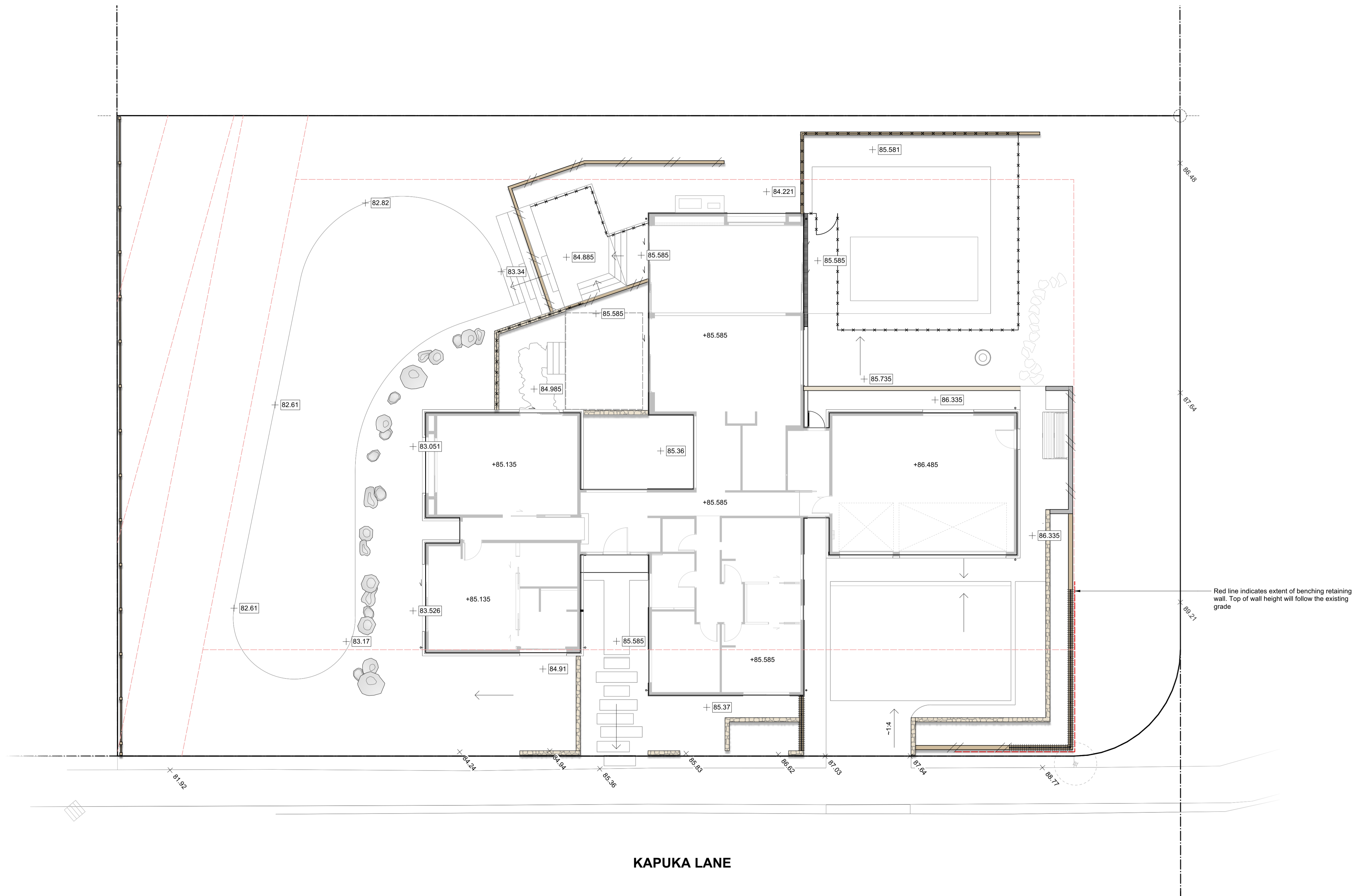
LEGEND

GENERAL

- Property Boundary
- - - Adjoining Property Boundary
- - - Boundary set back or Easement
- + 81.25 Existing spot height
- + [81.25] Proposed spot height. Levels are indicative only and are subject to review at Detailed Design

WALLS AND FENCES

-  200x50 timber tongue and groove retaining walls
-  20 Series natural block masonry retaining walls with stainless steel espalier cross wires
-  20 Series block masonry retaining walls with selected rough cast plaster finish
-  20 Series block masonry retaining walls finished with selected stone slips/veneer
-  1.2m high glass pool fencing/balustrade and gate with self closer. Compliant with F4 Safety from Falling and F9 Restricting Access to Residential Pools
-  1.2m high selected aluminium balustrading. Compliant with F4 Safety from Falling
-  1.0m high timber post and rail fencing at boundary



Red line indicates extent of benching retaining wall. Top of wall height will follow the existing grade

KAPUKA LANE

The Copyright of these drawings and information contained remains with Design Squared Landscape Architects.

Rev	Description	By	Date
6	RESOURCE CONSENT ISSUE	BP	22/09/2025



292 KENNEDYS BUSH ROAD
WALLS AND FENCING PLAN

Status:
FOR RESOURCE CONSENT
Scale: 1:100 @ A1
Drawn: BP
Checked: SD
Page Size: A1

Drawing ID:
SK1-2.0
Revision:
6



TREE SCHEDULE

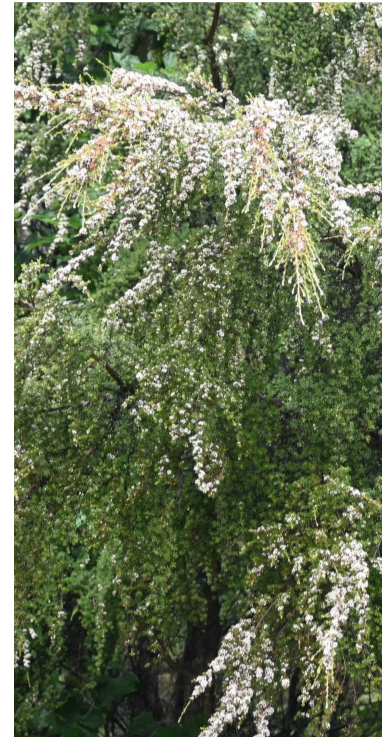
ID	Qty	Latin Name	Common Name	Grade	Min. Height at Time of Planting
Car bet f	7	<i>Carpinus betulus</i> 'Fastigiata'	Upright European Hornbeam	45L	2.0m
Fus cli	4	<i>Fuscopora cliffortioides</i>	Tawhairauriki / Mountain Beech	45L	2.0m
Kun rob	1	<i>Kunzea robusta</i>	Kanuka	25L	1.5m
Mag gra b	3	<i>Magnolia grandiflora</i> 'Blanchard'	Evergreen Magnolia	45L	2.0m
Pla reg	2	<i>Plagianthus regius</i>	Manatu / Ribbonwood	45L	2.0m
Tra for	3	<i>Trachycarpus fortunei</i>	Chinese Windmill Palm	25L	1.2m



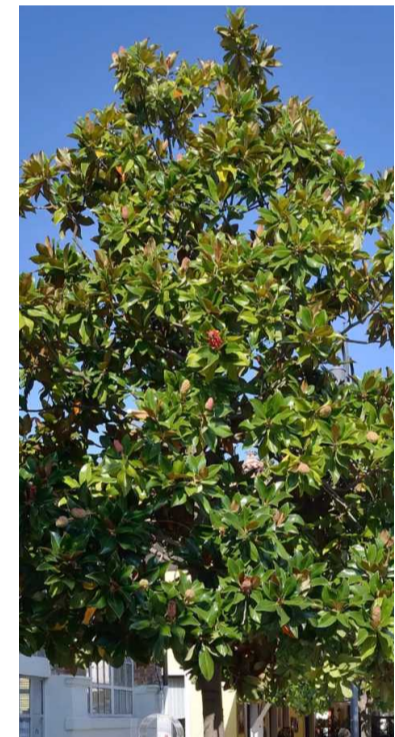
Carpinus betulus 'Fastigiata'
Upright European Hornbeam



Fuscopora cliffortioides
Tawhairauriki / Mountain Beech



Kunzea robusta
Kanuka



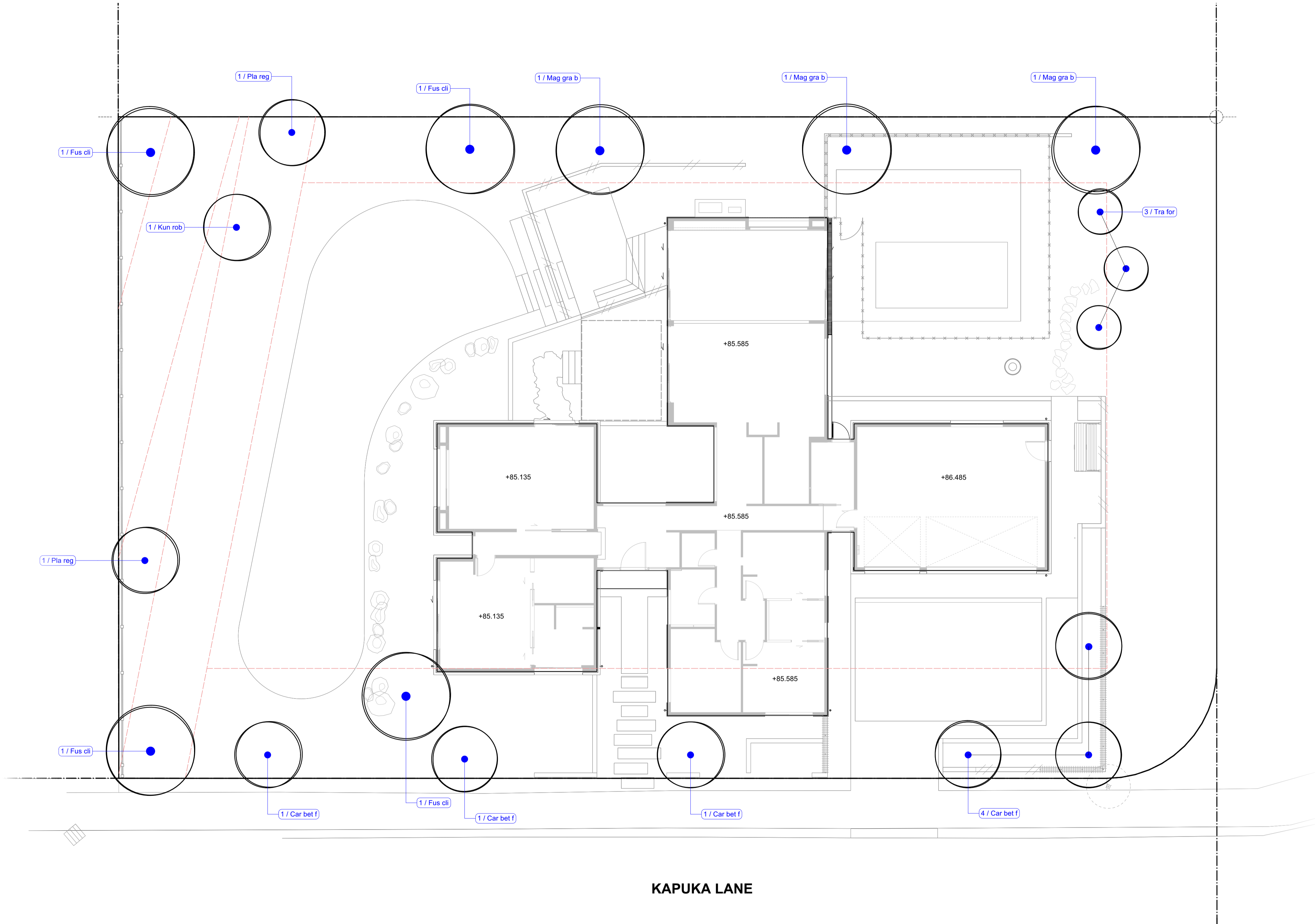
Magnolia grandiflora 'Blanchard'
Evergreen Magnolia



Plagianthus regius
Manatu / Ribbonwood



Trachycarpus fortunei
Chinese Windmill Palm



The Copyright of these drawings and information contained remains with Design Squared Landscape Architects.

Rev	Description	By	Date
4	RESOURCE CONSENT ISSUE	BP	22/09/2025



292 KENNEDYS BUSH ROAD
PROPOSED TREE PLAN

Status: FOR RESOURCE CONSENT
Scale: 1:100 @ A1
Drawn: BP
Checked: SD
Page Size: A1

Drawing ID: SK1-2.1
Revision: 4