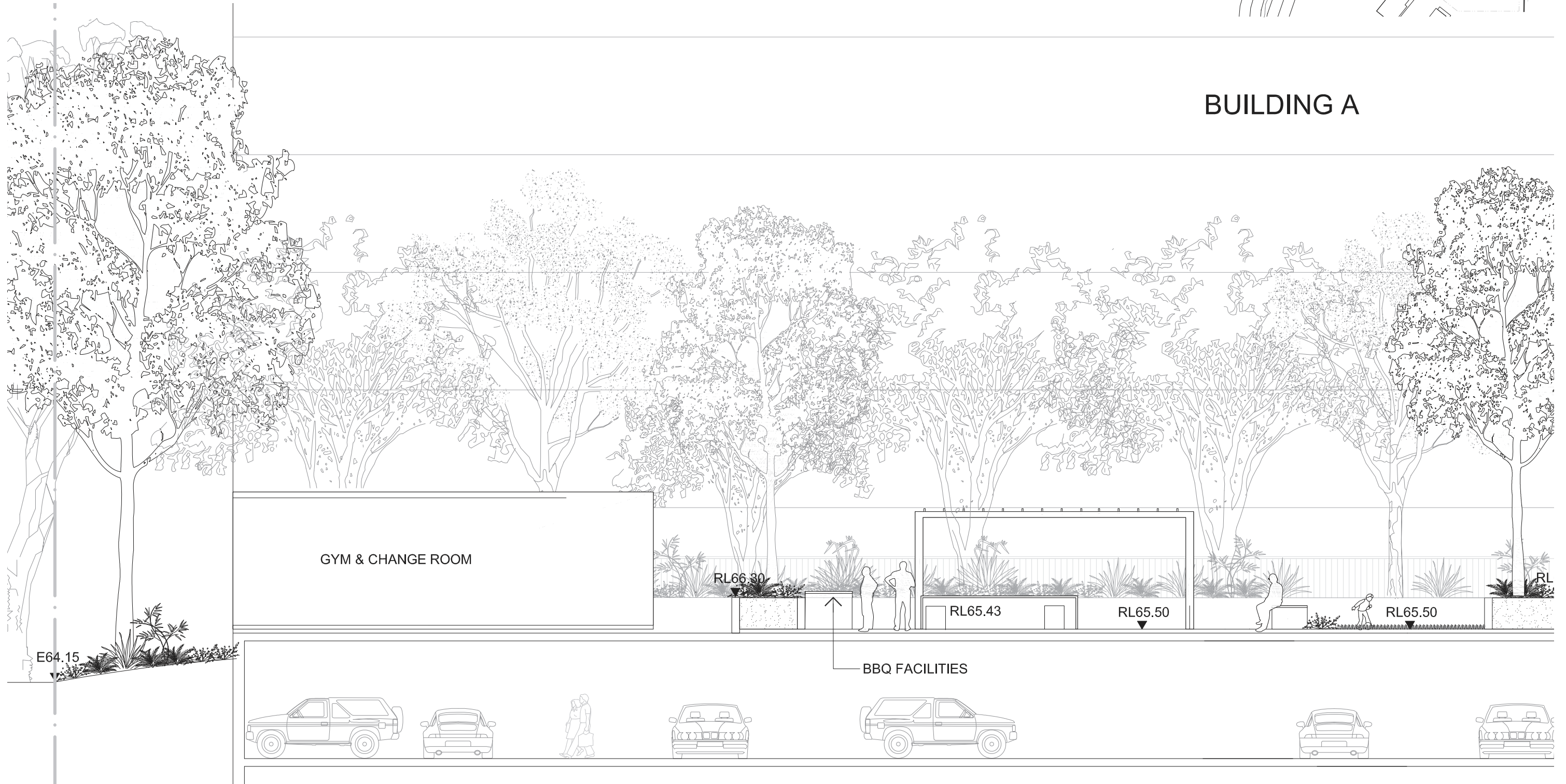
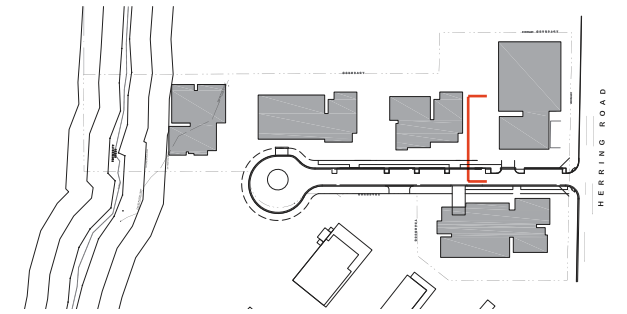


BUILDING A



Client		Architect		Landscape Architect		Project	128 Herring Road, Macquarie Park	Drawing Title	BUILDING A - Section F N/S Court section	Project No.	Dwg No.	Revision
										0924	L25	C
										Scale: 1:100 @A3	Date: 13/09/10	
										Dwg Status: Preliminary		



Client		Architect		Landscape Architect		Project	128 Herring Road, Macquarie Park	Drawing Title	BUILDING A - Section F Boulevard section	Project No.	Dwg No.	Revision
										0924	L26	C
										Scale: 1:100 @A3	Date: 13/09/10	
										Dwg Status Preliminary		



MATERIALS

Material selection is informed by natural colours and tones connecting with the surrounding indigenous vegetation.

Lighting will be provided to ensure access points are well lit, improving visibility and the sense of safety.

	Client		Architect		Landscape Architect		Project	128 Herring Road, Macquarie Park	Drawing Title	BUILDING A - Character & Ambience			Project No.	0924	Dwg No.	L27	Revision	B
									Scale		Date	13/09/10						



BUILDING A - PLANTING DESIGN

The sites natural vegetation community features a variety of trees, shrubs, herbs, grasses, sedges and rushes. New site vegetation will comprise a mix of indigenous and exotic plant species interpreting the aesthetics of the indigenous bush.

Canopy species

Canopy species will be selected according to the following criteria:

- a) Regeneration of original ecosystem,
- b) Adapted to the site soils,
- c) Drought tolerant,
- d) Linked to the Ryde Council's planting strategy,
- e) Ornamental qualities appropriate for an urban setting.

Proposed species include:

Angophora costata
Eucalyptus haemastoma
Syzygium spp.
Syncarpia glommulifera
Corymbia maculata
Acacia elata

Understorey species

A diverse range of understorey plants will be used to ensure a robust planting structure.




Though diverse, consideration will be given to form, colour, texture and habit to create an overall harmonious composition.

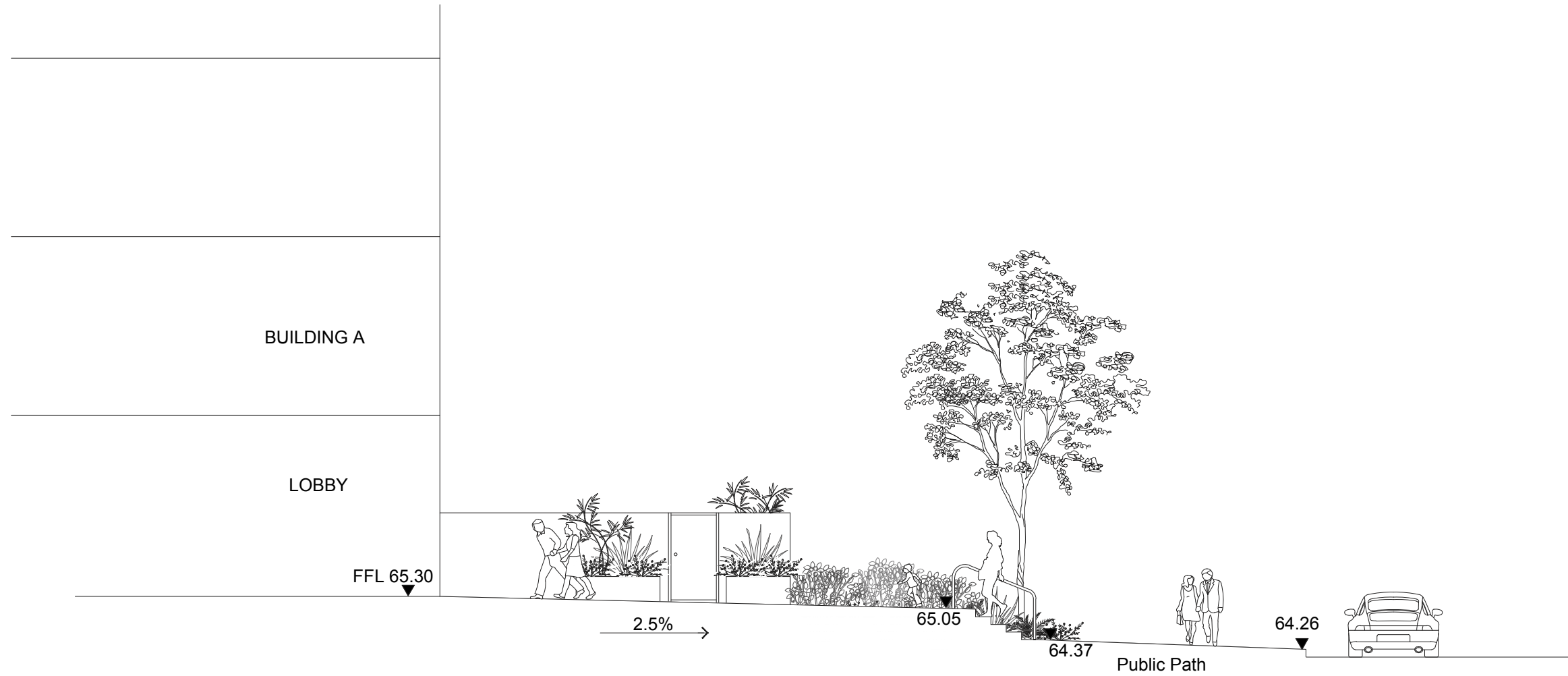
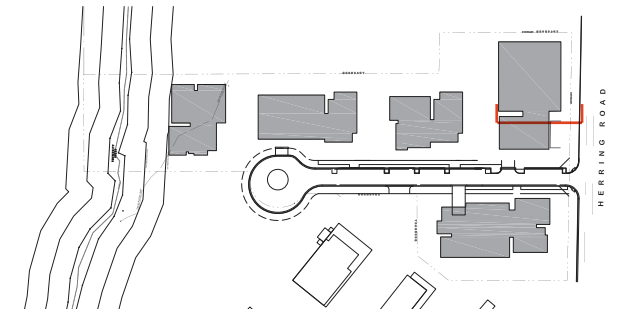
Priority will be given to yellow and white colours to complement natural bushland tones and local geology while providing warm

hues in the warmth of late afternoon sun.

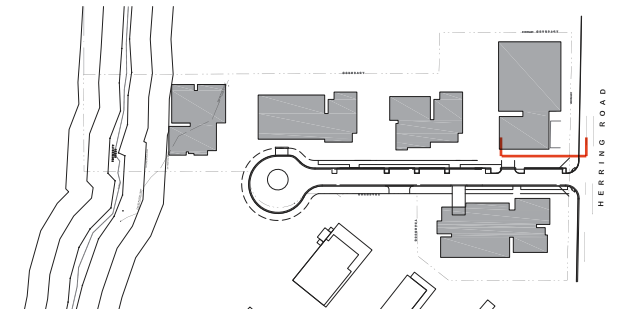
Proposed species include:

Grevillea juniperina 'Molonglo'
Dianella 'Silver Streak'
Melaleuca incana 'Nana'
Callistemon 'White Anzac'
Melaleuca linariifolia 'Snowstorm'
Helichrysum ramosissimum
Beackea virgata 'Dwarf'
Acacia ulicifolia
Carex appressa
Goodenia ovata
Oleria microphylla
Senna odorata
Plectranthus parviflorus
Rulingia dasyphylla
Scaevola albida

	Client		Architect		Landscape Architect		Project	128 Herring Road, Macquarie Park	Drawing Title	BUILDING A - Planting		Project No.	0924	Dwg No.	L28	Revision	B
									Scale		Date	13/09/10					
										Dwg Status	Preliminary						



Client		Architect		Landscape Architect		Project	128 Herring Road, Macquarie Park	Drawing Title	BUILDING A - Section J Herring Rd entry	Project No.	Dwg No.	Revision
										0924	L29	
										Scale	Date	
										1:100 @A3	13/09/10	
										Dwg Status	Preliminary	



Client		Architect		Landscape Architect		Project	128 Herring Road, Macquarie Park	Drawing Title	BUILDING A - Section K Entry Plaza	Project No.	0924	Dwg No.	L30	Revision	A
										Scale	1:100 @A3	Date	13/09/10		
										Dwg Status	Preliminary				