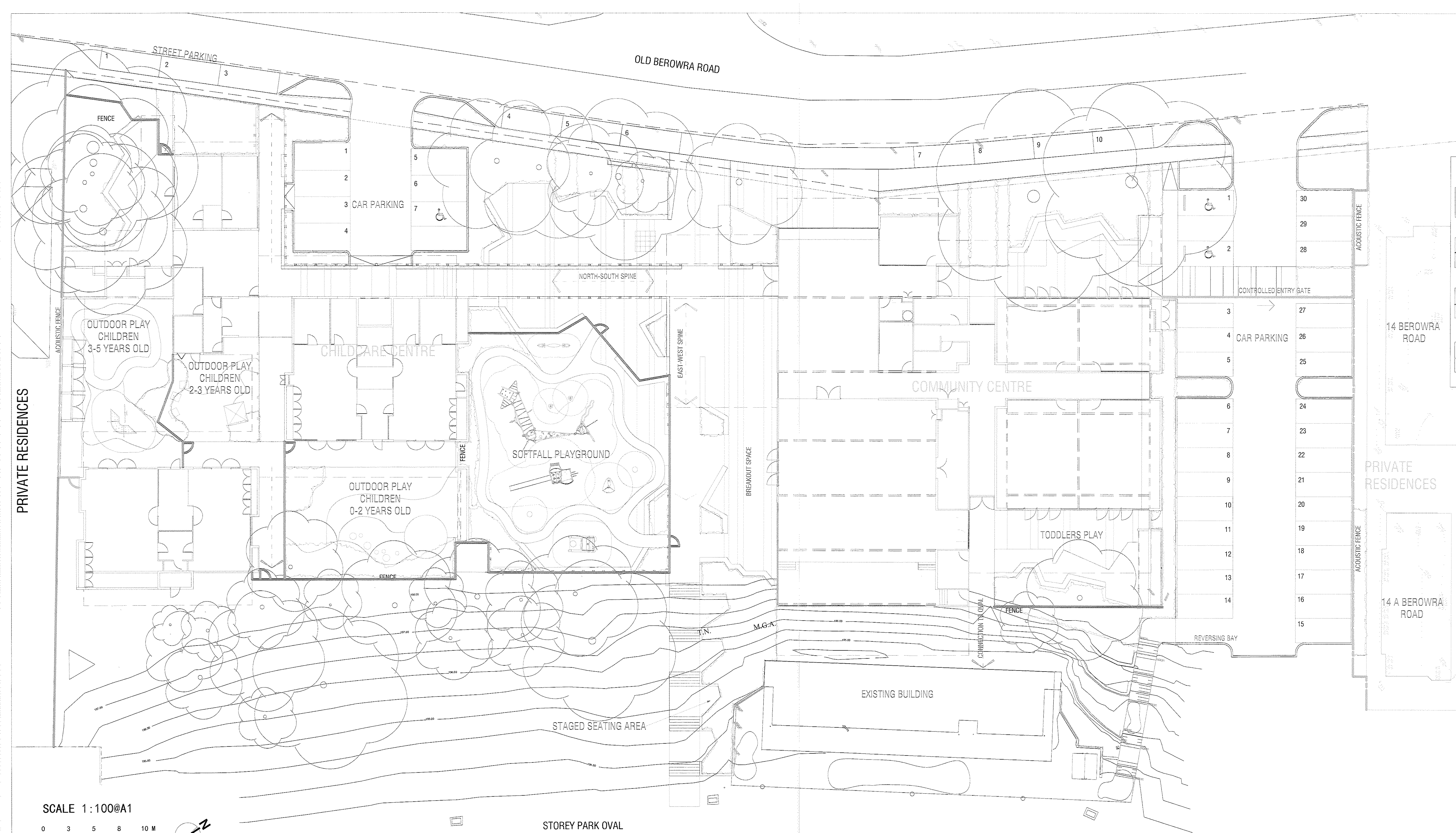
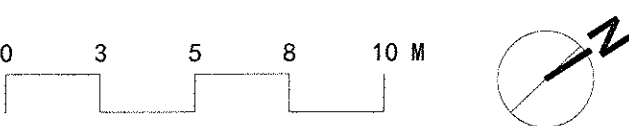


LANDSCAPE FENCING PLAN LEGEND

- 2400MM HIGH ACOUSTIC BOUNDARY FENCING TO SCREEN NEIGHBOURING PROPERTIES FROM SITE. FENCE WILL BE CONSTRUCTED OF RENDERED BLOCK WALL AND TIMBER SLAT FENCE PANEL FEATURE.
- 1500MM HIGH PLAYGROUND FENCING SURROUNDING THE PERIMETER OF PLAYSPACES TO PROVIDE SECURITY FOR CHILDREN AND ALLOW PASSIVE SURVEILLANCE.
- 1800MM HIGH COLORBOND FENCE. COLOUR NATURAL PEARL.
- 2000MM HIGH FENCE AND GATE FOR SECURITY. POWDER COATED DULUX NATURAL PEARL.



SCALE 1:100@A1



FENCING IMAGES: PROPOSED FENCING CHARACTER



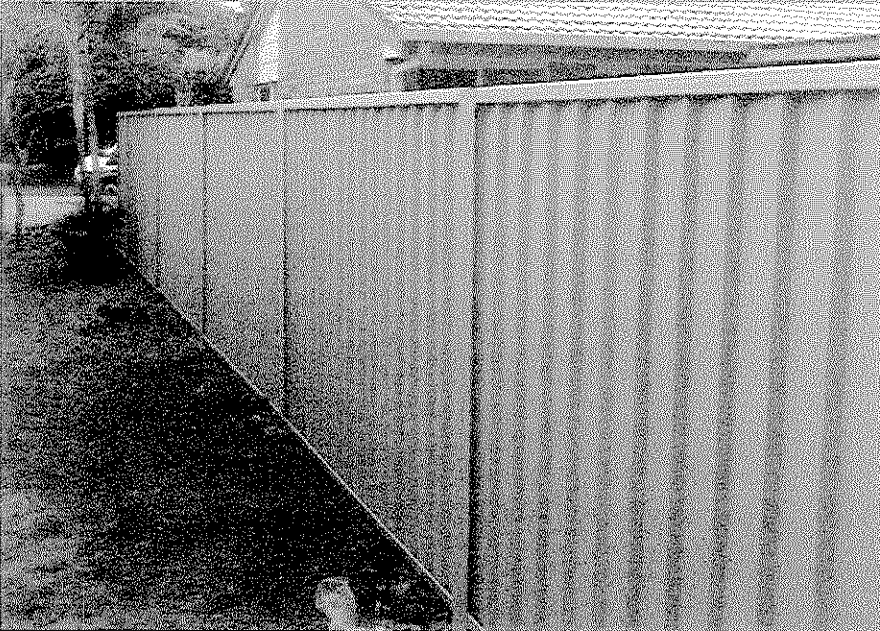
ACOUSTIC BOUNDARY FENCE

2000MM HIGH ACOUSTIC BOUNDARY FENCE IS PROPOSED TO SCREEN NEIGHBOURING PROPERTIES FROM SITE. FENCE WILL BE CONSTRUCTED OF TIMBER SLATS AND WILL FEATURE RENDERED BLOCK PANELS.



PLAYGROUND FENCE

1500MM HIGH PLAYGROUND FENCING SURROUNDING THE PERIMETER OF PLAY SPACES TO PROVIDE SECURITY FOR CHILDREN AND ALLOW PASSIVE SURVEILLANCE.



BOUNDARY FENCE

1800 HIGH COLORBOND FENCE. COLOUR NATURAL PEARL.

FOR APPROVAL

PROPOSED STOREY PARK COMMUNITY HALL AND CHILDCARE CENTRE
Community centre, Childcare ages 0-5, Administrative block and Parking arrangements

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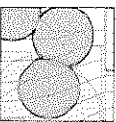
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SCALE: 1:100@A1
DRAWING No: DD 04 OF 7
REVISION: F

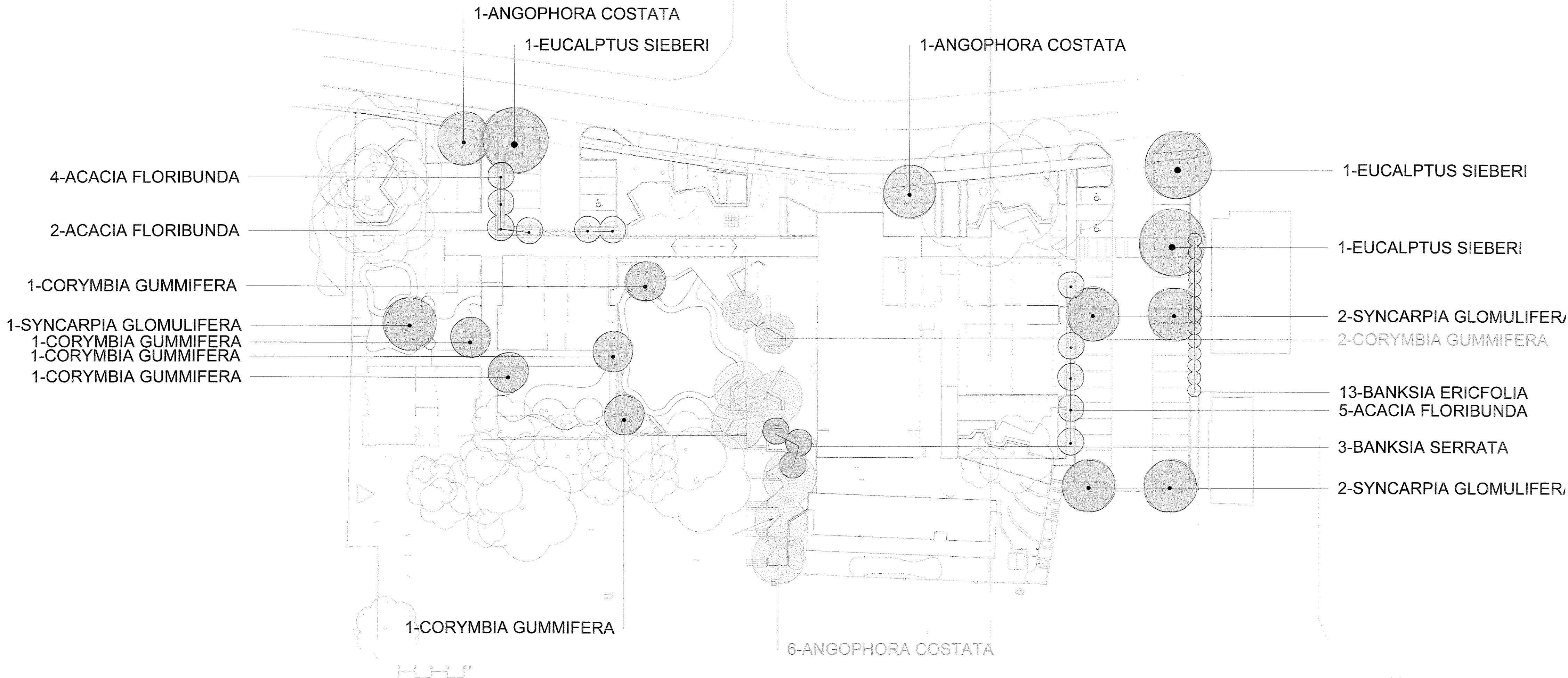
LANDSCAPE CONCEPT PLAN LEGEND



EXISTING TREES TO BE RETAINED ON SITE. FOR INFORMATION ON TREE HEALTH REFER TREE REPORT FOR NOMINATED SPECIES AND CONDITION OF TREES.



PROPOSED TREES TO BE PLANTED ON SITE.



TREE SCHEDULE

Latin Name	Common Name	Height	Spread	Quantity
SYNCARPIA	GLOMULIFERA TURPENTINE	15000	8000	5
ANGOPHORA COSTATA	SYDNEY RED GUM	20000	8000	7
EUCALPTUS SIEBERI	SILVERTOP ASH	25000	10000	3
ACACIA FLORIBUNDA	WHITE SALLOW WATTLE	5000	4000	11
BANKSIA SERRATA	OLD MAN BANKSIA	8000	7000	3
BANKSIA ERICFOLIA	LANTERN BANKSIA	4000	2000	13
CORYMBIA GUMMIFERA	YELLOW BLOODWOOD	20000	6000	8

SCALE 1:200@A1



LANDSCAPE CONCEPT PHILOSOPHY

THE PLANTING PHILOSOPHY IS TO PROVIDE TREES THAT ADD SHADE, SOFTEN THE BUILT FORM AND ADD SEASONAL CHANGE TO THE LANDSCAPE SCHEME. MIDDLE STOREY SHRUBS AND SMALL TREES ARE ALSO PROPOSED THROUGHOUT THE SITE, THEY WILL PROVIDE VISUAL AMENITY AND SCREENING TO FENCES / NEIGHBOURS AND TO DEFINE SPACES. LOW HEIGHT SHRUBS AND GROUND COVERS WILL BE BOLD, BRIGHT AND INVITING, THEY WILL PROMOTE SURVEILLANCE THROUGHOUT THE SITE AND CAR PARK AREAS. ALL PROPOSED SPECIMENS ARE ENDEMIC TO THE HORNSBY SHIRE COUNCIL AREA.

LANDSCAPE PLANTING PLAN

■ **PROPOSED STOREY PARK COMMUNITY HALL AND CHILDCARE CENTRE**
Community centre, Childcare ages 0-5, Administrative block and Parking arrangements

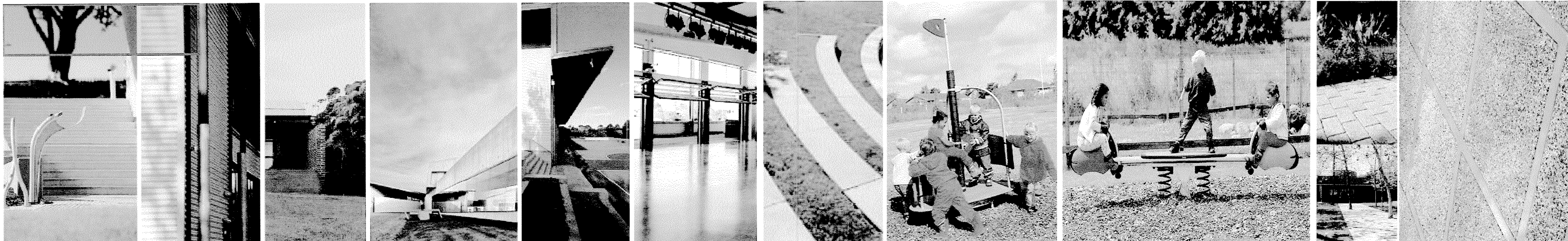
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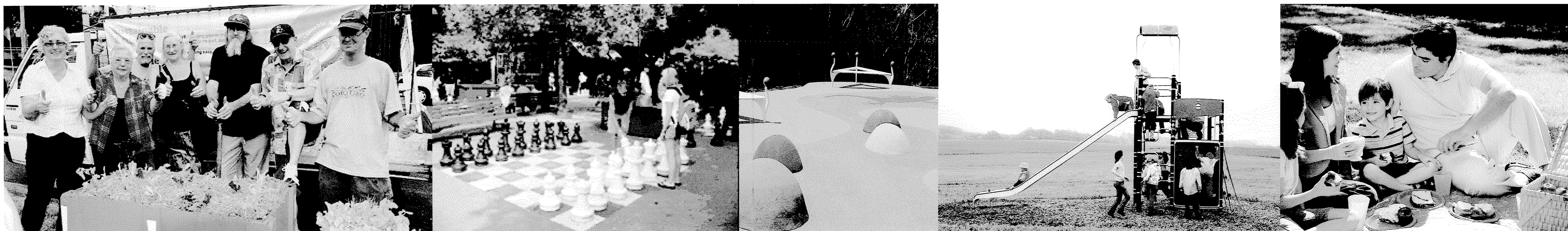
LANDSCAPE CHARACTER OF FACILITY



DETAIL PLAN C

DETAIL PLAN C

SOCIAL SPACES



DETAIL PLAN C

DETAIL PLAN C

DETAIL PLAN A

DETAIL PLAN C

CHILDRENS PLAY SPACES



DETAIL PLAN A

DETAIL PLAN C

DETAIL PLAN C

DETAIL PLAN C

DETAIL PLAN A

LANDSCAPE CHARACTER

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UPPER STORY TREES



Angophora costata
Sydney Red Gum



Corymbia gummifera
Yellow Bloodwood



Eucalyptus sieberi
Silvertop Ash



Syncarpia Glomulifera
Turpentine

UPPER STORY LARGE AND MEDIUM TREES WILL BE PLANTED THROUGHOUT THE SITE THAT WILL NOT ONLY COMPLIMENT EXISTING SIGNIFICANT TREES ON SITE BUT WILL ACT AS SUN SHADE, SCREENING FOR NEIGHBOURING SITES AND DEFINE WALKWAYS.

ALL SPECIMENS ARE ENDEMIC TO THE HORNSBY SHIRE COUNCIL AREA.

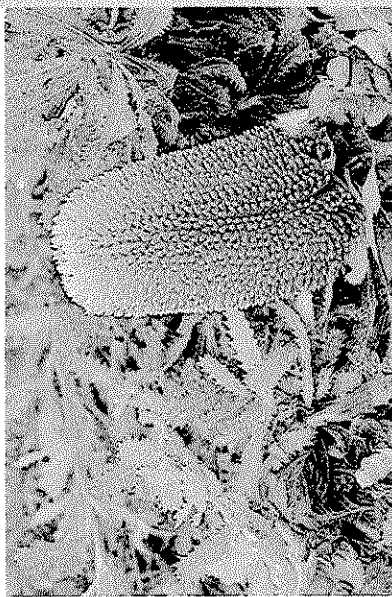
MIDDLE STORY SMALL TREES AND SHRUBS



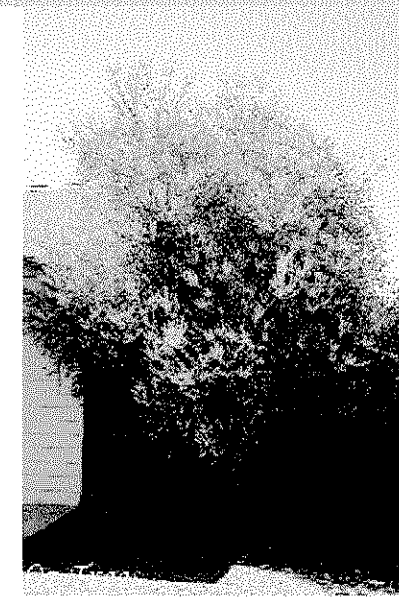
Acacia floribunda
White Sallow Wattle



Angophora hispida
Dwarf Apple



Banksia serrata
Old Man Banksia



Banksia ericifolia
lantern Banksia



Syzygium leuhmenii
Small Leaf Lilly Pilly

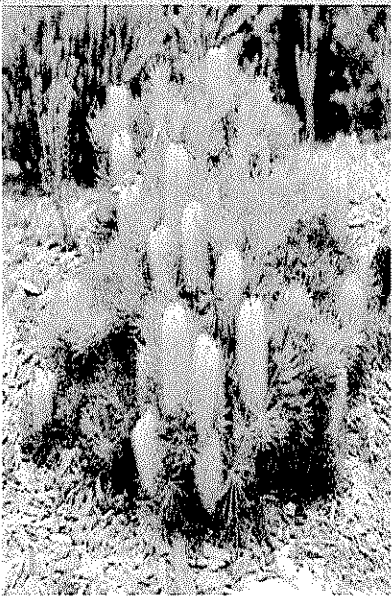


Pandorea pandorana
Boat Vine



Grevillea speciosa

PLANTING DENSITY
0.5 *Grevillea speciosa* PER m2



Banksia spinulosa 'Birthday
Candles' Pin Banksia

PLANTING DENSITY
2 *Banksia spinulosa* PER m2



Boronia pinnata
Boronia

PLANTING DENSITY
2 *Boronia pinnata* PER m2

LOW LEVEL TREES AND SHRUBS PLANTED ON THE SITE BOUNDARIES. PROVIDE VISUAL AMENITY AND SCREENING TO FENCES / NEIGHBOURS AND DEFINE SPACES.

PLANTING COLOURS ARE BOLD, BRIGHT AND INVITING. PARTICULAR PLANTS ENGAGE CHILDREN TO SMELL, TOUCH AND PLAY WITH THE PLANTS TO INCREASE LEARNING THROUGH NATURE AND UNSTRUCTURED ACTIVITIES WHICH GENERATE IMAGINATION.

ALL SPECIMENS ARE ENDEMIC TO THE HORNSBY SHIRE COUNCIL AREA.

LOWER STORY SHRUBS AND GROUND COVERS



Casuarina glauca 'Cousin It'
Dwarf Sheoak

PLANTING DENSITY
2 *Casuarina glauca* 'Cousin It'
PER m2



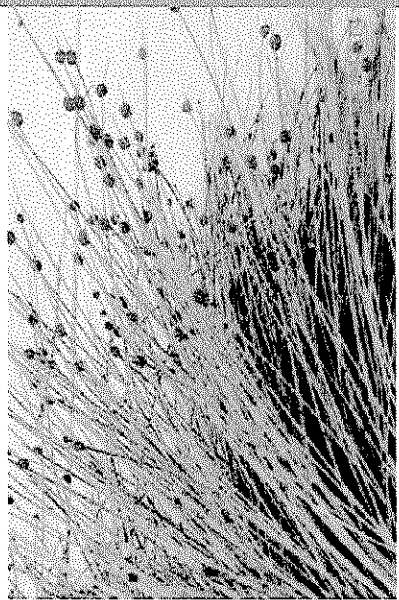
Lomandra longifolia
Spiny-head Mat-rush

PLANTING DENSITY
2 *Lomandra longifolia* PER m2



Telopea Speciosissima
New South Wales Waratah

PLANTING DENSITY
1 *Telopea Speciosissima*
PER m2



Isolepis nodosa
Knobby Club rush

PLANTING DENSITY
4 *Isolepis nodosa* PER m2



Themeda triandra
Kangaroo Grass

PLANTING DENSITY
2 *Themeda triandra* PER m2



Carpobrotus glaucescens
Pig Face

PLANTING DENSITY
0.5 *Carpobrotus glaucescens*
PER m2



Kleinia mandraliscae
Blue chalk sticks

PLANTING DENSITY
3 *Kleinia mandraliscae* PER m2



Liriope muscari
Big Blue Lilyturf

PLANTING DENSITY
2 *Liriope muscari* PER m2

LOW HEIGHT SHRUBS AND GROUND COVERS PLANTED THROUGHOUT THE SITE FORM THE MAJORITY OF THE PLATING. THE LOW HEIGHT PLANTS PROMOTE SURVEILLANCE THROUGHOUT THE SITE AND THE CAR PARK AREAS. THE LOW HEIGHT PLANTS PROVIDE COLOUR AND SEASONAL CHANGE FOR THE COMMUNITY CENTRE.

LANDSCAPE CHARACTER

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