



WHITE CITY REDEVELOPMENT

DRAFT LANDSCAPE ARCHITECTURAL DEVELOPMENT APPLICATION

Date: 04.12.2019

FOR:
HAKOAH WHITE CITY



LOCATION & CONTEXT



CITY CONTEXT



LOCAL CONTEXT



WHITE CITY REDEVELOPMENT SITE

The site is located centrally between the suburbs of Darlinghurst, Rushcutters Bay, Edgecliff and Paddington. The White City redevelopment site is located adjacent to Sydney Grammar School and is in close proximity to Rushcutters Creek, Rushcutters Bay Park, Trumper Oval and Glenmore Road Public School.

The site is approximately 31,000m2 with the main entry facing south-west onto Alma Street. The site is abutted to the west by Sydney Grammar School, Rushcutters Creek to the north and Glenmore Road to the south.

The current Hakoah Club and Maccabi Tennis Centre is to be redeveloped to include new carpark areas, sporting facilities such as tennis courts, basketball courts and a soccer field, as well as indoor and outdoor pool areas along with proposed grandstands and tennis pro shop. The proposed design will include carpark planting, children's nature play area, sandstone logs, formal and informal landscape spaces, pool rest area and spa/sauna courtyard.



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PROJECT
WHITE CITY REDEVELOPMENT

CLIENT
HAKOAH WHITE CITY

DRAWING
LOCATION AND CONTEXT

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-01	C	gm/wl	24.09.2019



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MASTER PLAN



NOTES

1. Carpark (north-east end). Refer to sheet DA-1846-03
2. Carpark (south-west end). Refer to sheet DA-1846-03
3. Proposed new clubhouse and spectator stands
4. Sports field
5. Training area and open space
6. Nature play and forecourt area. Refer to sheet DA-1846-04
7. Tennis pro shop
8. Tennis courts
9. Pool area. Refer to sheet DA-1846-05
10. Basketball court area. Refer to sheet DA-1846-06
11. Spa/sauna courtyard. Refer to sheet DA-1846-07
12. Proposed southern stands and cafe area
13. Existing trees to be retained and protected as per arborist's report
14. Perimeter planting around tennis court: Hibbertia scandens, Hardenbergia violacea
15. Dense layered boundary planting. Refer to sheet DA-1846-04
16. Dense layered boundary planting and steel mesh vine wall to carpark below. Refer to sheet DA-1846-09

LEGEND

- Site boundary
- Existing trees to be retained. Refer to arborist report (Treewisemen, 04/2019)
- Existing trees to be removed. Refer to arborist report (Treewisemen, 04/2019)
- Proposed trees.
- Relocated position of tree 4, Phoenix canariensis

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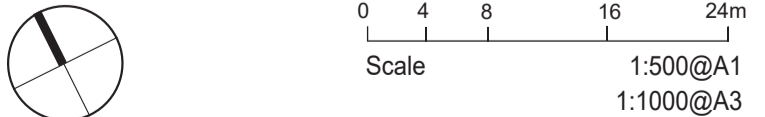
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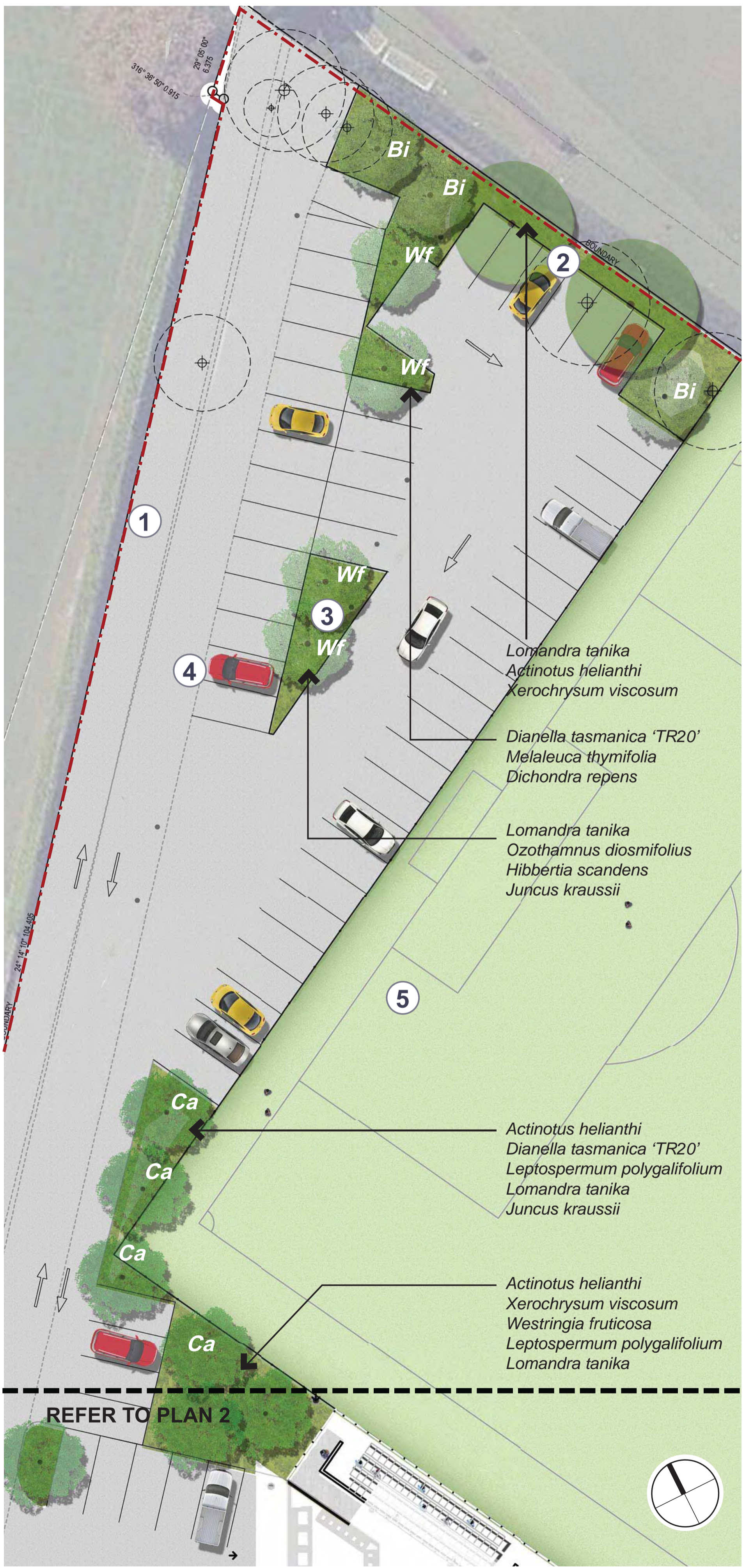
DRAWING
MASTER PLAN

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-02	E	gm/wl	04.12.2019

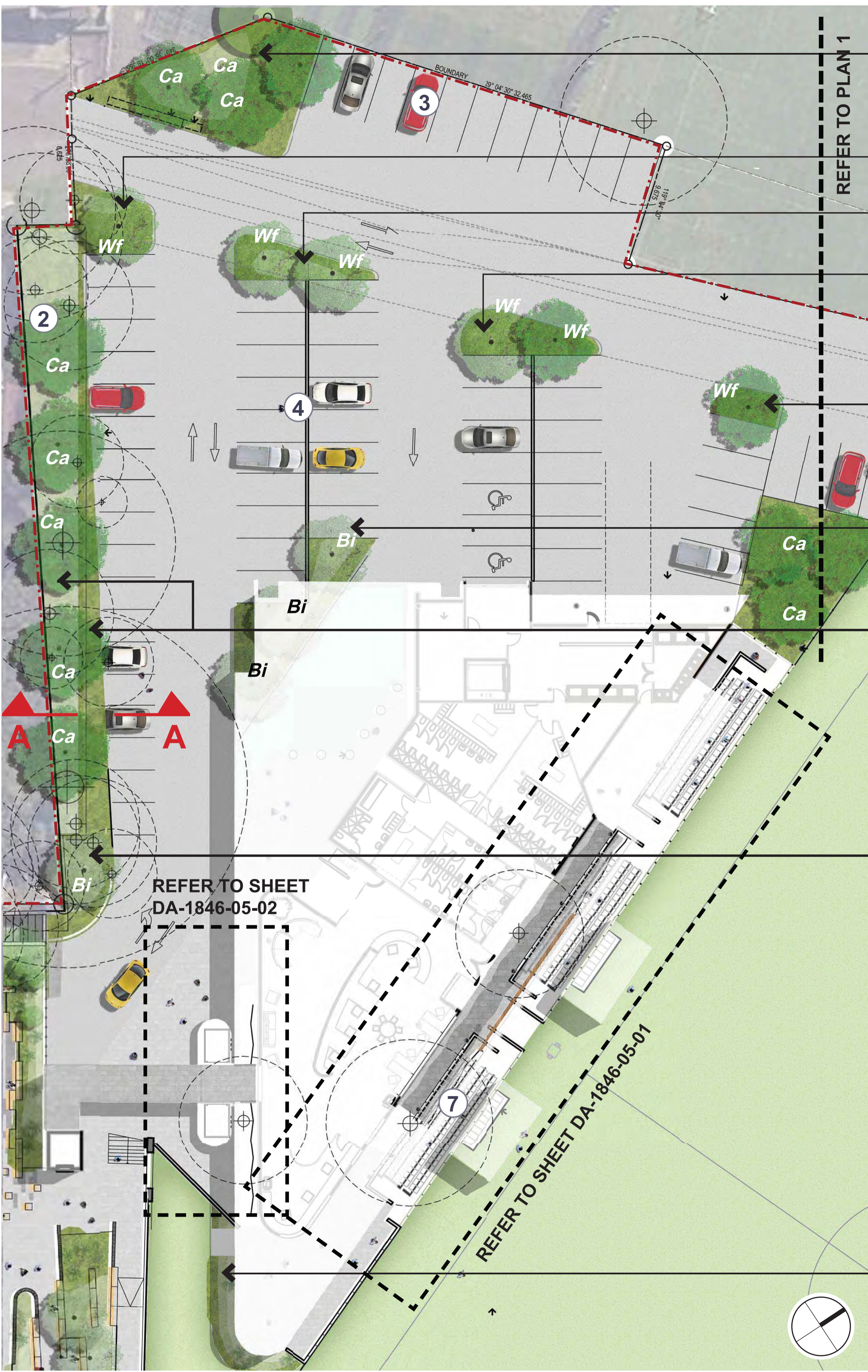


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CARPARK AREA



CAR PARK AREA PLAN 1



CAR PARK AREA PLAN 2

NOTES

1. Direct through access link
2. Existing trees to be retained and protected. Refer to arborist report
3. Feature trees with mass low maintenance understorey plantings
4. Proposed carpark layout
5. Sports field
6. Proposed new clubhouse
7. Proposed new spectator stands

LEGEND

- Site boundary
- Existing trees to be retained. Refer to arborist report (Treewisemen, 04/2019)
- Existing trees to be removed. Refer to arborist report (Treewisemen, 04/2019)
- Proposed trees.

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DRAWING
CARPARK AREAS

DRAWING No. **DA-1846-03** ISSUE **E** DRAWN **gm/wl** DATE **04.12.2019**

Scale 0 2 10m
1:200@A1
1:400@A3



SECTION A-A (Refer to sheet DA-1846-03)
Scale 1:50 @ A3

NOTES

1. Feature native Australian tree
2. Mass understorey planting to provide privacy barrier
3. Low maintenance understorey plantings as buffer
4. Low growing, low maintenance cascade planting
5. Soil to be allocated in CC drawings
6. Structure to Project Architect's detail



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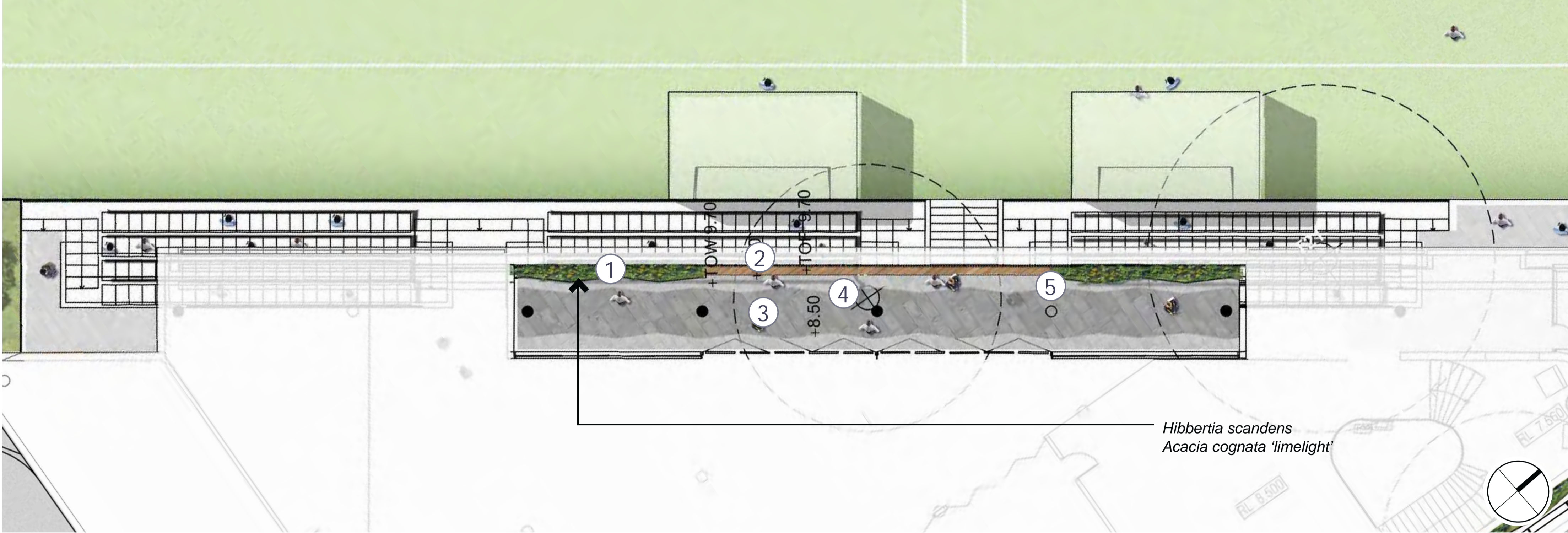
PROJECT
WHITE CITY REDEVELOPMENT

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HAKOAH WHITE CITY

DRAWING
SECTION A-A

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-04	D	jc	03.12.2019

CLUB TERRACE & GREENWALL

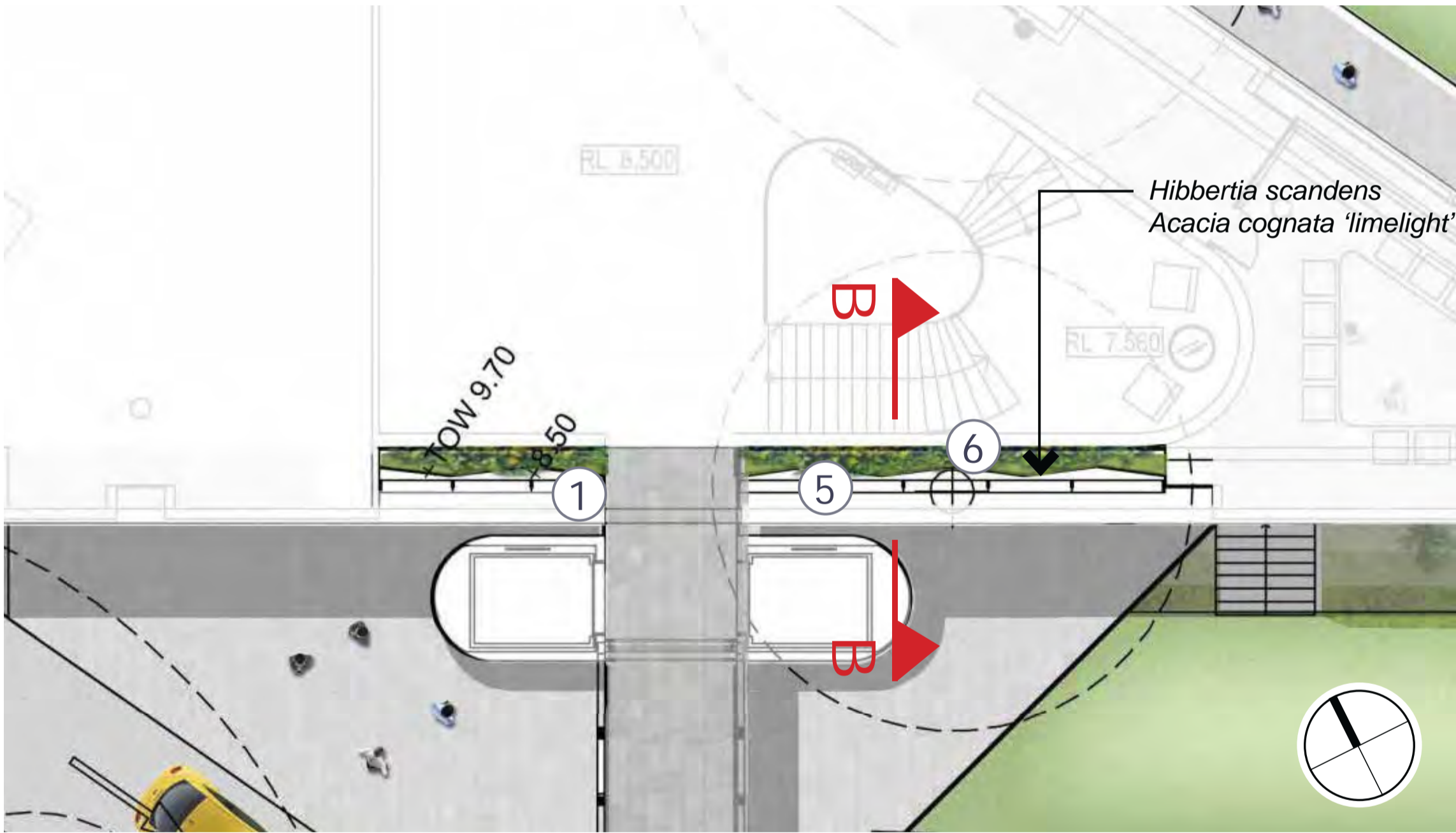


Terrace Plan (DA-1846-05-02)

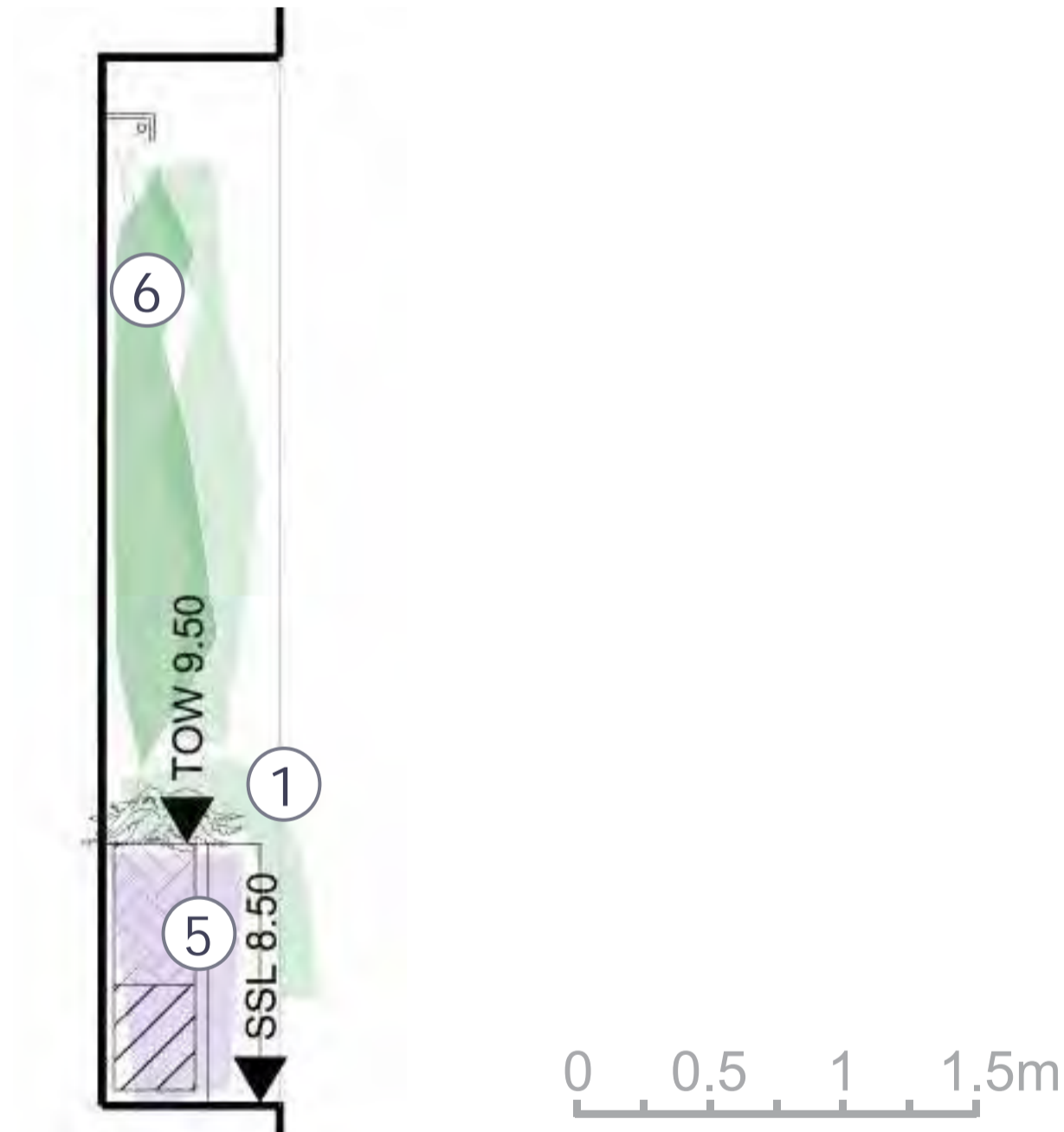
NOTES

- 1. Low-growing, low-maintenance cascade planting
- 2. Palisade fence
- 3. Two-toned paving
- 4. Timber top to palisade fence
- 5. Concrete planter box. Use concrete form liner to generate texture in raw concrete face finish
- 6. Green wall cable system with flowering climbing vines

NOTE:
Lighting, irrigation and drainage TBC.



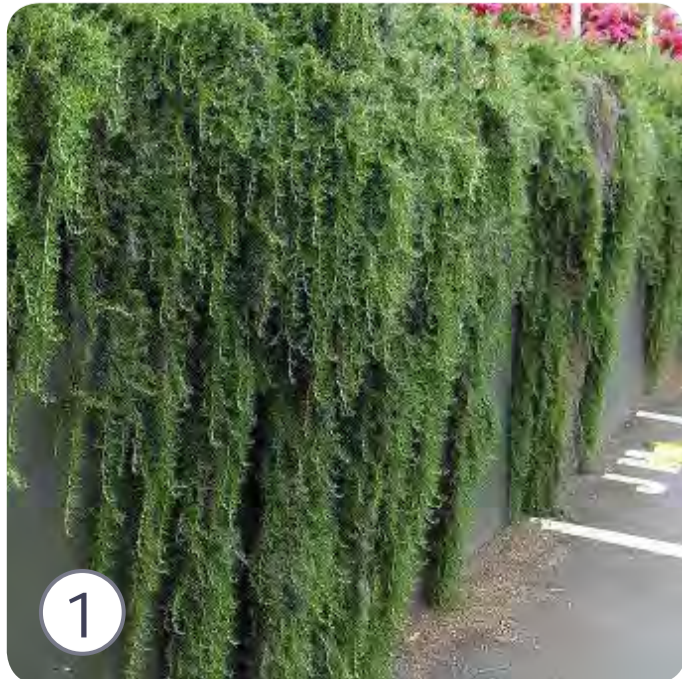
Green Wall Plan (DA-1846-05-01)



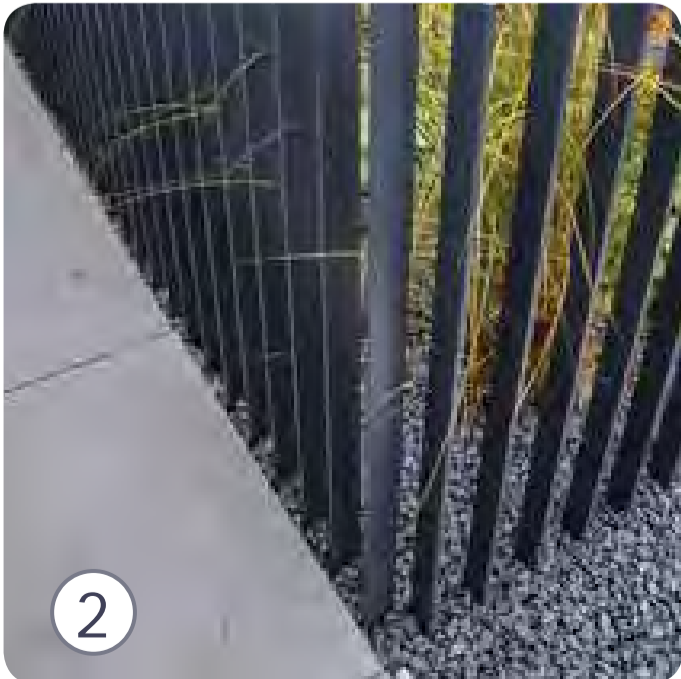
Section B-B
Scale 1.50 @ A3

LEGEND

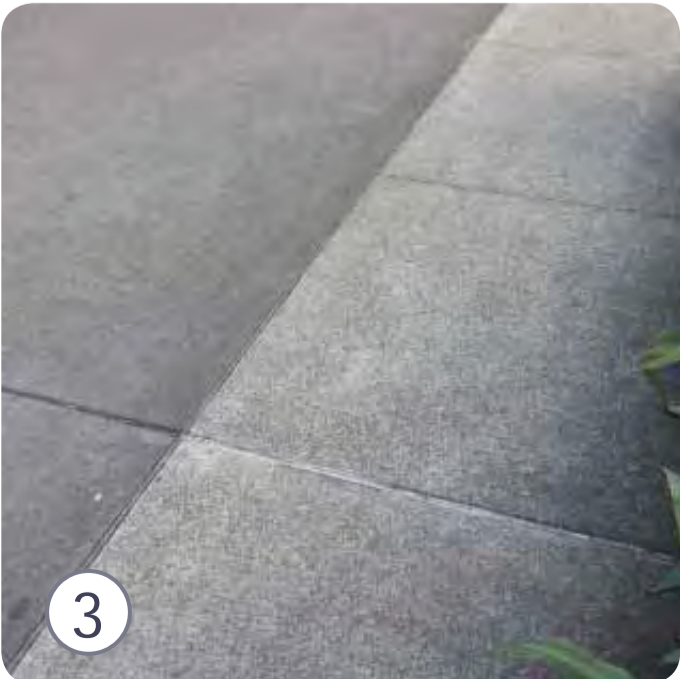
- Site boundary
- Existing trees to be retained. Refer to arborist report (Treewisemen, 04/2019)
- Existing trees to be removed. Refer to arborist report (Treewisemen, 04/2019)
- Proposed trees.



1 Cascade planting



2 Palisade fence



3 Two tone paving



4 Timber tabletop against terrace fence



5 Climbing vines on wires



6 Raw concrete form liner planter box



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DRAWING
CLUB TERRACE & GREENWALL

DRAWING No. DA-1846-05 ISSUE C DRAWN gm/wl DATE 24.09.2019

Scale 0 1 5m
1:100@A1
1:200@A3

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NATURE PLAY & FORECOURT AREA



REFER TO SHEET DA-1846-08

Carpobrotus glaucescens
Hesperaloe parviflora
Hibbertia scandens
Telopea speciosissima

Acacia cognata 'limelight'
Callistemon phoeniceus
Kniphofia 'Royal Standard'
Lomandra tanika
Senecio serpens

Alcantarea imperialis
Bracteantha bracteata
Hardenbergia violacea
Hibbertia scandens
Lomandra tanika
Viola oderata

Carpobrotus glaucescens
Grevillea 'honeygem'
Leptospermum polygalifolium
Lomandra tanika
Xanthorrhoea australis

Actinotus helianthi
Anigozanthos 'Gold Velvet'
Banksia robur
Chrysocephalum apiculatum
Ficinia nodosa
Hesperaloe parviflora
Senecio serpens
Telopea speciosissima
Xanthorrhoea australis

Banksia robur
Hibbertia scandens
Lomandra tanika
Xanthorrhoea australis

NOTES

1. Planting to grade up between sandstone logs. Variety of low maintenance ornamental plantings
2. All access ramp to upper edge walk with direct cross site access
3. Wild nature play area with low planting and a series of natural play elements
4. Feature two tone paving. Adds interest and reinforces spatial forms
5. Various large format raised planters constructed from concrete, corten steel and brick. With feature trees and understorey planting
6. Water play area with water jets and sandstone log water run
7. Picnic table area with shelter structure made from painted tube steel structure with flowering vines
8. Low maintenance ornamental mass plantings
9. Circular brick reflective water feature
10. Sandstone log double bench seating
11. Terminating long view with feature planting in raised corten steel planters
12. Pallisade fence to tree rising from carpark void
13. Tennis pro shop entry court with planting and sandstone finger logs
14. Mass ornamental low maintenance planting to screen pool area

LEGEND

- Site boundary
- Existing trees to be retained. Refer to arborist report (Treewisemen, 04/2019)
- Existing trees to be removed. Refer to arborist report (Treewisemen, 04/2019)
- Proposed trees.

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DRAWING
NATURE PLAY & FORECOURT AREA

DRAWING No. DA-1846-06 ISSUE C DRAWN gm/wl DATE 24.09.2019

Scale 1:100@A1 1:200@A3

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6 Water jets



5 Circular brick planters



3 Stepping blocks



10 Sandstone blocks



8 Dense planting



11 Corten steel planters

— *Carpobrotus glaucescens*
Grevillea 'honeygem'
Leptospermum polygalifolium
Lomandra tanika
Xanthorrhoea australis

- *Actinotus helianthi*
- Alpinia zerumbet variegata*
- Arthropodium cirratum*
- Carpobrotus flaucescens*
- Eletteria cardamon*
- Grevillea royal mantle*
- Leptospermum polygalifolium*
- Prostanthera ovalifolia*
- Telopea speciosissima*

Acacia cognata 'Limelight'
Alpinia zerumbet variegata
Arthropodium cirratum
Carpobrotus flaucescens
Citrus australasica
Dichorisandra thyrsoiflora
Elettaria cardamon
Grevillea royal mantle
Leptospermum polygalifolium
Lomandra tanika
Melaleuca thymifolia
Prostanthera ovalifolia
Viola odorata
Xanthorrhoea australis

- *Dianella tasmanica* 'TR20'
Viola odorata
- *Carpobrotus glaucescens*

— *Pandorea pandorana* 'Golden Showers' & 'Snowbells'

- *Dianella tasmanica* 'TR20'
- Viola odorata*
- Dichondra repens*
- Farfugium giganteum*



Climbing vines on wires

1. Pallisade pool fence embedded in garden
2. Dense buffer planting to pool area
3. Raised timber pool bench with back rest
4. Curved corten steel planter with cascading planting
5. Large feature tree to provide shade and visual interest
6. Raised concrete planter with ornamental layered planting to buffer pool area
7. Sandstone block sculptural wall provides seating opportunities as well as soil retention of garden bed
8. Raised timber lazy bench provides individual or group seating opportunities
9. Artificial turf to soften ground plane
10. Concrete barrel stools provide informal seating opportunities
11. Two tone unit paving layout reinforces forms and setouts
12. All access ramp to pool area
13. 1200mm palisade fence on raised concrete planter with layered ornamental planting
14. Outdoor tennis courts
15. Raised timber deck cafe and seating area with moveable tables and chairs
16. Steel beams fixed to indoor pool wall face with flowering climbing vines from carpark planter below
17. Void to carpark and raised planter below



Site boundary


Existing trees to be retained.
Refer to arborist report
(Treewisemen, 04/2019)

Existing trees to be removed.
Refer to arborist report
(Treewisemen, 04/2019)

Proposed trees.

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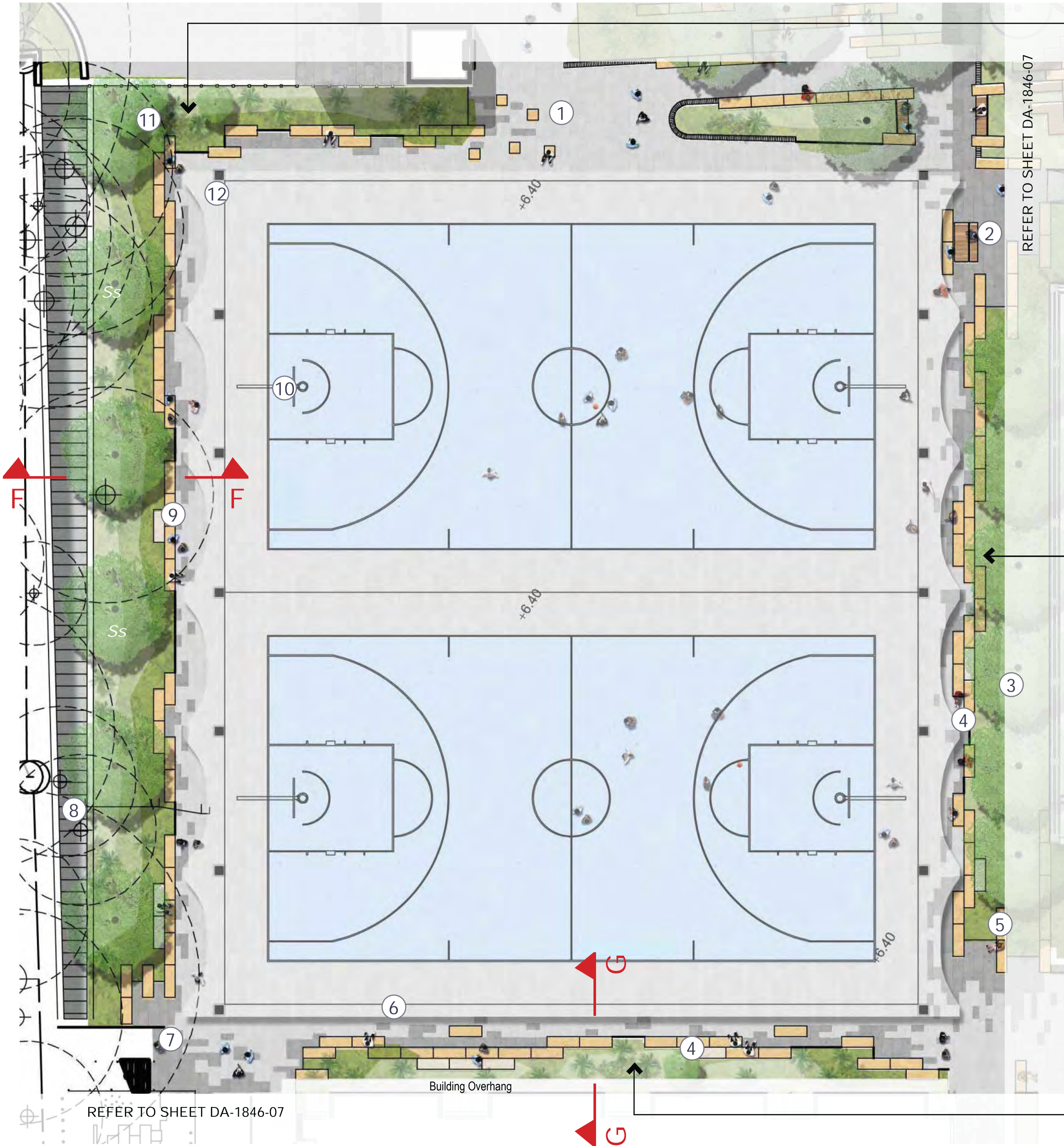
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BASKETBALL COURT AREA



Anigozanthos 'Gold Velvet'
Alcantarea imperialis
Callistemon phoeniceus
Carpobrotus glaucescens
Chryscephalum apiculatum
Hesperaloe parviflora
Juncus kraussii
Lomandra tanika
Telopea speciosissima
Xanthorrhoea australis

Actinotus helianthi
Alpinia zerumbet variegata
Arthropodium cirratum
Carpobrotus flaucescens
Eletteria cardamon
Grevillea 'Royal Mantle'
Leptospermum polygalifolium
Prostanthera ovalifolia
Telopea speciosissima

Actinotus helianthi
Dichorisandra thyrsiflora
Melaleuca thymifolia
Leptospermum polygalifolium
Lomandra tanika
Xanthorrhoea australis



Layered planting



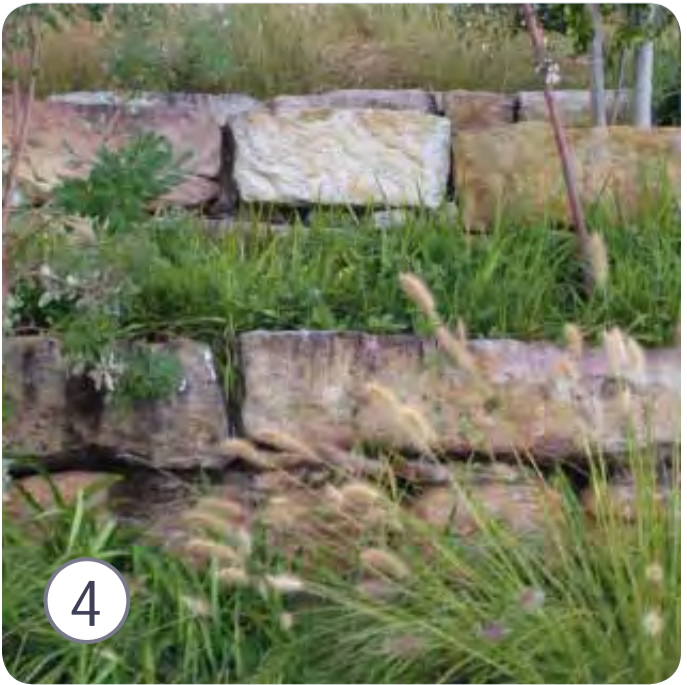
Trees for screening



Basketball courts



Two tone paving



Sandstone blocks and planting

NOTES

1. Sandstone logs on end to form informal seating area
2. Feature paving and picnic table area for gatherings
3. Low maintenance mass planting and feature trees to provide shade and screen pool area
4. Sandstone logs arranged in staggered pattern to create various seating opportunities for individuals and groups
5. Planting to grade up between sandstone logs. Variety of low maintenance ornamental plantings.
6. Basketball court overrun
7. Stairway access to carpark and lower level courtyard
8. Grated air vent to carpark below
9. Sandstone log double bench seating
10. Basketball courts
11. Layered low maintenance ornamental mass plantings
12. Shade structure over hard surfaced courts

LEGEND

- Site boundary
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- Existing trees to be removed. Refer to arborist report (Treewisemen, 04/2019)
- Proposed trees.

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DRAWING
BASKETBALL COURT AREA

DRAWING No. DA-1846-08 ISSUE D DRAWN jc DATE 03.12.2019

Scale 0 1 5m
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1:200@A3
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NOTES

1. Water wall
2. Green wall cable system with flowering climbing vines
3. Raised reflection pool to provide visual and acoustic interest within the courtyard
4. Concrete retaining wall with timber top for seating
5. Sandstone logs arranged in staggered pattern to create various seating opportunities for individuals and groups
6. Unit pavers with staggered edge to planting beds

SECTION F-F (Refer to sheet DA-1846-08)
Scale 1:50 @ A3

0 1 2 3m

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DRAWING
SECTION F-F

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REFER TO SHEET DA-1846-06

Pandorea pandorana
'Ruby belle' & 'Golden Showers'

Asplenium nidus
Adiantum aethiopicum
Dracaena fragrans
Epipremnum aureum
Sansevieria trifasciata

Hibbertia scandens

Dichondra repens
Farfugium giganteum
Lomandra tanika
Viola oderata

Alpinia caerulea
Guzmania lingulata
Monstera deliciosa
Polystichum proliferum
Viola odorata
Zamia furfuraceae

Pandorea pandorana
'Ruby belle' & 'Golden Showers'


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+3.85 +3.35 +TOS 3.80 +TOS 3.80 +TOW 3.80

H

Pm

9

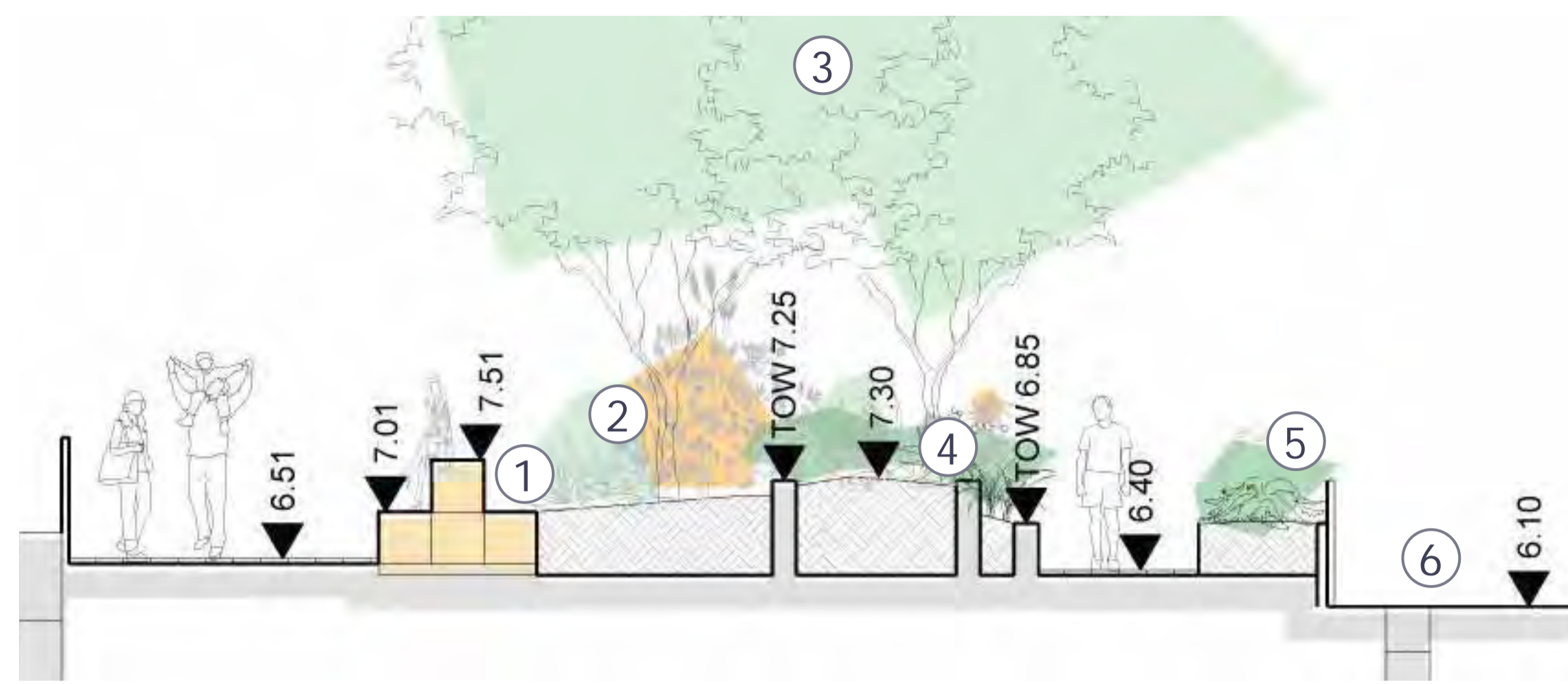


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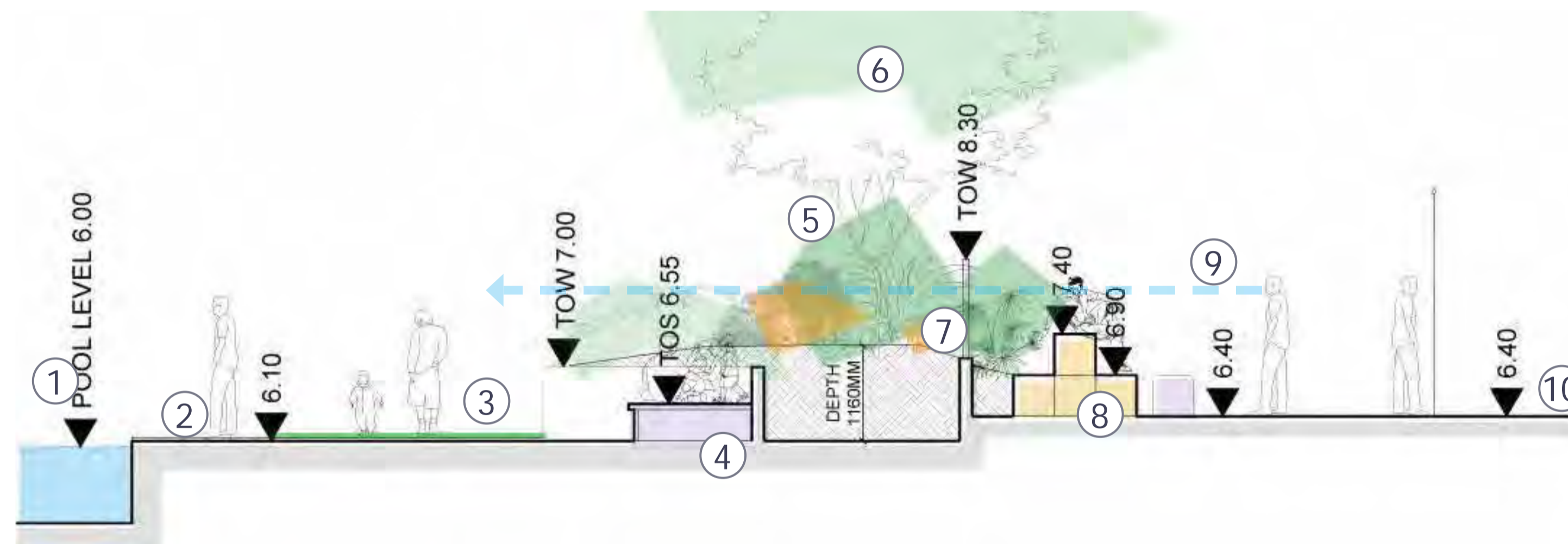
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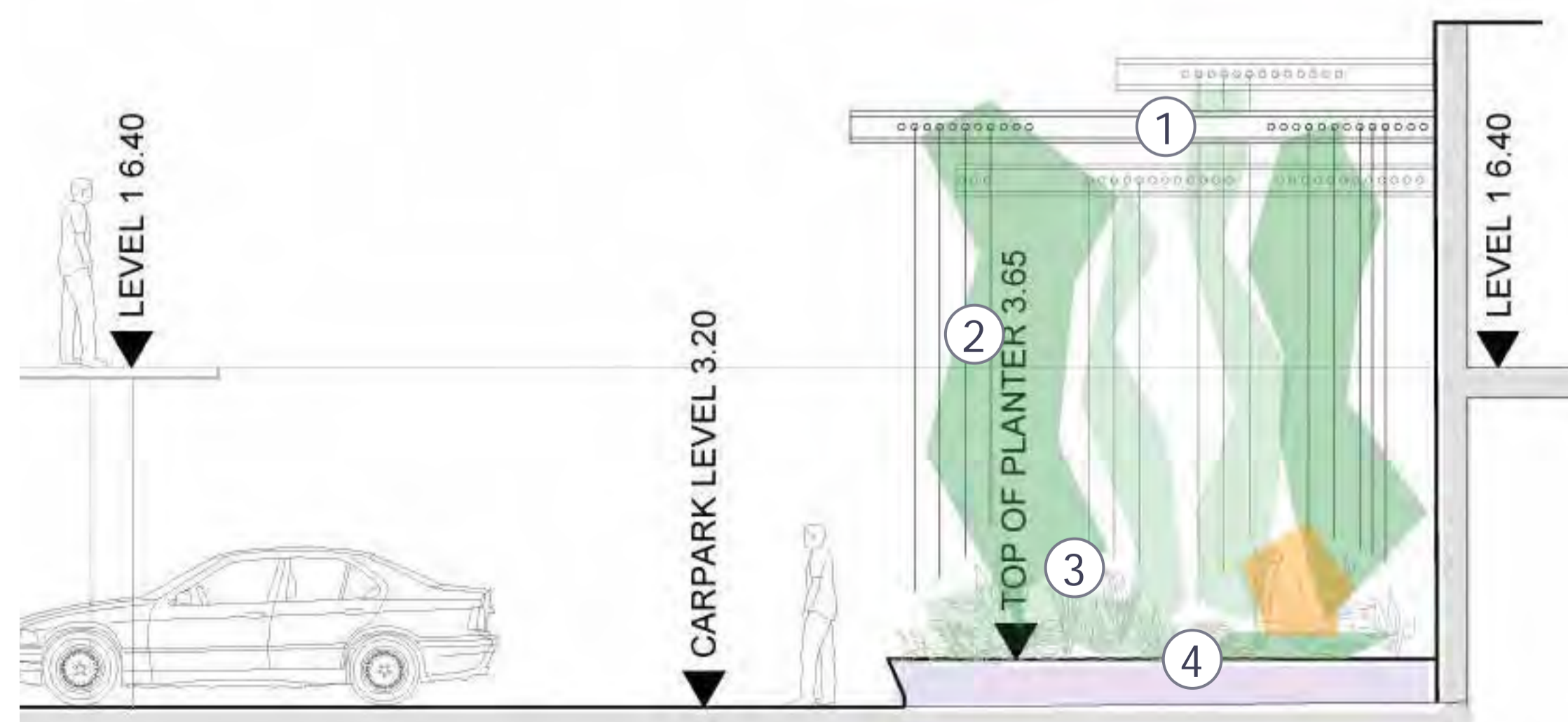
SECTION C-C (Refer to sheet DA-1846-06)
Scale 1:100 @ A3

0 1 2 3m



SECTION D-D (Refer to sheet DA-1846-06)
Scale 1:100 @ A3

0 1 2 3m



SECTION E-E (Refer to sheet DA-1846-06)
Scale 1:100 @ A3

0 1 2 3m

SECTION A-A

1. Sandstone logs arranged in staggered pattern to create various seating opportunities for individuals and groups
2. Layered low maintenance ornamental mass planting
3. Feature tree
4. Raised circular concrete planter
5. Dense ornamental planting to screen pool area
6. Outdoor pool area

SECTION B-B

1. Outdoor pool
2. Two tone unit paving
3. Artificial turf
4. Raised timber lazy bench
5. Layered low maintenance ornamental mass planting
6. Feature tree
7. Non-climbable palisade pool fence on concrete retaining base
8. Sandstone logs arranged in staggered pattern to create various seating opportunities for individuals and groups
9. Line of sight
10. Tennis courts

SECTION C-C

1. Steel beams cantilevered from indoor pool facade
2. Green wall cable system with flowering climbing vines
3. Layered low maintenance ornamental mass planting
4. Raised concrete planter

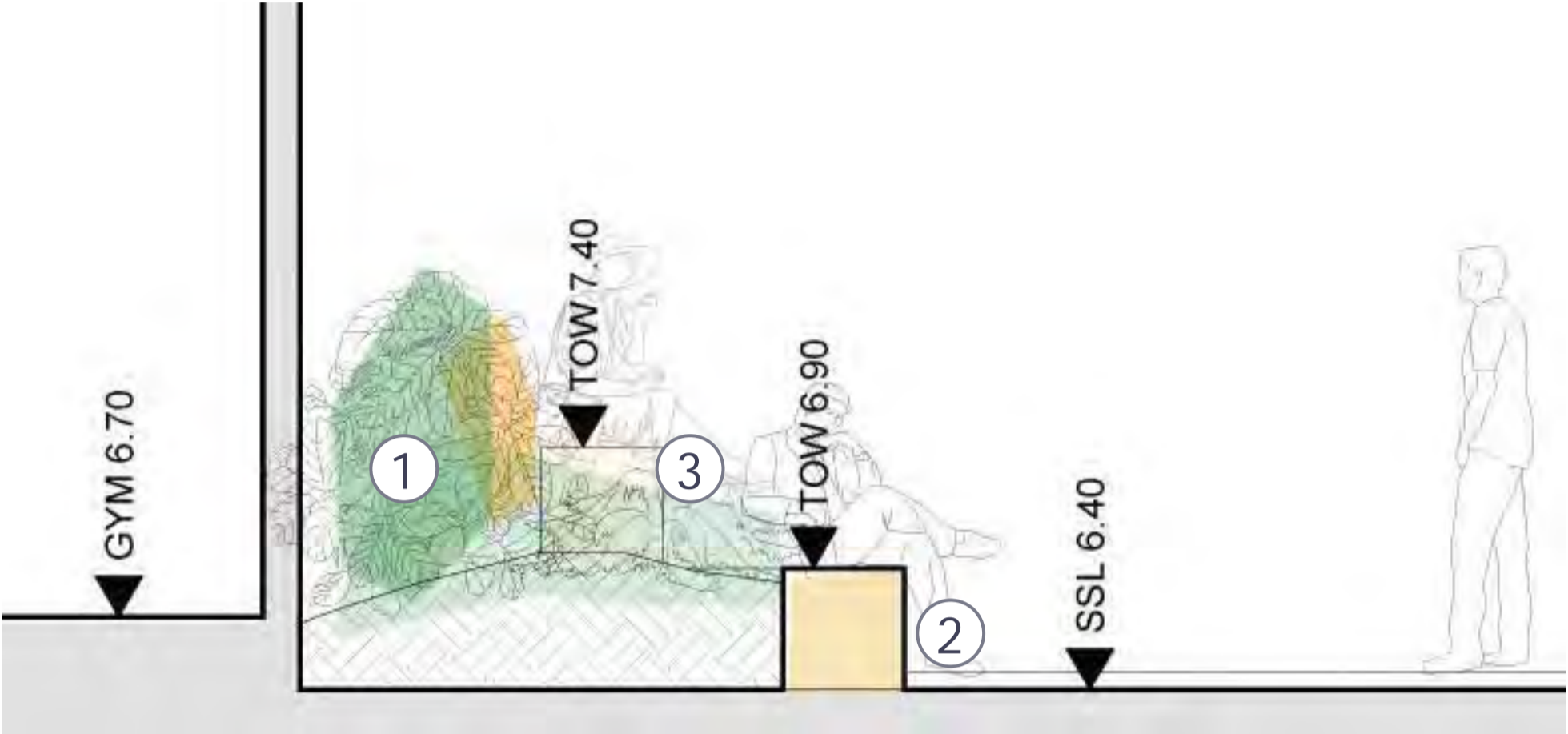


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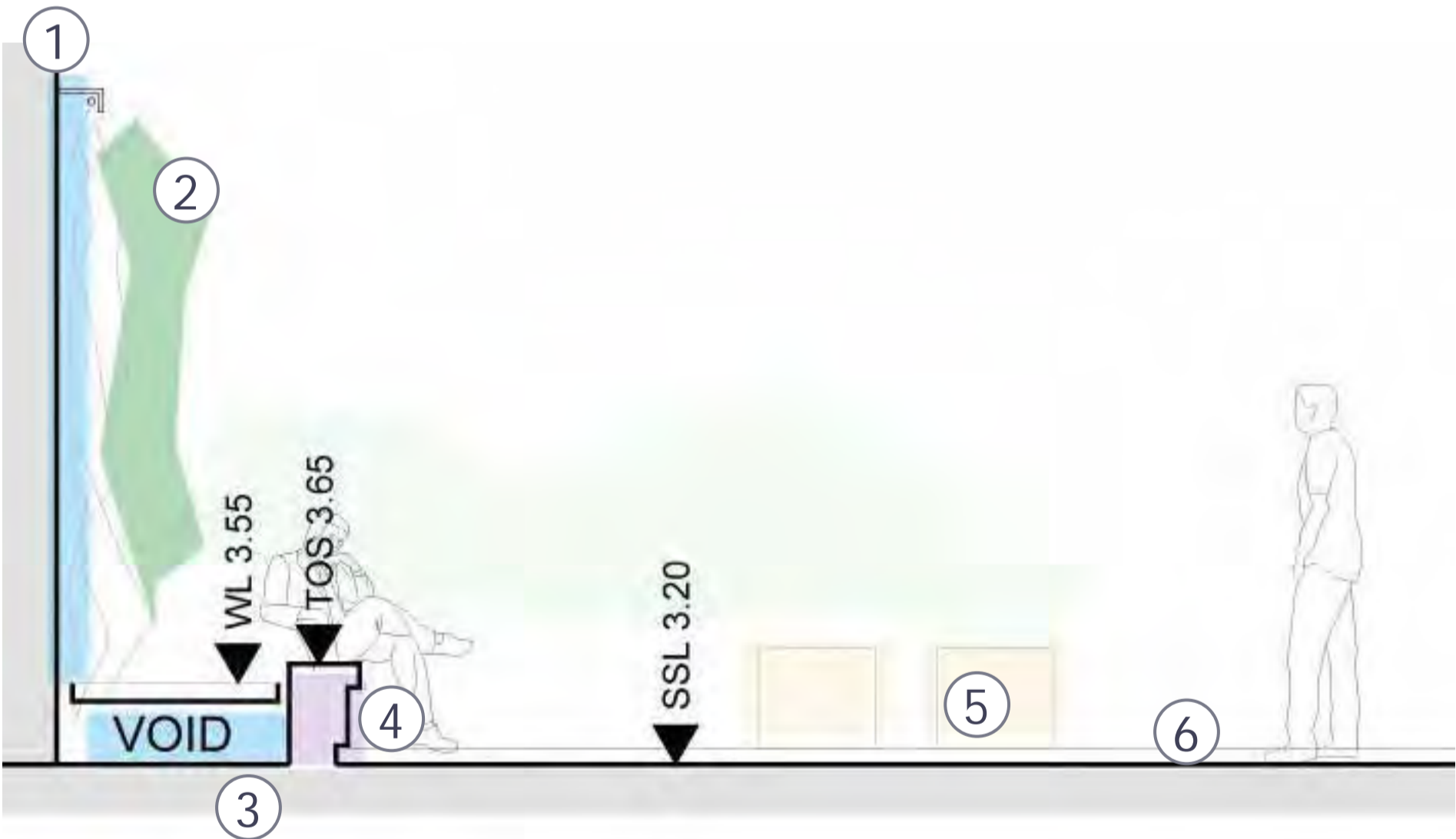
DRAWING
SECTIONS 01

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-11	C	gm/wl	24.09.2019



SECTION G-G (Refer to sheet DA-1846-07)
Scale 1:50 @ A3

0 0.5 1 1.5m



SECTION H-H (Refer to sheet DA-1846-08)
Scale 1:50 @ A3

0 0.5 1 1.5m

GREEN WALL CABLE SYSTEM



Cable detail



Cable to wall face



Cables to wall face



Steel beams



Pandorea pandorana

SECTION D-D

1. Architects retaining wall
2. Feature tree through void, planted on ground level
3. Palisade fence
4. 1m Safety radius from top of fence
5. Sandstone logs arranged in staggered pattern to create various seating opportunities for individuals and groups
6. Basketball court

SECTION E-E

1. Layered low maintenance mass planting
2. Sandstone logs arranged in staggered pattern to create various seating opportunities for individuals and groups
3. Second tier sanstone logs as seating in background



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DRAWING
SECTIONS 02

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PLANTING SCHEDULE

CODE	BOTANICAL NAME	COMMON NAME	POT SIZE	SPACING
	TREES			
Bg	<i>Bambusa gibba</i>	Jade Emperor Bamboo	50L	A.S
Bi	<i>Banksia integrifolia</i>	Coast Banksia	200L	A.S
Bs	<i>Banksia serrata</i>	Old Man Banksia	100L	A.S
Bc	<i>Buckinghamia celsissima</i>	Ivory Curl Tree	100L	A.S
Br	<i>Brachychiton rupestris</i>	Bottle Tree	200L	A.S
Ca	<i>Cupaniopsis anacardioides</i>	Tuckeroo	300L	A.S
Pm	<i>Polyscias murrayi</i>	Pencil cedar	400L	A.S
Ss	<i>Stenocarpus sinuatus</i>	Firewheel tree	400L	A.S
Ti	<i>Tristania laurina</i>	Water gum	200L	A.S
Wf	<i>Waterhousea floribunda</i>	Lilly pilly	300L	A.S

INDICATIVE SELECTION FROM PLANTING SCHEDULE



Banksia serrata



Cupaniopsis anacardioides



Stenocarpus sinuatus



Polyscias murrayi



Banksia integrifolia



Waterhousea floribunda



Bambusa gibba



Buckinghamia celsissima

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PROJECT

WHITE CITY REDEVELOPMENT

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DRAWING

INDICATIVE TREE PLANTING

DRAWING No.

ISSUE

DRAWN

DATE

DA-1846-13

C

gm/wl

24.09.2019

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PLANTING SCHEDULE

CODE	BOTANICAL NAME	COMMON NAME	POT SIZE	SPAC-ING
	SHRUBS & GROUNDCOVERS			
AcI	Acacia cognata 'Limelight'	Acacia 'Limelight'	200mm	400mm
Ah	Actinotus helianthi	Flannel Flower	200mm	300mm
Aa	Adiantum aethiopicum	Maidenhair Fern	200mm	300mm
Ai	Alcantarea imperialis	Silver Plum	300mm	400mm
Azv	Alpinia zerumbet variegata	Shell Ginger	200mm	450mm
Aci	Arthropodium cirratum	New Zealand Rock Lily	200mm	300mm
An	Asplenium nidus	Birds Nest Fern	300mm	450mm
Br	Banksia robur	Swamp Banksia	25L	500mm
Bn	Blechnum nudum	Fishbone Fern	150mm	300mm
Bb	Bracteantha bracteata	Everlasting daisies	100mm	300mm
Cp	Callistemon phoeniceus	Scarlet bottlebrush	25L	750mm
Cg	Carpobrotus glaucescens	Pigface	100mm	150mm
Cap	Chrysocephalum apiculatum	Yellow Buttons	100mm	150mm
Cau	Citrus australasica	Fingerlime	200mm	400mm
Cal	Correa alba	White Correa	200mm	400mm
Df	Dracaena fragrans	Corn Plant	200mm	300mm
Dm	Dracaena marginata	Spanish Dagger	50L	A.S
Dr	Dichondra repens	Kidney Weed	100mm	100mm
Dt	Dichorisandra thyrsiflora	Blue Ginger	200mm	400mm
Ec	Elettaria cardamom	True Cardamon	200mm	400mm
Ea	Epipremnum aureum	Devil's Ivy	200mm	300mm
Fg	Farfugium giganteum	Giant Leopard Plant	300mm	500mm
Grm	Grevillea 'Royal Mantle'	'Royal Mantle'	200mm	400mm
Gl	Guzmania lingulata	Scarlet Star Plant	300mm	300mm
Hv	Hardenbergia violacea	False Sarsparilla	200mm	300mm
Hp	Hesperaloe parviflora	Red Yucca	200mm	300mm
Hs	Hibbertia scandens	Guinea Flower	200mm	300mm
Krs	Kniphofia 'Royal Standard'	Red Hot Poker	200mm	300mm
Lp	Leptospermum polygalifolium	Tantoon	25L	750mm
Mt	Melaleuca thymifolia	Thyme Honey Myrtle	300mm	400mm
Md	Monstera deliciosa	Swiss Cheese Plant	200mm	400mm
Od	Ozothamnus diosmifolius	Sago bush	300mm	300mm
Pp	Pandorea pandorana	Wonga Wonga Vine	200mm	300mm
Ppr	Polystichum proliferum	Mother's Shield Plant	200mm	400mm
Po	Prostanthera ovalifolia	Oval Leaved Mint Bush	300mm	500mm
St	Sansevieria trifasciata	Viper's Bowstring Hemp	200mm	300mm
Sse	Senecio serpens	Blue Chalk Sticks	200mm	300mm
Ts	Telopea speciosissima	NSW Waratah	300mm	500mm
Vo	Viola odorata	Sweet Violet	100mm	100mm
Wfr	Westringia fruticosa	Costal Rosemary	200mm	400mm
Xa	Xanthorrhoea australia	Grass Tree	25L	750mm
Xv	Xerochrysum viscosum	Sticky Everlasting	200mm	300mm
Zf	Zamia furfuracea	Cardboard Plant	200mm	300mm
	GRASSES & HERBS			
Dtr	Dianella tasmanica 'TR20'	'Tasred'	200mm	300mm
Drq	Dianella revoluta 'DRG04'	'Revelation'	200mm	300mm
Fn	Ficinia nodosa	Club Rush	200mm	300mm
Js	Juncus kraussii	Sea Rush	200mm	300mm
Lt	Lomandra tanika	Mat Rush	200mm	300mm

INDICATIVE SELECTION FROM PLANTING SCHEDULE



Banksia robur



Actinotus helianthi



Adiantum aethiopicum



Bracteantha bracteata



Juncus kraussii



Carpobrotus glaucescens



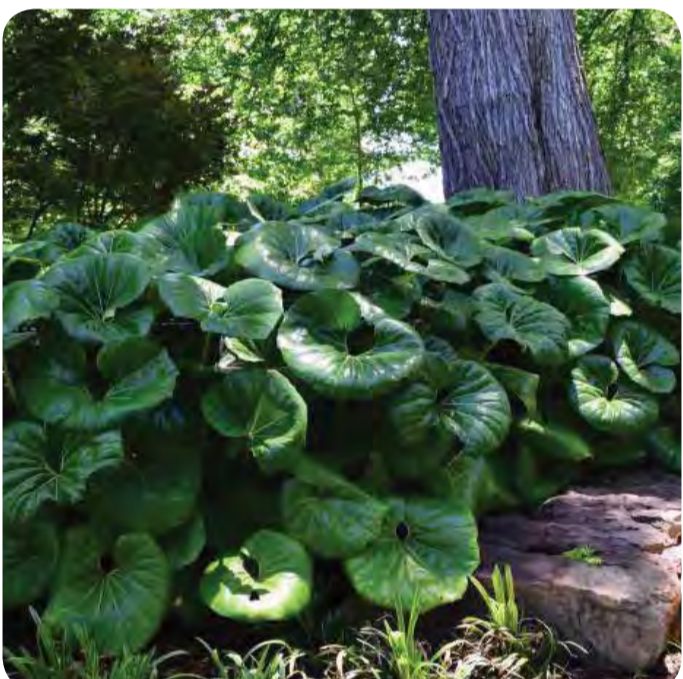
Alpinia zerumbet variegata



Grevillea 'Royal Mantle'



Chrysocephalum apiculatum



Farfugium giganteum



Senecio serpens



Hardenbergia violacea



Hibbertia scandens



Telopea speciosissima



Hesperaloe parviflora



Leptospermum polygalifolium



Acacia cognata 'limelight'



Melaleuca thymifolia



Lomandra tanika



Prostanthera ovalifolia



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PROJECT
WHITE CITY REDEVELOPMENT

CLIENT
HAKOAH WHITE CITY

DRAWING
INDICATIVE SHRUB & GROUNDCOVER
PLANTING

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-14	C	gm/wl	24.09.2019

INDICATIVE SELECTION OF MATERIALS & FINISHES



Outdoor pool area



Planting in paving



Pergola shelter



Brick detailing



Reflective water feature



Bamboo planting



Sandstone block terraces



Steel columns with climbers



Circular concrete pipes



Carpark planting



Planting on cable system



Sandstone block retaining walls



Timber seat



Corten steel planters



Nature play



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DRAWING
INDICATIVE MATERIALS & FINISHES

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-15	C	gm/wl	24.09.2019

DEVELOPMENT CONSENT TREE PLAN



NOTES

1. Retention of tree 51
2. Retention of tree 45
3. Tree 4 to be transplanted
4. Final location of transplanted tree 4
5. Tree 16 - African Olive, not feasible for transplantation, as per arborist report (Treewisemen, 04/2019)
6. Replacement planting in the south-west area of the site (with 3 x 400 litre trees at the south-western boundary)
7. Replacement planting along the eastern boundary of adjoining Sydney Grammar School site
8. Replacement planting of trees 2, 3, 4, 6 and 8 located at the southern boundary of the existing carpark adjoining Sydney Grammar School
9. Replacement planting for tree 24 with native *Cupaniopsis anacardioides*

LEGEND

- Site boundary
- Existing trees to be retained. Refer to arborist report (Treewisemen, 04/2019)
- Existing trees to be removed. Refer to arborist report (Treewisemen, 04/2019)
- Proposed trees.
- Relocated position of tree 4, *Phoenix canariensis*

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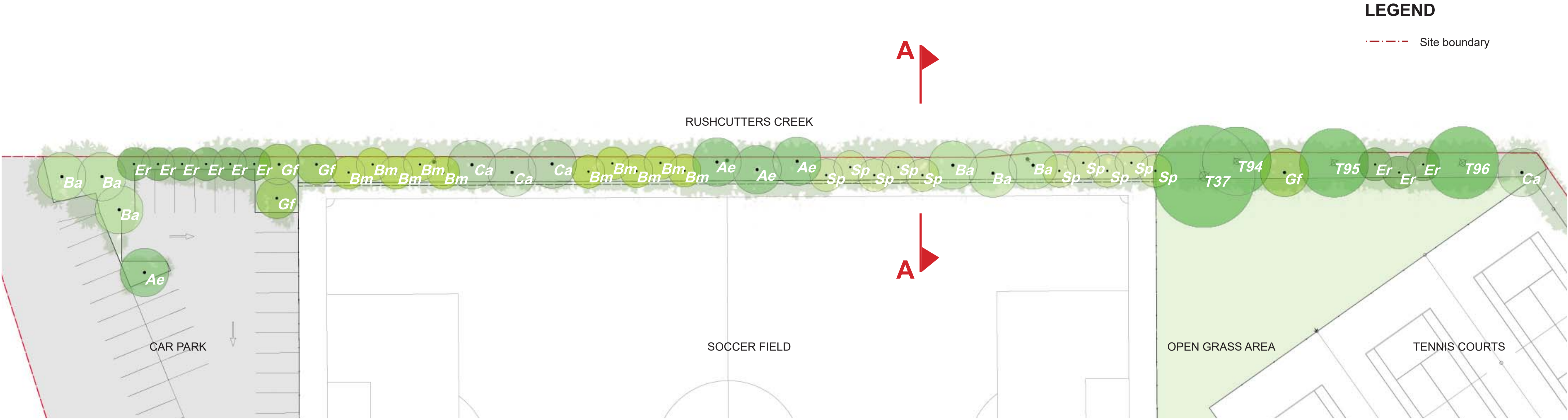
DRAWING
DEVELOPMENT CONSENT PLAN

DRAWING No. DA-1846-16 ISSUE D DRAWN gm/wl DATE 27.11.2019

Scale 0 4 8 16 24m
1:500@A1
1:1000@A3

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NORTHERN BOUNDARY PLANTING



SITE LOCATION MAP



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DRAWING
NORTHERN BOUNDARY PLANTING

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-17	B	GH	26.05.2020

0 2 4 8 12m
Scale 1:250@A1
Scale 1:500@A3

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EASTERN BOUNDARY PLANTING



LEGEND

--- Site boundary

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PROJECT
WHITE CITY REDEVELOPMENT

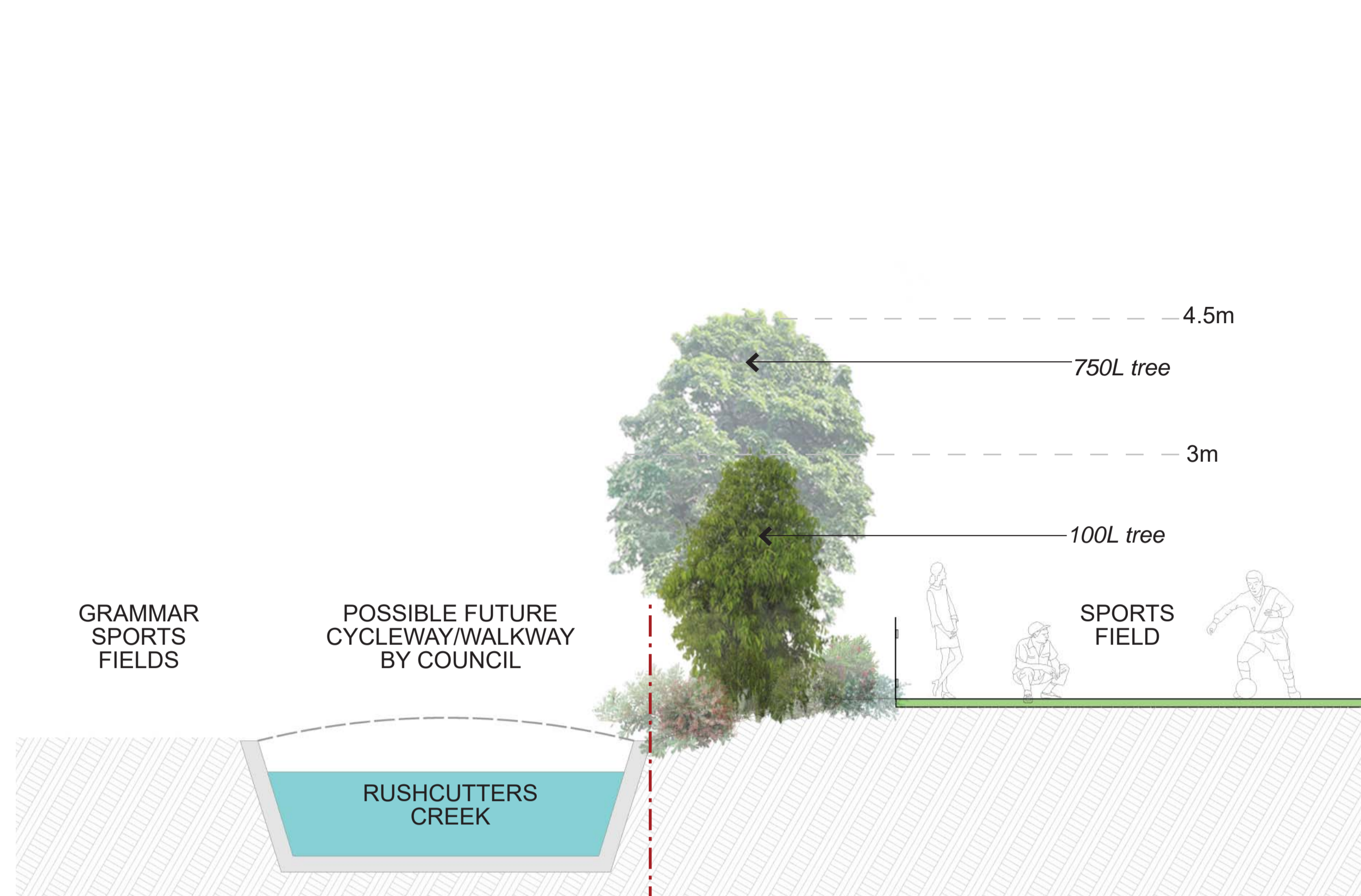
CLIENT
HAKOAH WHITE CITY

DRAWING
EASTERN BOUNDARY PLANTING

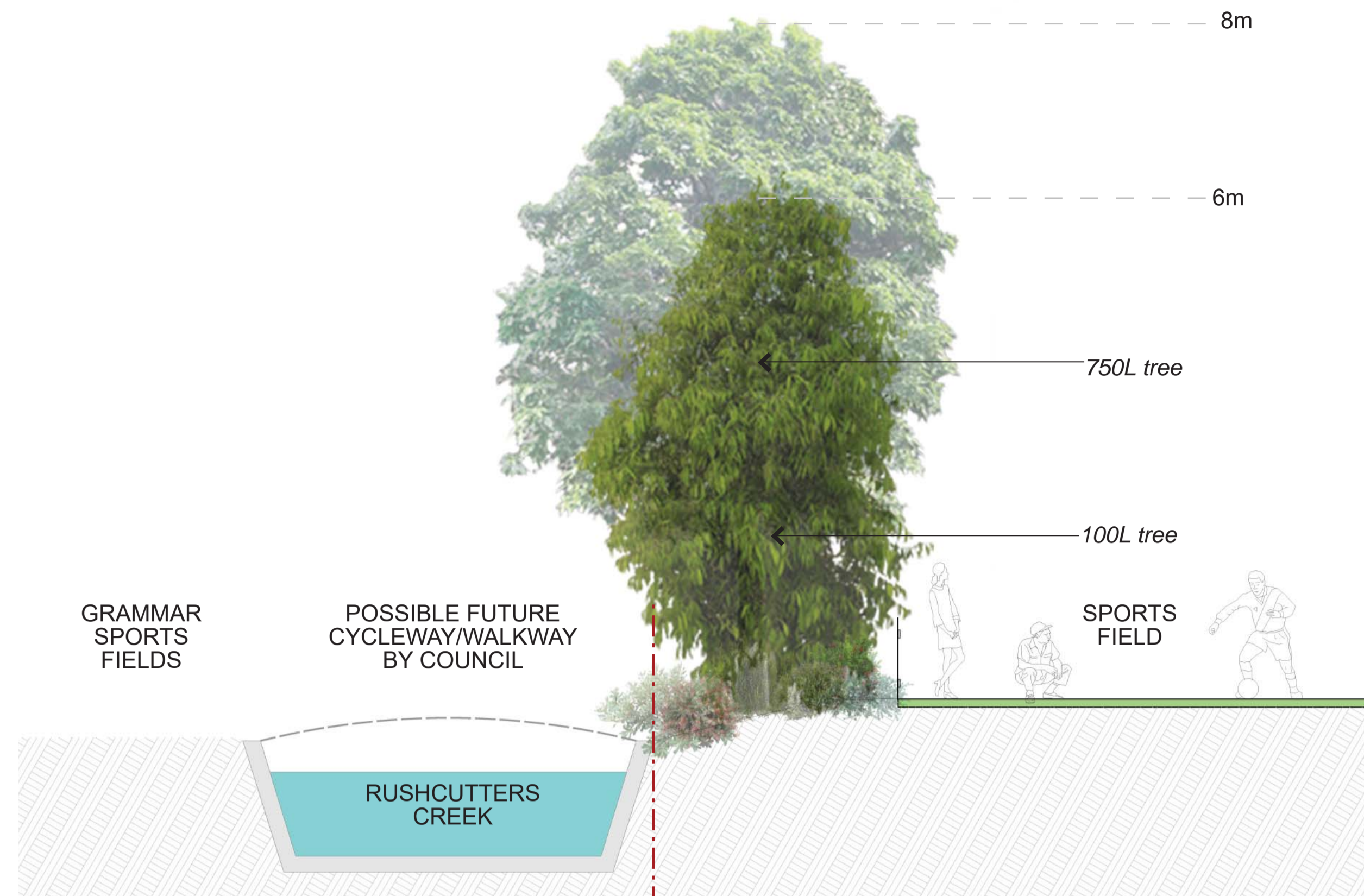
DRAWING No. DA-1846-18 ISSUE B DRAWN GH DATE 26.05.2020

Scale 0 2 10m
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1:400@A3

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SECTION A-A PROJECT COMPLETION



SECTION A-A 5 YEARS GROWTH

LEGEND

--- Site boundary



SECTION B-B PROJECT COMPLETION



SECTION B-B 5 YEARS GROWTH



PROJECT
WHITE CITY REDEVELOPMENT

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HAKOAH WHITE CITY

DRAWING
SECTIONS

DRAWING No.	ISSUE	DRAWN	DATE
DA-1846-19	A	GH	26.05.2020

0 0.5 2.5m
 Scale
 1:50@A1
 1:100@A3

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TREE SCHEDULE

CODE	BOTANICAL NAME	COMMON NAME	NO.	POT SIZE	INSTALL HEIGHT	5 YEAR HEIGHT	MATURE HEIGHT	SPACING
TREES								
Ae	<i>Alphitonia excelsa</i>	Red Ash	7	100L	2.5m	6	25m	5m
Bm	<i>Backhousia myrtifolia</i>	Grey Myrtle	15	100L	2m	3.5	7m	3m
Ba	<i>Brachychiton acerifolius</i>	Illawarra Flame Tree	12	750L	5m	8.5	20m	5m
Ca	<i>Cupaniopsis anacardioides</i>	Tuckeroo	4	750L	4.5m	8	12m	5m
Cs	<i>Callicoma serratifolia</i>	Black Wattle	10	100L	2.5m	6	10m	3m
Er	<i>Elaeocarpus reticulatus</i>	Blueberry Ash	13	400L	3.5m	7	15m	3m
Gf	<i>Glochidion ferdinandi</i>	Cheese Tree	6	400L	3.5m	8	20m	4m
La	<i>Livistona australis</i>	Cabbage Tree Palm	3	3m TRUNK	5m	7	25m	2m
Sp	<i>Syzygium paniculatum</i>	Magenta Lilly Pilly	20	400L	3.5m	8	12m	3m

PLANT SCHEDULE

BOTANICAL NAME	COMMON NAME	POT SIZE	SPACING
SHRUBS AND GROUNDCOVERS			
<i>Acacia myrtifolia</i>	Myrtle Wattle	5L	500mm
<i>Acacia terminalis</i> subsp. <i>terminalis</i>	Sunshine Wattle	5L	500mm
<i>Asplenium australasicum</i>	Birds Nest Fern	25L	1m
<i>Banksia spinulosa</i>	Hairpin Banksia	5L	1m
<i>Bauera rubioides</i> var. <i>rubioides</i>	River Rose	5L	500mm
<i>Breynia oblongifolia</i>	Dwarfs Apple	5L	500mm
<i>Cissus hypoglauca</i>	Five-leaved Water Vine	150mm	500mm
<i>Carpobrotus glaucescens</i>	Pig Face	150mm	250mm
<i>Ceratopetalum gummiferum</i>	NSW Christmas Bush	5L	1.5m
<i>Cordyline stricta</i>	Narrow-leaved Palm Lily	5L	750mm
<i>Dodonaea triquetra</i>	Hop Bush	5L	500mm
<i>Doryanthes excelsa</i>	Gymea Lily	25L	1m
<i>Epacris longiflora</i>	Native Fuschia	5L	500mm
<i>Eupomatia laurina</i>	Tucker Bush	5L	1m
<i>Hardenbergia violacea</i>	False Sarsaparilla	150mm	250mm
<i>Hibbertia scandens</i>	Guinea Flower	150mm	250mm
<i>Hibiscus heterophyllus</i> sp. <i>heterophyllus</i>	Native Rosella	5L	500mm
<i>Lomandra longifolia</i>	Spiny-headed Mat Rush	150mm	250mm
<i>Pandorea pandorana</i>	Wonga Wonga Vine	150mm	250mm

EXISTING TREES TO BE RETAINED

TREE NO.	BOTANICAL NAME
37	<i>Citharexylum spinosum</i>
94	<i>Hibiscus</i> sp.
95	<i>Tibouchina</i> sp.
96	<i>Tibouchina</i> sp.
113	<i>Cinnamomum camphora</i>
114	<i>Brachychiton discolor</i>
116	<i>Eriobotrya japonica</i>

INDICATIVE TREE AND PLANT IMAGES



Alphitonia excelsa



Elaeocarpus reticulatus



Bauera rubioides



Eupomatia laurina



Backhousia myrtifolia



Glochidion ferdinandi



Carpobrotus glaucescens



Hardenbergia violacea



Brachychiton acerifolius



Livistona australis



Ceratopetalum gummiferum



Hibbertia scandens



Callicoma serratifolia



Syzygium paniculatum



Doryanthes excelsa



Hibiscus heterophyllus sp. heterophyllus



Cupaniopsis anacardioides



Acacia myrtifolia



Epacris longiflora



Pandorea pandorana

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DA-1846-20

ISSUE

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