

FORESTVILLE RSL REDEVELOPMENT

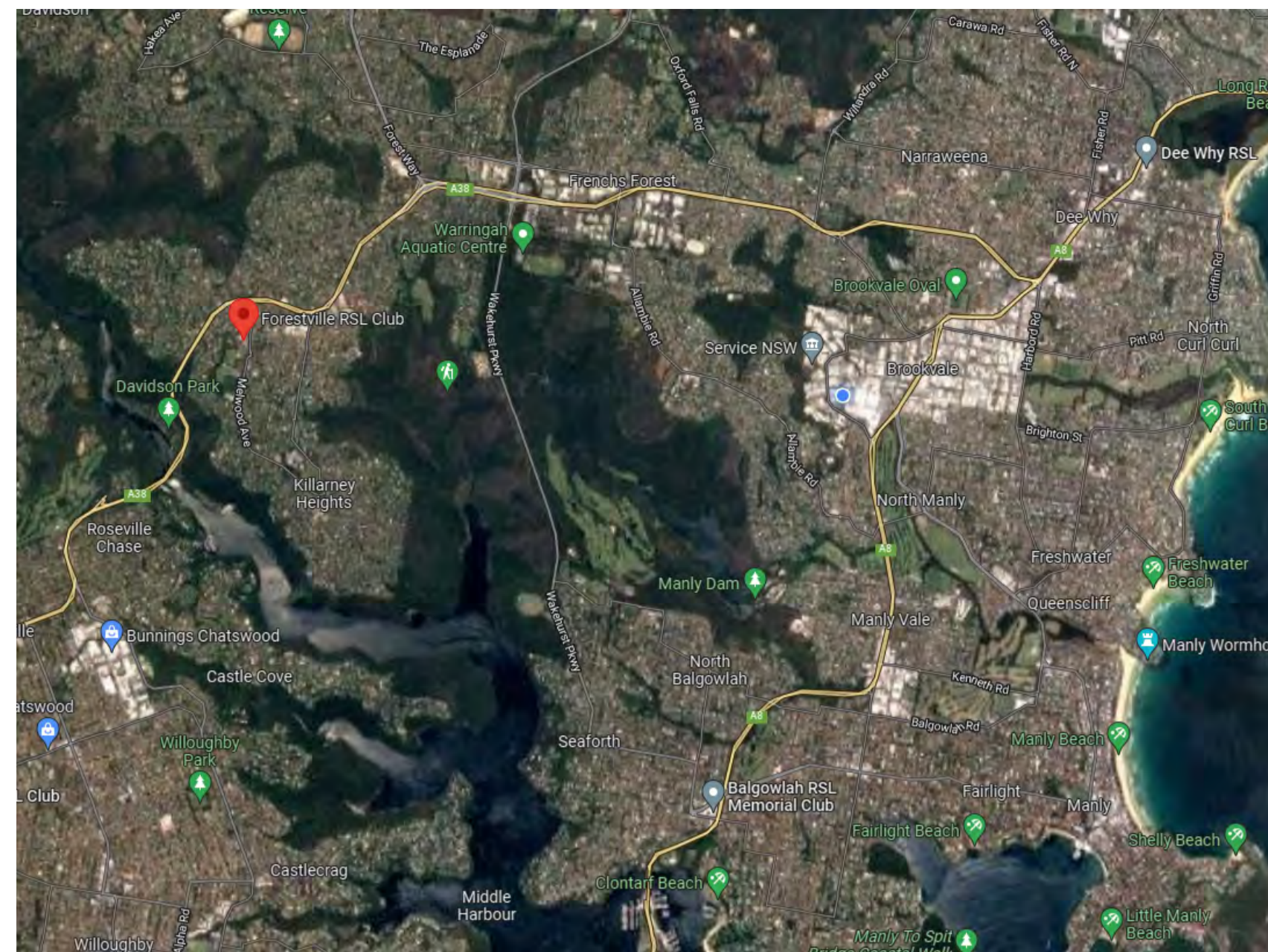
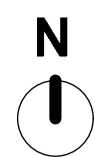
LOT 2589 & LOT 31
DP752038 & DP 366454
22 MELWOOD AVE, FORESTVILLE NSW 2087

- 1. MASTERPLAN SET - SITE ANALYSIS**
- 2. CLUB AND SENIORS LIVING - ADG / SHDG ANALYSIS**
- 3. SENIORS LIVING - 3 X BUILDINGS - ADG / SHDG ANALYSIS**
- 4. ADG SOLAR STUDY**
- 5. SENIORS LIVING APARTMENT LAYOUTS**

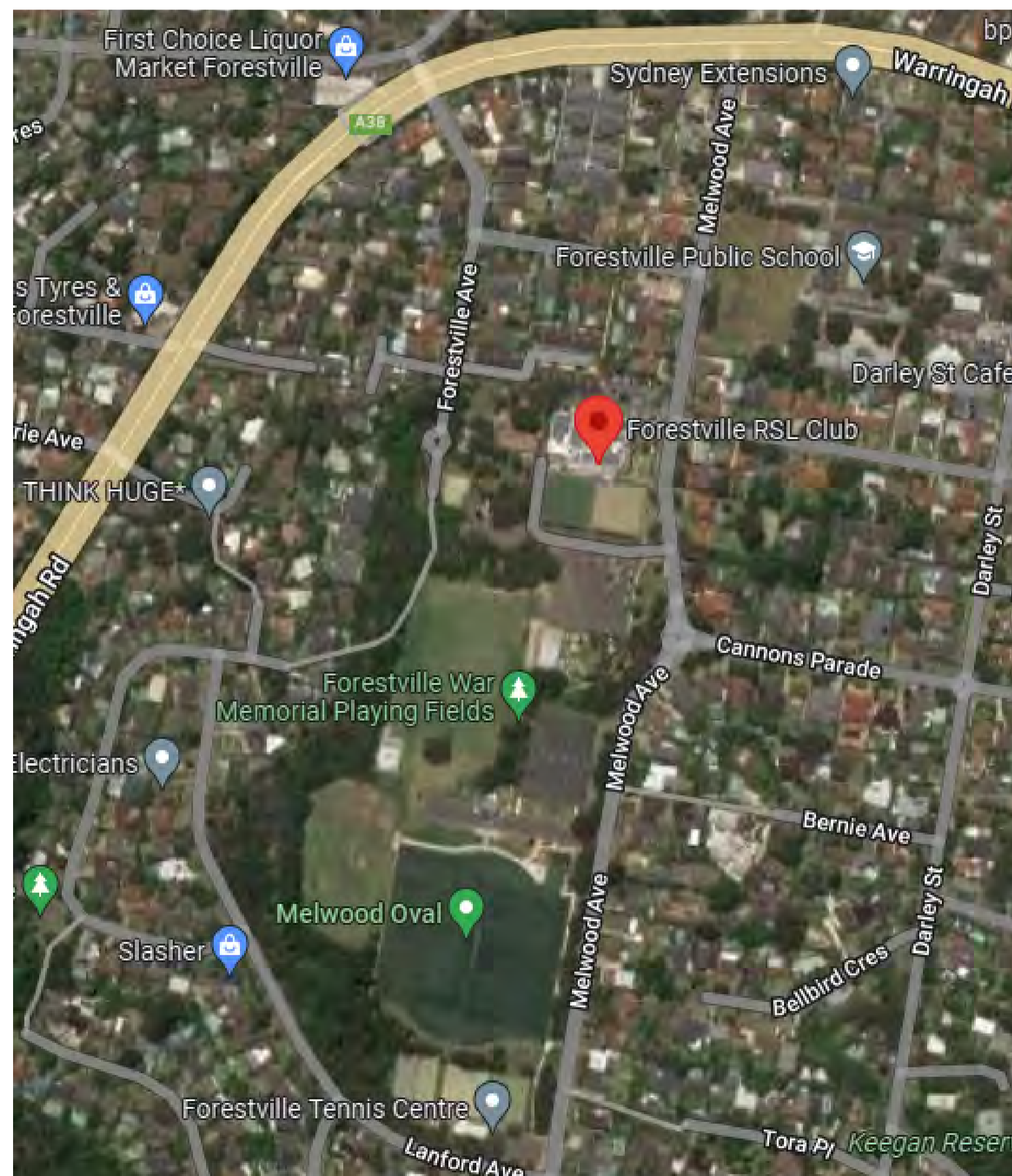


DA

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01 REGIONAL MAP
scale 1:NTS



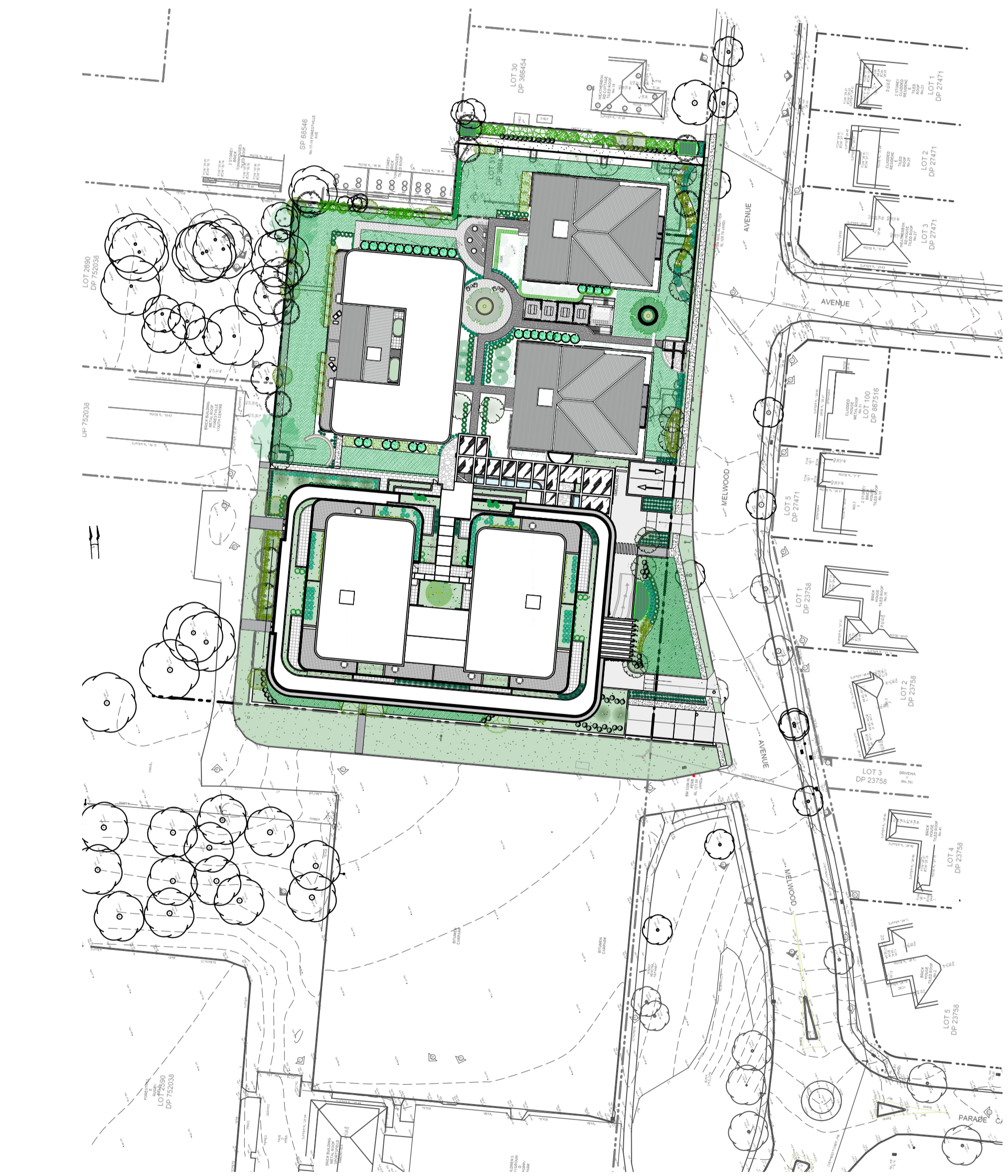
03 LOCAL MAP
scale 1:NTS

Documentation	Required information	Provided	
		Yes (✓)	No (x)
Site location	Broad map or aerial photo showing site location in relation to surrounding centres, shops, civic/community facilities and transport	✓	
Aerial photograph	Colour aerial photographs of site in its context	✓	
Local context plan	Plan(s) of the existing features of the wider context including adjoining properties and the other side of the street, that show:	✓	
	• pattern of buildings, proposed building envelopes, setbacks and subdivision pattern	✓	
	• land use and building typologies of adjacent and opposite buildings in the street	✓	
	• movement and access for vehicles, servicing, pedestrians and cyclists	✓	
	• topography, landscape, open spaces and vegetation	✓	
	• significant views to and from the site	✓	
	• significant noise sources in the vicinity of the site, particularly vehicular traffic, train, aircraft and industrial noise	✓	

02 PRE-DA REQUIREMENTS
scale 1:1



04 SITE PLAN PHOTO EXISTING
scale 1:750



05 PROPOSED SITE PLAN
scale 1:750

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Documentation	Required information	Provided	
		Yes (✓)	No (x)
Site context and survey plan	Plan(s) of the existing site based on a survey drawing showing the features of the immediate site including:	✓	
	• boundaries, site dimensions, site area, north point	✓	
	• topography, showing relative levels and contours at 0.5 metre intervals for the site and across site boundaries where level changes exist, any unique natural features such as rock outcrops, watercourses, existing cut or fill, adjacent streets and sites	✓	
	• location and size of major trees on site and relative levels where relevant, on adjacent properties and street trees	✓	
	• location and use of existing buildings or built features on the site	✓	
	• location and important characteristics of adjacent public, communal and private open spaces	✓	
	• location and height of existing windows, balconies, walls and fences on adjacent properties facing the site, as well as parapet and ridge lines	✓	
	• pedestrian and vehicular access points, driveways and features such as service poles, bus stops, fire hydrants etc.	✓	
	• location of utility services, including easements and drainage	✓	
	• location of any other relevant features	✓	



01 PRE-DA REQUIREMENTS
scale 1:-



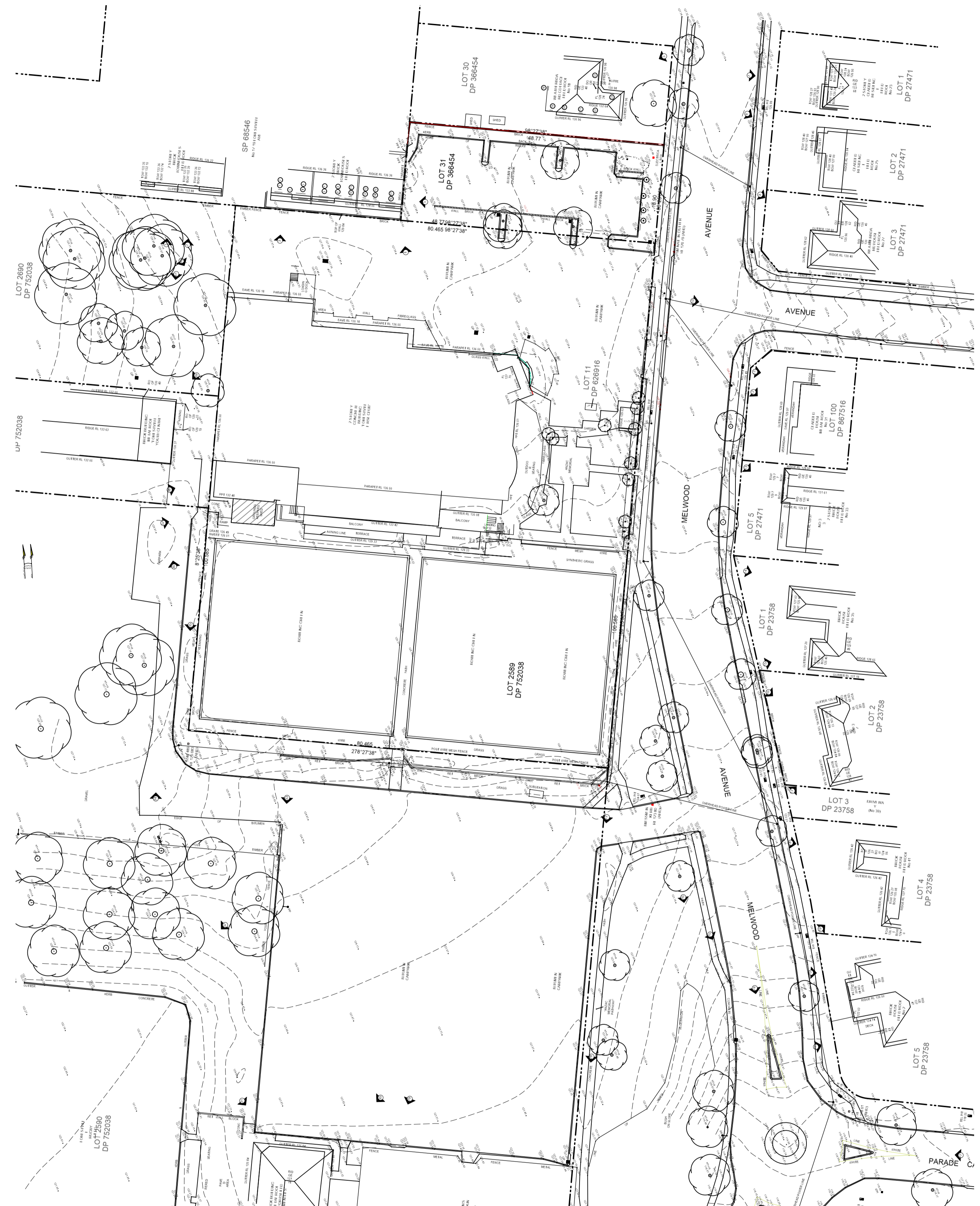
03 FORESTVILLE YOUTH CENTRE PHOTO
scale 1:-



04 EXISTING RSL CLUB ENTRY PHOTO
scale 1:-



05 MELWOOD AVENUE PHOTO
scale 1:-

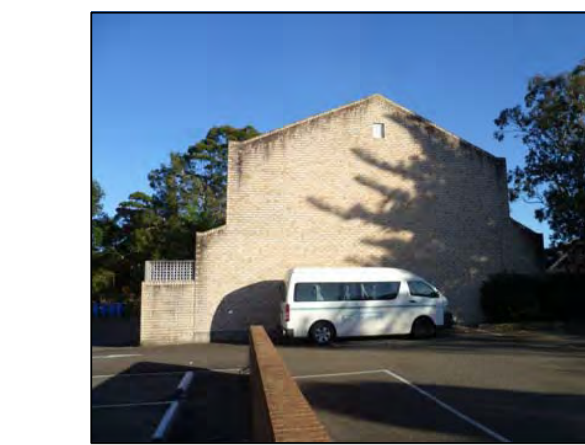


01 SITE SURVEY
scale 1:500

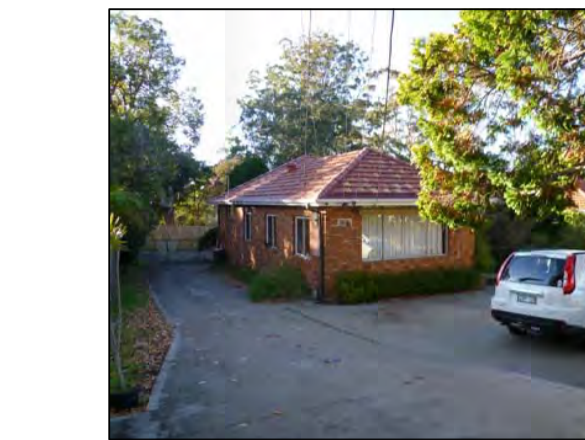
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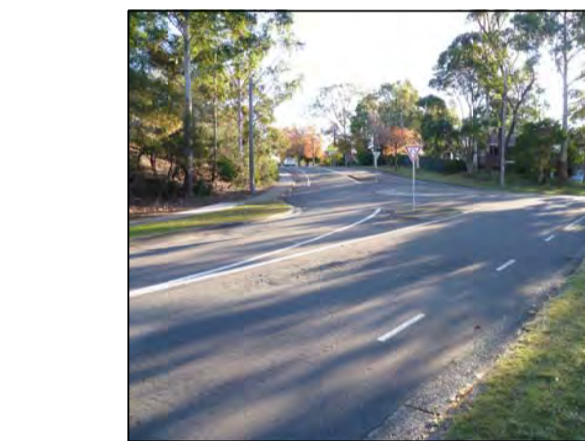


PHOTOGRAPH LOCATION 1
17-19 FORESTVILLE AVEPHOTOGRAPH LOCATION 2
17-19 FORESTVILLE AVEPHOTOGRAPH LOCATION 3
17-19 FORESTVILLE AVEPHOTOGRAPH LOCATION 4
17-19 FORESTVILLE AVEPHOTOGRAPH LOCATION 5
17-19 FORESTVILLE AVEPHOTOGRAPH LOCATION 6
No.18 MELWOOD AVEPHOTOGRAPH LOCATION 7
No.23 MELWOOD AVE

PHOTOGRAPH LOCATION 8

PHOTOGRAPH LOCATION 9
No.27 MELWOOD AVEPHOTOGRAPH LOCATION 10
INTERSECTION BUSHLAND AVEPHOTOGRAPH LOCATION 11
No.31 MELWOOD AVEPHOTOGRAPH LOCATION 12
No.31 MELWOOD AVEPHOTOGRAPH LOCATION 13
No.33 MELWOOD AVEPHOTOGRAPH LOCATION 14
No.35 MELWOOD AVEPHOTOGRAPH LOCATION 15
No.35 MELWOOD AVEPHOTOGRAPH LOCATION 16
No.37 MELWOOD AVEPHOTOGRAPH LOCATION 17
No.37 MELWOOD AVEPHOTOGRAPH LOCATION 18
No.41 MELWOOD AVEPHOTOGRAPH LOCATION 19
No.41 MELWOOD AVEPHOTOGRAPH LOCATION 20
No.2 CANNONS PARADEPHOTOGRAPH LOCATION 21
No.2 CANNONS PARADE

PHOTOGRAPH LOCATION 22



PHOTOGRAPH LOCATION 23



PHOTOGRAPH LOCATION 24



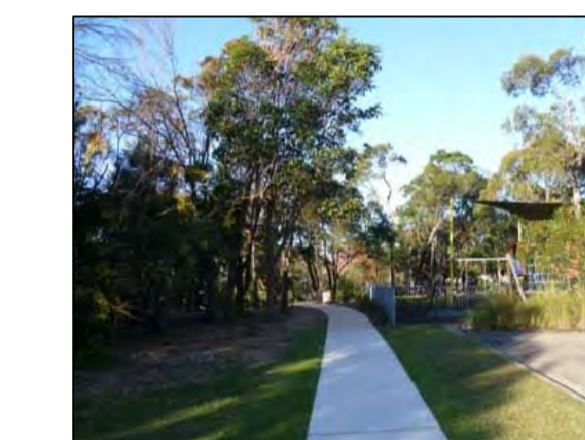
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PHOTOGRAPH LOCATION 26



PHOTOGRAPH LOCATION 27



PHOTOGRAPH LOCATION 28



PHOTOGRAPH LOCATION 29



PHOTOGRAPH LOCATION 30



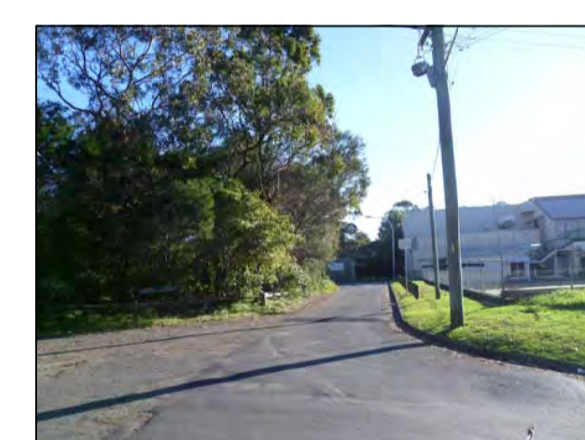
PHOTOGRAPH LOCATION 31



PHOTOGRAPH LOCATION 32



PHOTOGRAPH LOCATION 33



PHOTOGRAPH LOCATION 34



PHOTOGRAPH LOCATION 35



PHOTOGRAPH LOCATION 36



PHOTOGRAPH LOCATION 37



PHOTOGRAPH LOCATION 38



PHOTOGRAPH LOCATION 39



PHOTOGRAPH LOCATION 40

PHOTOGRAPH LOCATION 41
FORESTVILLE YOUTH CENTRE

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Rev. No.	Date	Revision	By
A	16/11/2022	CLIENT MEETING	PJH
B	01/12/2023	CONCEPT UPDATE	PJH
C	12/04/2024	BS ADDED	PJH
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E	14/02/2025	DA UPDATE	PH
F	11/04/2025	ISSUE TO CONSULTANTS	PJH
G	5/05/2025	DA RESUBMISSION	pjh

CLIENT
FORESTVILLE RSL
PROJECT
CLUB REDEVELOPMENT
22 MELWOOD AVE
LOT 2589 & LOT 31
DP752038 & DP 366454



DRAWING
SURVEY PHOTOS

Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

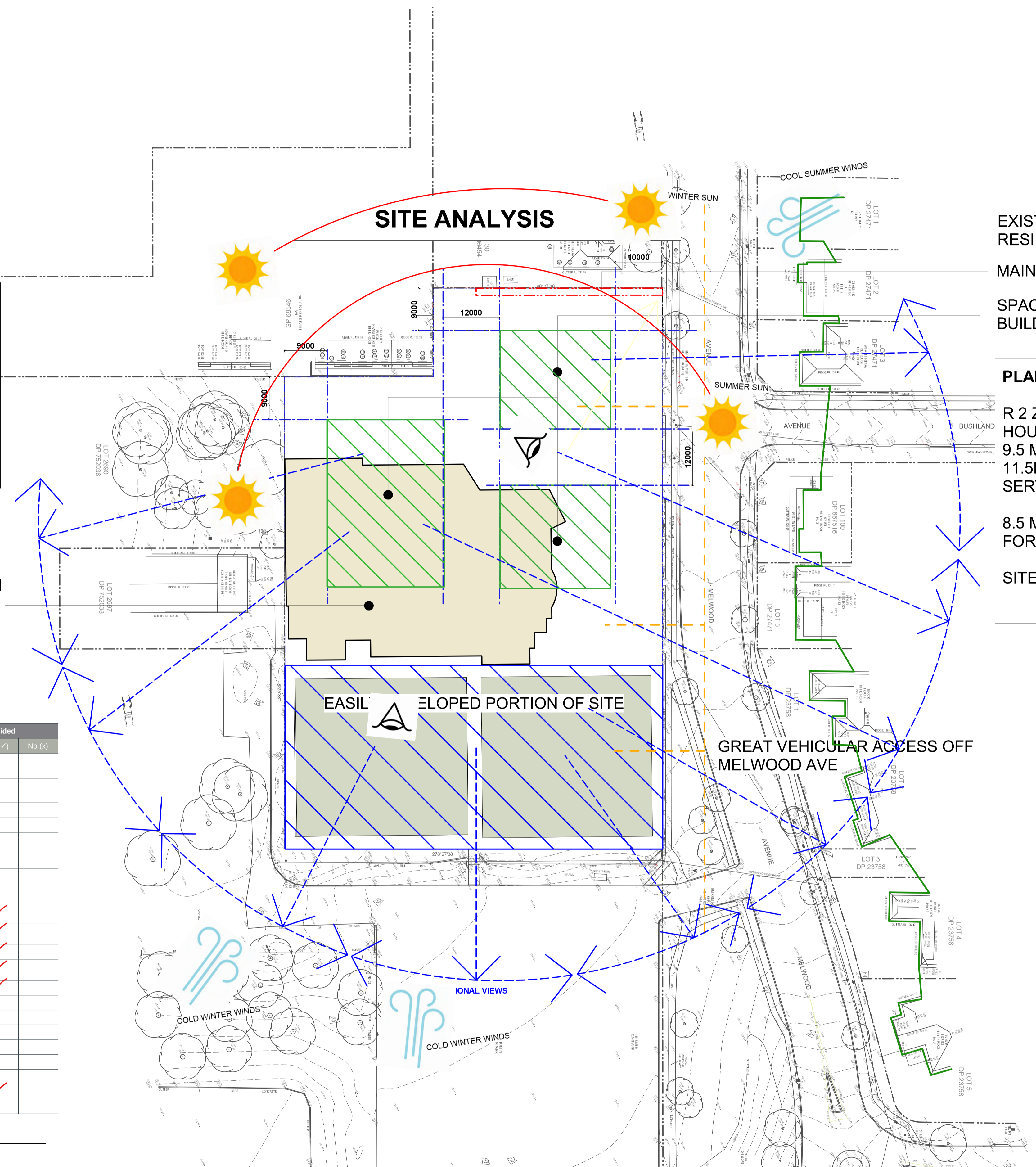
MASTERPLAN SET
DRAWN
AL
DATE
20/04/2023
PROJECT #
SHEET #
REVISION #
G
PH



SENIORS HOUSING
RESIDENTIAL FLAT BUILDING
APARTMENT DESIGN GUIDE
SENIORS HOUSING GUIDE 2023
3.1 FLOOR TO FLOOR HEIGHT
BOUNDARY SETBACKS 9 mtrs
BUILDING SEPARATION 12mtrs
BUILDING MAX SIZE 20m X 40m

EXISTING CLUB TO MAINTAIN
TRADING WHILST NEW CLUB
CONSTRUCTED

SITE ANALYSIS



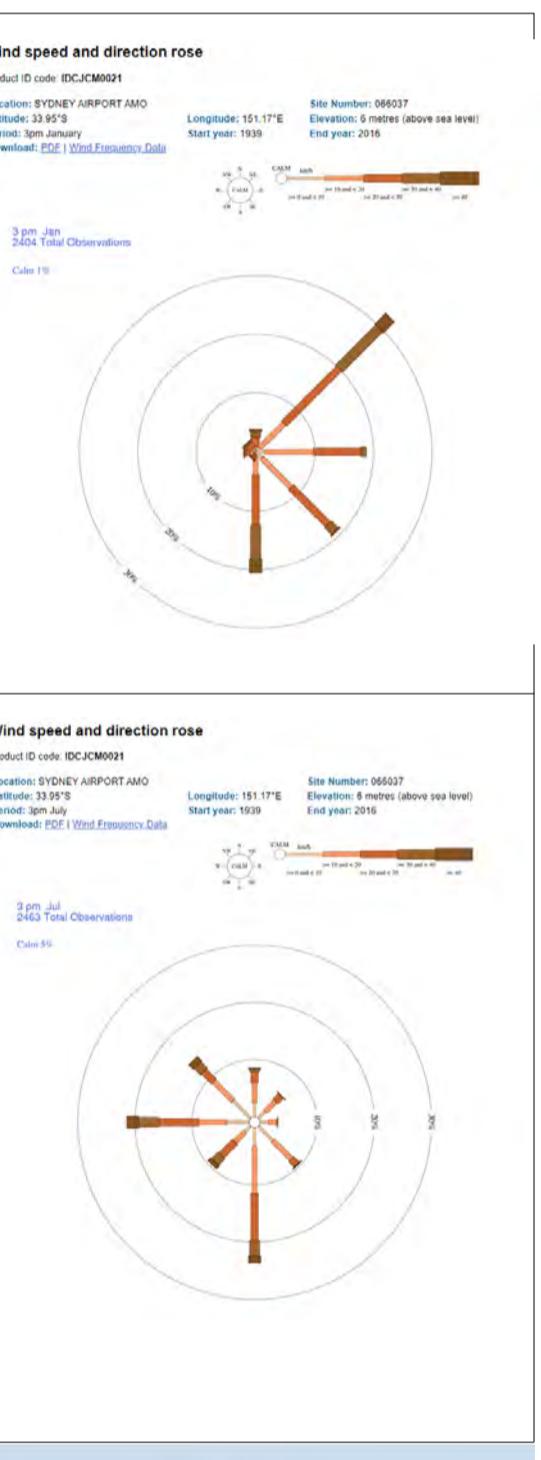
Documentation	Required information	Provided	
		Yes (✓)	No (✗)
Streetscape elevations and sections	Photographs or drawings of the site in relation to the streetscape and along both sides of any street that the development fronts, that show: <ul style="list-style-type: none">overall height (storeys, metres) and important parapet/datum lines of adjacent buildingspatterns of building frontage, street setbacks and side setbacksplanned heights		
Analysis	Plan that synthesises and interprets the context, streetscape and site documentation into opportunities and constraints that generate design parameters, including the following information: <ul style="list-style-type: none">orientation and any overshadowing of the site and adjoining properties by neighbouring structures (excludes vegetation). The winter sun path should also be shown between 9 am and 3 pm on 21 Juneidentification of prevailing windthe geotechnical characteristics of the site and suitability of the proposed developmentthe public domain interface and street setbackrelationship to and interface with adjacent properties, including side and rear setbacksventilation for the subject site and immediate neighboursproposed building footprint locationretained and proposed significant trees and deep soil zonesproposed communal open spaceproposed car park footprint and depthproposed building entriessupporting written material - this should include technical advice from specialists involved in the development process including landscape architects, arborists, geotechnical engineers and/or contamination specialists where applicable	✓	

01 SITE ANALYSIS
scale 1:500

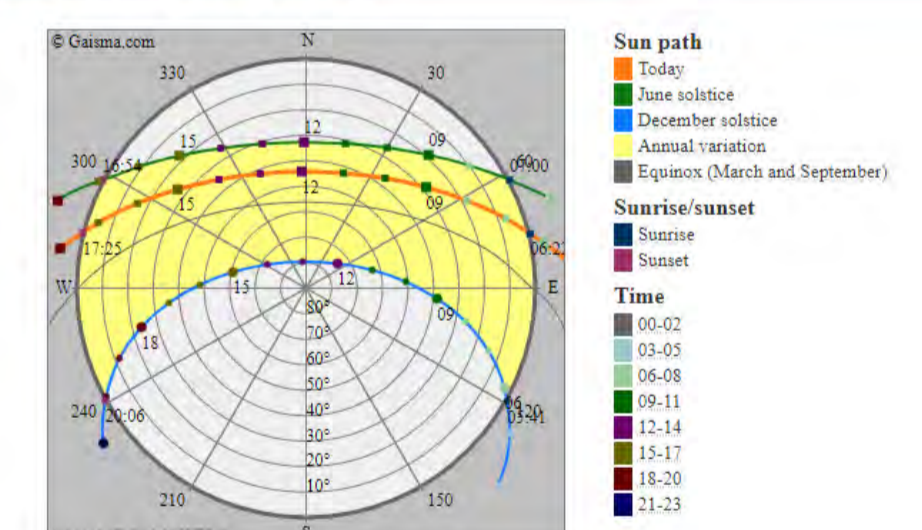
EXISTING BUILDING LINE
RESIDENTIAL NEIGHBOURS
MAINTAIN ACCESS FOR NEIGHBOURS
SPACE AVAILABLE FOR 3 X SENIORS
BUILDINGS

PLANNING

R 2 ZONE
HOUSING SEPP
9.5 MTR HEIGHT LIMIT WITH
11.5MTR MAX ALLOWED FOR
SERVICING EQUIPMENTS
8.5 MTR HEIGHT LIMIT
FOR THE CLUB FROM THE LEP
SITE AREA = 9,014m²

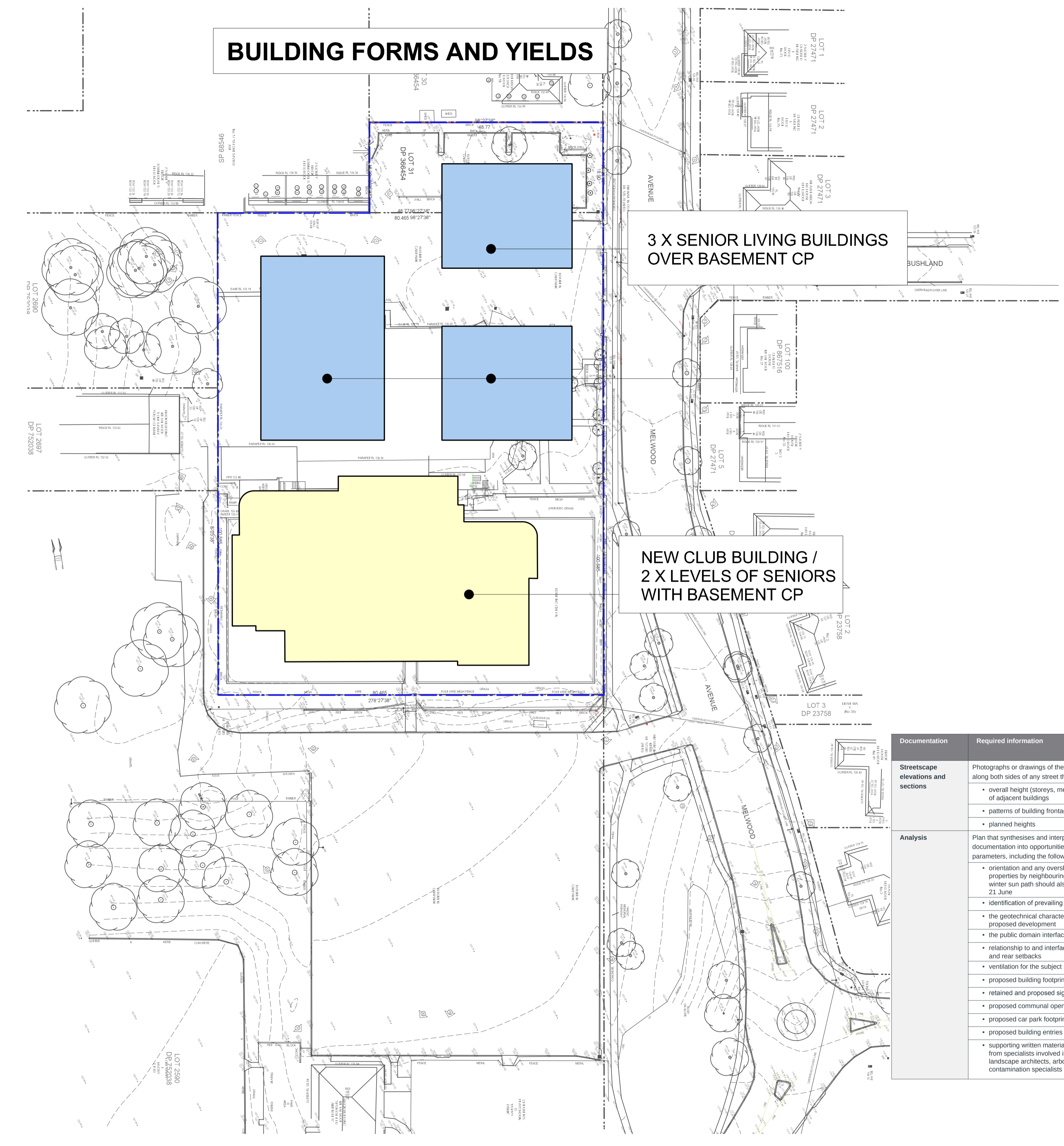
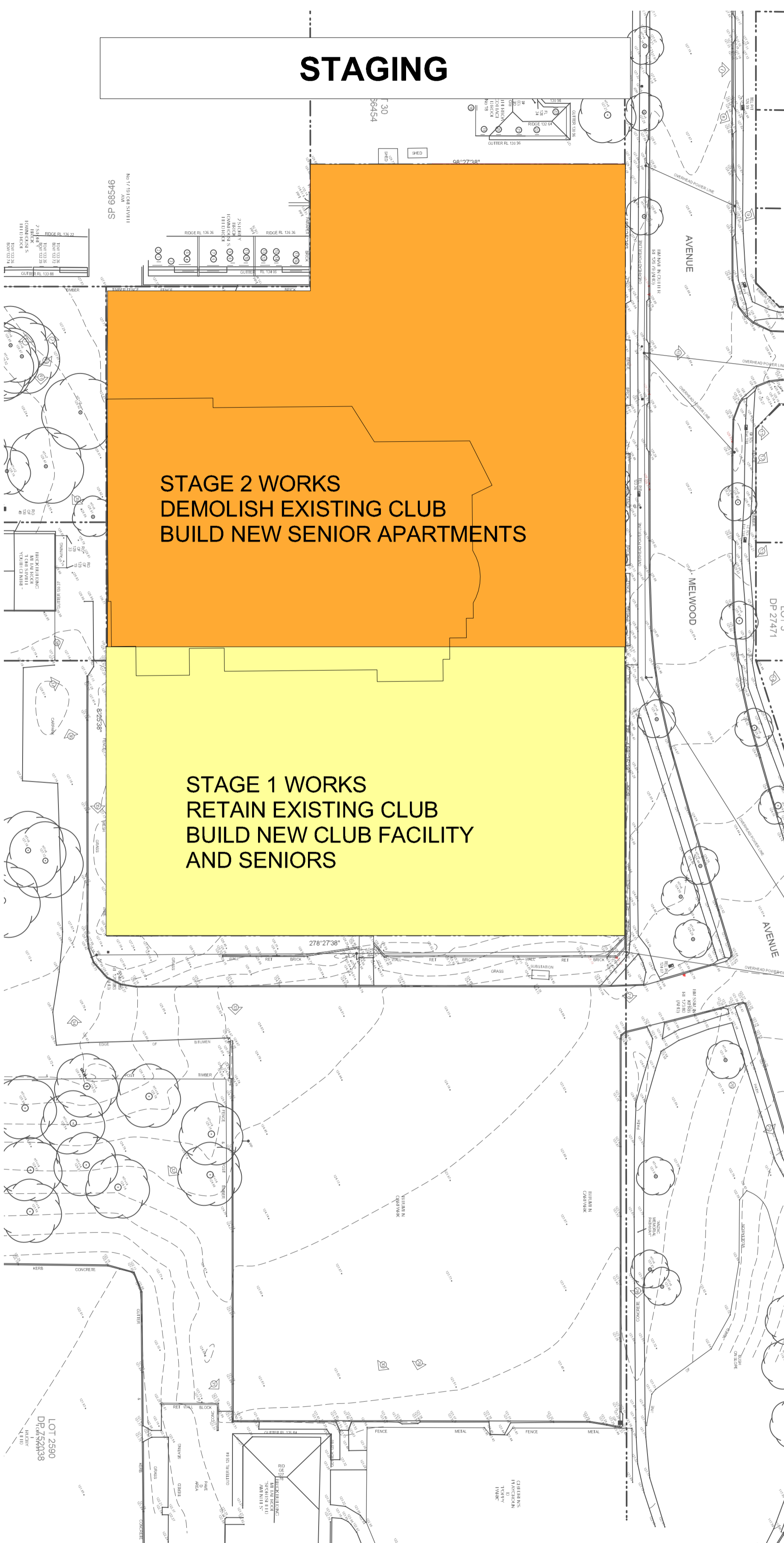
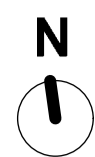


Sydney, Australia - Sun path diagram



DA

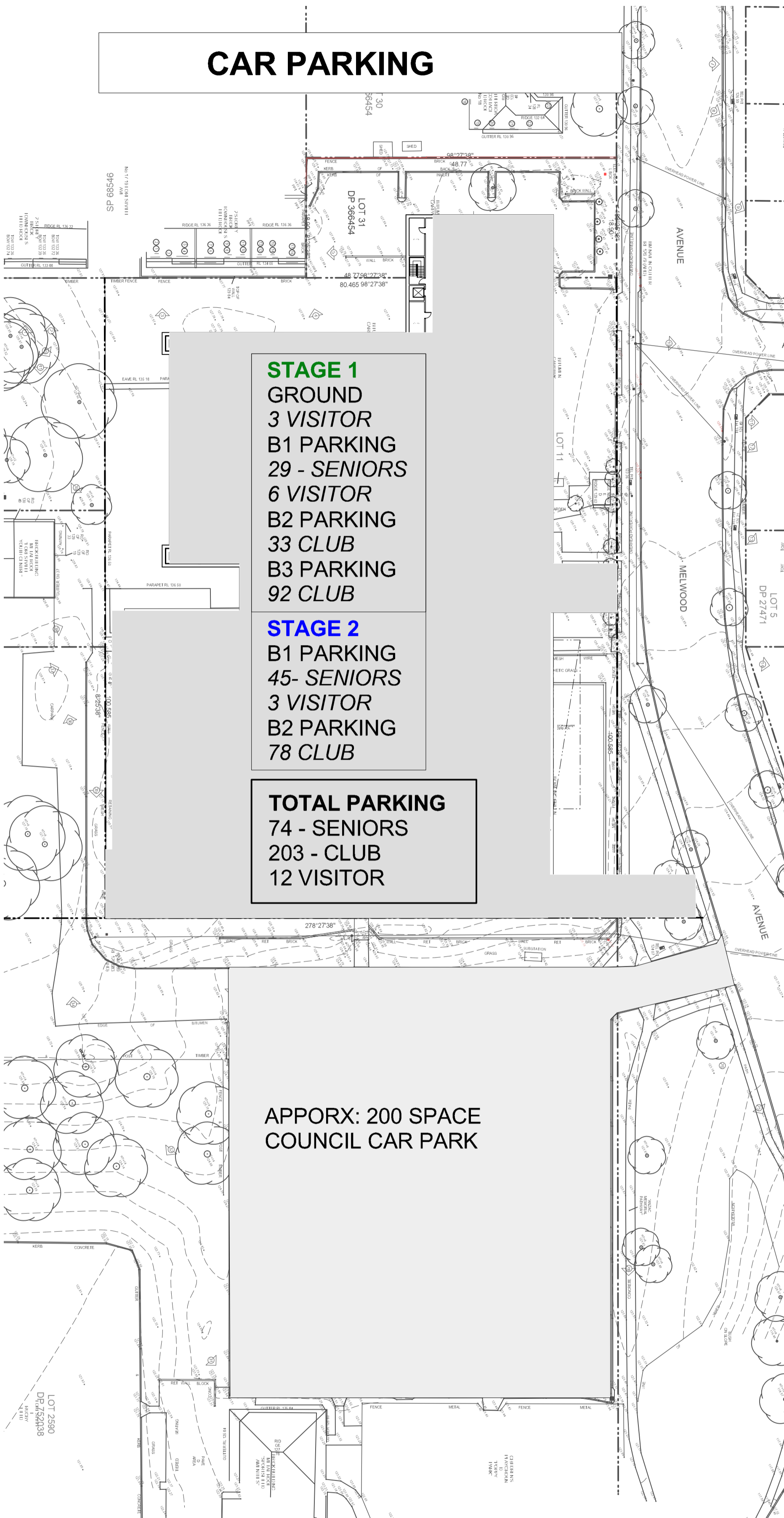
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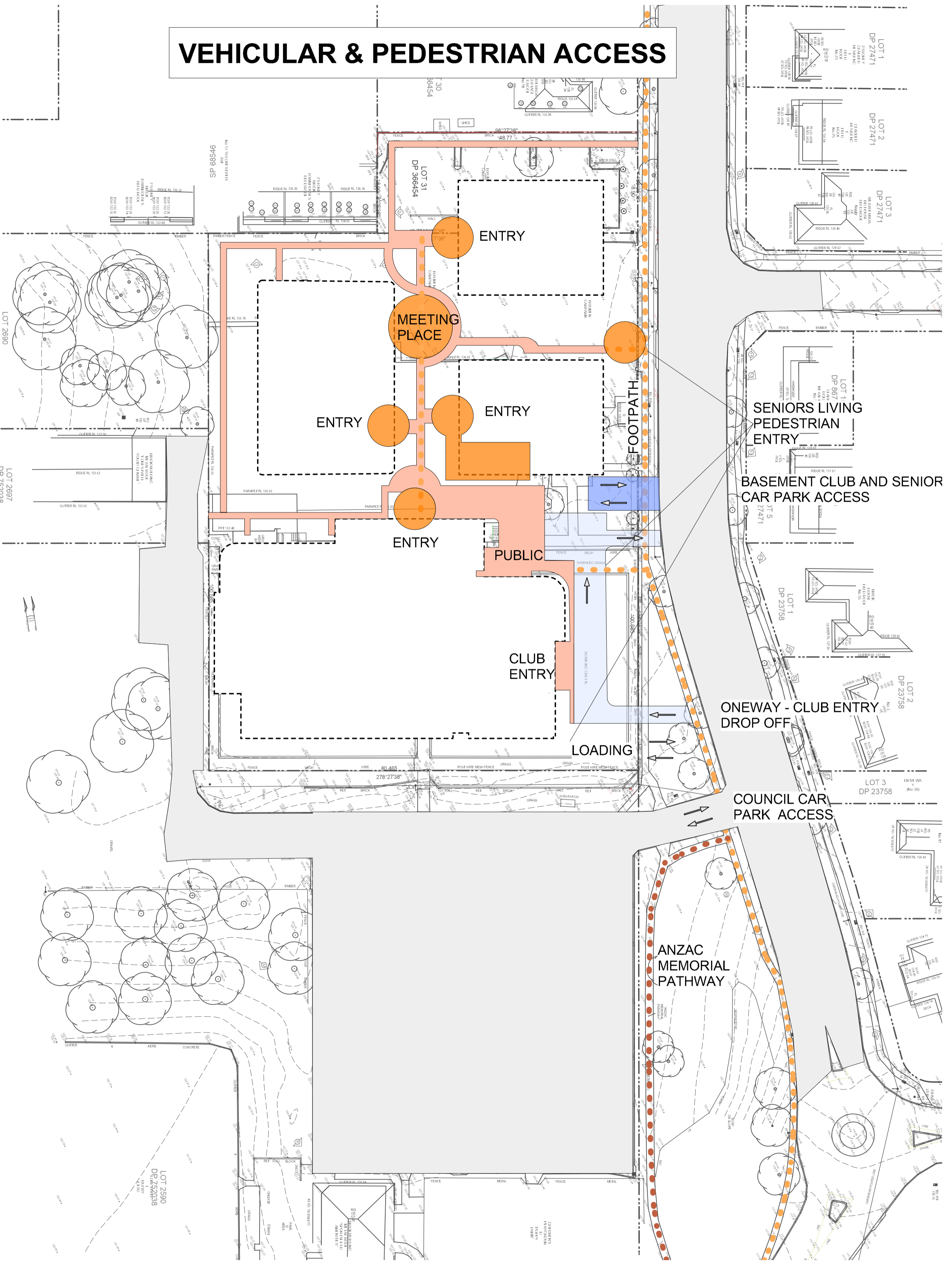
Documentation	Required information	Provided
Streetscape elevations and sections	Photographs or drawings of the site in relation to the streetscape and along both sides of any street that the development fronts, that show: <ul style="list-style-type: none">overall height (storeys, metres) and important parapet/datum lines of adjacent buildingspatterns of building frontage, street setbacks and side setbacksplanned heights	Yes (✓) No (✗)
Analysis	Plan that synthesises and interprets the context, streetscape and site documentation into opportunities and constraints that generate design parameters, including the following information: <ul style="list-style-type: none">orientation and any overshadowing of the site and adjoining properties by neighbouring structures (excludes vegetation). The winter sun path should also be shown between 9 am and 3 pm on 21 Juneidentification of prevailing windthe geotechnical characteristics of the site and suitability of the proposed developmentthe public domain interface and street setbackrelationship to and interface with adjacent properties, including side and rear setbacksventilation for the subject site and immediate neighboursproposed building footprint locationretained and proposed significant trees and deep soil zonesproposed communal open spaceproposed car park footprint and depthproposed building entriessupporting written material - this should include technical advice from specialists involved in the development process including landscape architects, arborists, geotechnical engineers and/or contamination specialists where applicable	✓

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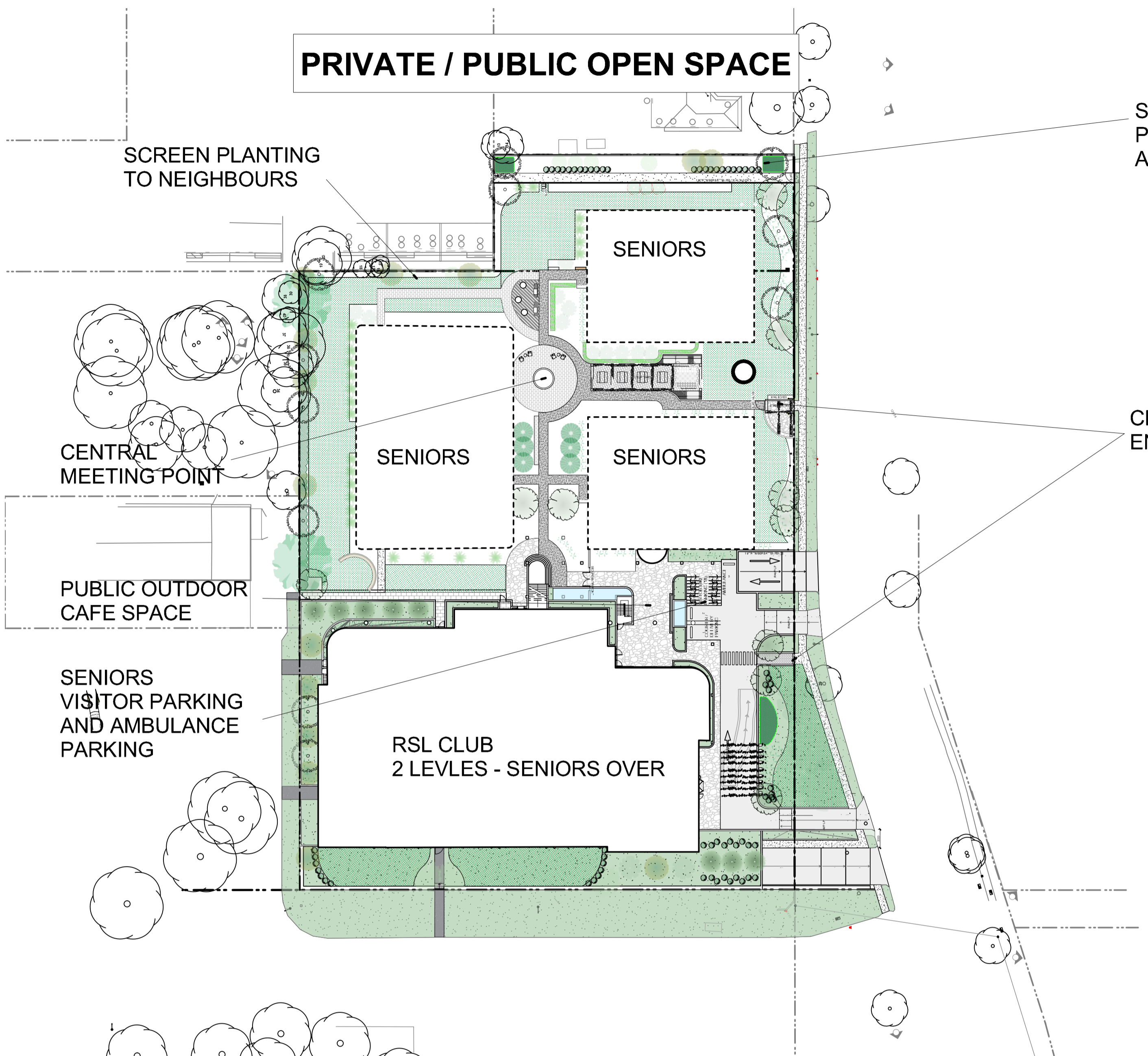
Documentation	Required information	Provided
		Yes (Y) No (N)
Streetscape elevations and sections	Photographs or drawings of the site in relation to the streetscape and along both sides of any street that the development fronts, that show: <ul style="list-style-type: none">overall height (storeys, metres) and important parapet/datum lines of adjacent buildingspatterns of building frontage, street setbacks and side setbacksplanned heights	
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MASTERPLAN SET
DRAWN AL DATE 20/04/2023 CHKD PH
PROJECT # SHEET # REVISION # G
22-0716 DA_A_052

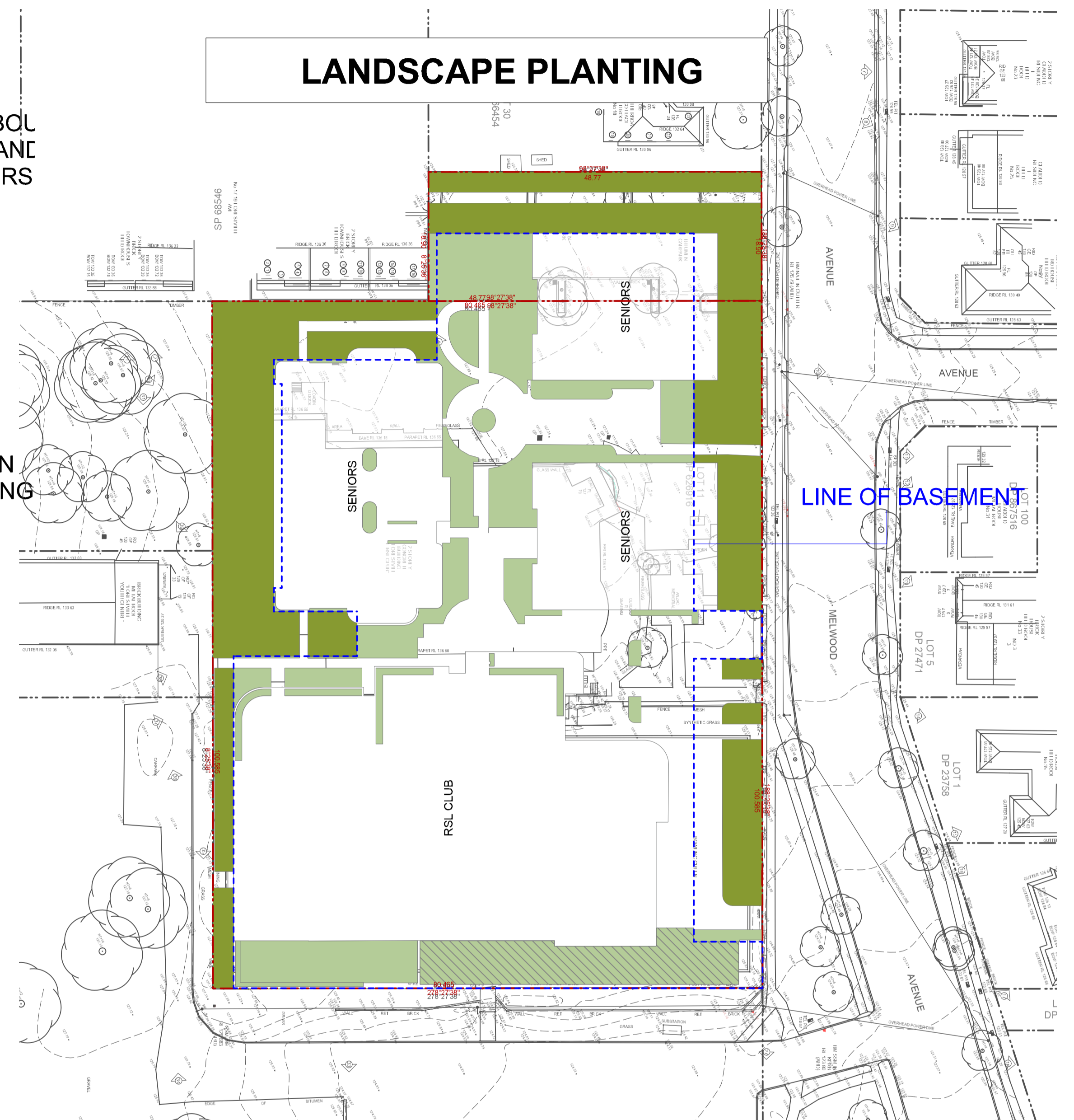




SCREEN PLANTING TO NEIGHBOUR
PROVISION OF FENCE / GATE AND
ACCESS PATH FOR NEIGHBOURS

CLEARLY DEFINED PEDESTRIAN
ENTRY POINTS AND WAY FINDING

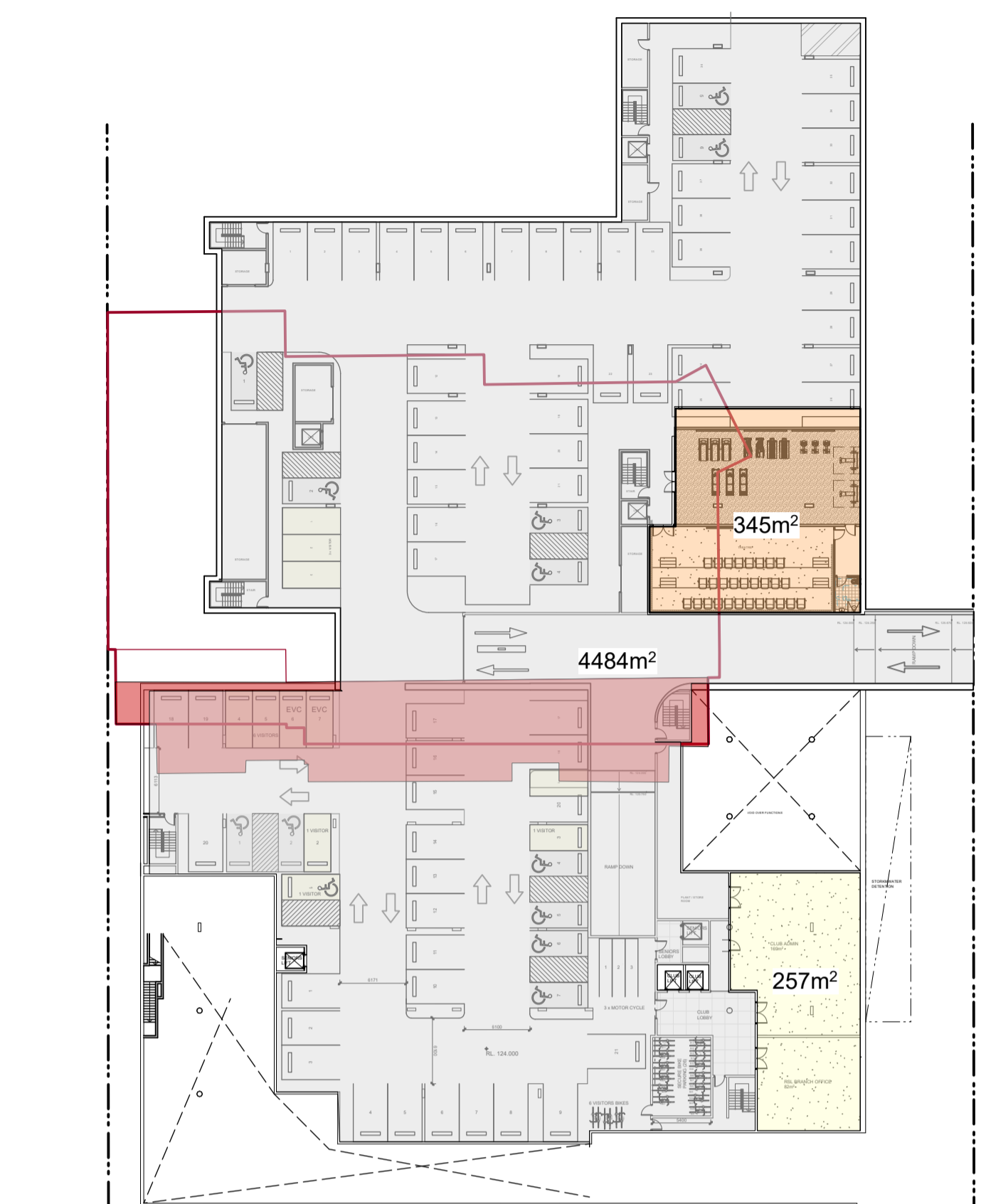
LANDSCAPE PLANTING



Documentation	Required information	Provided	
		Yes (✓)	No (✗)
Analysis	Plan that synthesises and interprets the context, streetscape and site documentation into opportunities and constraints that generate design parameters, including the following information:		
	• orientation and any overshadowing of the site and adjoining properties by neighbouring structures (excludes vegetation). The winter sun path should also be shown between 9 am and 3 pm on 21 June		
	• identification of prevailing wind		
	• the geotechnical characteristics of the site and suitability of the proposed development		
	• the public domain interface and street setback		
	• relationship to and interface with adjacent properties, including side and rear setbacks		
	• ventilation for the subject site and immediate neighbours		
	• proposed building footprint location		
	• retained and proposed significant trees and deep soil zones		✓
	• proposed communal open space		✓
	• proposed car park footprint and depth		
	• proposed building entries		
	• supporting written material - this should include technical advice from specialists involved in the development process including landscape architects, arborists, geotechnical engineers and/or contamination specialists where applicable		

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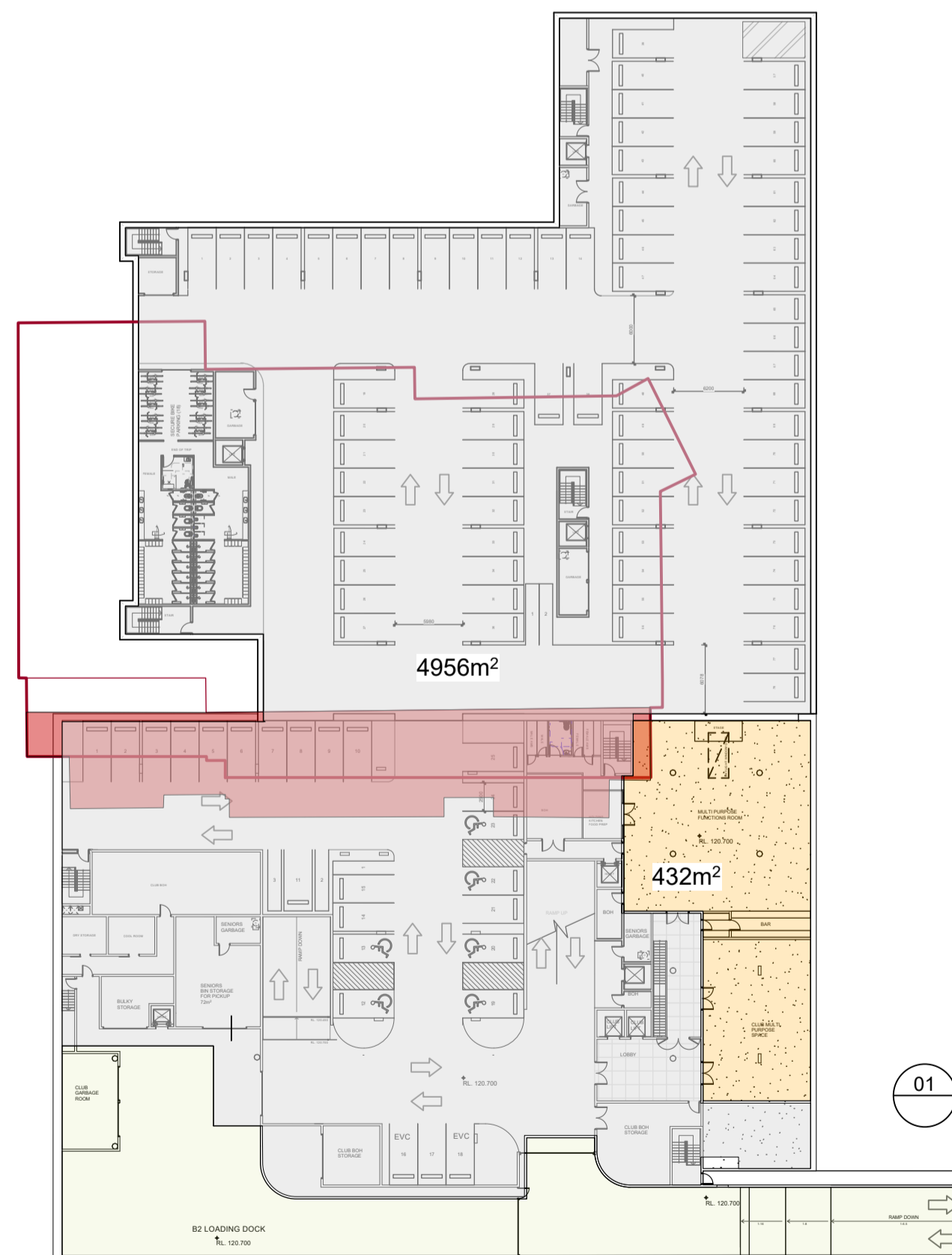
02 AREA CALCULATIONS - BASEMENT 1

scale 1:500



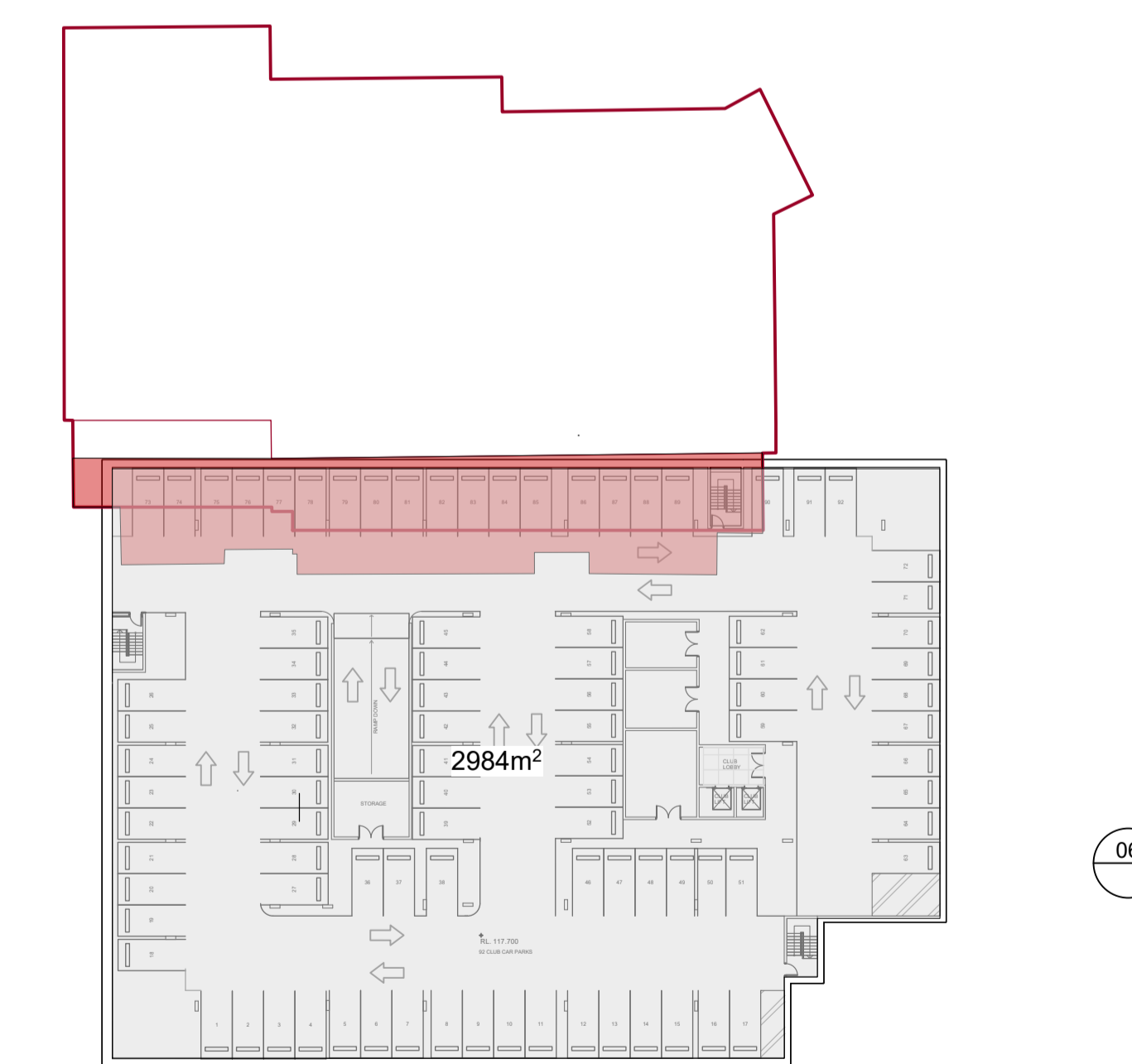
03 AREA CALCULATIONS - GROUND FLOOR

scale 1:500



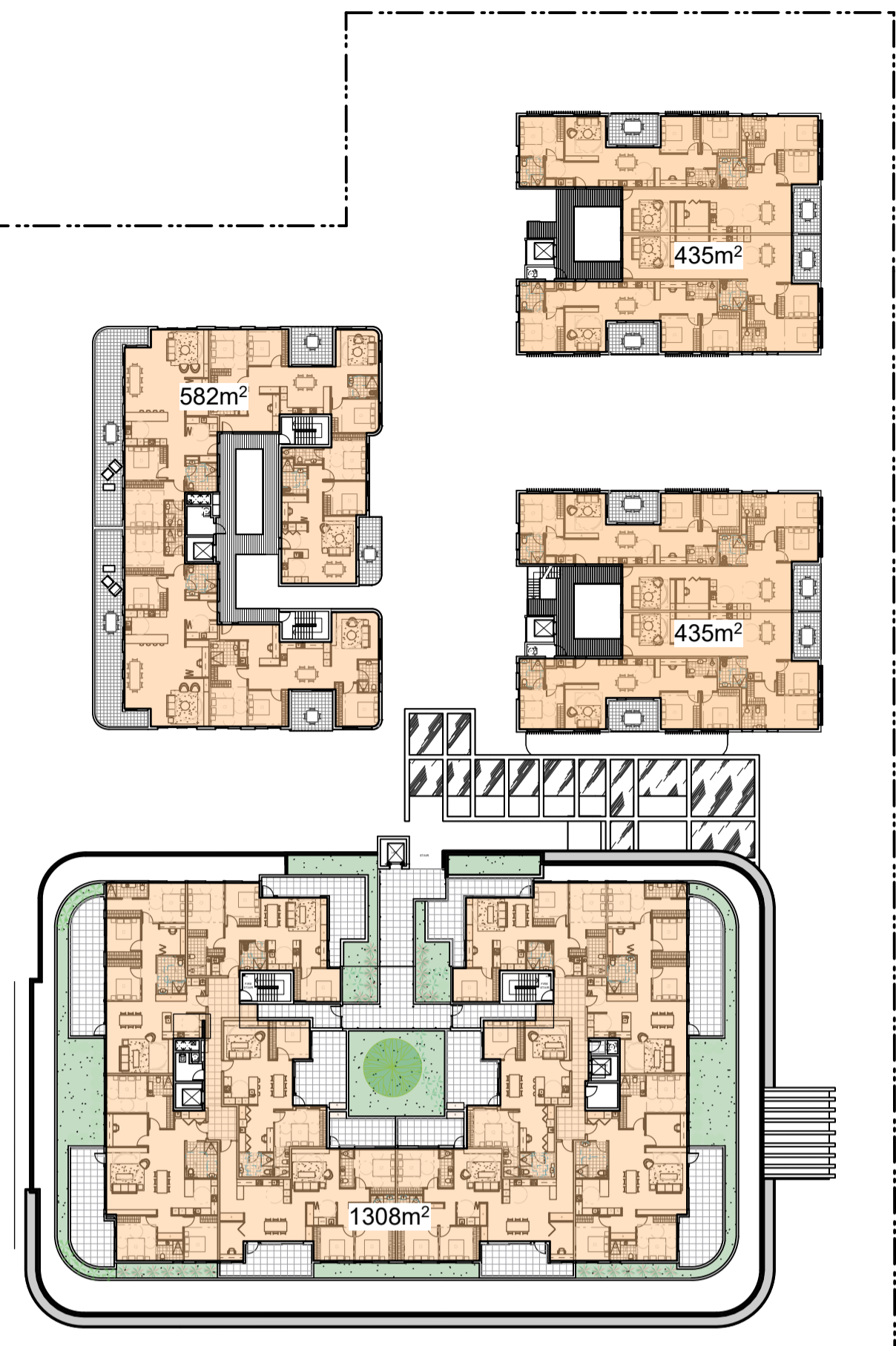
01 AREA CALCULATIONS - BASEMENT 2

scale 1:500



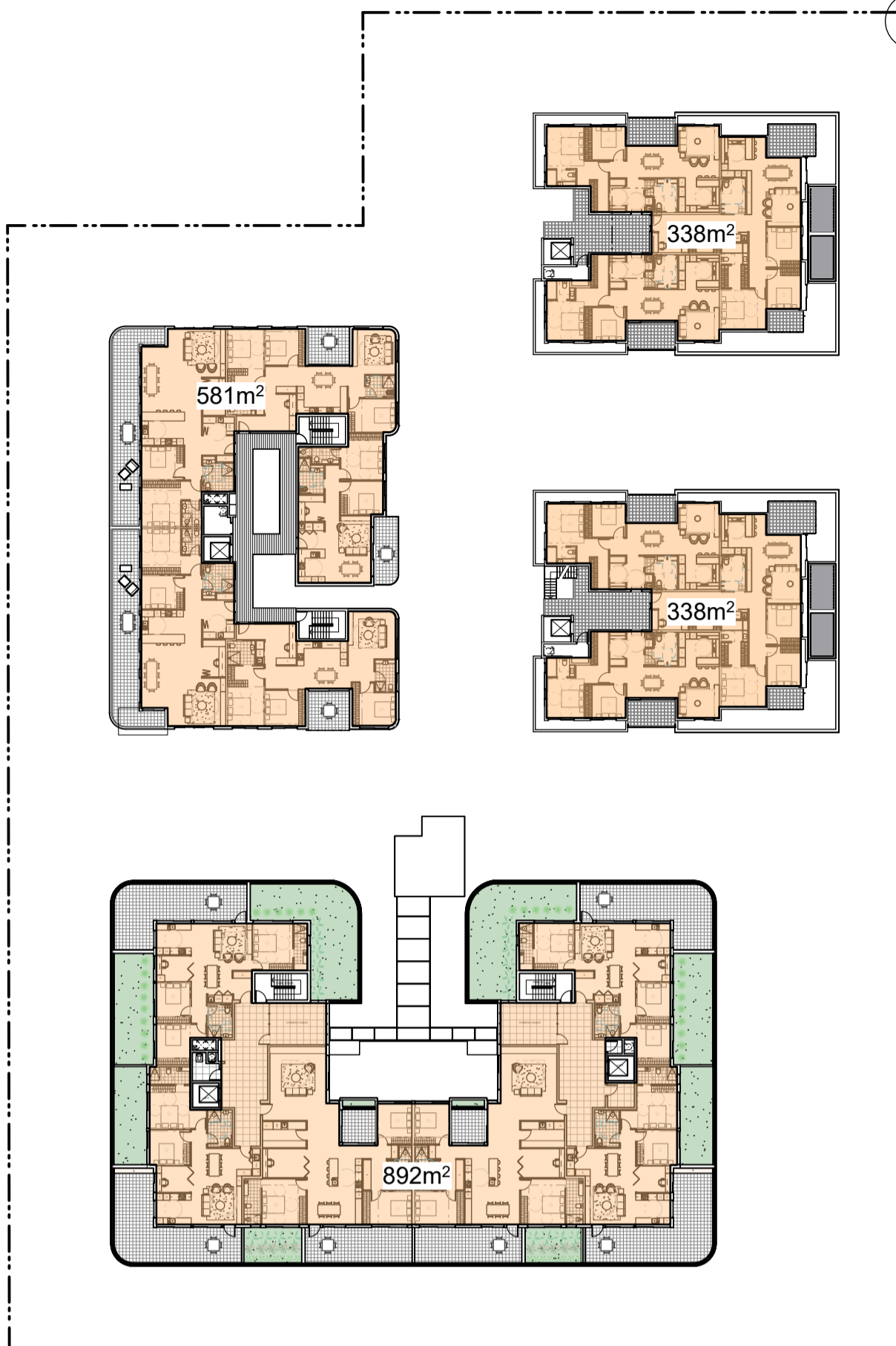
06 AREA CALCULATIONS - BASEMENT 3

scale 1:500



04 AREA CALCULATIONS - LEVEL 1

scale 1:500



05 AREA CALCULATIONS - LEVEL 2

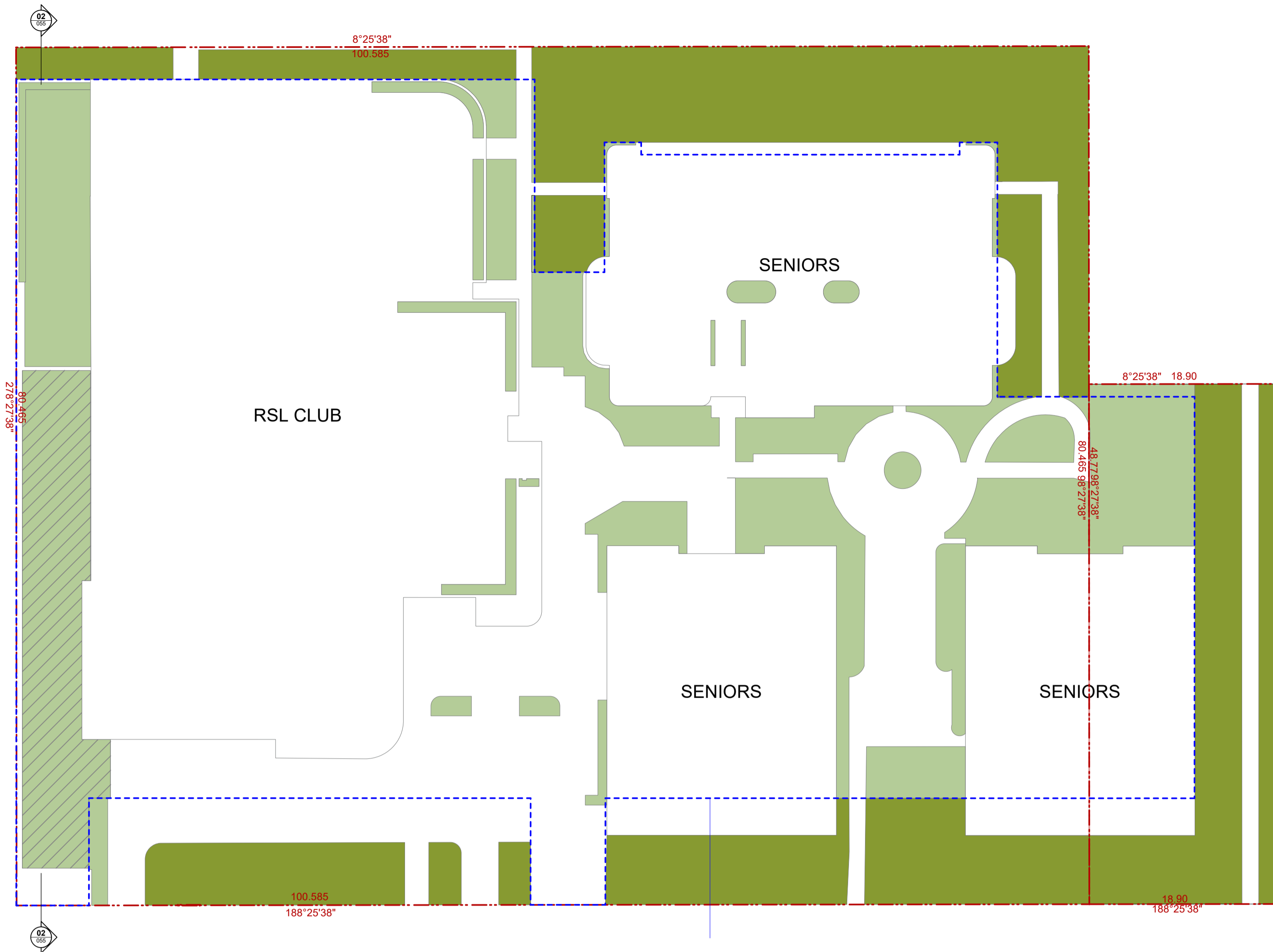
scale 1:500

Forestville RSL - Building AREAS	GFA	m²	FSR
SITE AREA	9014		
SENR TOTAL GFA	6770	0.753:1	
CLUB AREA GFA	2831	0.3:1	
TOTAL	9601	1:07	
Club Building	GFA		
B 2	432		
B1	257		
G	2142		
	2831		
Retirement Living - Club	GFA		
1	1308		
2	892		
	2200		
Retirement Living - Building 1 - GFA	GFA		
B1	345		
G	453		
1	435		
2	338		
	1571		
Retirement Living - Building 2	GFA		
G	453		
1	435		
2	338		
	1226		
Retirement Living - Building 3	GFA		
G	610		
1	582		
2	581		
	1773		

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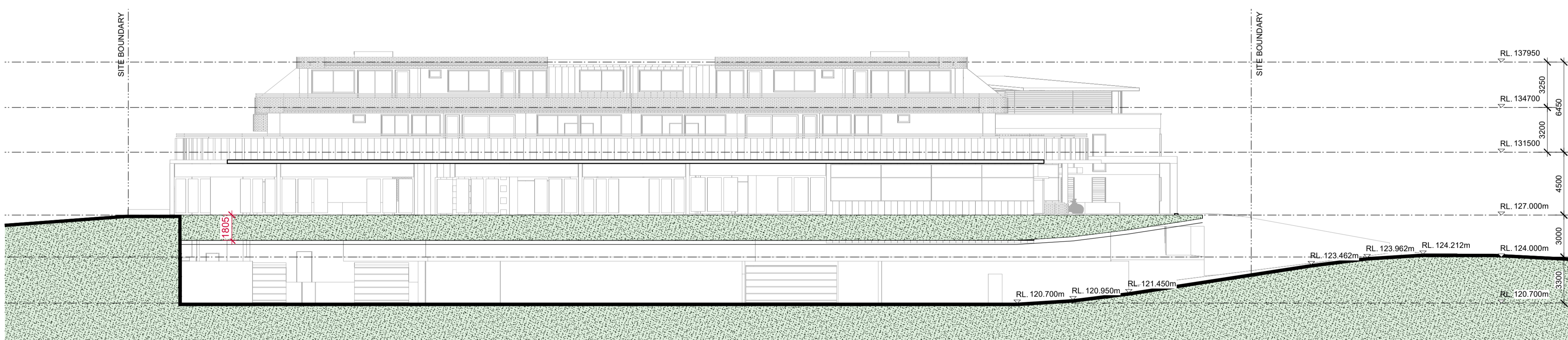


SITE AREA
9014sqm

DEEP SOIL
(3m) 1740sqm

PLANTING
1617sqm

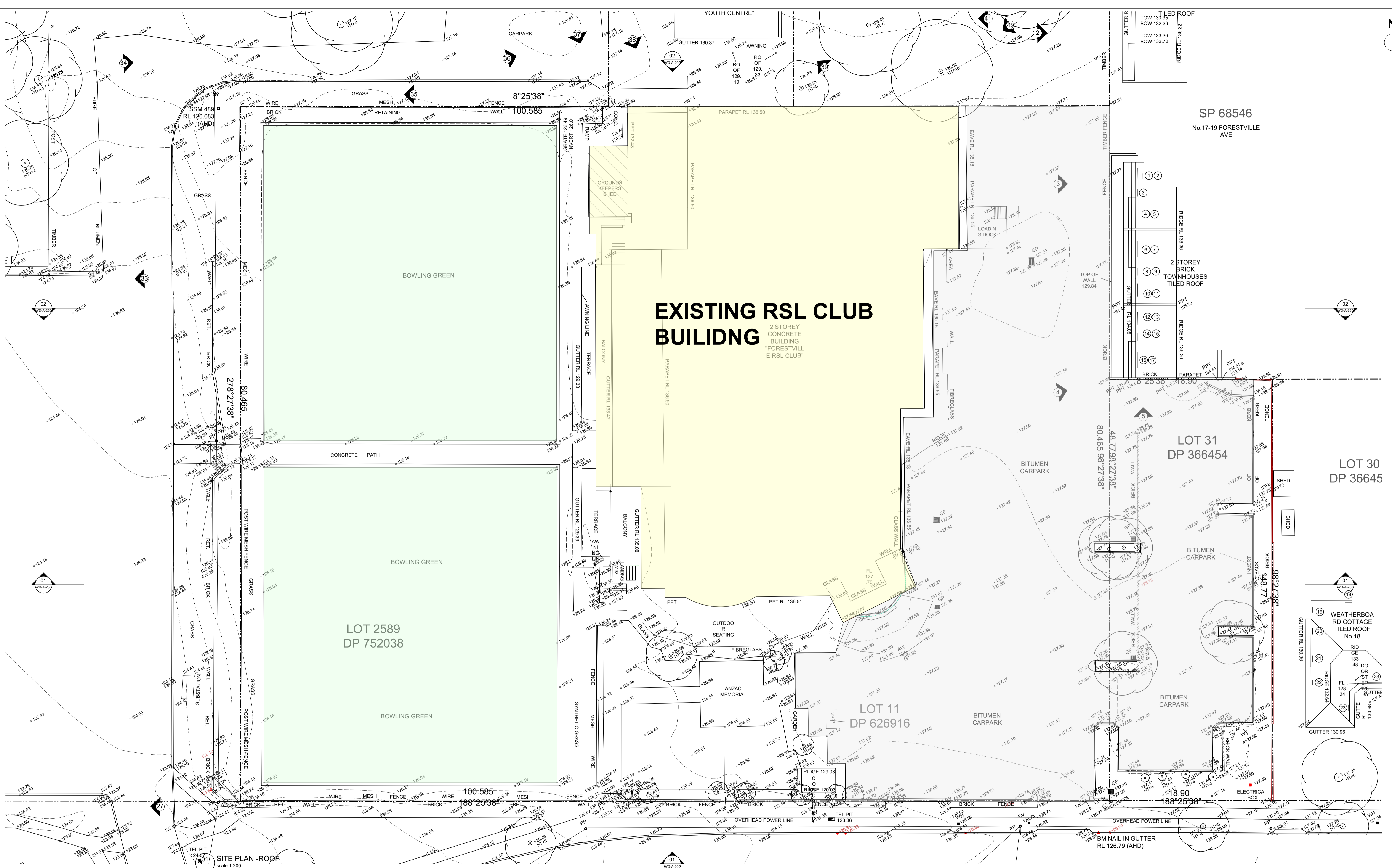
TOTAL
3357sqm

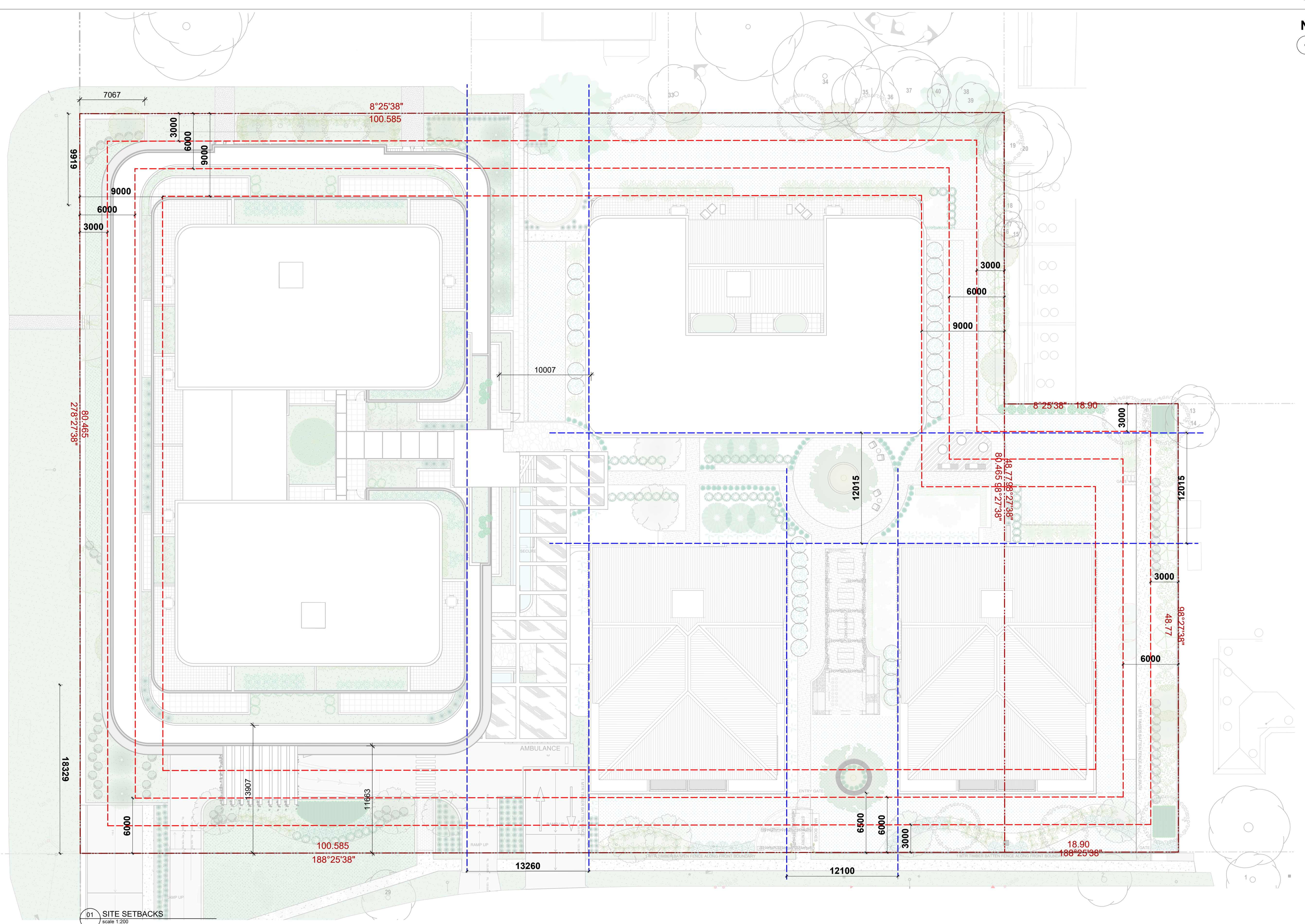


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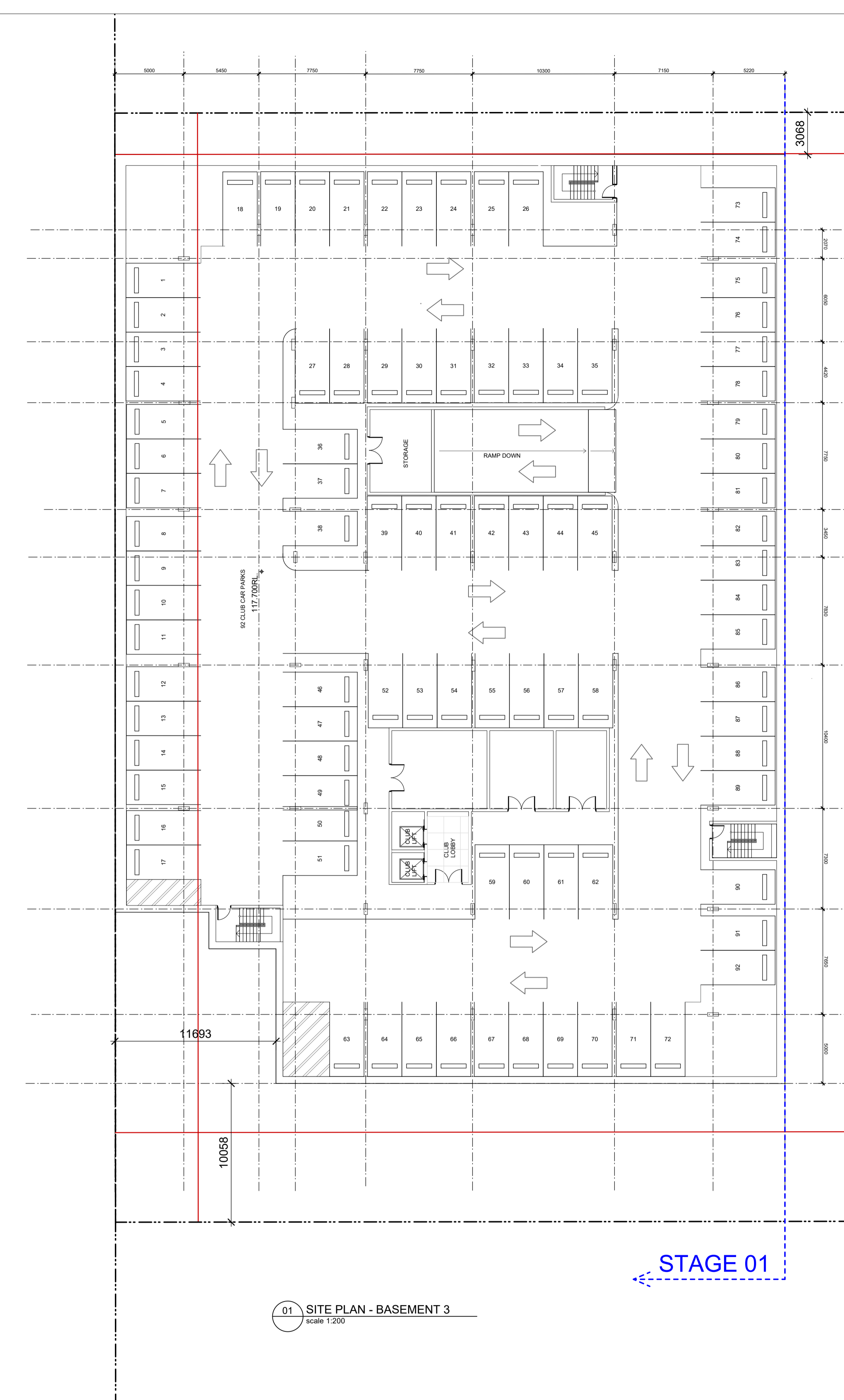
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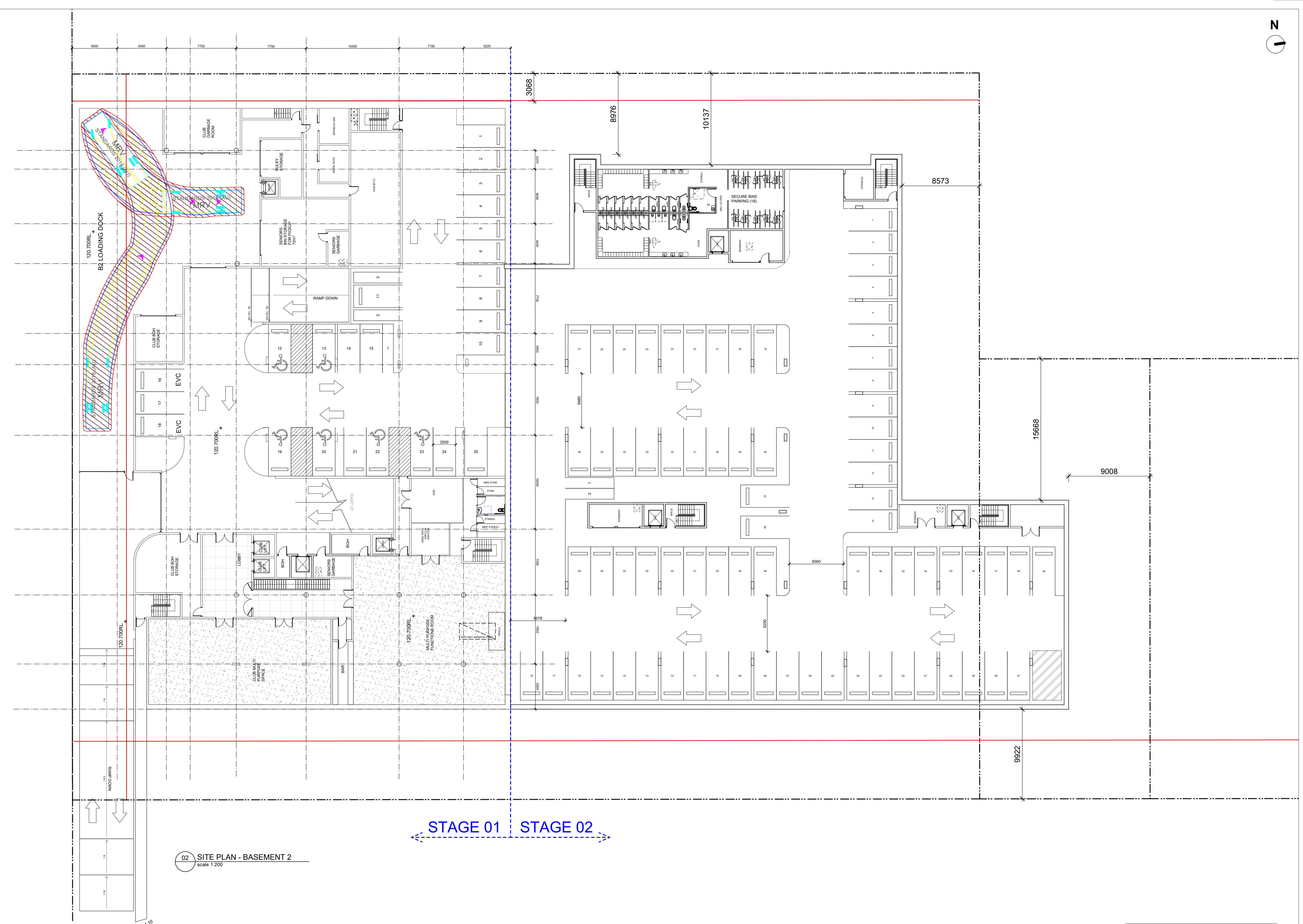


STAGE 01

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Sydney F: 61 2 9091 0190
Suite 129, 117 Old Pittwater Road
Brookvale NSW 2100
Peter Hosking (Director) Registered Architect - 685

Canberra F: 61 2 623
Unit 5, 71 Leichhardt Street
Kingston ACT 2604
Tim Zuber Registered Architect - 2384

ACN 150 198 842 **W:** www.qarch.com.au

Rev. No.	Date	Revision
A	16/11/2022	CLIENT MEETING
B	01/12/2023	CONCEPT UPDATE
C	12/04/2024	B5 ADDED
D	30/08/2024	DA
E	14/02/2025	DA UPDATE
F	11/04/2025	ISSUE TO CONSULTANT
G	5/05/2025	DA RESUBMISSION
H	26/06/2025	RE-LIBERATE

By CLIENT
PJH FORESTVILLE RSL
PJH PROJECT
PJH CLUB REDEVELOPMENT
PH 22 MELWOOD AVE
PH LOT 2589 & LOT 31
PJH DP752038 & DP 366454
pjh
PJH



DRAWING

SITE PLAN - BASEMENT 2

YOURS

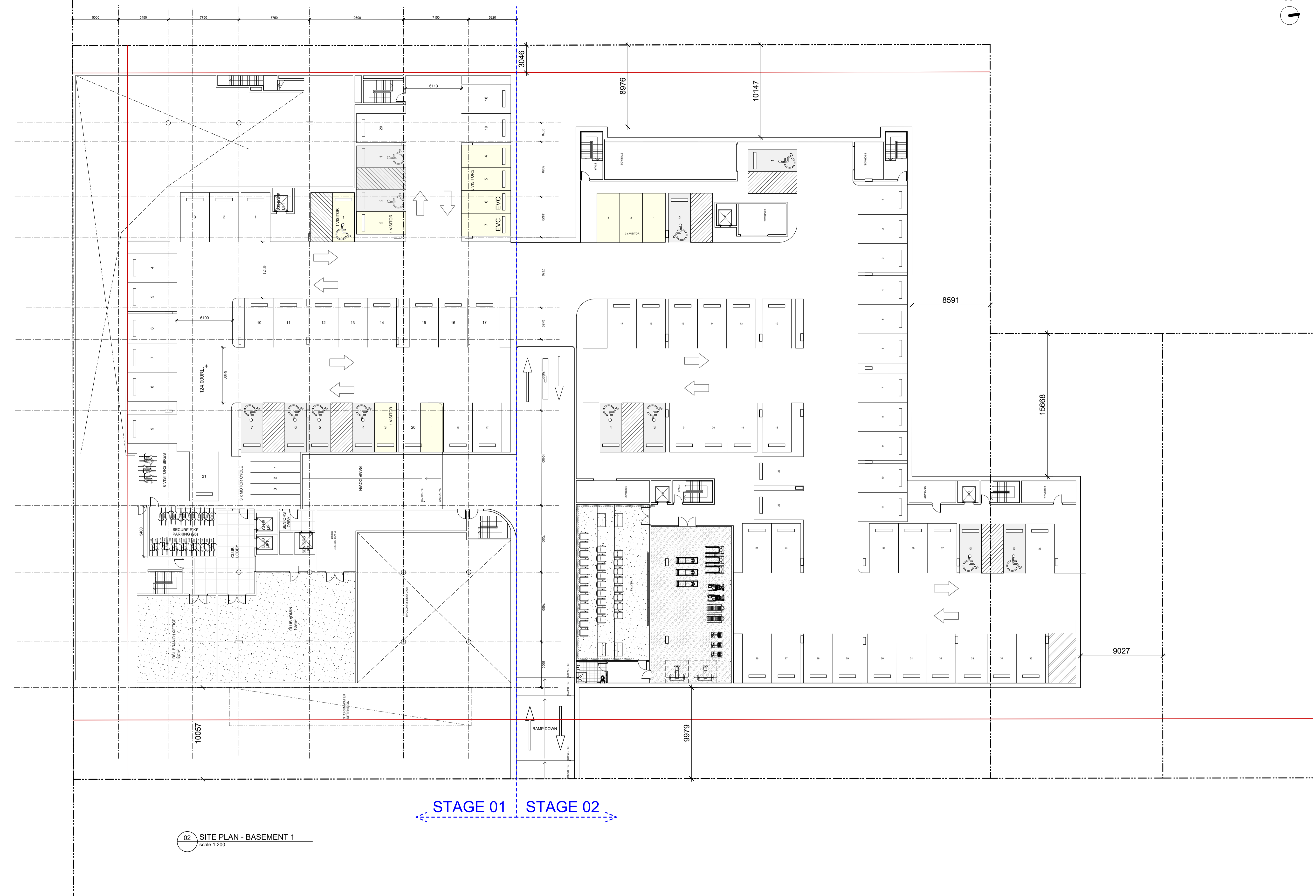
SITE PLAN - BASEMENT 2

Scale at A1 1:200
Scale at A3 1:400

0m 2.5 5 10 15 16

Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET



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Sydney F: 61 2 9091 0190
Suite 129, 117 Old Pittwater Road
Brookvale NSW 2100
Peter Hosking (Director) Registered Architect - 685

Canberra F: 61 2 62-
Unit 5, 71 Leichhardt Street
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Tim Zuber Registered Architect - 238

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C	12/04/2024	B5 ADDED
D	30/08/2024	DA
E	14/02/2025	DA UPDATE
F	11/04/2025	ISSUE TO CONSULTANTS
G	5/05/2025	DA RESUBMISSION
H	26/06/2025	DELIVERABLES

By CLIENT
PJH FORESTVILLE RSL
PJH PROJECT
PJH CLUB REDEVELOPMEN
PH 22 MELWOOD AVE
PH LOT 2589 & LOT 31
PJH DP752038 & DP 366454
pjh
PJH



DRAWING
SITE PLAN - BASEMENT 1

SITE PLAN - BASEMENT 1

Scale at A1 1:200
Scale at A3 1:400

0m 2.5 5 10 15 16

Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET

DRAWN	DATE	CHKD
AL	20/04/2023	PH
PROJECT #	SHEET #	REVISION #
22-0716	DA A 099	H

CLUB BUILDING

BUILDING 3

BUILDING 1

BUILDING 2

DA

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Sydney
Suite 129, 117 Old Pittwater Road
Brookvale NSW 2100
Peter Hosking (Director) Registered Architect - 6854

Canberra
F: 61 2 6239 4044
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F	11/04/2025	ISSUE TO CONSULTANTS	PJH
G	05/05/2025	DA RESUBMISSION	pjh
H	30/06/2025	RFI UPDATE	PJH

CLIENT
FORESTVILLE RSL
PROJECT
CLUB REDEVELOPMENT
22 MELWOOD AVE
LOT 2589 & LOT 31
DP752038 & DP 366454



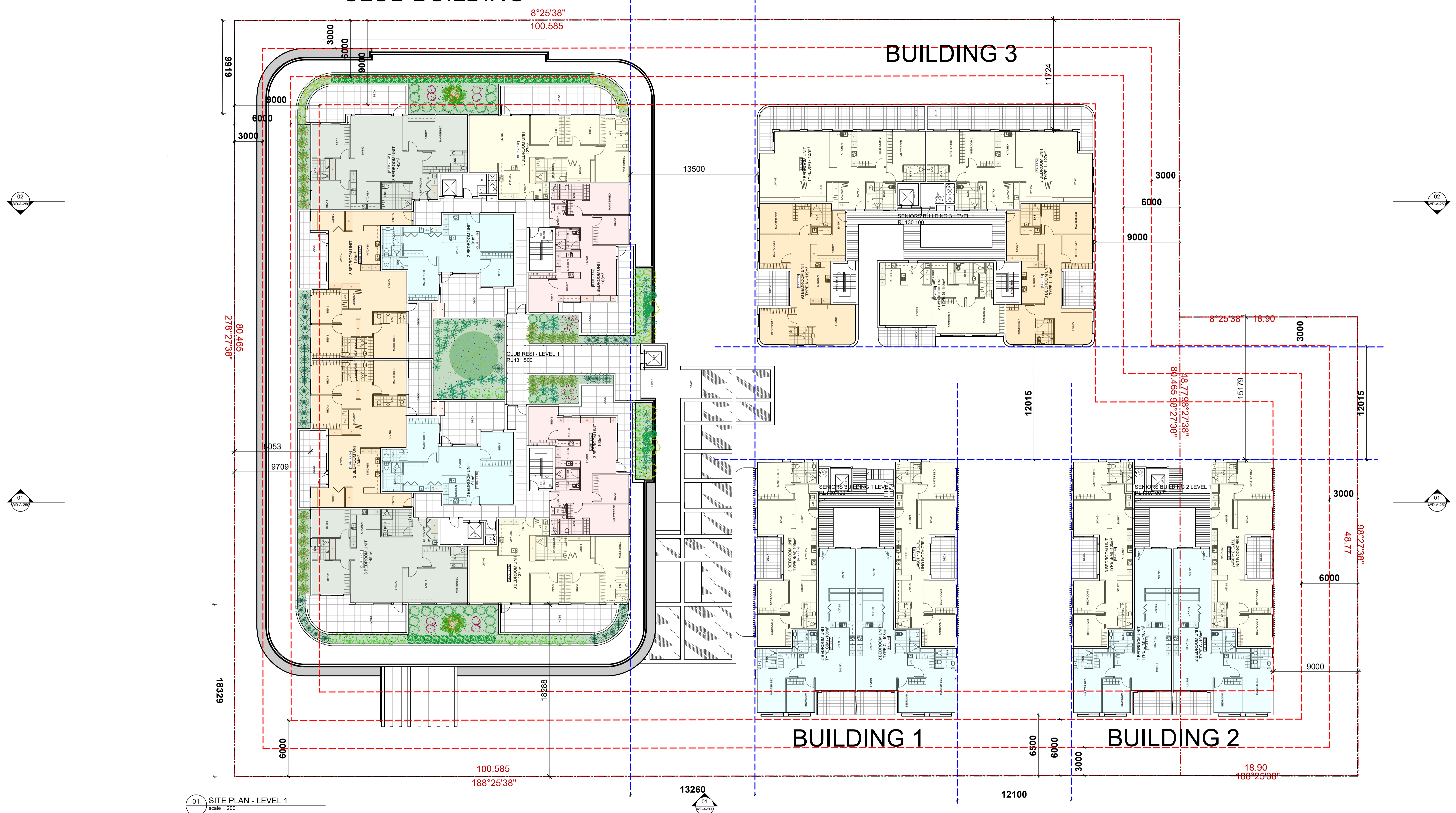
DRAWING SITE PLAN - GROUND

Scale at A1:1:200
Scale at A3:1:400
mm 25 5 10 15 16
Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET
DRAWN AL
DATE 20/04/2023
CHKD PH
PROJECT # 22-0716 DA_A_100
SHEET # H
REVISION # H

N

CLUB BUILDING

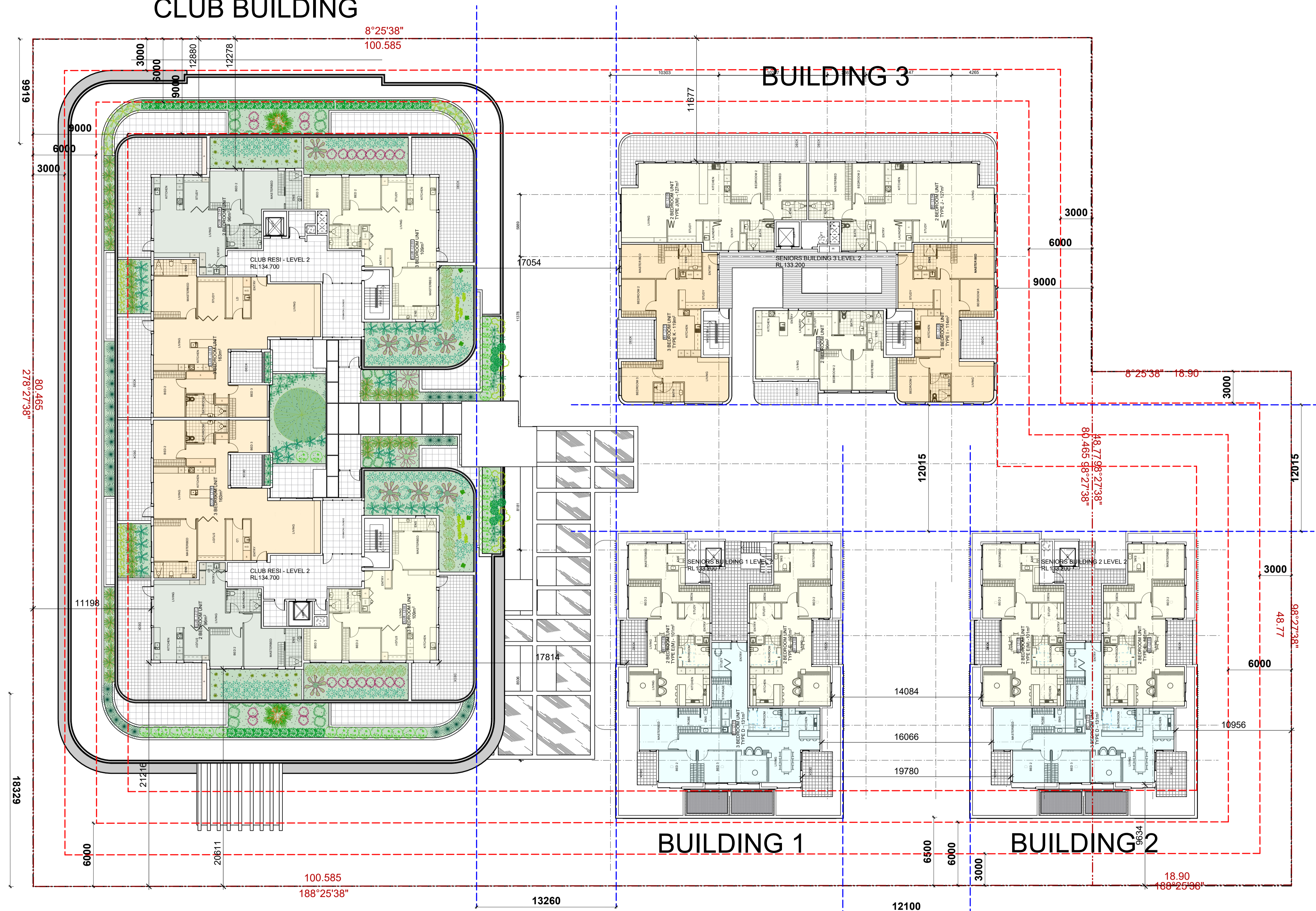


01 SITE PLAN - LEVEL 1
scale 1:200

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CLUB BUILDING



01 SITE PLAN - LEVEL 2
scale 1:200

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Tim Zuber Registered Architect - 2384

Rev. No.	Date	Revision
A	16/11/2022	CLIENT MEETING
B	01/12/2023	CONCEPT UPDATE
C	12/04/2024	B5 ADDED
D	30/08/2024	DA
E	14/02/2025	DA UPDATE
F	11/04/2025	ISSUE TO CONSULTA
G	5/05/2025	DA RESUBMISSION
H	26/06/2025	RE-UPDATE

By CLIENT
PJH FORESTVILLE RSL
PJH PROJECT
PJH CLUB REDEVELOPMENT
PH 22 MELWOOD AVE
PH LOT 2589 & LOT 31
PJH DP752038 & DP 366454
pjh
PJH



DRAWING

Scale at A1 1:200
Scale at A3 1:400

0m 2.5 5 10 15 16

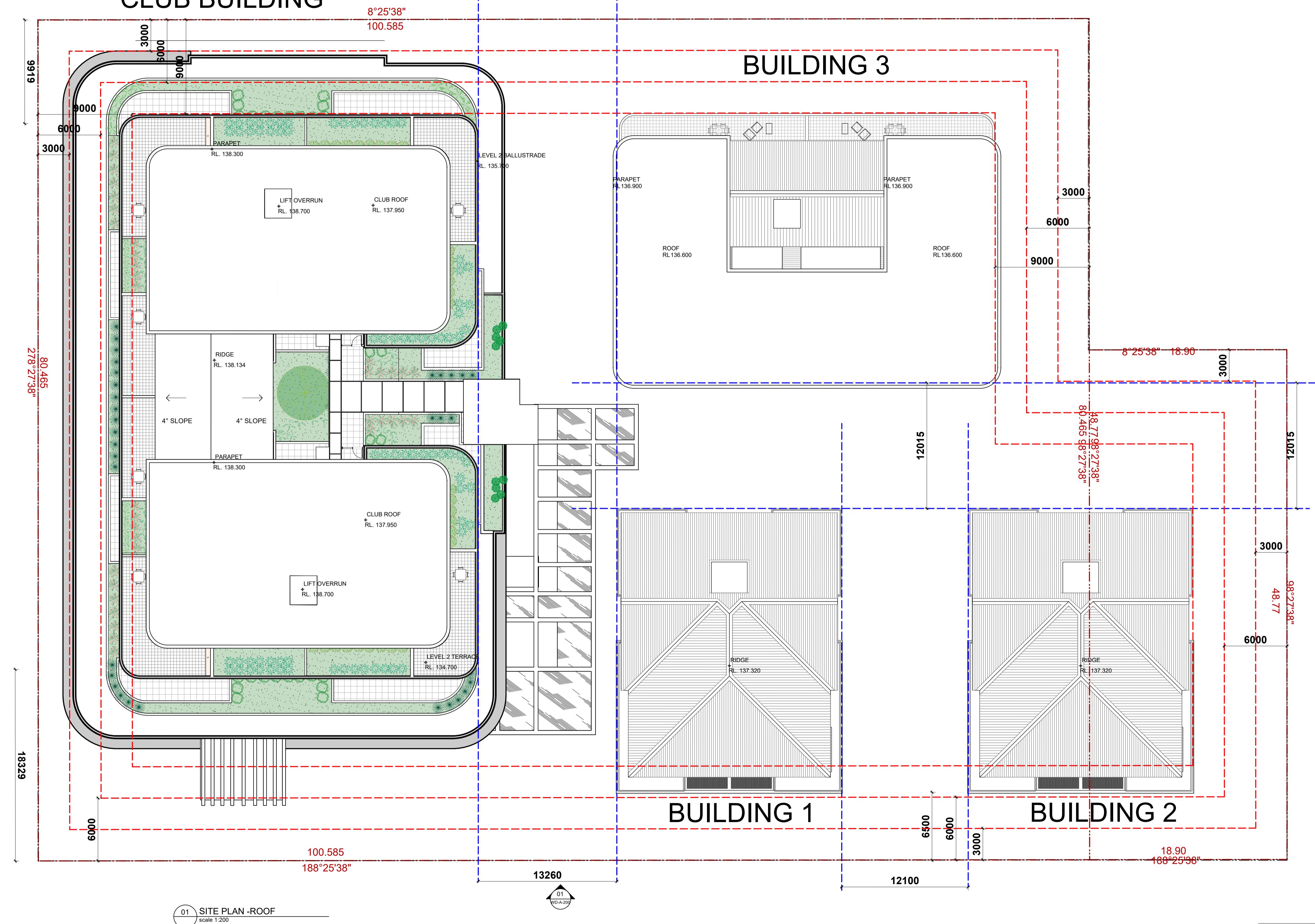
Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET

DATE	CHKD
20/04/2023	PH
SHEET #	REVISION #
DA A 102	H

N

CLUB BUILDING



01 SITE PLAN - ROOF
scale 1:200

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A	16/11/2022	CLIENT MEETING	PJH
B	01/12/2023	CONCEPT UPDATE	PJH
C	12/04/2024	BS ADDED	PJH
D	30/08/2024	DA	PH
E	14/02/2025	DA UPDATE	PH
F	11/04/2025	ISSUE TO CONSULTANTS	PJH
G	5/05/2025	DA RESUBMISSION	pjh
H	30/06/2025	RFI UPDATE	PJH

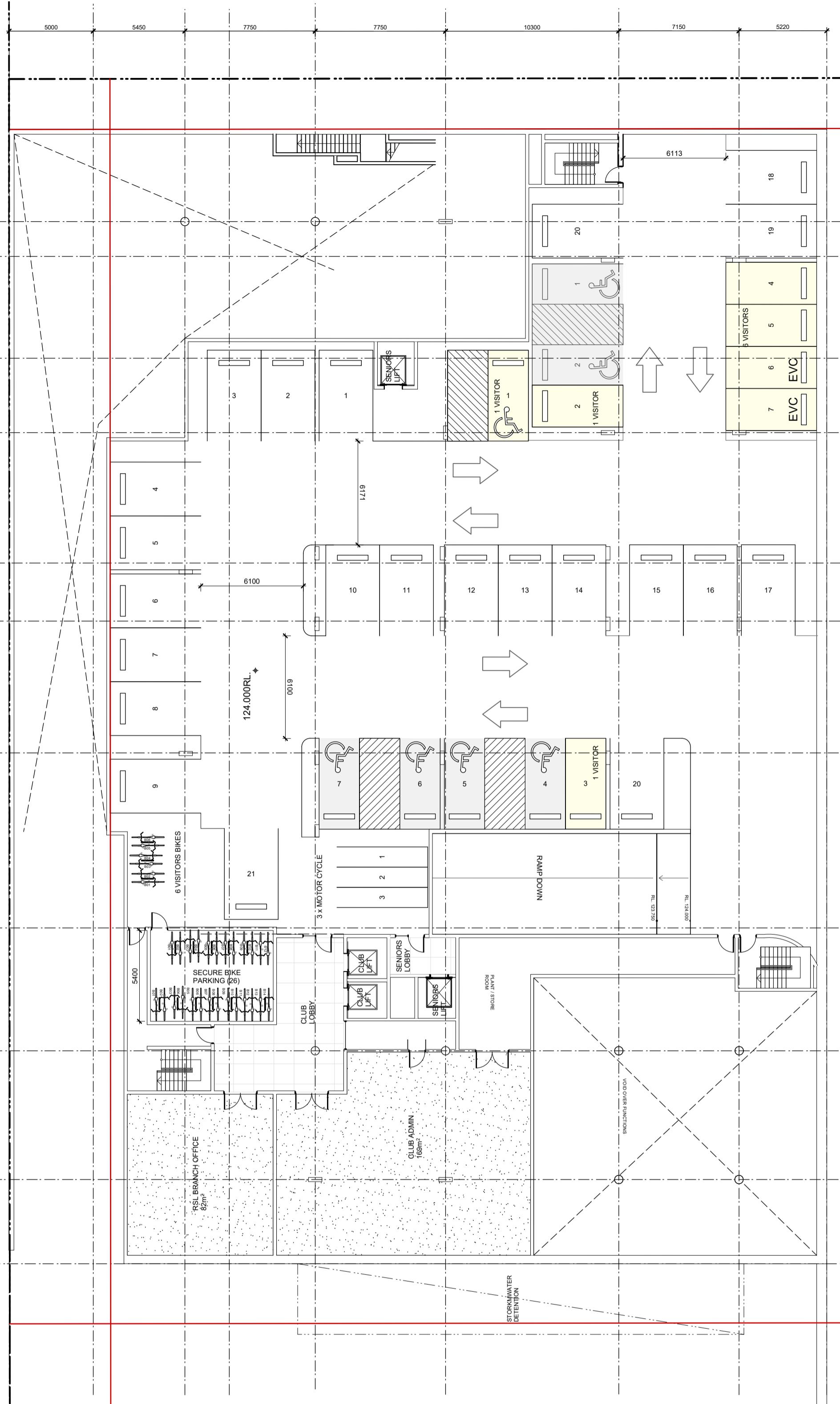
CLIENT
FORESTVILLE RSL
PROJECT
CLUB REDEVELOPMENT
22 MELWOOD AVE
LOT 2589 & LOT 31
DP752038 & DP 366454



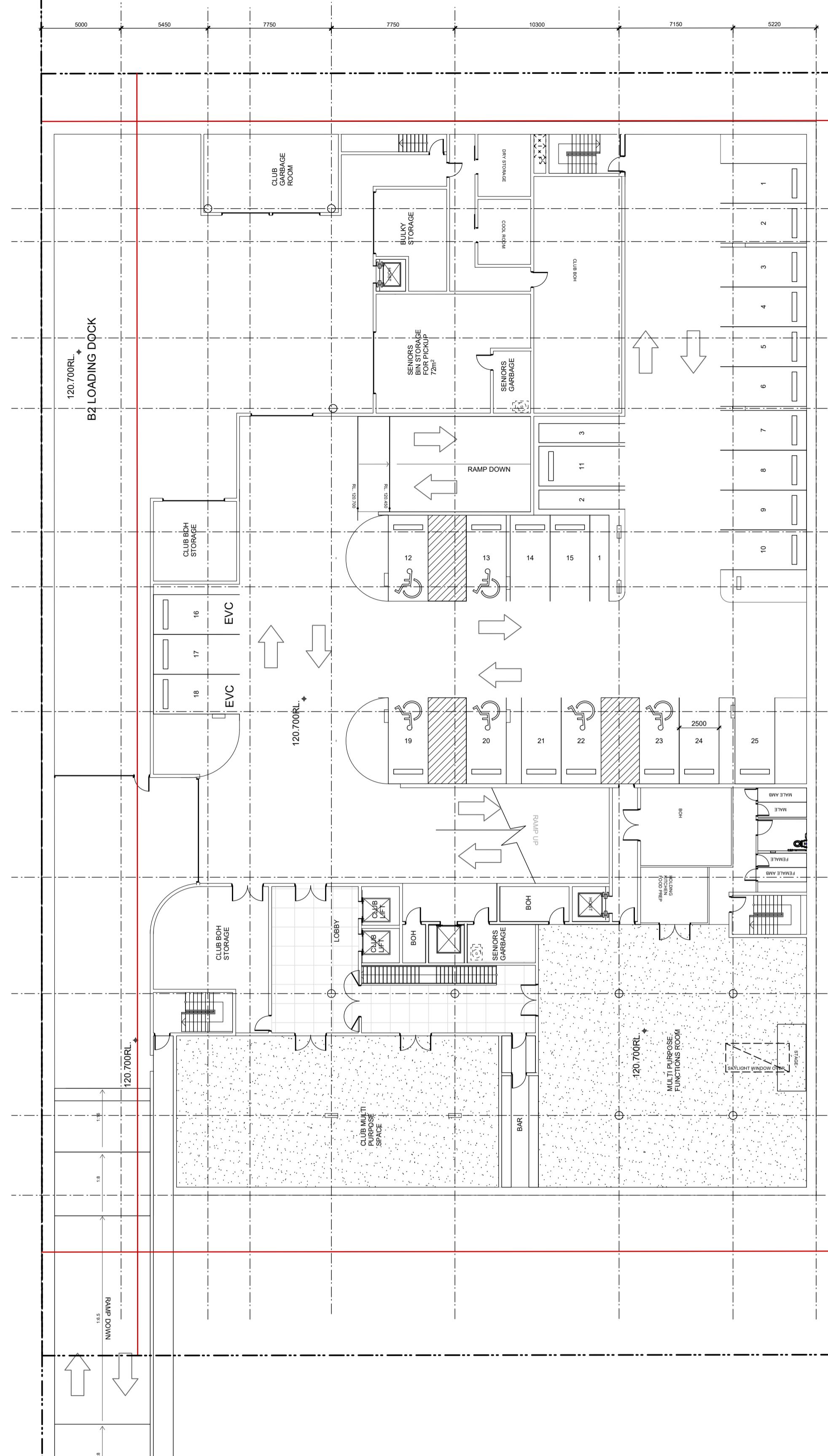
DRAWING
SITE PLAN - ROOF
Scale at A1 1:200
Scale at A3 1:400
Dimensions in mm
Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET
DRAWN AL 20/04/2023 CHKD PH
PROJECT # 22-0716 DA_A_103 SHEET # H
REVISION #

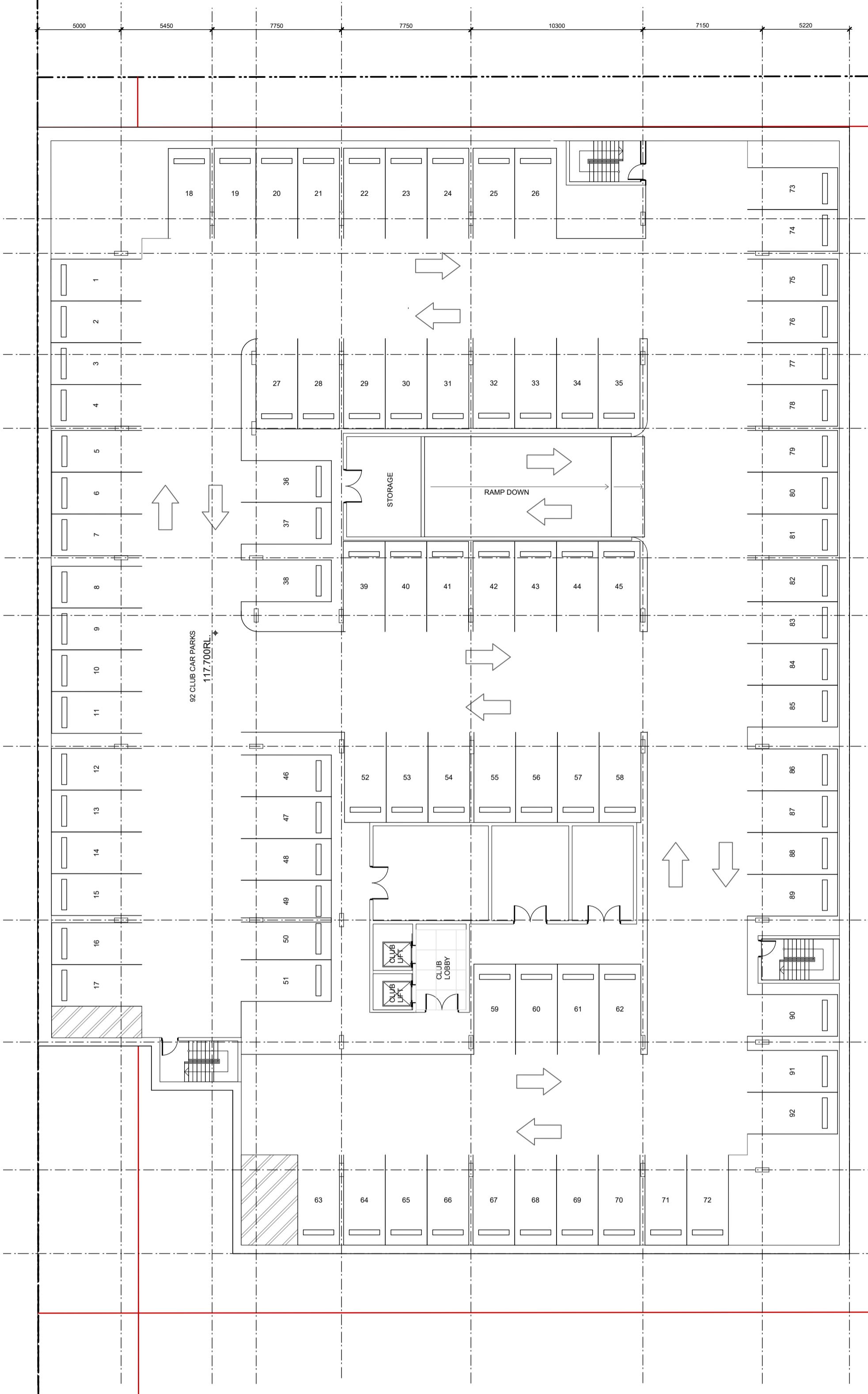
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01 STAGE 1 - BASEMENT 1 - SENIORS PARKING
scale 1:200



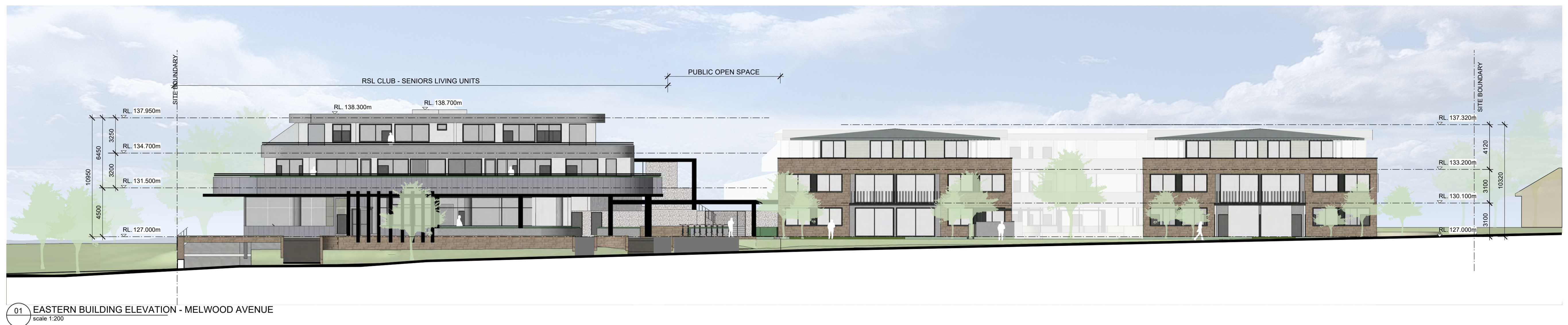
02 STAGE 1 - BASEMENT 2 - CLUB PARKING
scale 1:200



02 STAGE 1 - BASEMENT 3 - CLUB PARKING
scale 1:200

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05 PRE-DA CHECKLIST
scale 1:1

Documentation	Required information	Provided	
		Yes (✓)	No (✗)
Streetscape elevations and sections	Photographs or drawings of the site in relation to the streetscape and along both sides of any street that the development fronts, that show: • overall height (storeys, metres) and important parapet/datum lines of adjacent buildings • patterns of building frontage, street setbacks and side setbacks • planned heights	✓ ✓ ✓	✗

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E	14/02/2025	DA UPDATE	PH
G	5/05/2025	DA RESUBMISSION	pjh

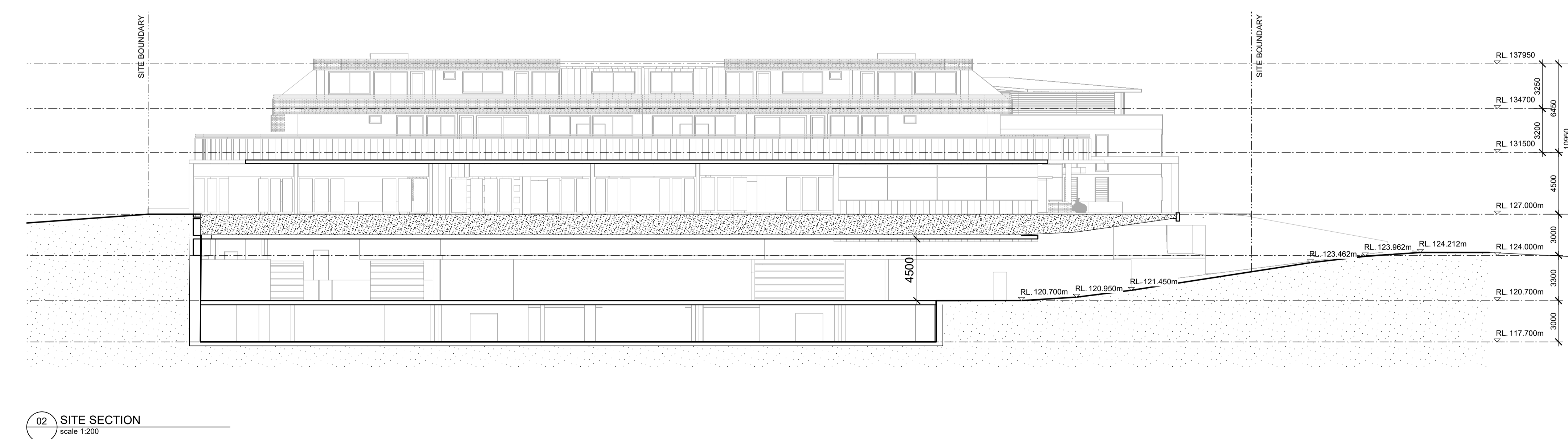
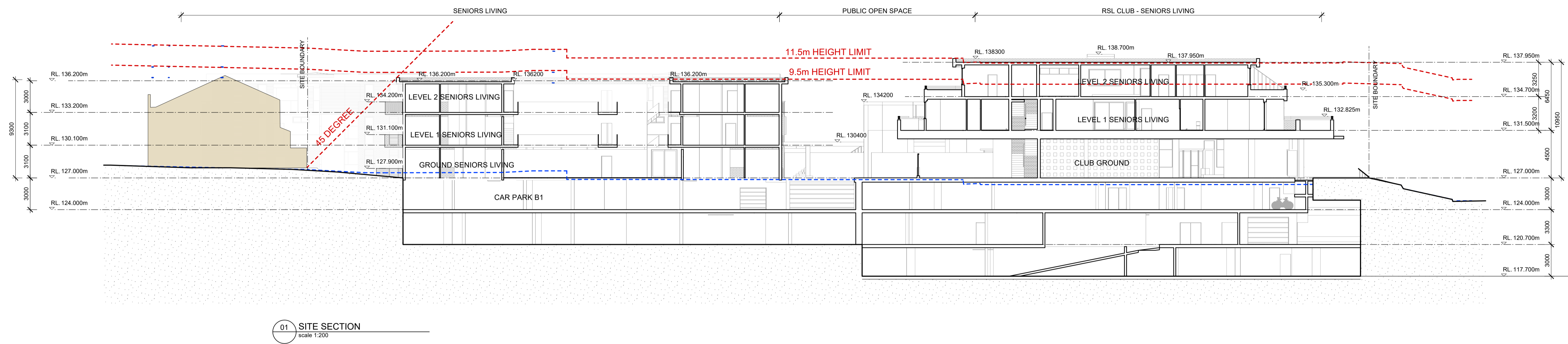
CLIENT
FORESTVILLE RSL
PROJECT
CLUB REDEVELOPMENT
22 MELWOOD AVE
LOT 2589 & LOT 31
DP752038 & DP 366454



DRAWING
3D MONTAGE

Scale at A1 1:200
Scale at A3 1:400
0m 2.5 5 10 15 16
Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET
DRAWN
AL
DATE
20/04/2023
PROJECT #
22-0716 DA_A_201
SHEET #
G
CHKD
PH
REVISION #
G

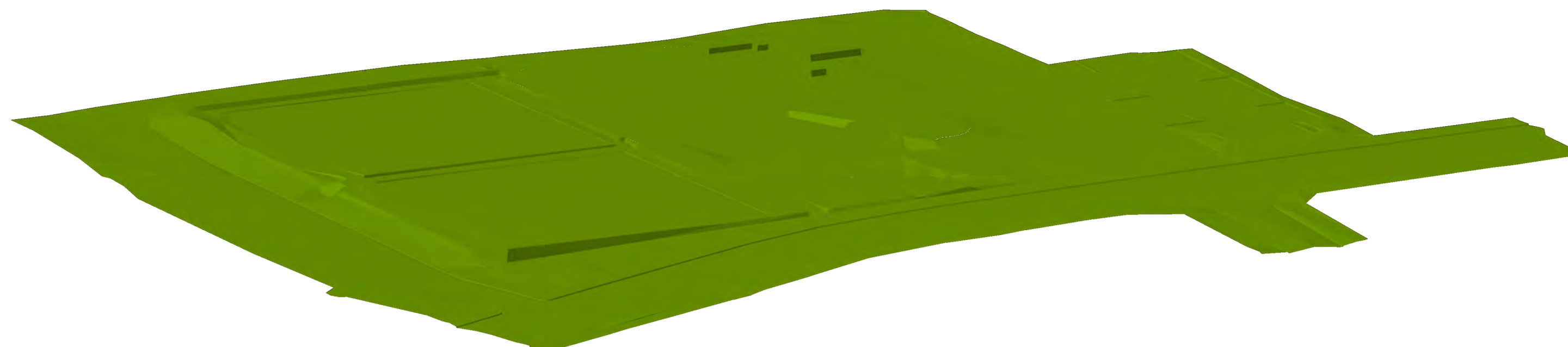


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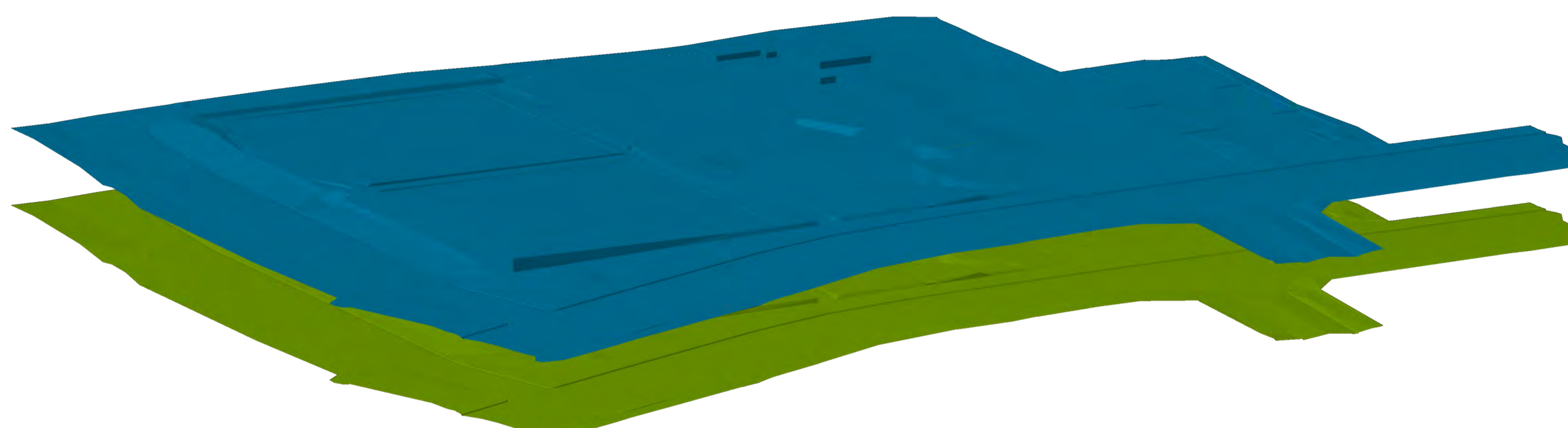
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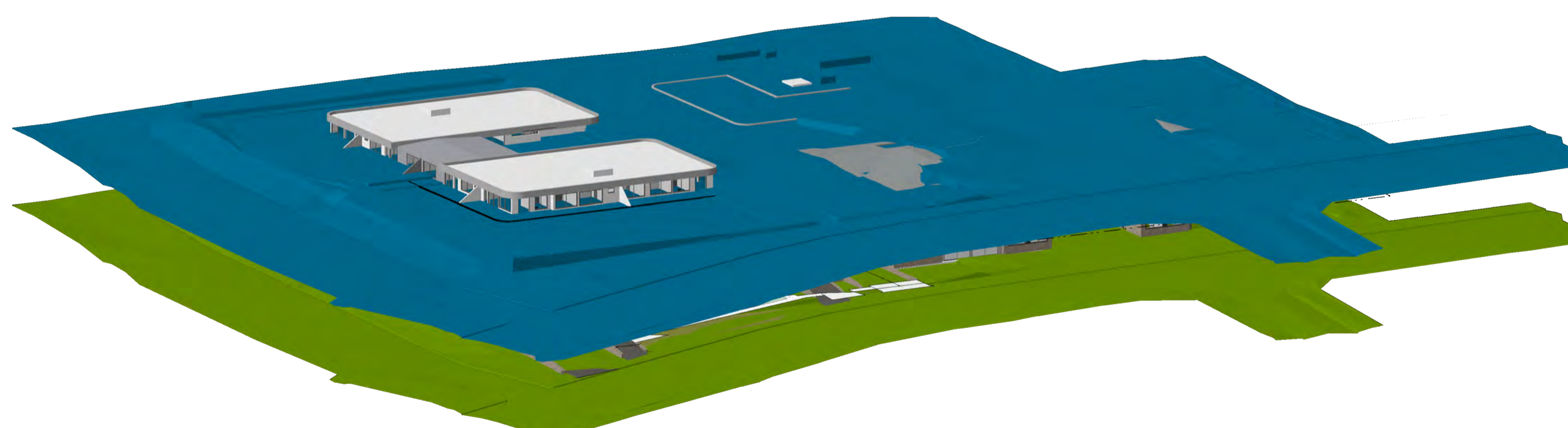
3D SITE SURVEY -REFERENCE LTS SURVEY: 52165002DT (GREEN)



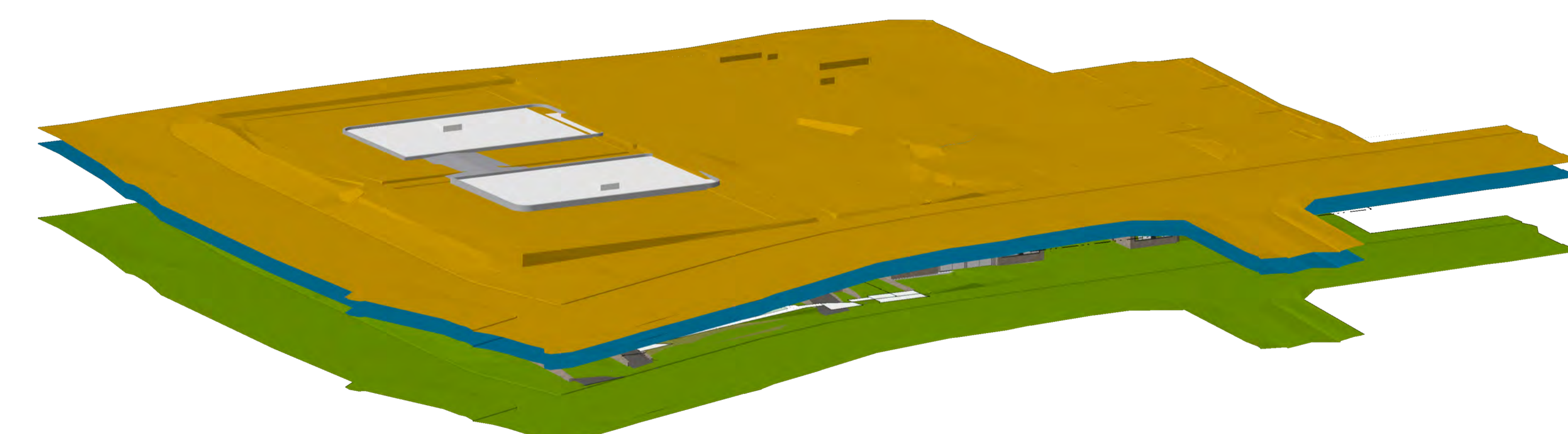
PROJECT OVERLAY - 3D SITE SURVEY -REFERENCE LTS SURVEY: 52165002DT



SENIORS HEIGHT LIMIT (9.5) - 3D SITE SURVEY -REFERENCE LTS SURVEY: 52165002DT



PROJECT OVERLAY WITH 9.5MTR HEIGHT PLANE

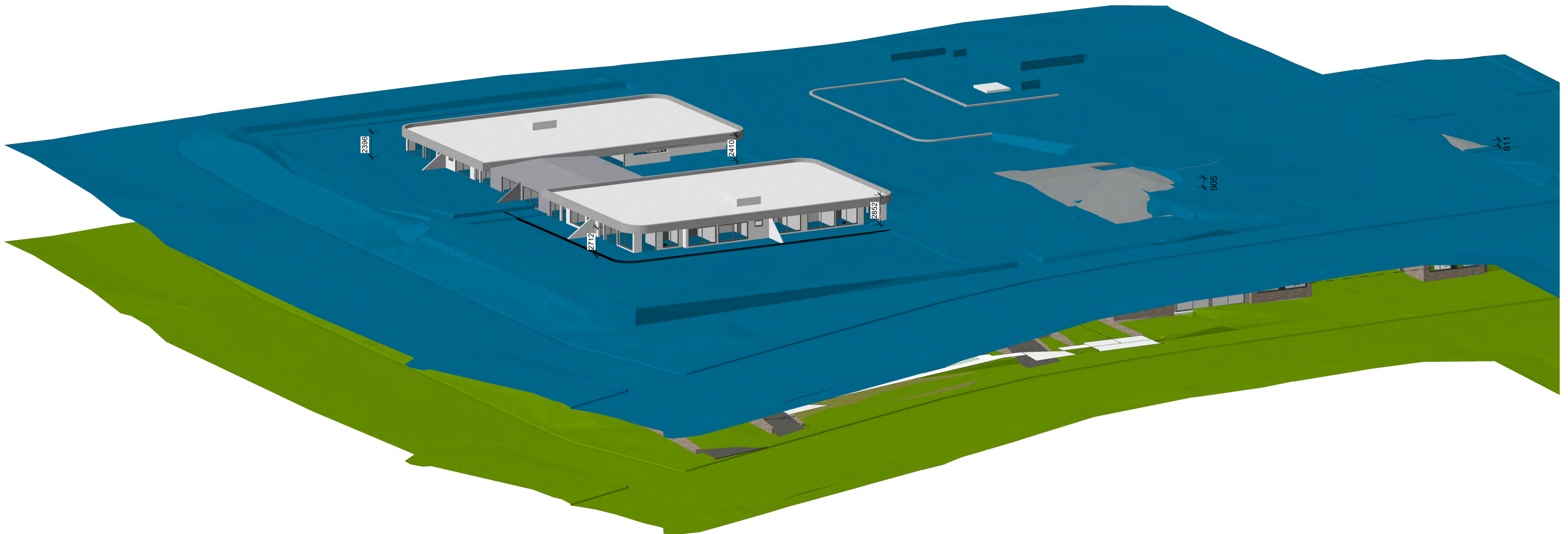


PROJECT OVERLAY WITH 11.5MTR HEIGHT PLANE

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PROJECT OVERLAY WITH 9.5MTR HEIGHT PLANE

01 9.5 mtr HEIGHT LIMIT
scale 1:200

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D	30/08/2024	DA	PH
E	14/02/2025	DA UPDATE	PH
F	11/04/2025	ISSUE TO CONSULTANTS	PJH
G	5/05/2025	DA RESUBMISSION	pjh
I	2/07/2025	ROOF LINE UPDATE	PJH

CLIENT
FORESTVILLE RSL
PROJECT
CLUB REDEVELOPMENT
22 MELWOOD AVE
LOT 2589 & LOT 31
DP752038 & DP 366454

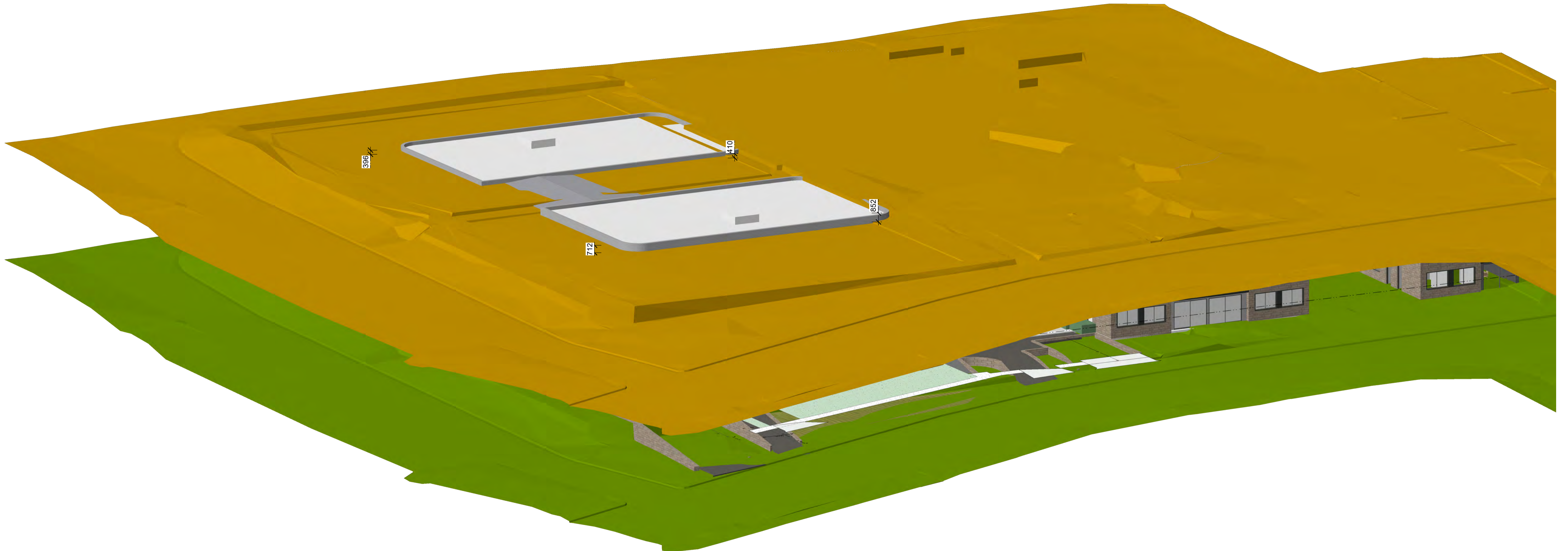


DRAWING
HEIGHT ENVELOPE STUDY 9.5m

Scale at A1 1:200
Scale at A3 1:400
0m 2.5 5 10 15 16
Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

MASTERPLAN SET
DRAWN
AL
PROJECT #
22-0716 DA_A_301
DATE
20/04/2023
CHKD
PH
SHEET #
REVISION #
I

N



PROJECT OVERLAY WITH 11.5MTR HEIGHT PLANE

01 11.5 mtr HEIGHT LIMIT
scale 1:200

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CLIENT
FORESTVILLE RSL
PROJECT
CLUB REDEVELOPMENT
22 MELWOOD AVE
LOT 2589 & LOT 31
DP752038 & DP 366454



DRAWING
HEIGHT ENVELOPE STUDY 11.5m

Scale at A1 1:200
Scale at A3 1:400
0m 2.5 5 10 15 16
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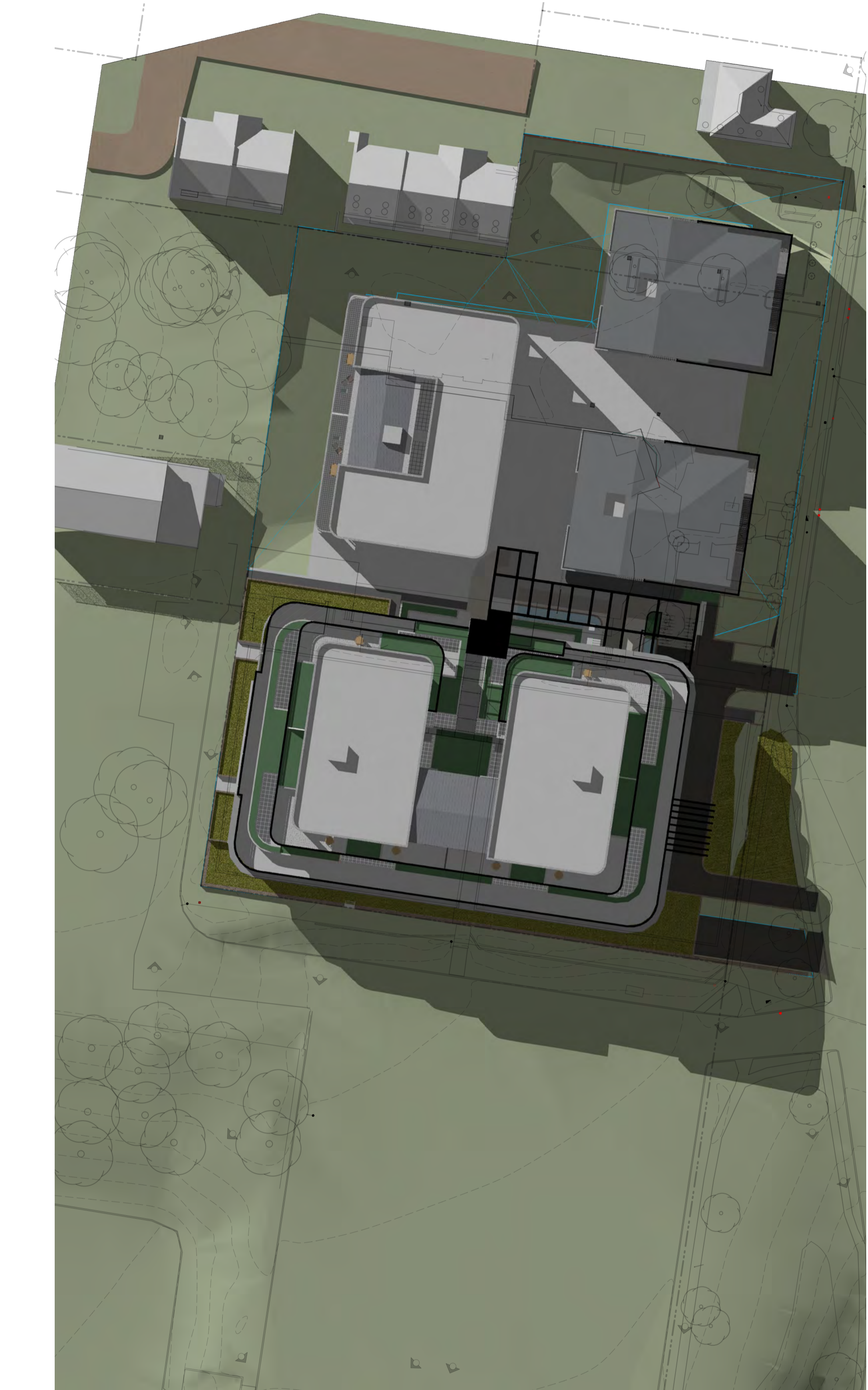
MASTERPLAN SET
DRAWN
AL
PROJECT #
22-0716 DA_A_302
DATE
20/04/2023
CHKD
PH
SHEET #
REVISION #
G



01 SHADOWS - JUNE 21 - 9AM
scale 1:500



02 SHADOWS - JUNE 21 - 12PM
scale 1:500



03 SHADOWS - JUNE 21 - 3PM
scale 1:500

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