PROPOSED

RESIDENTIAL CARE FACILITY

11-19 Frenchmans Road, Randwick, NSW

Drawing List

9		
DWG. No. Drawing Title	Scale	Size
DA00 - Cover Page	NTS	A1
DA01 - Site Plan	1:200	A1
DA02 - Site Analysis	1:200	A1
DA02a - Site Analysis - Locality Plan	NTS	A1
DA02b - View Analysis - Site Location	NTS	A1
DA03 - Lower Basement Floor Plan	1:200	A1
DA04 - Basement Floor Plan	1:200	A 1
DA05 - Ground Floor Plan	1:200	A1
DA06 - First Floor Plan	1:200	A1
DA07 - Second Floor Plan	1:200	A1
DA08 - Third Floor Plan	1:200	A1
DA09 - Roof Plan	1:200	A 1
DA10 - Sections (A,B & C)	1:200	A1
DA11 - Sections (D, E & F)	1:200	A1
DA12 - Section (G & H)	1:200	A1
DA13 - Elevations (North, East, South & West)	1:200	A 1



Ditto Lievations (North, Last, Coulina Woot)	1.200	\triangle 1			
DA13a - Sections @ Boundary	1:100	A 1			
DA14 - Street Elevations Proposed	1:200	A 1			
DA15 - Street Elevation @ Frenchmans Road - Photomontage	NTS	A 1	DA19 - Solar Access Diagrams	NTS	A1
DA16 - Street Elevation @ McLennan Avenue - Photomontage	NTS	A 1	DA19a - Solar Access Diagrams	NTS	A 1
DA17 - Shadow Diagrams Existing & Proposed (21 June 8am. & 12 pm.)	1:500	A 1	DA19b - Solar Access Diagrams	NTS	A 1
DA17a - Shadow Diagrams Existing & Proposed (21 June 9am. & 3 pm.)	1:500	A 1	DA19c - Solar Access Diagrams	NTS	A 1
DA18 - Shadow diagrams Existing & Proposed (21 June 4 pm.)	1:500	A 1	DA20 - Gross Floor Area Diagram - Ground Floor Plan	1:200	A 1
DA18a - Direct Sun Analysis(21 June 8 am.)	NTS	A 1	DA21 - Gross Floor Area Diagram - First Floor Plan	1:200	A 1
DA18b - Direct Sun Analysis(21 June 9 am.)	NTS	A 1	DA22 - Gross Floor Area Diagram - Second Floor Plan	1:200	A 1
DA18c - Direct Sun Analysis(21 June 12 pm.)	NTS	A 1	DA23 - Gross Floor Area Diagram - Third Floor Plan	1:200	A 1
DA18d - Direct Sun Analysis(21 June 3 pm.)	NTS	A 1	DA23a - Gross Floor Area Diagram - Basement Floor Plan	1:200	A 1
DA18e - Direct Sun Analysis(21 June 4 pm.)	NTS	A 1	DA24 - Demolition Plan	1:200	A 1
DA18f - 3D Image Showing Built form penetrating 12m Height	NTS	A1	DA24a - Landscape and Deep Soil Areas	NTS	A 1

Email: brgroup@brgr.net



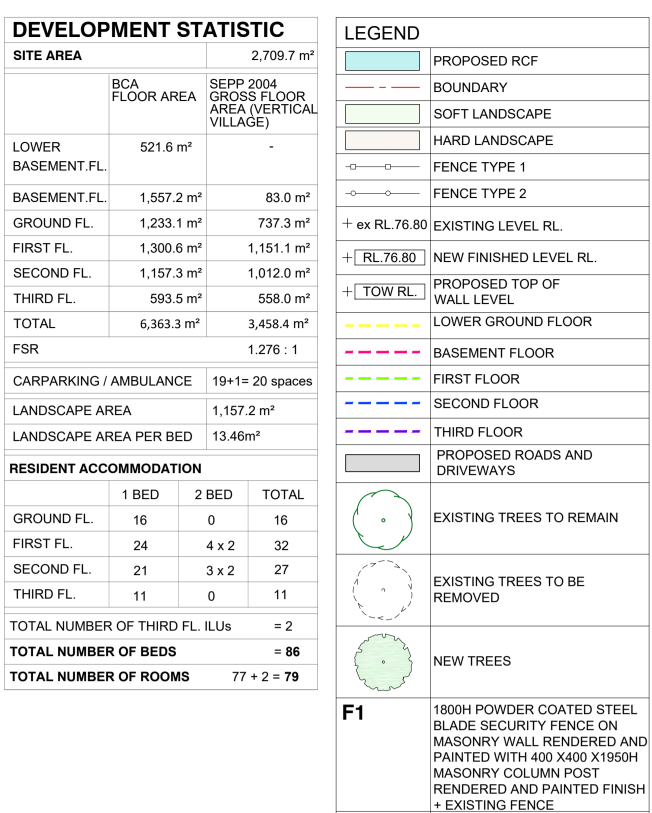
j o o

boffarobertson group

Architecture, Health Planning, Project Management
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Chatswood, NSW 2067
Tel: (02) 9406 7000. Fax: (02) 9406 7099

DEVELOPMENT APPLICATION RE-ISSUE 01.06.2021

SCALE: 1:200@A1 S C A L E: 1: 400 @ A3 This document, information and design concepts shown in it are copyright to Boffa Robertson Group. Any inconsistencies between drawn information and current Codes and Standards are to be notified immediately.



BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

1800H COLORBOND STEEL FENCING & RETAINING WALL

1800H COLORBOND STEEL

FENCING + EXISTING FENCE

+ EXISTING FENCE

FRENCHMANS ROAD AND Mc LENNAM AVENUE

BOUNDARIES TO REMAIN. NEW FENCING TO BE BUILT INSIDE THE BOUNDARY ADJACENT

- ALL EXISTING FENCING EXCEPT FOR

Floors Concrete between levels, no insulation required Walls External walls: Lightweight Cladding with R2.0 insulation (insulation only value)

External colour Medium (0.475<SA<0.7) Inter-tenancy walls:

Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required Internal walls (within units):

Plasterboard on studs Windows Glazed windows ILU 1:

U-value: 6.70 (equal to or lower than) SHGC: 0.70 (±10%)

Glazed windows ILU 2: U-value: 4.80 (equal to or lower than) SHGC: 0.59 (±10%)

Given values are AFRC total window system values (glass and frame) Roof & Ceilings Metal roof with foil backed blanket (Ru1.3 and Rd1.3)

Plasterboard ceiling with R3.0 insulation (insulation only value) to where roof is above

Dark (SA > 0.7)

Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and Sealed LED down lights at a maximum of one every 2.5m2 Floor coverings Tiles throughout

Hot water system Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers Fixtures Showerheads: 4.0 star medium flow (>6.0L but <=7.5L/min) Toilets: 4.0 star Kitchen taps: 5.0 star

Bathroom vanity taps: 5.0 star

Cooling systems Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star Heating systems Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star Appliances Dish washer: 3.0 star water & 4.0 star energy rating Common clothes washer: 4.0 star water & 3.5 star energy rating

Common clothes dryer: 2.0 star energy rating

Refrigerator: 3.5 star energy rating
Ventilation in units Kitchen– Individual fan, externally ducted to façade, manual on/off switch Bathrooms - Individual fan, externally ducted to façade, manual on/off switch

Laundry- Individual fan, externally ducted to façade, manual on/off switch

Other Electric cooktop & electric oven

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

SUMMIT CARE

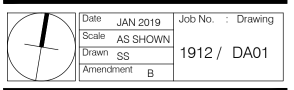
11-19 Frenchmans Road, Randwick

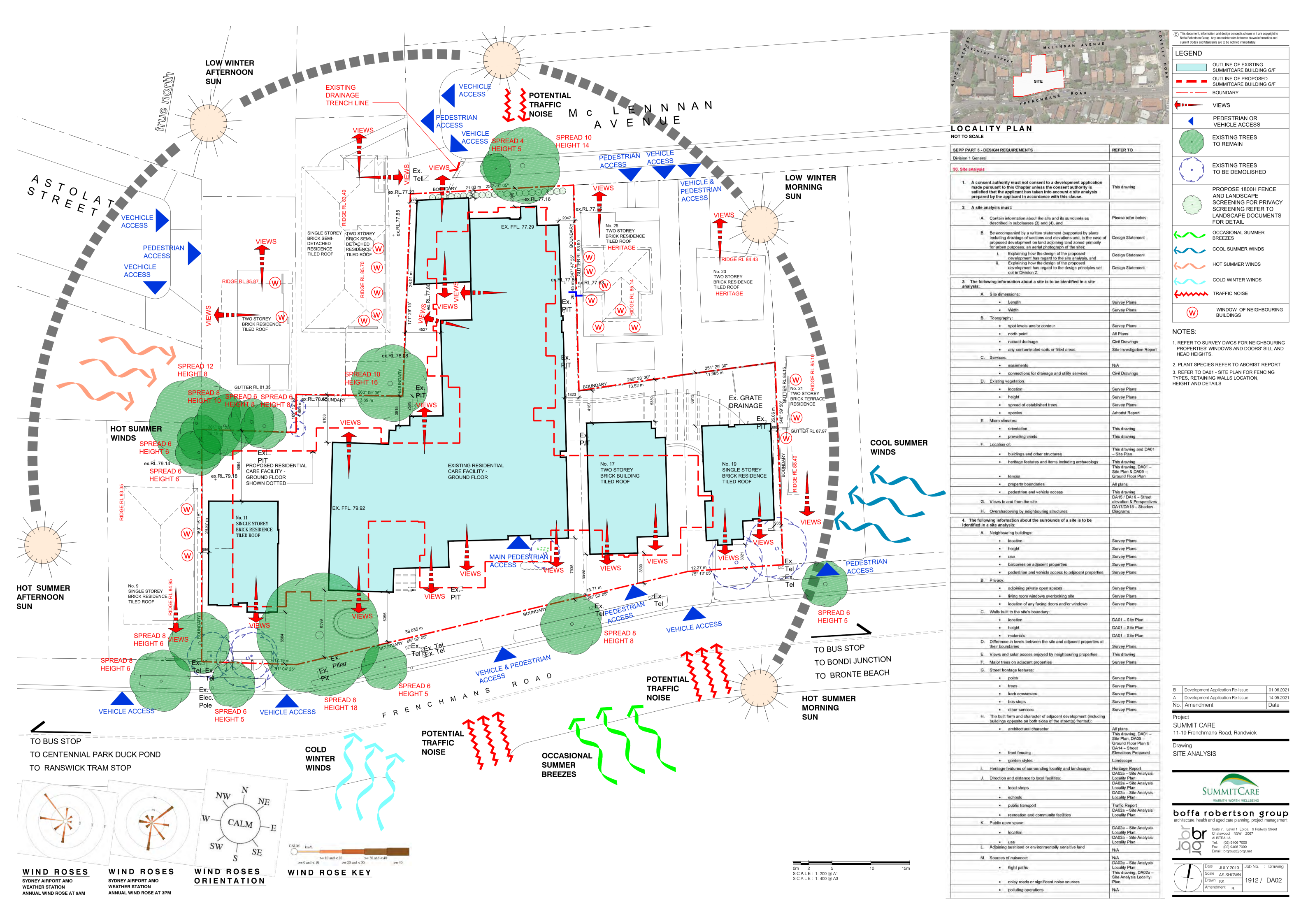
Drawing SITE PLAN

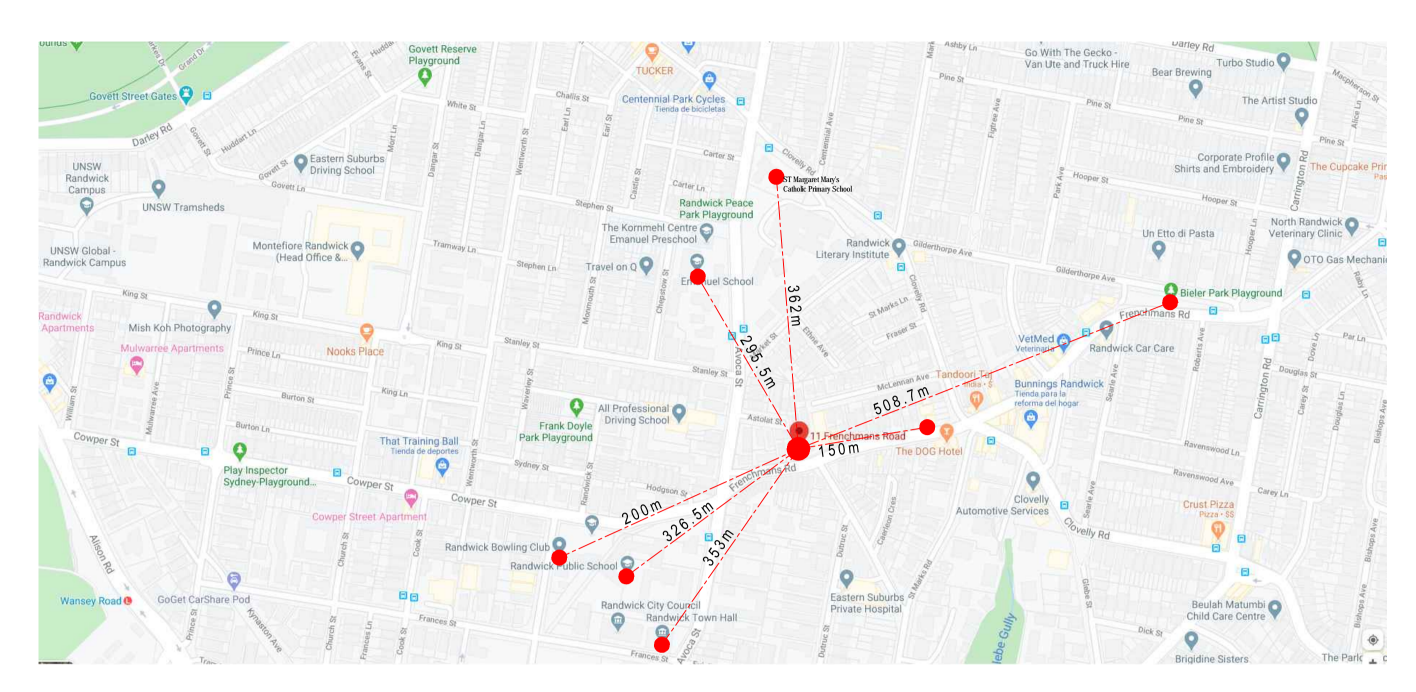


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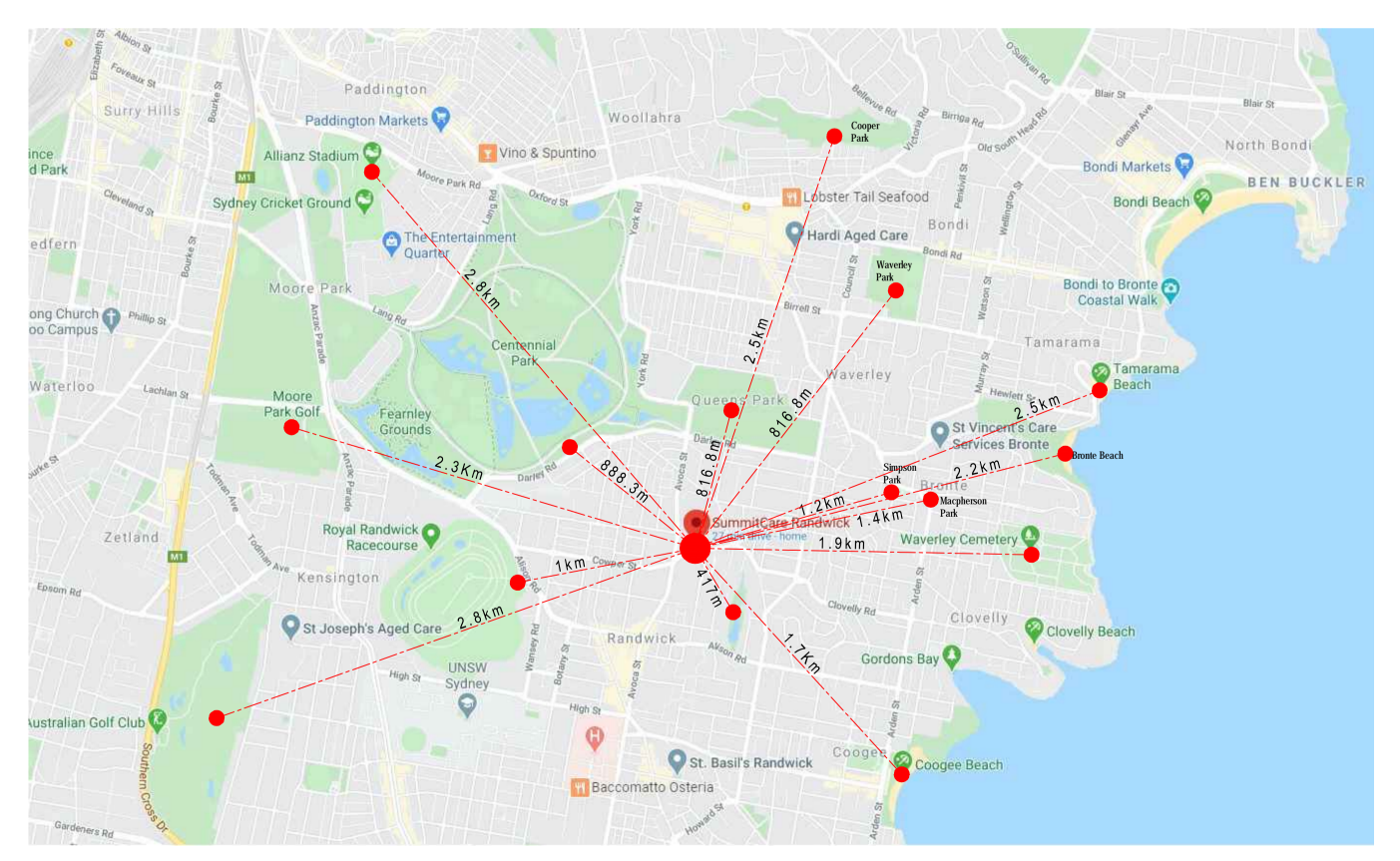




Bondi to Bronte Coastal Walk Hillsong Church Waterloo Campus Centennial Park Tamarama Beach Waterloo Moore Park Golf Fearnley Queens Park Bunnings Alexandria Bronte Royal Randwick Racecourse Alexandria Kensington & Beaconsfield Eps Clovelly Beach UNSW Sydney ustralian Golf Club **FLIGTH** Prince Of Wales Hospital **PATH** South Coogee

DIRECTIONS & DISTANCES TO LOCAL FACILITY PLAN

FLIGTH PATH PLAN



SITE

SITE

ROAD

ROAD

PUBLIC OPEN SPACE PLAN

LOCATION PLAN

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

SUMMIT CARE
11-19 Frenchmans Road, Randwick

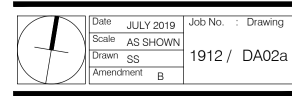
Drawing

SITE ANALYSIS - LOCALITY PLAN

SUMMITCARE
WARMTH WORTH WELLBEING

architecture, health and aged care planning, project management

Suite 7, Level 1 Epica, 9 Railway Street
Chatswood NSW 2067
AUSTRALIA
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Fax. (02) 9406 7099
Email : brgroup@brgr.net





A Development Application Issue 01.06.2021

No. Amendment Date

Project
SUMMIT CARE
11-19 Frenchmans Road, Randwick

Drawing
VIEW ANALYSIS SITE LOCATION

SUMMITCARE
WARMTH WORTH WELLBEING

architecture, health and aged care planning, project management

Suite 7, Level 1 Epica, 9 Railway Street
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Email: brgroup@brgr.net



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LEGEND	
	BOUNDARY
	MASONRY WALL
	STUD WALL
	OUTLINE OF WALL ABOVE / BELOW
	ROOF OUTLINE
	NEW FENCE
+ ex.RL.00.00	EXISTING LEVELS
RL.00.00	PROPOSED LEVELS
Ħ	PROPOSED DOOR
	PROPOSED WINDOW
\Diamond	MOBILE BATH
	CEILING FAN
	EXISTING TREES TO REMAIN
0	EXISTING TREES TO BE REMOVED
	NEW TREES

Rw 36 10.38mm laminated OR Rw 36 6/12/8 glass Rw 31 10mm monolithic OR Rw 34 6/12/6 glass Rw 27 6mm monolithic OR Rw 34 6/12/6 glass

NCC 2019 - SECTION J REQUIREMENTS **Total System R-Value** (m^2K/W)

	(14, 11)
J1.3 Roof and ceiling construction	≥ 3.70
J1.4 Roof lights	N/A
J1.5a Total System external wall construction (all facades)	≥ 2.39
J1.5b Total System internal wall construction (between conditioned & unconditioned areas)	≥ 1.00
J1.6a Floor construction (above an unconditioned zone)	≥ 2.00
J1.6b Floor construction	No insulation require

Glazing - Frame Construction (Uniform solution)	Orientation	Total System SHGC	Total System SHGC
J1.5c Total Window Frame construction	All facades	≤ 4.00	≤ 0.29

Floor coverings

Tiles throughout

Hot water system

Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers

Fixures

Showerheads: 4.0 star medium flow (>6.0L but <=7.5L/min)

Cooling syste

Heating systems

Appliances

Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

Dish washer: 3.0 star water & 4.0 star energy rating

S C A L E : 1: 200 @ A1 S C A L E : 1: 400 @ A3

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

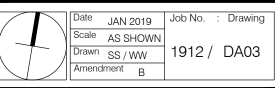
SUMMIT CARE 11-19 Frenchmans Road, Randwick

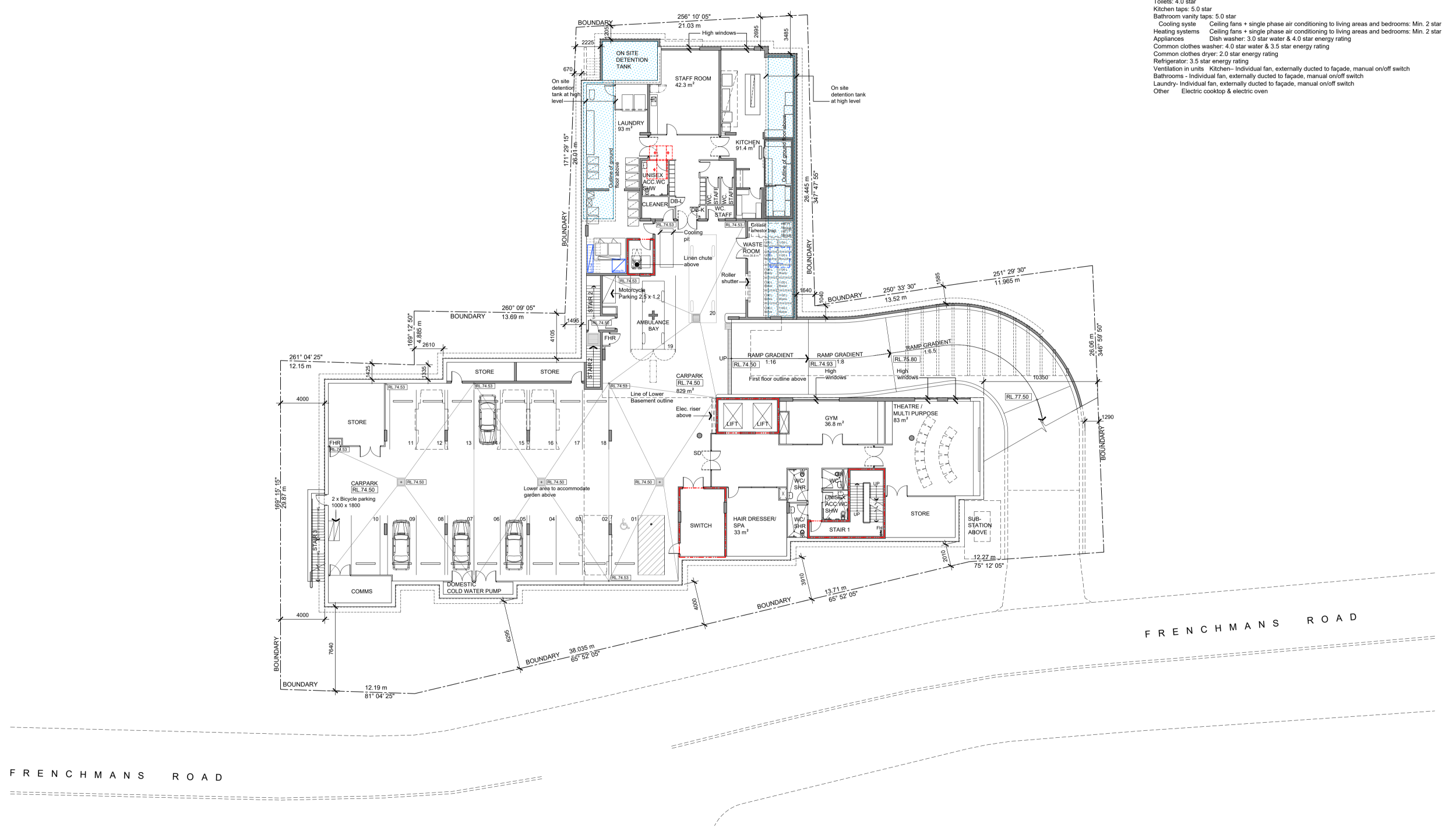
LOWER BASEMENT FLOOR PLAN



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BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

Floors Concrete between levels, no insulation required

Walls External walls:
Lightweight Cladding with R2.0 insulation (insulation only value)

External colour: Medium (0.475<SA<0.7)

Inter-tenancy walls:
Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required Internal walls (within units):

Plasterboard on studs
Windows Glazed windows ILLL1:

Windows Glazed windows ILU 1: U-value: 6.70 (equal to or lower than) SHGC: 0.70 (±10%)

Glazed windows ILU 2: U-value: 4.80 (equal to or lower than) SHGC: 0.59 (±10%)

Given values are AFRC total window system values (glass and frame)
Roof & Ceilings Metal roof with foil backed blanket (Ru1.3 and Rd1.3)
Plasterboard ceiling with R3.0 insulation (insulation only value) to where roof is above

External colour: Dark (SA > 0.7)

Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and Sealed LED down lights at a maximum of one every 2.5m2 Floor coverings Tiles throughout

Hot water system Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers Fixtures Showerheads: 4.0 star medium flow (>6.0L but <=7.5L/min)

Toilets: 4.0 star

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PROPOSED DOOR

PROPOSED WINDOW

LEGEND

----- BOUNDARY

MASONRY WALL

STUD WALL

MOBILE BATH

CEILING FAN

EXISTING TREES TO REMAIN

EXISTING TREES TO BE REMOVED

NEW TREES

ACOUSTIC REQUIREMENTS

Rw 36 10.38mm laminated OR Rw 36 6/12/8 glass
Rw 31 10mm monolithic OR Rw 34 6/12/6 glass
Rw 27 6mm monolithic OR Rw 34 6/12/6 glass

 NCC 2019 - SECTION J REQUIREMENTS

 Envelope Construction
 Total System R-Value (m²K/W)

 J1.3 Roof and ceiling construction
 ≥ 3.70

 J1.4 Roof lights
 N/A

 J1.5a Total System external wall
 ≥ 2.39

J1.5a Total System external wall construction (all facades)

J1.5b Total System internal wall construction (between conditioned & unconditioned areas)

J1.6a Floor construction (above an unconditioned zone)

J1.6b Floor construction (concrete slab on ground)

B Development Application Re-Issue 01.06.2021
A Development Application Re-Issue 14.05.2021
No. Amendment Date

Project SUMMIT CARE

SUMMIT CARE
11-19 Frenchmans Road, Randwick

Drawing
BASEMENT FLOOR PLAN

SUMMITCARE
WARMTH WORTH WELLBEING

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Date JAN 2019
Scale AS SHOWN
Drawn SS / WW
Amendment B

Job No. : Drawing
2017 / DA04



BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

Floors Concrete between levels, no insulation required

Walls External walls: Lightweight Cladding with R2.0 insulation (insulation only value)

External colour:

Medium (0.475<SA<0.7)

Inter-tenancy walls: Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required Internal walls (within units):

Plasterboard on studs

Cooling syste Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

EXISTING TREES TO BE

ACOUSTIC REQUIREMENTS

NEW TREES

Rw 36 10.38mm laminated OR Rw 36 6/12/8 glass Rw 31 10mm monolithic OR Rw 34 6/12/6 glass Rw 27 6mm monolithic OR Rw 34 6/12/6 glass

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OUTLINE OF WALL ABOVE / BELOW

ROOF OUTLINE

PROPOSED DOOR

NEW FENCE

+ ex.RL.00.00 EXISTING LEVELS

RL.00.00 PROPOSED LEVELS

PROPOSED WINDOW

MOBILE BATH

CEILING FAN

EXISTING TREES TO REMAIN

LEGEND

----- BOUNDARY

MASONRY WALL

STUD WALL

NCC 2019 - SECTION J REQUIREMENTS **Envelope Construction Total System R-Value** (m^2K/W)

≥ 3.70
N/A
≥ 2.39
≥ 1.00
≥ 2.00
No insulation required

Glazing - Frame Construction (Uniform solution)	Orientation	Total System SHGC	Total System SHGC
J1.5c Total Window Frame construction	All facades	≤ 4.00	≤ 0.29

B Development Application Re-Issue 01.06.2021 14.05.2021 A Development Application Re-Issue No. Amendment

Project

SUMMIT CARE 11-19 Frenchmans Road, Randwick

Drawing GROUND FLOOR PLAN

SUMMITCARE

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WARMTH WORTH WELLBEING

Suite 7, Level 1 Epica, 9 Railway Street Chatswood NSW 2067 AUSTRALIA Tel. (02) 9406 7000 Fax. (02) 9406 7099 Email: brgroup@brgr.net

JAN 2019 Job No. Scale AS SHOWN 2017 / DA05



BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

Floors Concrete between levels, no insulation required
Walls External walls:
Lightweight Cladding with R2.0 insulation (insulation only value) External colour: Medium (0.475<SA<0.7)

Inter-tenancy walls:
Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required Internal walls (within units): Plasterboard on studs

ACOUSTIC REQUIREMENTS

NEW TREES

Rw 36 10.38mm laminated OR Rw 36 6/12/8 glass Rw 31 10mm monolithic OR Rw 34 6/12/6 glass Rw 27 6mm monolithic OR Rw 34 6/12/6 glass

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OUTLINE OF WALL ABOVE / BELOW

ROOF OUTLINE

PROPOSED DOOR

NEW FENCE

+ ex.RL.00.00 EXISTING LEVELS

RL.00.00 PROPOSED LEVELS

PROPOSED WINDOW

MOBILE BATH

CEILING FAN

EXISTING TREES TO REMAIN

EXISTING TREES TO BE

Boffa Robertson Group. Any inconsistencies between drawn information and current Codes and Standards are to be notified immediately.

LEGEND

----- BOUNDARY

MASONRY WALL STUD WALL

NCC 2019 - SECTION J REQUIREMENTS **Envelope Construction** Total System R-Value (m^2K/W)

J1.3 Roof and ceiling construction	≥ 3.70
J1.4 Roof lights	N/A
J1.5a Total System external wall construction (all facades)	≥ 2.39
J1.5b Total System internal wall construction (between conditioned & unconditioned areas)	≥ 1.00
J1.6a Floor construction (above an unconditioned zone)	≥ 2.00
J1.6b Floor construction	No insulation requir

zing - Frame estruction iform solution)	Orientation	Total System SHGC	Total System SHGC
ic Total Window me construction	All facades	≤ 4.00	≤ 0.29

B Development Application Re-Issue 01.06.2021 A Development Application Re-Issue 14.05.2021 No. Amendment

Project

SUMMIT CARE 11-19 Frenchmans Road, Randwick

Drawing FIRST FLOOR PLAN

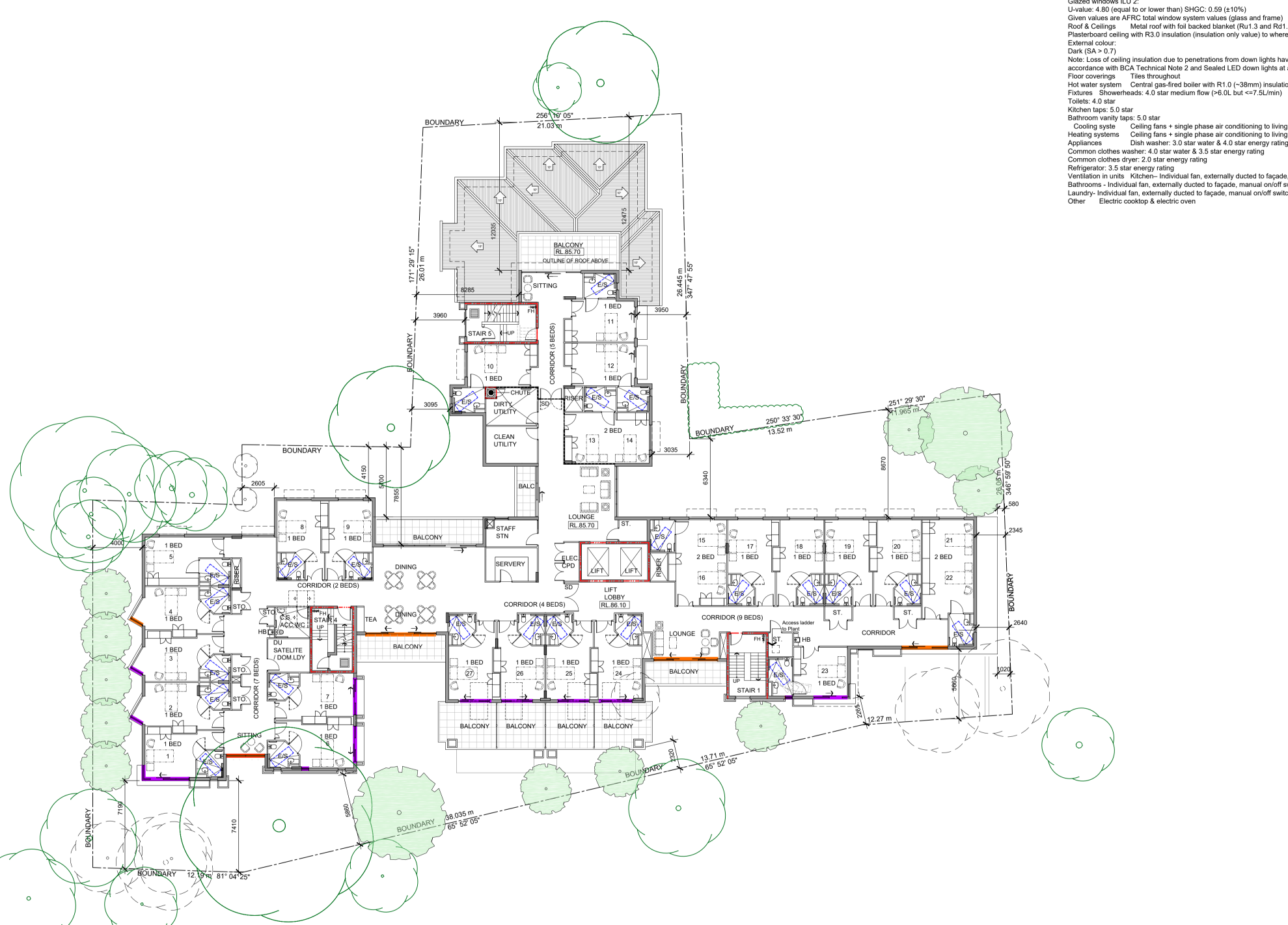
SUMMITCARE

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WARMTH WORTH WELLBEING



JAN 2019 Job No. Scale AS SHOWN 2017 / DA06



BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

Floors Concrete between levels, no insulation required
Walls External walls:
Lightweight Cladding with R2.0 insulation (insulation only value)

External colour: Medium (0.475<SA<0.7)

Inter-tenancy walls:
Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required

Internal walls (within units): Plasterboard on studs

Windows Glazed windows ILU 1: U-value: 6.70 (equal to or lower than) SHGC: 0.70 (±10%)

Glazed windows ILU 2: U-value: 4.80 (equal to or lower than) SHGC: 0.59 (±10%)

Roof & Ceilings Metal roof with foil backed blanket (Ru1.3 and Rd1.3) Plasterboard ceiling with R3.0 insulation (insulation only value) to where roof is above

Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and Sealed LED down lights at a maximum of one every 2.5m2 Floor coverings Tiles throughout

Hot water system Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers Fixtures Showerheads: 4.0 star medium flow (>6.0L but <=7.5L/min)

Cooling syste Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star Heating systems Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star Appliances Dish washer: 3.0 star water & 4.0 star energy rating

Common clothes washer: 4.0 star water & 3.5 star energy rating Common clothes dryer: 2.0 star energy rating

Refrigerator: 3.5 star energy rating

Ventilation in units Kitchen- Individual fan, externally ducted to façade, manual on/off switch Bathrooms - Individual fan, externally ducted to façade, manual on/off switch

Laundry- Individual fan, externally ducted to façade, manual on/off switch
Other Electric cooktop & electric oven

ACOUSTIC REQUIREMENTS

NEW TREES

Rw 36 10.38mm laminated OR Rw 36 6/12/8 glass Rw 31 10mm monolithic OR Rw 34 6/12/6 glass Rw 27 6mm monolithic OR Rw 34 6/12/6 glass

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--- OUTLINE OF WALL ABOVE / BELOW

ROOF OUTLINE

PROPOSED DOOR

NEW FENCE

+ ex.RL.00.00 EXISTING LEVELS

RL.00.00 PROPOSED LEVELS

PROPOSED WINDOW

MOBILE BATH

CEILING FAN

EXISTING TREES TO REMAIN

EXISTING TREES TO BE

Boffa Robertson Group. Any inconsistencies between drawn information and current Codes and Standards are to be notified immediately.

LEGEND

----- BOUNDARY

MASONRY WALL STUD WALL

NCC 2019 - SECTION J REQUIREMENTS **Envelope Construction Total System R-Value** (m^2K/W) J1.3 Roof and ceiling construction ≥ 3.70 N/A J1.4 Roof lights J1.5a Total System external wall ≥ 2.39

construction (all facades) J1.5b Total System internal wall ≥ 1.00 construction (between conditioned & unconditioned areas) J1.6a Floor construction ≥ 2.00 (above an unconditioned zone) J1.6b Floor construction No insulation required (concrete slab on ground)

Glazing - Frame Construction (Uniform solution)	Orientation	Total System SHGC	Total System SHGC
J1.5c Total Window Frame construction	All facades	≤ 4.00	≤ 0.29

B Development Application Re-Issue A Development Application Re-Issue 14.05.2021 No. Amendment

Project

SUMMIT CARE 11-19 Frenchmans Road, Randwick

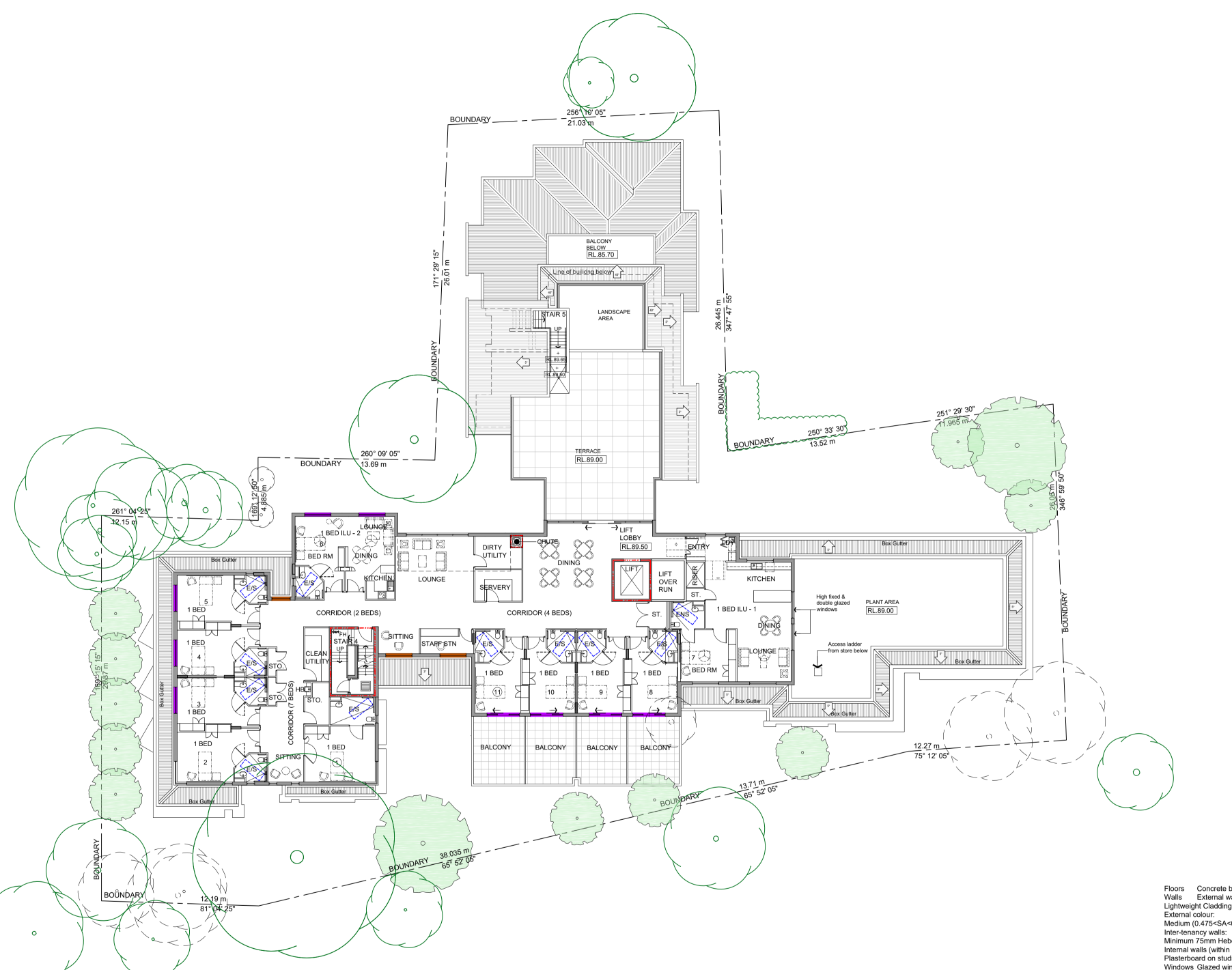
Drawing SECOND FLOOR PLAN

> SUMMITCARE WARMTH WORTH WELLBEING

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Scale 1:200@A1



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		current Coc	les and Standards are to be	notified immediately.		
BASIX and Th	ermal Comfort Inclusions	LEGEND				
Floors	Concrete between levels, no insulation required		BOUNDARY			
Walls	·		MASONRY WALL			
Walls	External walls: Brick Veneer with R2.0 insulation		STUD WALL			
	(insulation only value) External colour:		OUTLINE OF WA	LL ABOVE / BE	LOW	
	Medium (0.475 <sa<0.7) inter-tenancy="" th="" walls:<=""><td></td><td>ROOF OUTLINE</td><td></td><td></td></sa<0.7)>		ROOF OUTLINE			
	Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and	***************************************	NEW FENCE			
	hallways, no insulation required.	+ ex.RL.00.00	EXISTING LEVEL	S		
	Internal walls (within units): Plasterboard on studs	RL.00.00	PROPOSED LEVI	ELS		
Windows	Aluminium framed double glazing: U-value: 3.40 (equal to or lower than) SHGC: 0.33 (±10%) Given values are AFRC total window	ti.	PROPOSED DOC	DR		
	system values (glass and frame) Note: Openability modelled as per BASIX		PROPOSED WINI	DOW		
	Thermal Protocol – 4.14.2 and NatHERS Technical Note 1.2 – 10.11 with regards to restricted openings		MOBILE BATH			
Ceilings	Plasterboard ceiling with R3.0 insulation (insulation only value) to where roof is above. Plasterboard ceiling, no insulation		CEILING FAN			
	where neighbouring units are above. Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and Sealed LED down lights at a maximum of one every 2.5m2		EXISTING TREES	S TO REMAIN		
Roof	Metal roof with foil backed blanket (Ru1.3 and Rd1.3) External colour: Dark (SA > 0.7)		EXISTING TREES REMOVED	В ТО ВЕ		
Floor coverings	Tiles to throughout	Sold				
Hot water system	Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers	List I	NEW TREES			
Fixtures	Showerheads: 4.0 star low flow	ACOUSTIC	REQUIREN	JENTS		
	(>4.5L but <=6.0L/min) Toilets: 4.0 star	R	v 36 10.38mm lam	inated OR Rw	36 6/12/8 glass	
	Kitchen taps: 5.0 star		v 31 10mm monoli			
-	Bathroom vanity taps: 5.0 star	R	v 27 6mm monolithic OR Rw 34 6/12/6 glass			
Cooling systems	Ceiling fans + single phase air conditioning to living areas and					
	bedrooms: Min. 3 star	NCC 2019	- SECTION	J REQUIF	REMENTS	
Heating systems	Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 3 star	•	Envelope Construction		stem R-Value	
Appliances	Dish washer: 3.0 star water & 4.0 star	J1.4 Roof light	ceiling constructio		V/A	
	energy rating Clothes washer: 3.0 star water & 4.0 star energy rating Clothes dryer: 6.0 star energy rating	J1.5a Total Sys	J1.5a Total System external wall construction (all facades)		≥ 2.39	
	Refrigerator: 3.5 star energy rating	construction (be	stem internal wall ≥ tween conditioned &		1.00	
Ventilation in units	Kitchen - Individual fan, externally ducted to façade, manual on/off switch Bathrooms - Individual fan, externally ducted to façade, manual on/off switch	J1.6a Floor con	unconditioned areas) J1.6a Floor construction (above an unconditioned zone)		2.00	
	Laundry - Individual fan, externally ducted to façade, manual on/off switch		J1.6b Floor construction (concrete slab on ground)			
Other	Electric cooktop & electric oven Well-ventilated fridge space Air conditioning day-night zoned between bedrooms and living areas	Glazing - Frame Construction (Uniform solutio		Total System SHGC	Total System SHGC	
		J1.5c Total Wind Frame construction		≤ 4.00	≤ 0.29	

BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

Floors Concrete between levels, no insulation required Walls External walls:

Lightweight Cladding with R2.0 insulation (insulation only value)
External colour:

Medium (0.475<SA<0.7)

Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required Internal walls (within units):

Plasterboard on studs Windows Glazed windows ILU 1:

U-value: 6.70 (equal to or lower than) SHGC: 0.70 (±10%)

Glazed windows ILU 2: U-value: 4.80 (equal to or lower than) SHGC: 0.59 (±10%) Given values are AFRC total window system values (glass and frame) Roof & Ceilings Metal roof with foil backed blanket (Ru1.3 and Rd1.3) Plasterboard ceiling with R3.0 insulation (insulation only value) to where roof is above

External colour:

Dark (SA > 0.7) Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and Sealed LED down lights at a maximum of one every 2.5m2

Floor coverings

Tiles throughout

Hot water system

Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers

Fixures

Showerheads: 4.0 star medium flow (>6.0L but <=7.5L/min) Toilets: 4.0 star

Kitchen taps: 5.0 star Bathroom vanity taps: 5.0 star

Cooling syste

Heating systems

Appliances

Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

Dish washer: 3.0 star water & 4.0 star energy rating Common clothes washer: 4.0 star water & 3.5 star energy rating

Common clothes dryer: 2.0 star energy rating
Refrigerator: 3.5 star energy rating
Ventilation in units Kitchen– Individual fan, externally ducted to façade, manual on/off switch
Bathrooms - Individual fan, externally ducted to façade, manual on/off switch Laundry- Individual fan, externally ducted to façade, manual on/off switch Other Electric cooktop & electric oven

0m	2	5	10	15
SCA	ALE: 1:	: 200 @ A1		
SCA	ALE: 1:	400 @ A3		

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

SUMMIT CARE 11-19 Frenchmans Road, Randwick

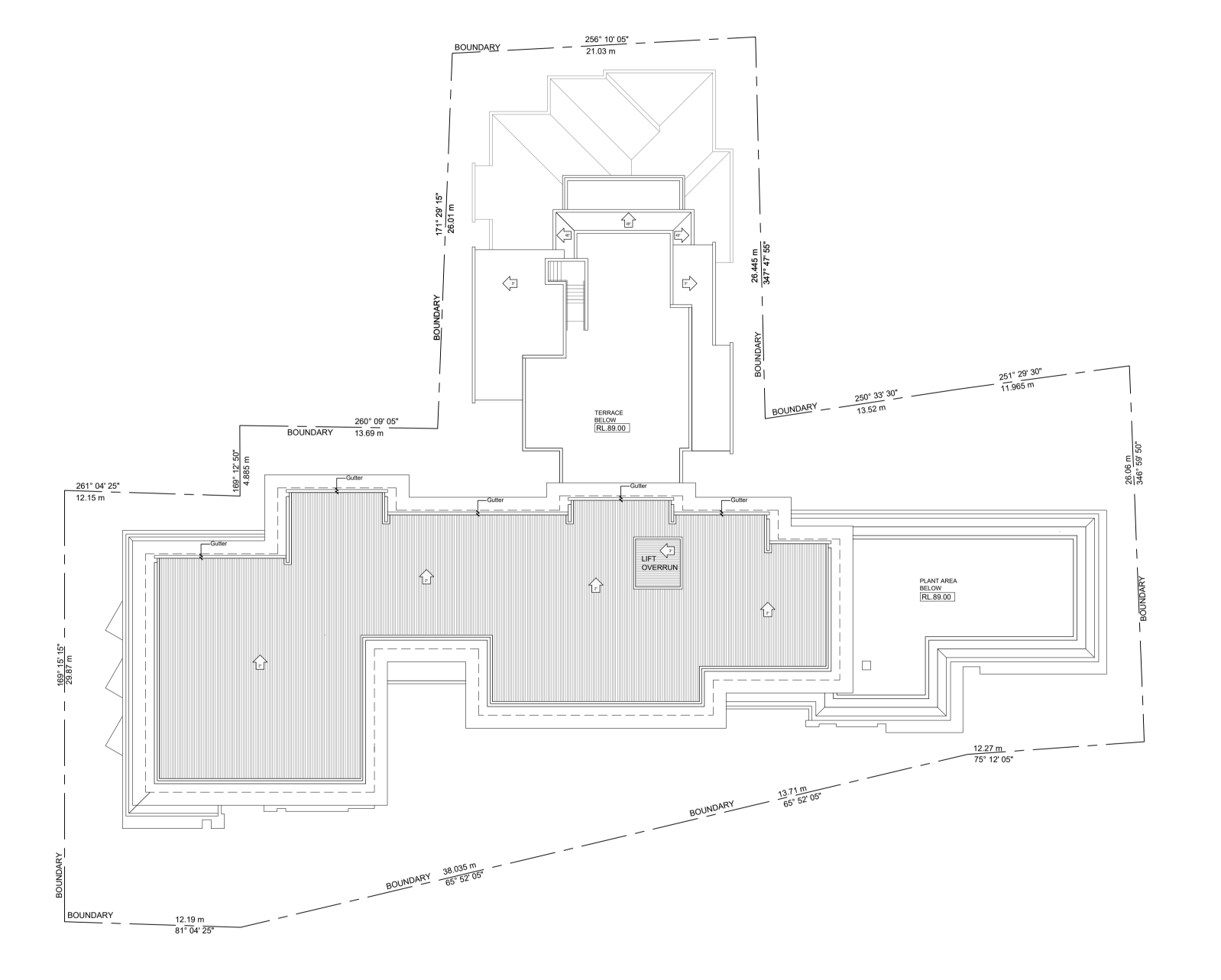
Drawing THIRD FLOOR PLAN



boffa robertson group architecture, health and aged care planning, project management



	Date	JAN 2	2019	Job No.	: Drawing
	Scale	AS SI	HOWN		
(T)	Drawn	SS/\	۸W	2017 /	DA08
	Amend	ment	В		



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construction (between conditioned &

Glazing - Frame Orientation Total System Total System

≤ 4.00

(above an unconditioned zone) J1.6b Floor construction

J1.5c Total Window All facades

(concrete slab on ground)

Construction

(Uniform solution)

Frame construction

≥ 2.00

No insulation required

unconditioned areas) J1.6a Floor construction

BASIX and Thermal Comfort Inclusions SummitCare Randwick (11-19 Frenchmans Road, Randwick)

Floors Concrete between levels, no insulation required

Walls External walls: Lightweight Cladding with R2.0 insulation (insulation only value)
External colour:

Medium (0.475<SA<0.7)

Inter-tenancy walls: Minimum 75mm Hebel Power Panel to walls adjacent to neighbours and hallways, no insulation required Internal walls (within units):

Plasterboard on studs

Windows Glazed windows ILU 1: U-value: 6.70 (equal to or lower than) SHGC: 0.70 (±10%)

Roof & Ceilings Metal roof with foil backed blanket (Ru1.3 and Rd1.3)

Glazed windows ILU 2: U-value: 4.80 (equal to or lower than) SHGC: 0.59 (±10%) Given values are AFRC total window system values (glass and frame)

Plasterboard ceiling with R3.0 insulation (insulation only value) to where roof is above External colour:

Dark (SA > 0.7) Note: Loss of ceiling insulation due to penetrations from down lights have been accounted for in accordance with BCA Technical Note 2 and Sealed LED down lights at a maximum of one every 2.5m2

Hot water system Central gas-fired boiler with R1.0 (~38mm) insulation to ring main and supply risers Fixtures Showerheads: 4.0 star medium flow (>6.0L but <=7.5L/min) Toilets: 4.0 star

Kitchen taps: 5.0 star

Bathroom vanity taps: 5.0 star Cooling syste

Heating systems

Appliances

Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

Ceiling fans + single phase air conditioning to living areas and bedrooms: Min. 2 star

Dish washer: 3.0 star water & 4.0 star energy rating

Common clothes washer: 4.0 star water & 3.5 star energy rating Common clothes dryer: 2.0 star energy rating

Other Electric cooktop & electric oven

Refrigerator: 3.5 star energy rating
Ventilation in units Kitchen– Individual fan, externally ducted to façade, manual on/off switch Bathrooms - Individual fan, externally ducted to façade, manual on/off switch Laundry- Individual fan, externally ducted to façade, manual on/off switch

0m 2 5 SCALE: 1: 200 @ A1 SCALE: 1: 400 @ A3

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project SUMMIT CARE 11-19 Frenchmans Road, Randwick

Drawing

ROOF PLAN

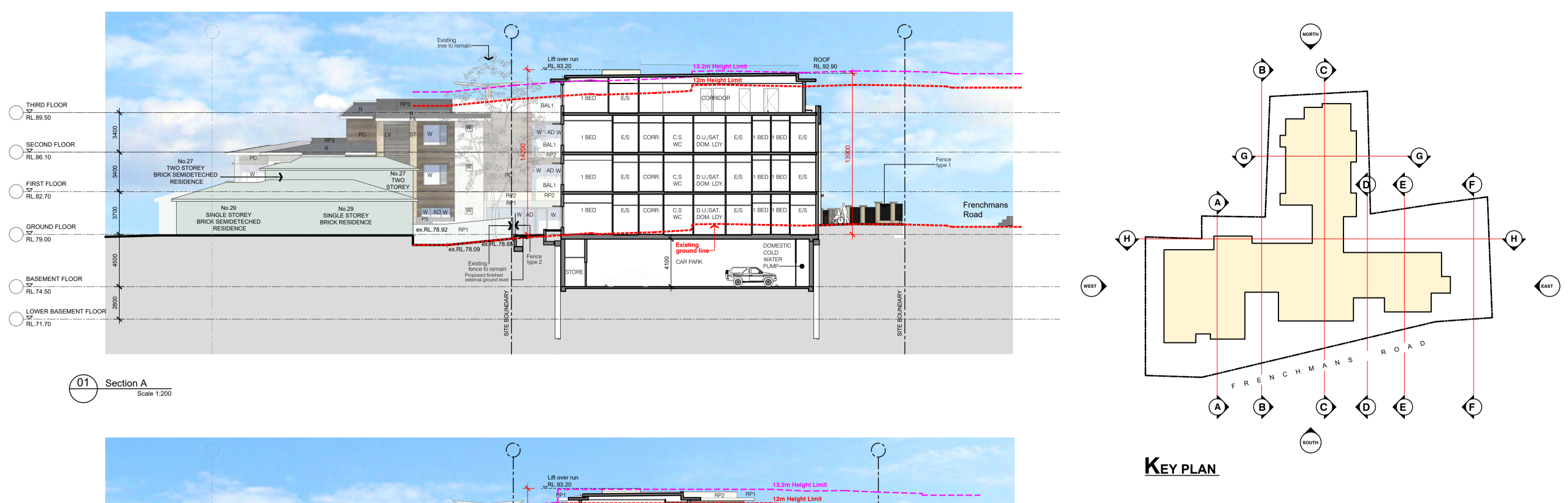
SUMMITCARE



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Date JAN 2019 Job No. : Drawing Scale AS SHOWN Drawn SS/WW 2017 / DA09



Frenchmans

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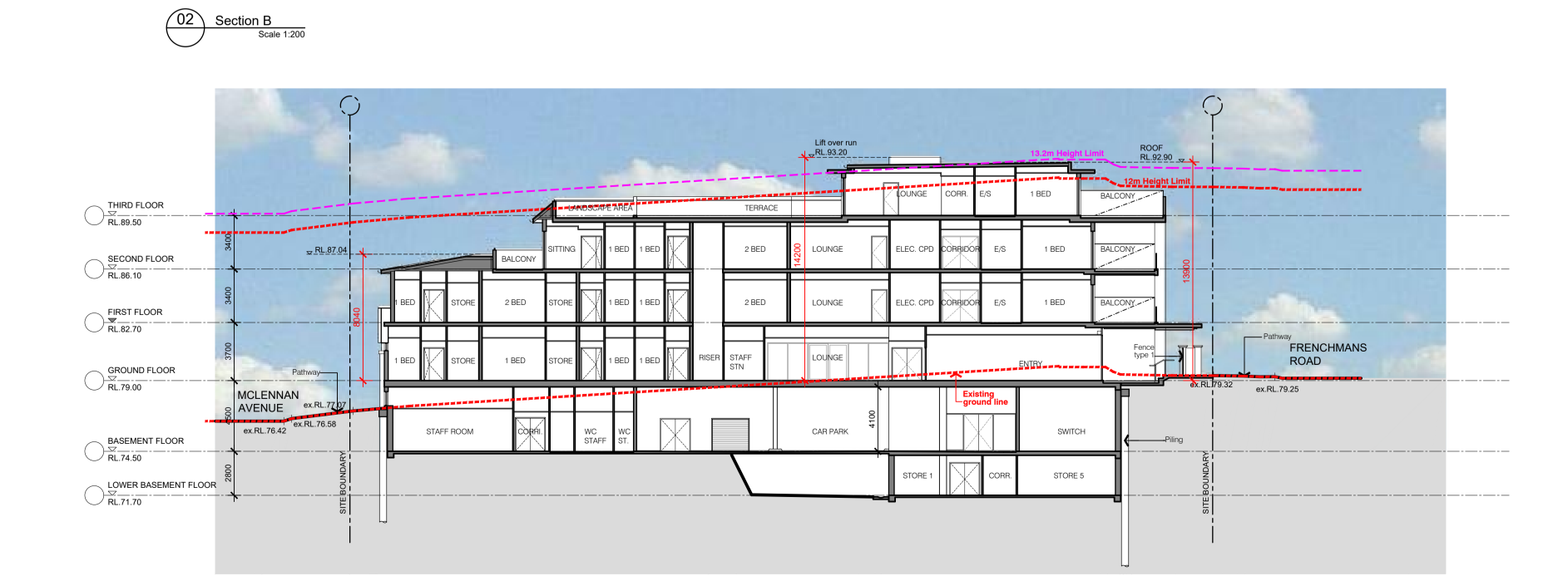
LEGE	IND
AD	ALUMINIUM FRAMED DOORS
BA1	BALUSTRADE - TYPE 1 (GLASS)
BA2	BALUSTRADE - TYPE 2 (DECORATIVE GRILLE)
СВ	COLORBACK GLASS
EGL	EXISTING GROUND LINE
FA	FASCIA - COLORBOND SURFMIST OR SIMILAR
FGL	FINISHED GROUND LINE
GLV	GLASS LOUVRE
LV	LOUVRE - POWDER COATED
OW	OPENABLE WINDOW
PC	PREFINISHED CLADDING (TIMBER LOOK)
PS	1800H PRIVACY SCREEN
PT	PAINTED DECORATIVE TIMBER
R	ROOF, GUTTER, DP - TYPE 1 (CORRUGATED COLORBOND, COLOR IRONSTONE)
RP1	RENDERED PAINTED WALL - COLOUR WHITE
RP2	RENDERED PAINTED WALL - COLOUR BEIGE
RP3	RENDERED PAINTED WALL - COLOUR GREY
RS	ROLLER SHUTTER
RW	RETAINING WALL - STONE CLADDING
SS	SUN SHADING
ST	STONE CLADING
W	ALUMINIUM FRAMED WINDOWS

FENCE TYPES

1	1800H POWDER COATED STEEL BLADE SECURITY FENCE ON MASONRY WALL RENDERED AND PAINTED WITH 400 X400 X1950H MASONRY COLUMN POST RENDERED AND PAINTED FINISH
2	1800H COLORBOND STEEL FENCING ON MASONRY WALL RENDERED AND PAINTED + EXISTING FENCE

NOTE:

ALL ENSUITE & SITTING ROOMS' WINDOWS TO BE OPENABLE WITH FLYSCREEN



W AD W

Line of Lower

Basement beyond

THIRD FLOOR
RL.89.50

SECOND FLOOR
RL.86.10

FIRST FLOOR
RL.82.70

GROUND FLOOR
RL.79.00

BASEMENT FLOOR
RL.74.50

LOWER BASEMENT FLOOR
RL.71.70

Scale 1:200

McLenan Ave

С	Development Application Re-Issue	15.07.2021
В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing

SECTIONS (A, B & C)

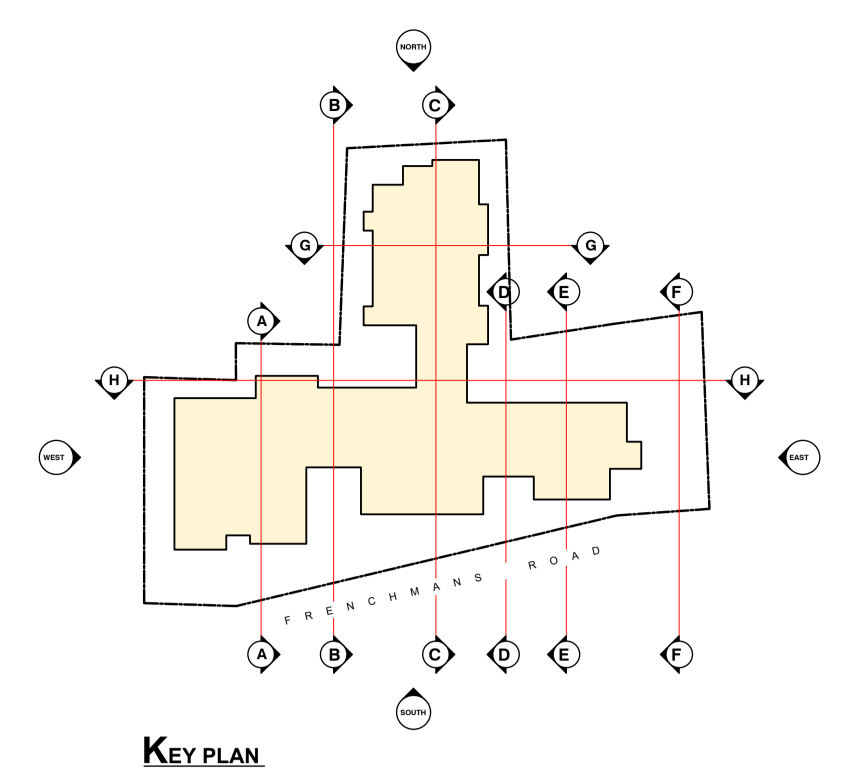


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AUSTRALIA
Tel. (02) 9406 7000
Fax. (02) 9406 7099
Email : brgroup@brgr.net

	Date	JAN 2	2019	Job No.	: Drawing
γ \	Scale	AS SH	NWOH		
\ /	Drawn	WW/S	SS	1912 /	DA10
	Amend	ment	С		





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LEGEND				
AD	ALUMINIUM FRAMED DOORS			
BA1	BALUSTRADE - TYPE 1 (GLASS)			
BA2	BALUSTRADE - TYPE 2 (DECORATIVE GRILLE)			
СВ	COLORBACK GLASS			
EGL	EXISTING GROUND LINE			
FA	FASCIA - COLORBOND SURFMIST OR SIMILAR			
FGL	FINISHED GROUND LINE			
GLV	GLASS LOUVRE			
LV	LOUVRE - POWDER COATED			
OW	OPENABLE WINDOW			
PC	PREFINISHED CLADDING (TIMBER LOOK)			
PS	1800H PRIVACY SCREEN			
PT	PAINTED DECORATIVE TIMBER			
R	ROOF, GUTTER, DP - TYPE 1 (CORRUGATED COLORBOND, COLOR IRONSTONE)			
RP1	RENDERED PAINTED WALL - COLOUR WHITE			
RP2	RENDERED PAINTED WALL - COLOUR BEIGE			
RP3	RENDERED PAINTED WALL - COLOUR GREY			
RS	ROLLER SHUTTER			
RW	RETAINING WALL - STONE CLADDING			
SS	SUN SHADING			
ST	STONE CLADING			
W	ALUMINIUM FRAMED WINDOWS			

FENCE TYPES

1	1800H POWDER COATED STEEL BLADE SECURITY FENCE ON MASONRY WALL RENDERED AND PAINTED WITH 400 X400 X1950H MASONRY COLUMN POST RENDERED AND PAINTED FINISH	
2	1800H COLORBOND STEEL FENCING ON MASONRY WALL RENDERED AND PAINTED + EXISTING FENCE	

NOTE:

ALL ENSUITE & SITTING ROOMS' WINDOWS TO BE OPENABLE WITH FLYSCREEN

O	Development Application Re-Issue	15.07.2021
В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project FRENCHMANS LODGE

11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing

SECTIONS (D, E, & F)

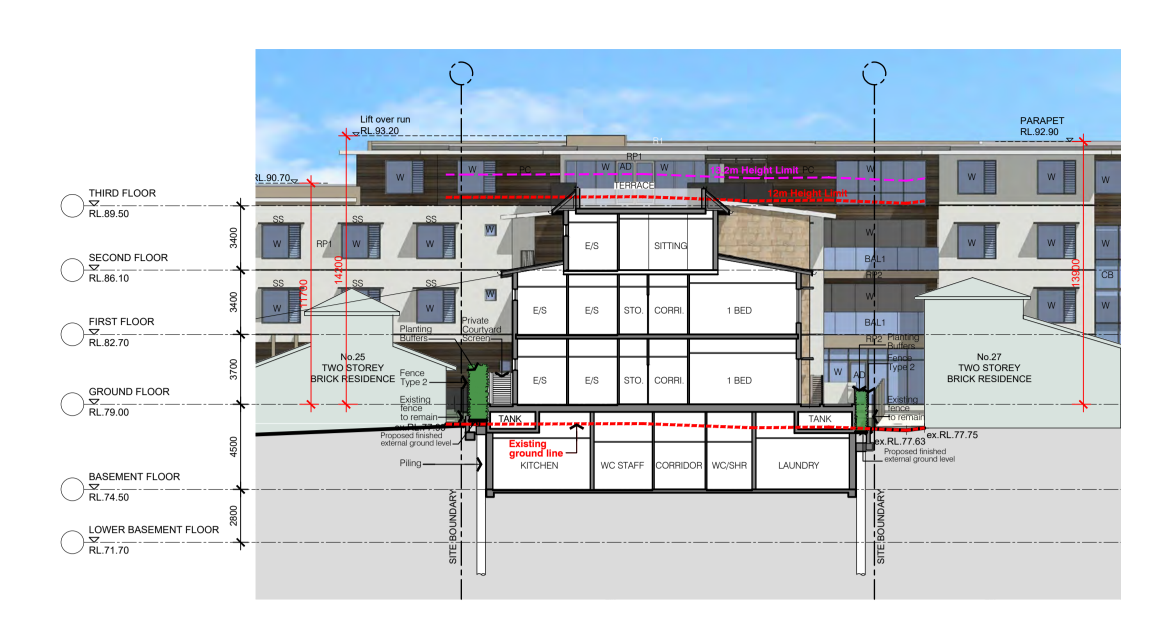


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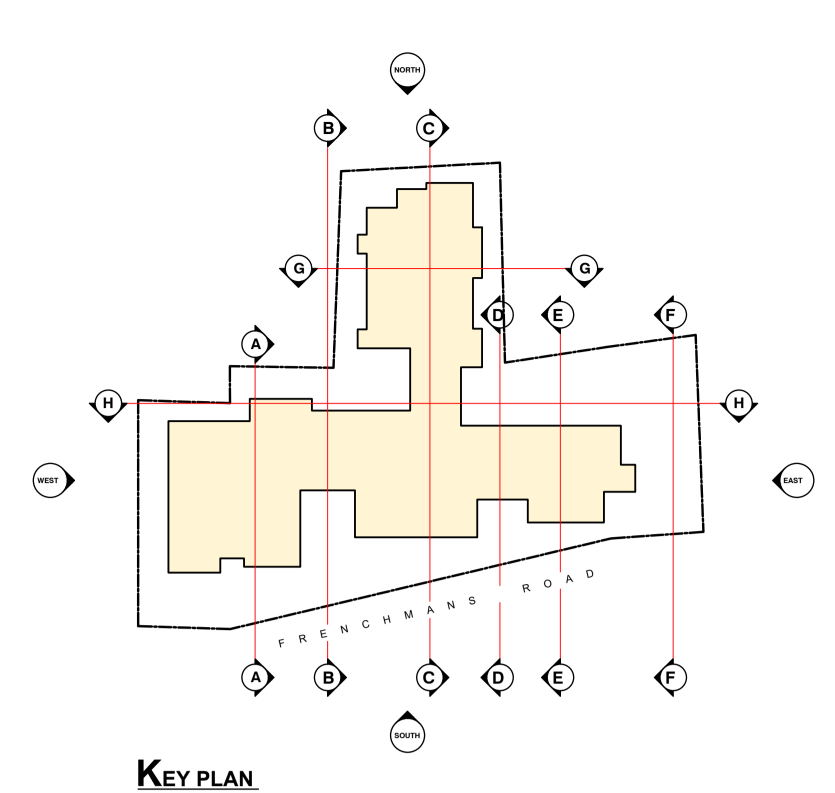
	$\overline{\ }$	Date	JAN 2	2019	Job No. :	Drawing
/	1	Scale	AS S	NWOH		
\	λ	Drawn	WW		1912 /	DA11
	_/I	Amend	ment)		

0m 2 5 10 15i S C A L E : 1: 200 @ A1 S C A L E : 1: 400 @ A3









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LEGE	ND
AD	ALUMINIUM FRAMED DOORS
BA1	BALUSTRADE - TYPE 1 (GLASS)
BA2	BALUSTRADE - TYPE 2 (DECORATIVE GRILLE)
СВ	COLORBACK GLASS
EGL	EXISTING GROUND LINE
FA	FASCIA - COLORBOND SURFMIST OR SIMILAR
FGL	FINISHED GROUND LINE
GLV	GLASS LOUVRE
LV	LOUVRE - POWDER COATED
OW	OPENABLE WINDOW
PC	PREFINISHED CLADDING (TIMBER LOOK)
PS	1800H PRIVACY SCREEN
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RW	RETAINING WALL - STONE CLADDING
SS	SUN SHADING
ST	STONE CLADING
W	ALUMINIUM FRAMED WINDOWS
FENC	E TYPES
F1	1800H POWDER COATED STEEL BLADE SECURITY FENCE ON MASONRY WALL RENDERED AND PAINTED WITH 400 X400 X1950H MASONRY COLUMN POST RENDERED AND PAINTED FINISH

1800H COLORBOND STEEL FENCING ON MASONRY WALL RENDERED AND PAINTED + EXISTING FENCE

NOTE:
ALL ENSUITE & SITTING ROOMS' WINDOWS
TO BE OPENABLE WITH FLYSCREEN

No.	Amendment	Date
Α	Development Application Re-Issue	14.05.2021
В	Development Application Re-Issue	01.06.2021
С	Development Application Re-Issue	15.07.2021

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing

0m 2 5 SCALE: 1: 200 @ A1 SCALE: 1: 400 @ A3 SECTIONS (G & H)

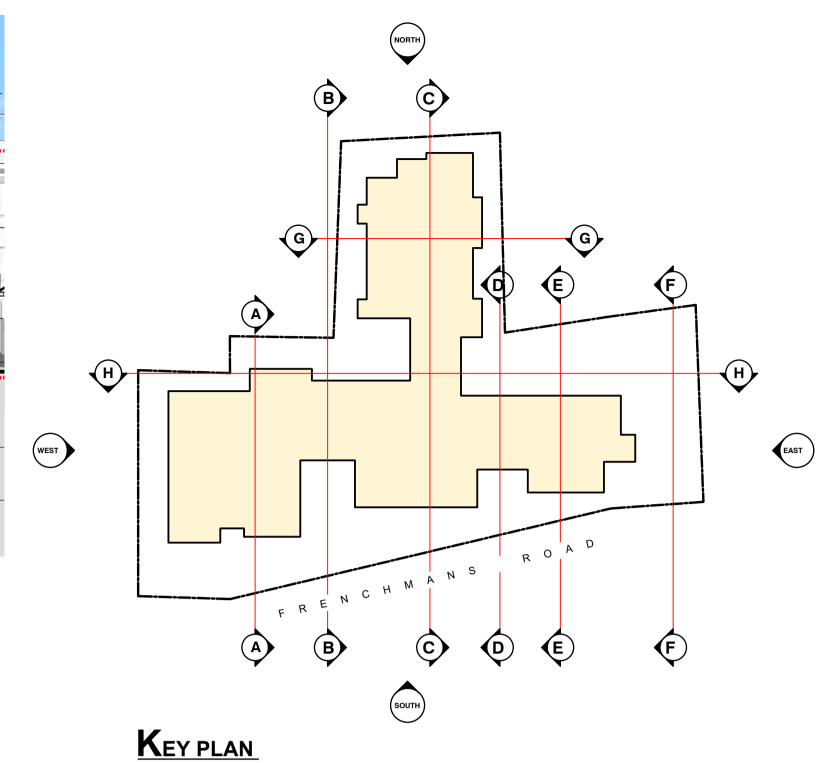


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		Date	NOV 2019	Job No. : Drawing
Y)	Scale	AS SHOWN	
	1	Drawn	WW	1912 / DA12
	_/	Amend	^{ment} C	





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LEGE	ND
AD	ALUMINIUM FRAMED DOORS
BA1	BALUSTRADE - TYPE 1 (GLASS)
BA2	BALUSTRADE - TYPE 2 (DECORATIVE GRILLE)
СВ	COLORBACK GLASS
EGL	EXISTING GROUND LINE
FA	FASCIA - COLORBOND SURFMIST OR SIMILAR
FGL	FINISHED GROUND LINE
GLV	GLASS LOUVRE
LV	LOUVRE - POWDER COATED
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RS	ROLLER SHUTTER
RW	RETAINING WALL - STONE CLADDING
SS	SUN SHADING
ST	STONE CLADING
W	ALUMINIUM FRAMED WINDOWS

FENCE TYPES

F1	1800H POWDER COATED STEEL BLADE SECURITY FENCE ON MASONRY WALL RENDERED AND PAINTED WITH 400 X400 X1950H MASONRY COLUMN POST RENDERED AND PAINTED FINISH
F2	1800H COLORBOND STEEL FENCING ON MASONRY WALL RENDERED AND PAINTED + EXISTING FENCE

NOTE:

ALL ENSUITE & SITTING ROOMS' WINDOWS TO BE OPENABLE WITH FLYSCREEN

				P	φ			Propried to the control of the contro	
				Lift over run RL.93.20 _{RP1}	PR2	RP1	PARAPET RL.92.90	13.2m Height Limit	
THIRD FLOOR RL.89.50		RL.90.70	RP3 BAL		W PC W	PC W		12m Height Limit	
3400	✓ RL.87.04	PC RP3 R	FA OW	W AD W BAL1	RP1 RP1 W RP1 W	RP1 W W	RP1		
FIRST FLOOR RL.86.10 GROUND FLOOR	No.27 TWO STOREY BRICK SEMIDETECHED RESIDENCE No.29 SINGLE STOREY BRICK SEMIDETECHED RESIDENCE	No.8 SINGLE STOREY BRICK RESIDENCE	OW W	PC W AD W RP1 BAL1 RP2 RP2 RP W AD W Fence Existing fence to remain		RP1 W RALL	RP1	Fence type 1 Gas meter & regulator assembly Pathway Frenchmans Road	
BASEMENT FLOOR RL.74.50					Existing ground line		OUNDARY		
RL.74.50 LOWER BASEMENT FLOOR RL.71.70				STEB			STEB		
							i		

С	Development Application Re-Issue	15.07.2021
В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project FRENCHMANS LODGE

11-15, 17 & 19 Frenchmans Road, RANDWICK

0m 2 5 SCALE: 1: 200 @ A1 SCALE: 1: 400 @ A3

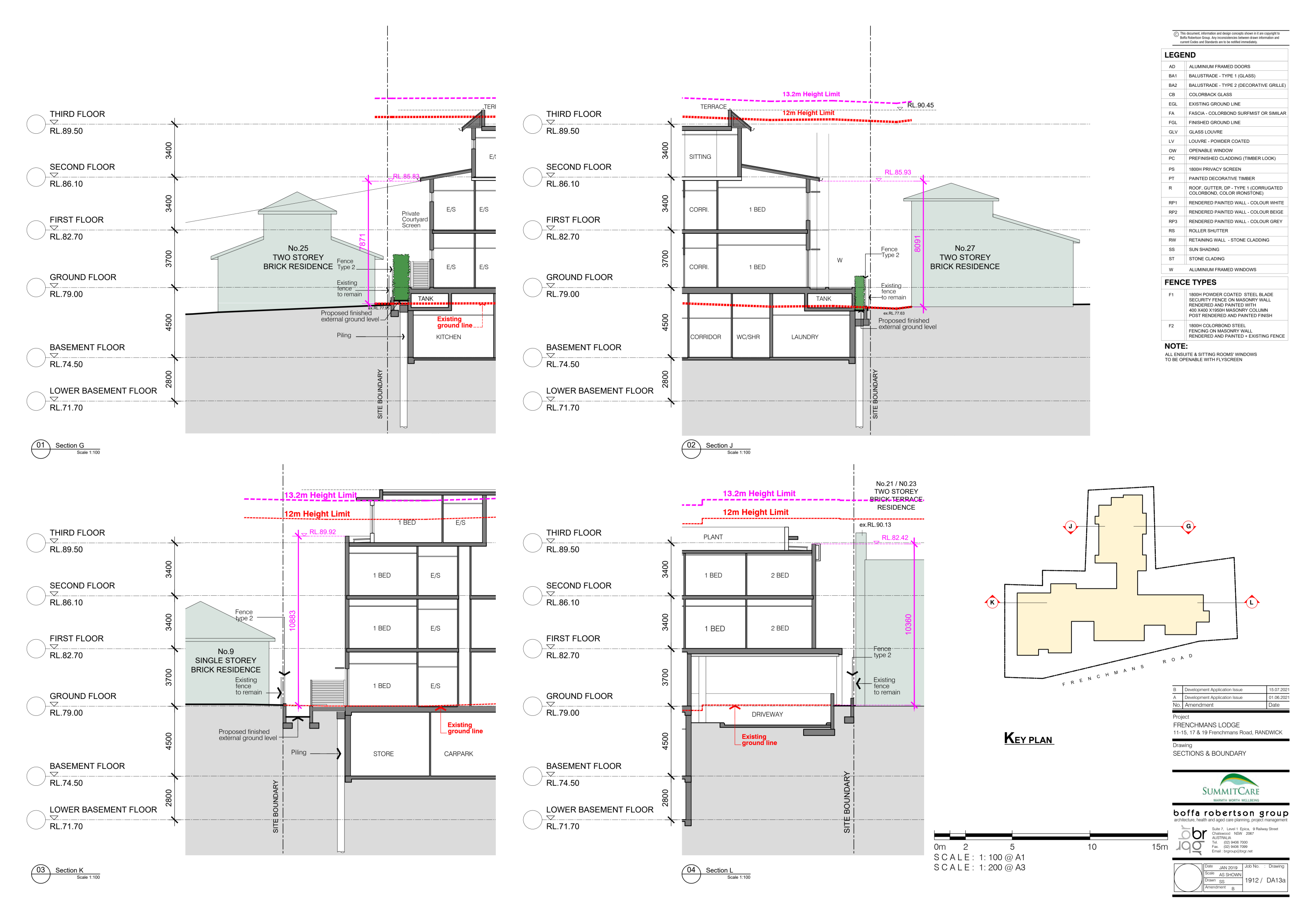
ELEVATIONS (North, East, South & West)



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		Date	JAN 2	2019	Job No.	: Drawing
(Y	Scale	AS SI	NWOH		
\setminus	J	Drawn	WW		1912 /	DA13
	/	Amend	ment	C		





RL.71.70

04 NORTH STREET ELEVATION
Scale 1:200

0m 2 5 SCALE: 1: 200 @ A1 SCALE: 1: 400 @ A3

Date JAN 2019 Job No. : Drawing

Scale AS SHOWN
Drawn AL
Amendment C





Opposite side of Frenchmans Road Street Elevation

Existing

С	Development Application Re-Issue	15.07.2021
В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project FRENCHMANS LODGE

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

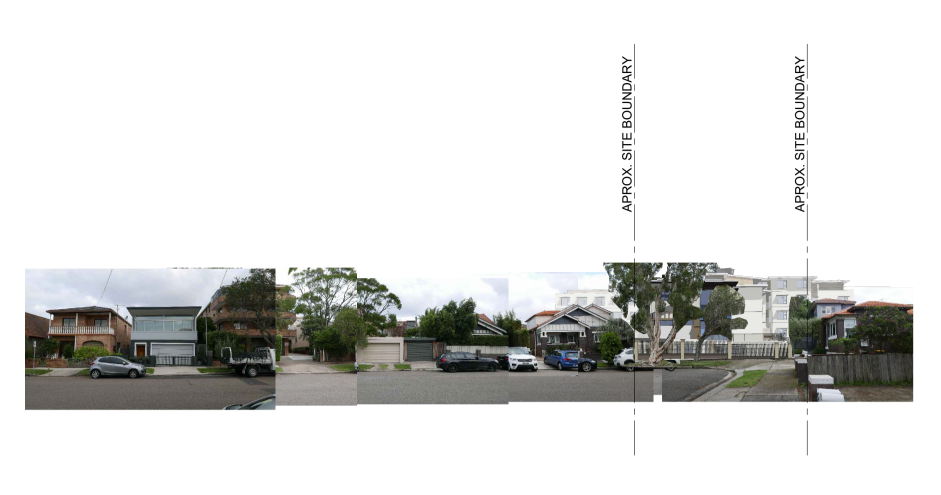
Drawing STREET ELEVATION @ FRENCHMANS ROAD-PHOTOMONTAGE



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Date JULY 2019 Job No. : Drawing Scale NTS @ A1 Drawn VI Amendment C 2017 / DA15



01 McLennan Avenue Street Elevation
Proposed



02 McLennan Avenue Street Elevation
Existing



View from Chapel Street
Proposed



View from Chapel Street
Existing

D	Development Application Re-Issue Photomontage corrected	6.08.2021
С	Development Application Re-Issue	15.07.2021
В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

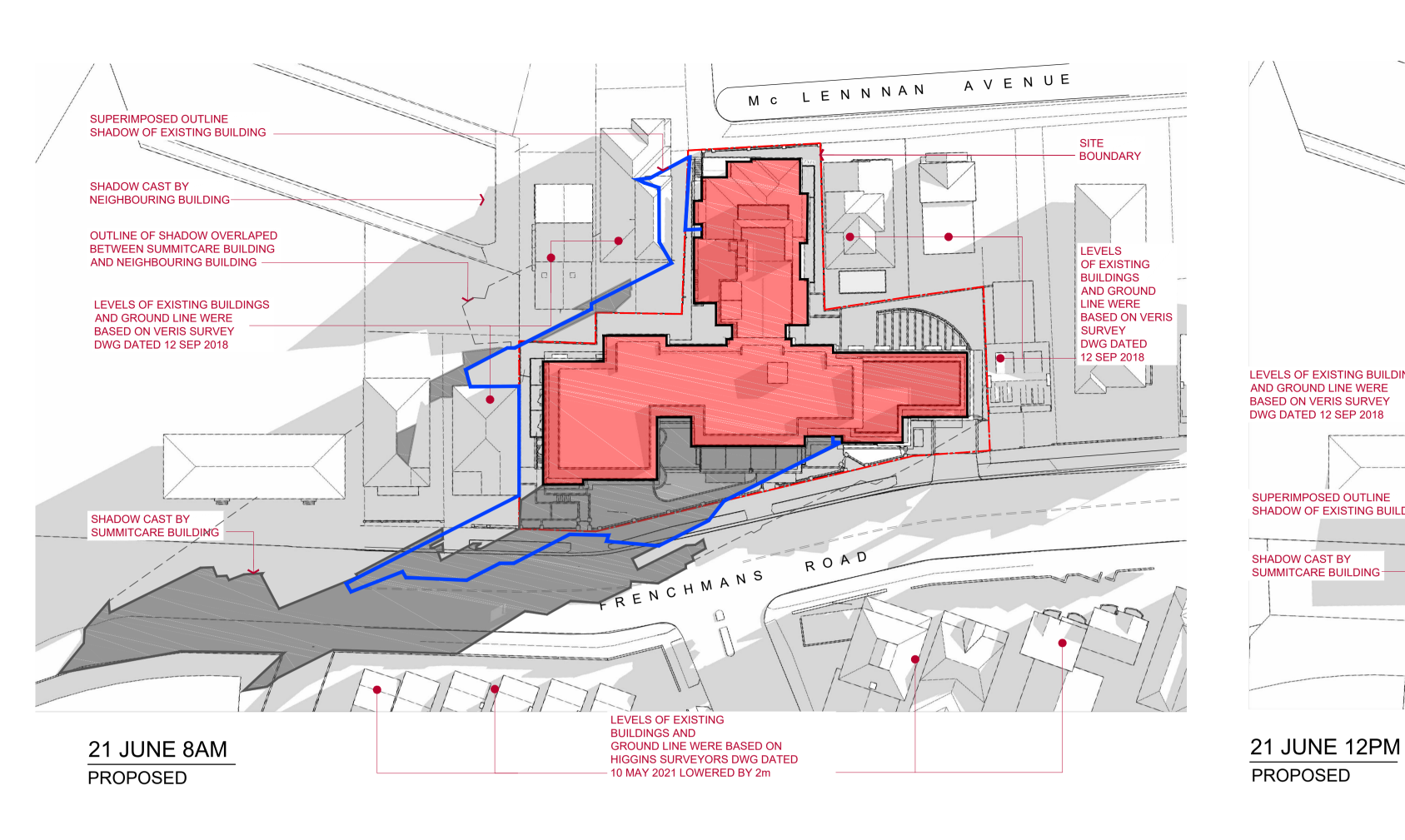
Drawing

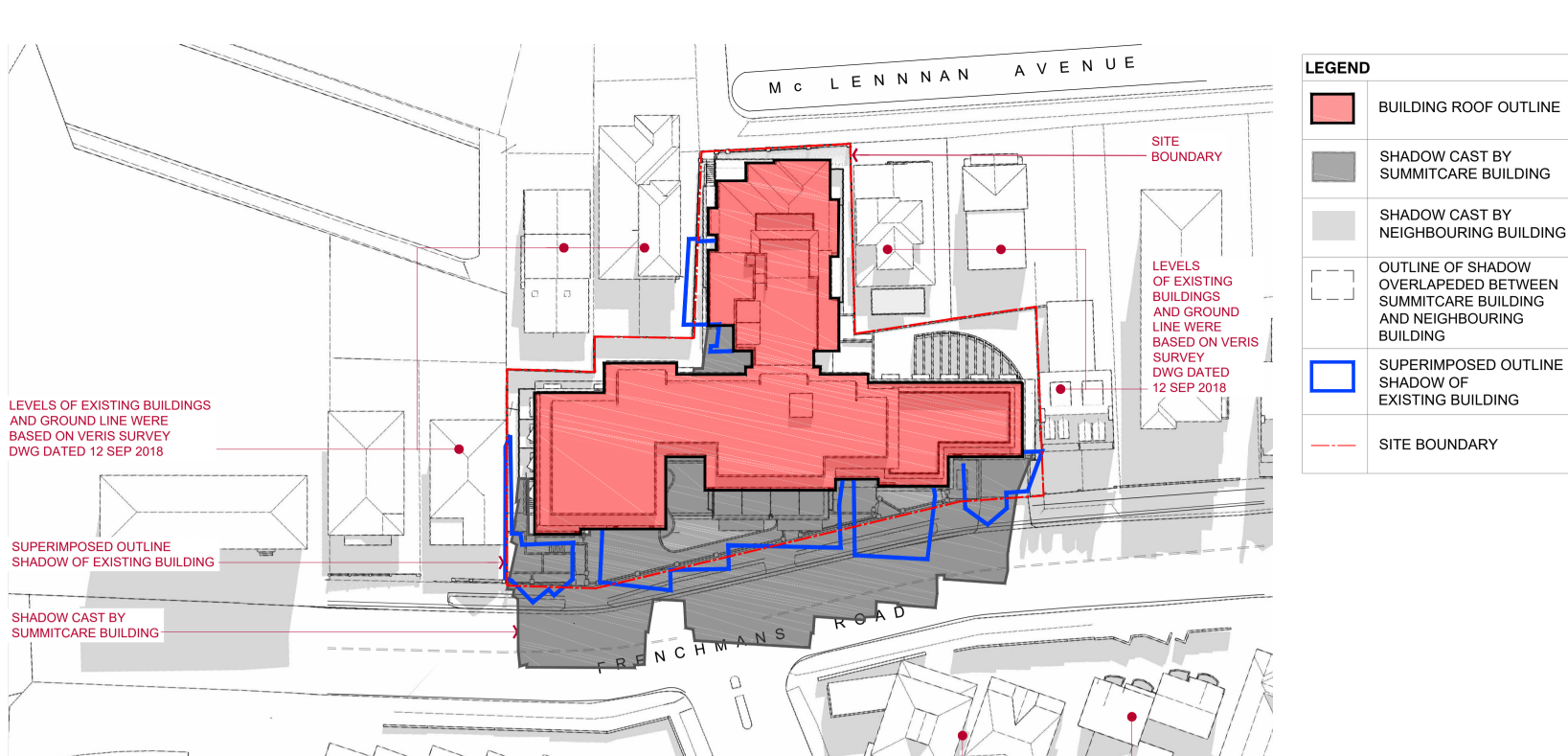
STREET ELEVATION @ MCLENNAN AVENUE -PHOTOMONTAGE

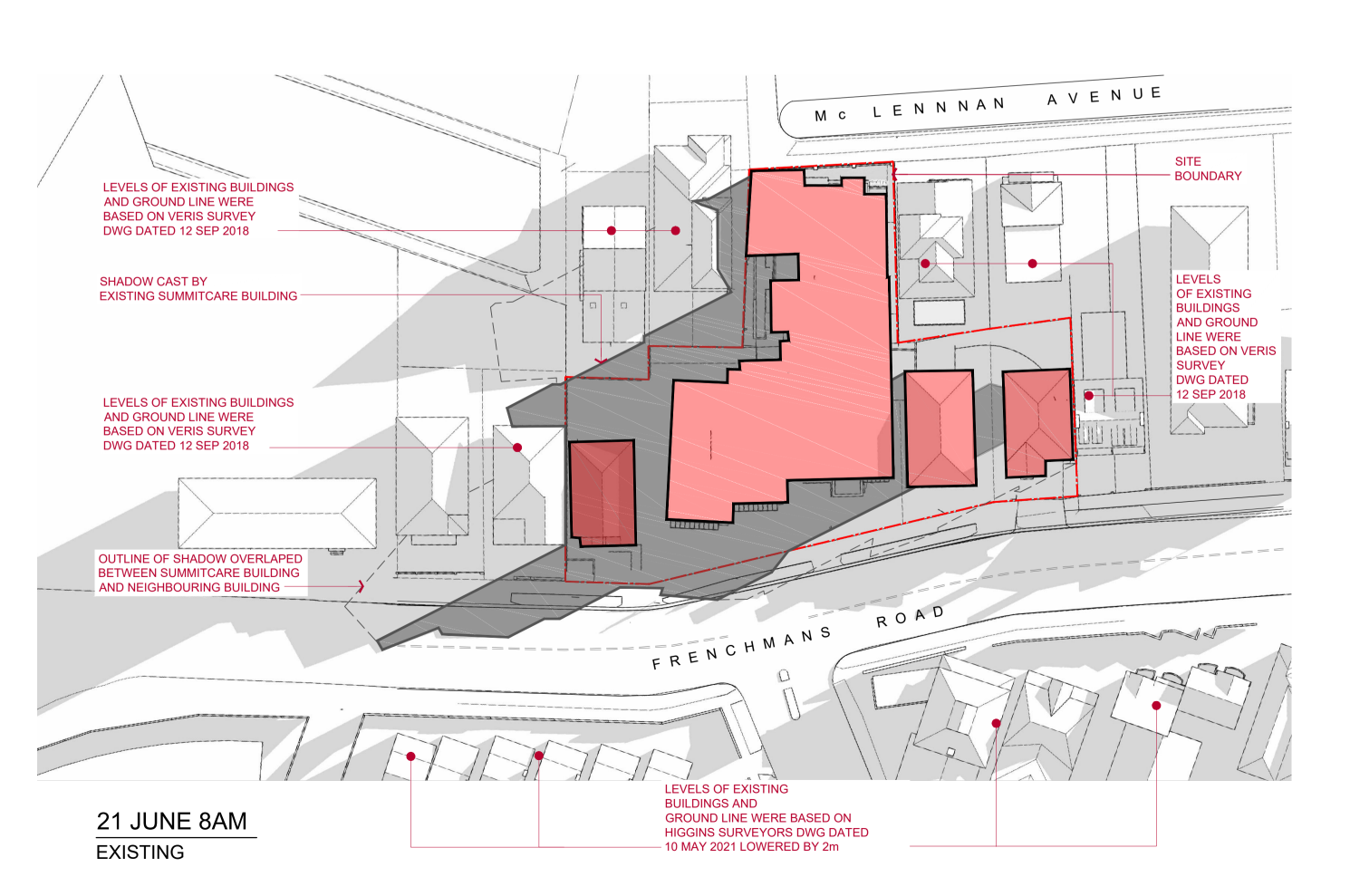


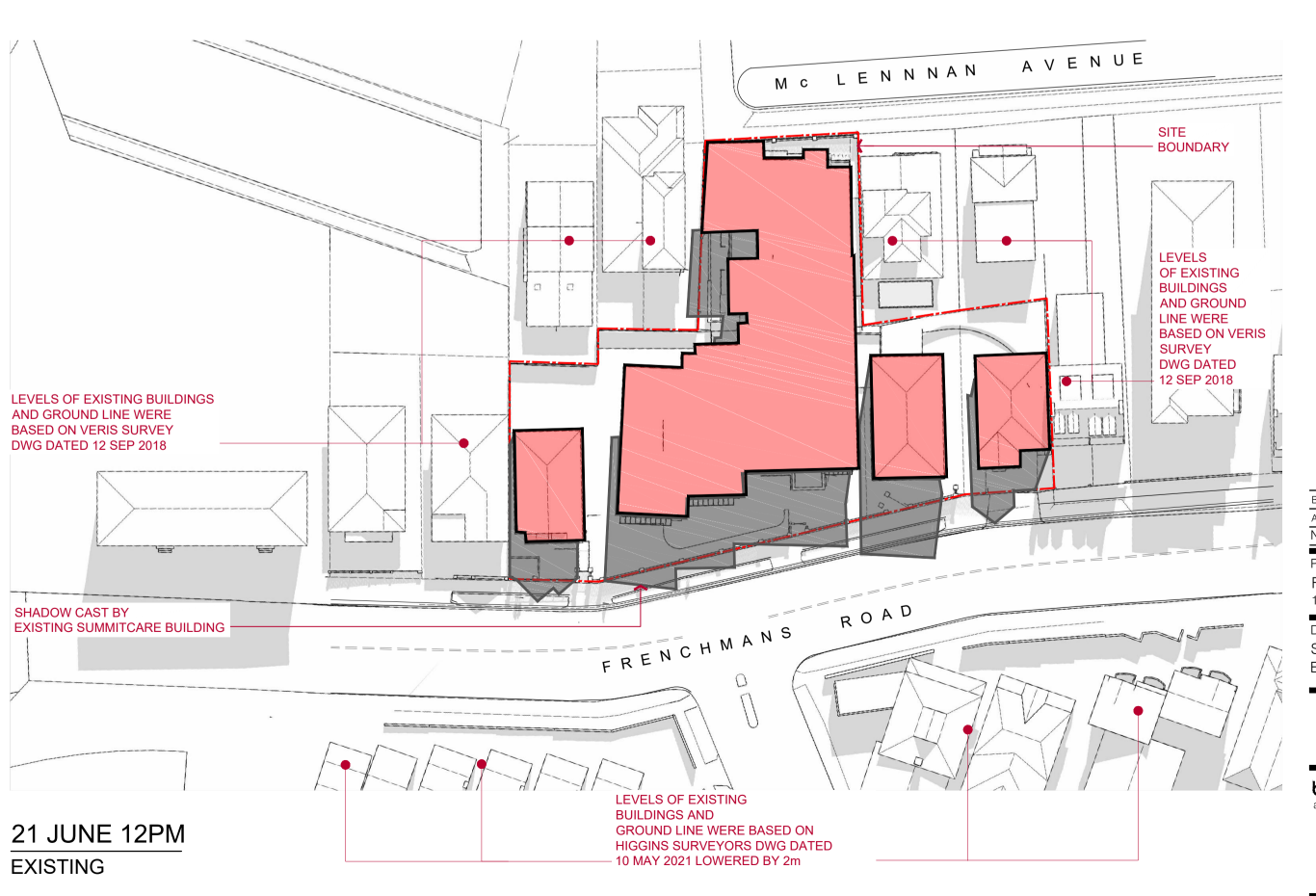
boffa robertson group architecture, health and aged care planning, project management Suite 7, Level 1 Epica, 9 Railway Street Chatswood NSW 2067 AUSTRALIA Tel. (02) 9406 7000 Fax. (02) 9406 7099 Email : brgroup@brgr.net

Date JULY 2019 Job No. : Drawing Scale NTS @ A1 Drawn VI Amendment D 2017 / DA16









SCALE: 1:500@A1

SCALE: 1: 1000 @ A3

LEVELS OF EXISTING

GROUND LINE WERE BASED ON

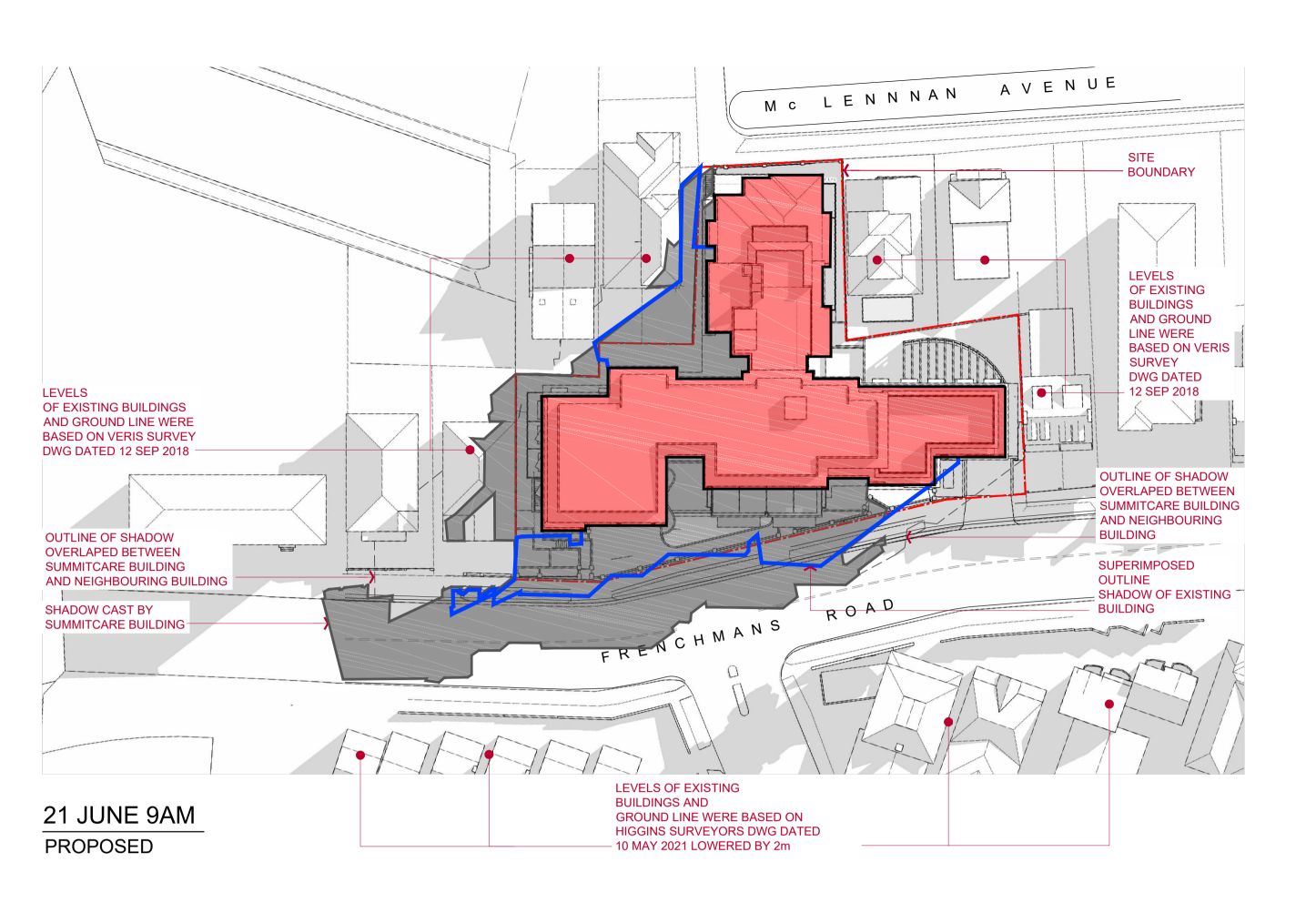
- 10 MAY 2021 LOWERED BY 2m

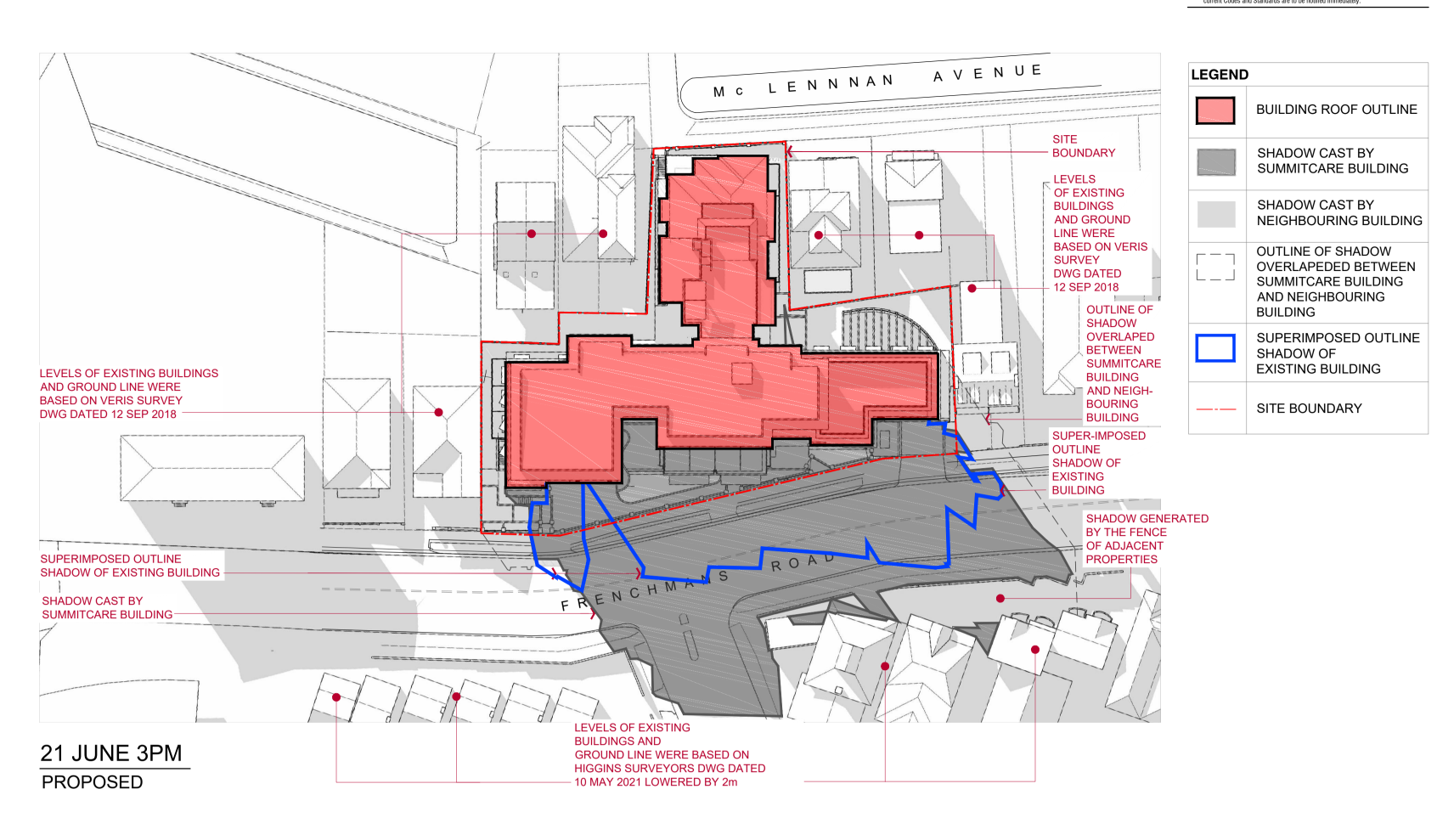
HIGGINS SURVEYORS DWG DATED

BUILDINGS AND

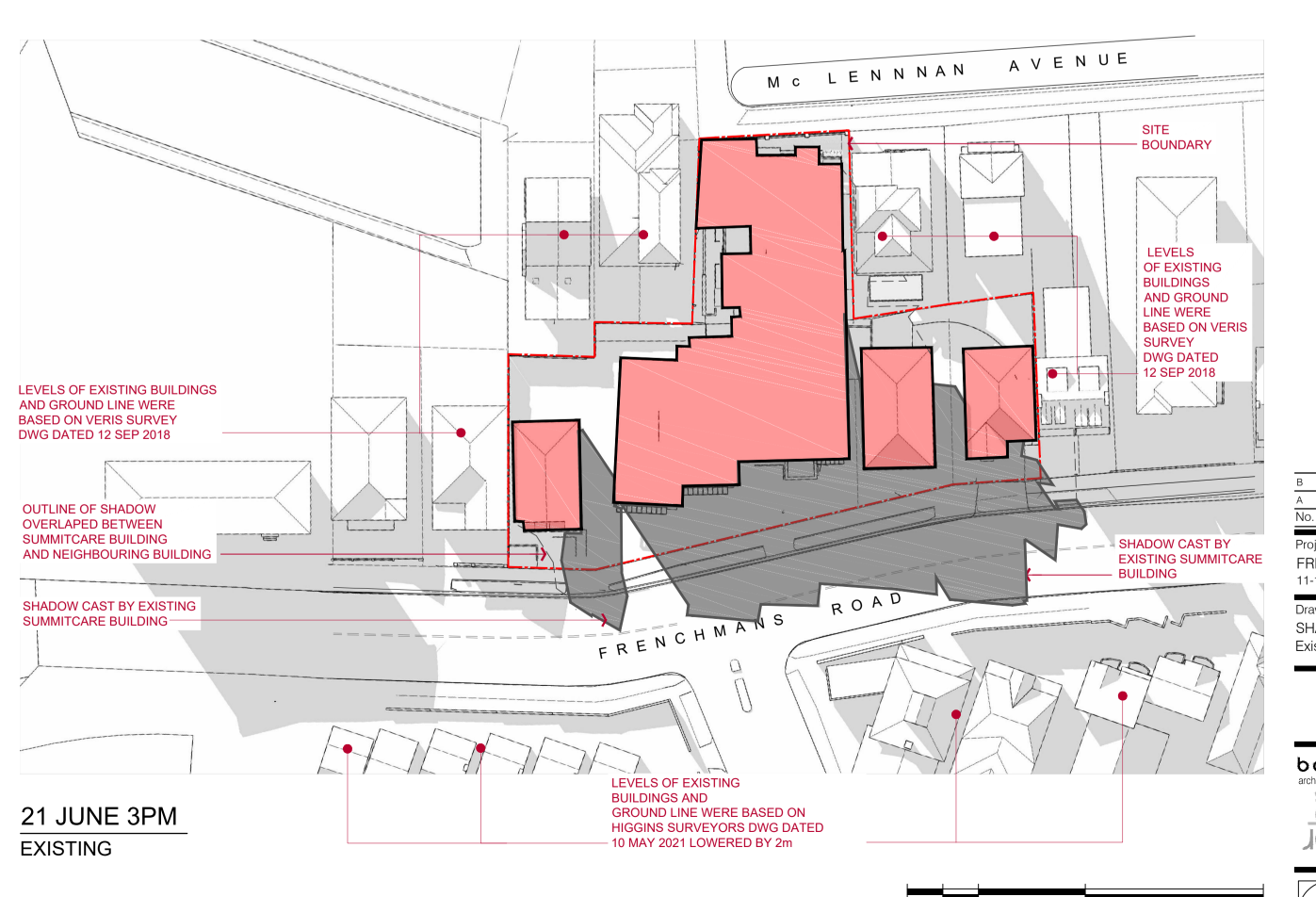
В	Development Application Re-Issue	01.06.202
Α	Development Application Re-Issue	25.05.202
No.	Amendment	Date
Proj	ect	
	ENCHMANS LODGE	
11-	15, 17 & 19 Frenchmans Road, RA	NDWICK
Dra	wing	
SH	ADOW DIAGRAMS	
Exis	sting & Proposed- 21June 8ar	n & 12pn
	SUMMITCAR	E
L	offe websers	
arch	offarobertson states that and aged care planning, projective, health and aged care planning, projective to the control of the	3 r O u p ct managemen
1	Suite 7, Level 1 Epica, 9 Rail	
	Chatswood NSW 2067 AUSTRALIA	way Guest
1	Tel. (02) 9406 7000	
A	Fax. (02) 9406 7099 Email : brgroup@brgr.net	
	Date JAN 2019 Job No.	: Drawing
Ι.	Scale 1: 500	/ DA /-
l l	Drawn VI 1912 /	/ DA17

1912 / DA17



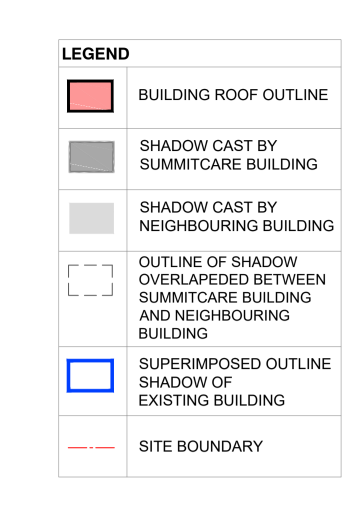


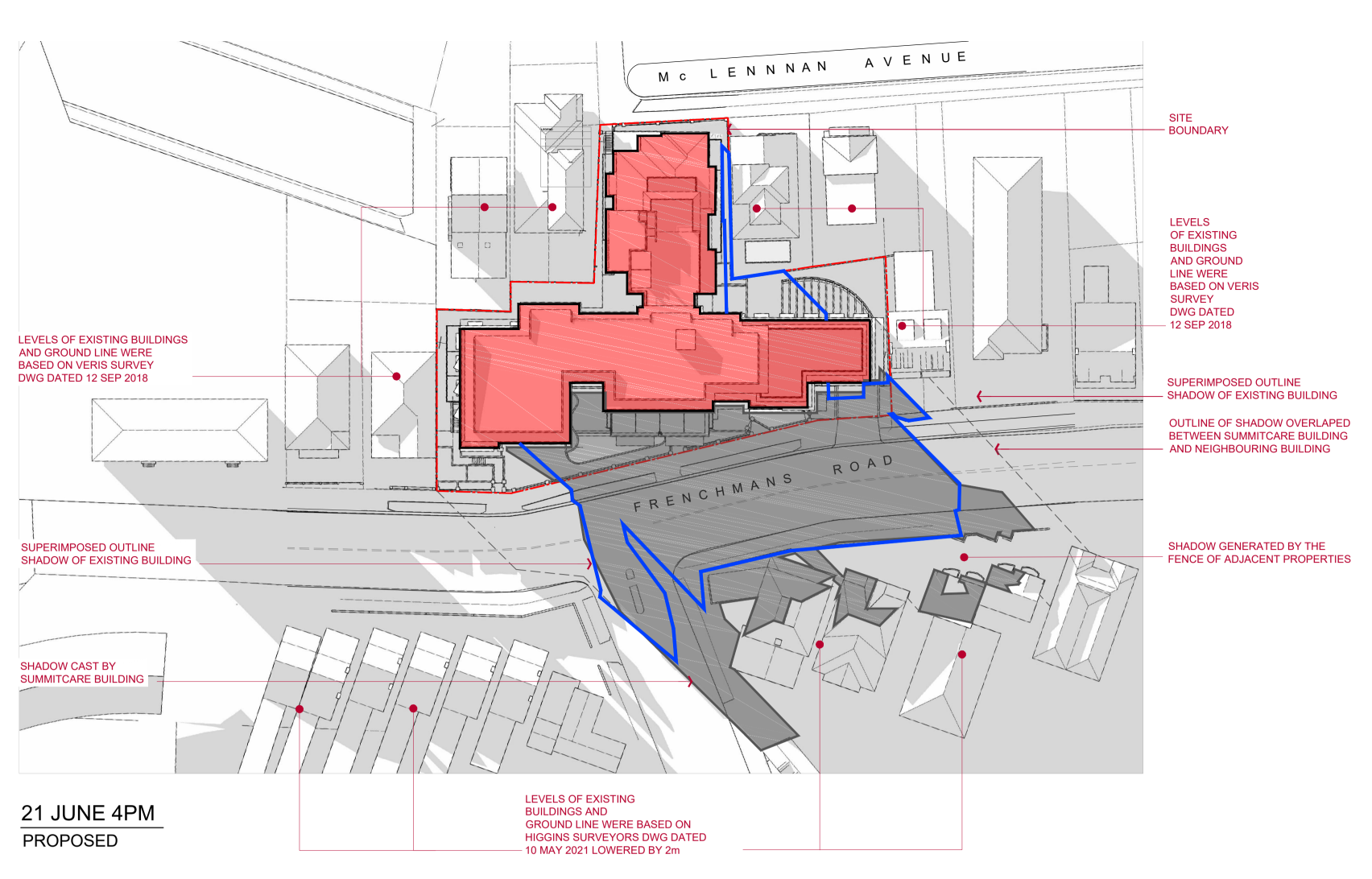


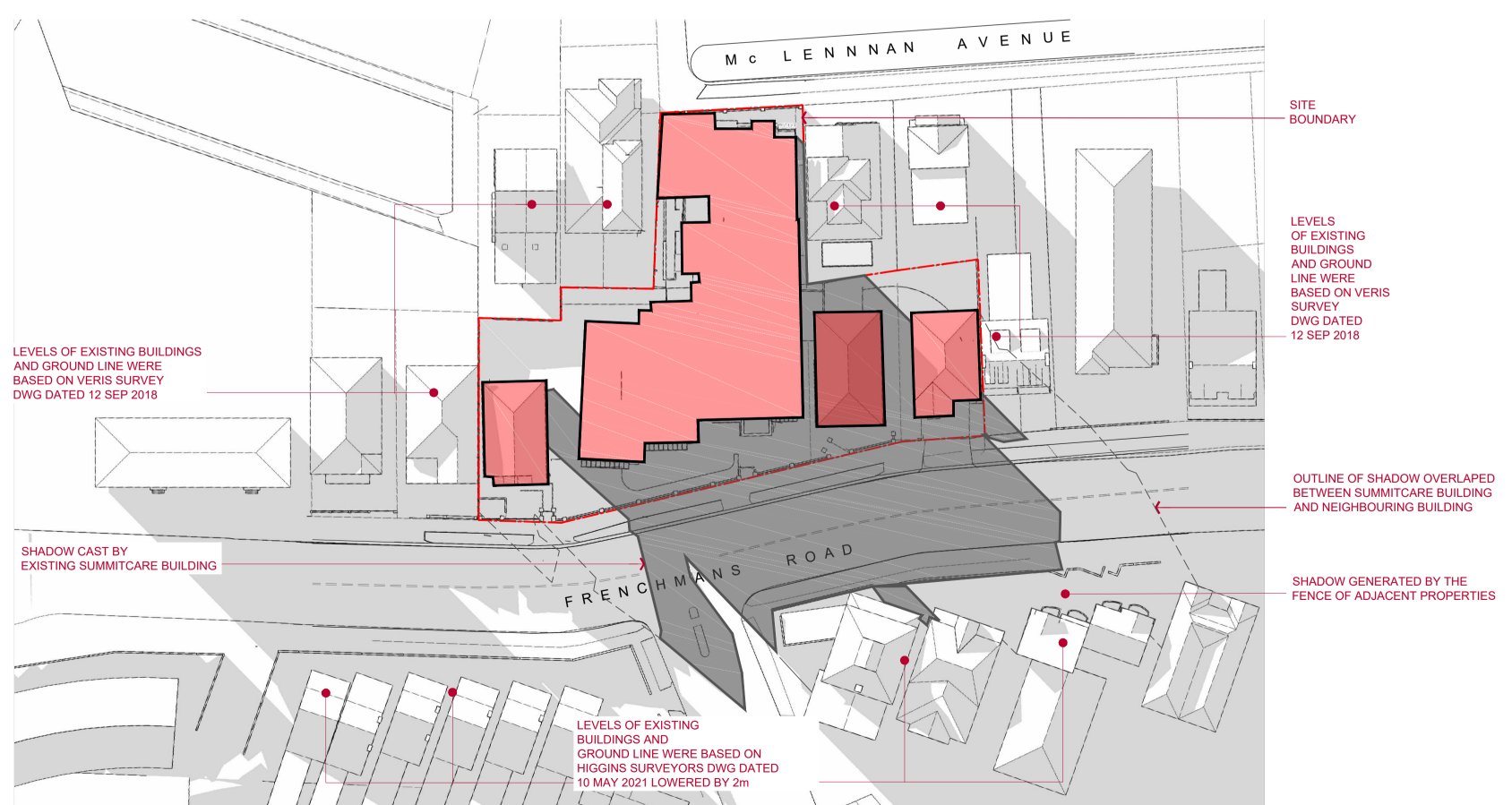


S C A L E: 1: 500 @ A1 S C A L E: 1: 1000 @ A3

_	B Development Application Re-Issue	01.06.2021
=	A Development Application Re-Issue	25.05.2021
	No. Amendment	Date
RE	Project FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RAN	NDWICK
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Drawing SHADOW DIAGRAMS Existing & Proposed- 21June 9an	n & 3pm
	SUMMITCAR	E
	boffa robertson garchitecture, health and aged care planning, project	
	Suite 7, Level 1 Epica, 9 Railw Chatswood NSW 2067 AUSTRALIA Tel. (02) 9406 7000 Fax. (02) 9406 7099 Email : brgroup@brgr.net	vay Street
50m	Date JAN 2019 Job No.	: Drawing







21 JUNE 4PM EXISTING

Project
FRENCHMANS LODGE
11-15, 17 & 19 Frenchmans Road, RANDWICK

01.06.2021

25.05.2021

Drawing SHADOW DIAGRAMS Existing & Proposed- 21Ju

No. Amendment

Existing & Proposed- 21June 4pm

B Development Application Re-Issue

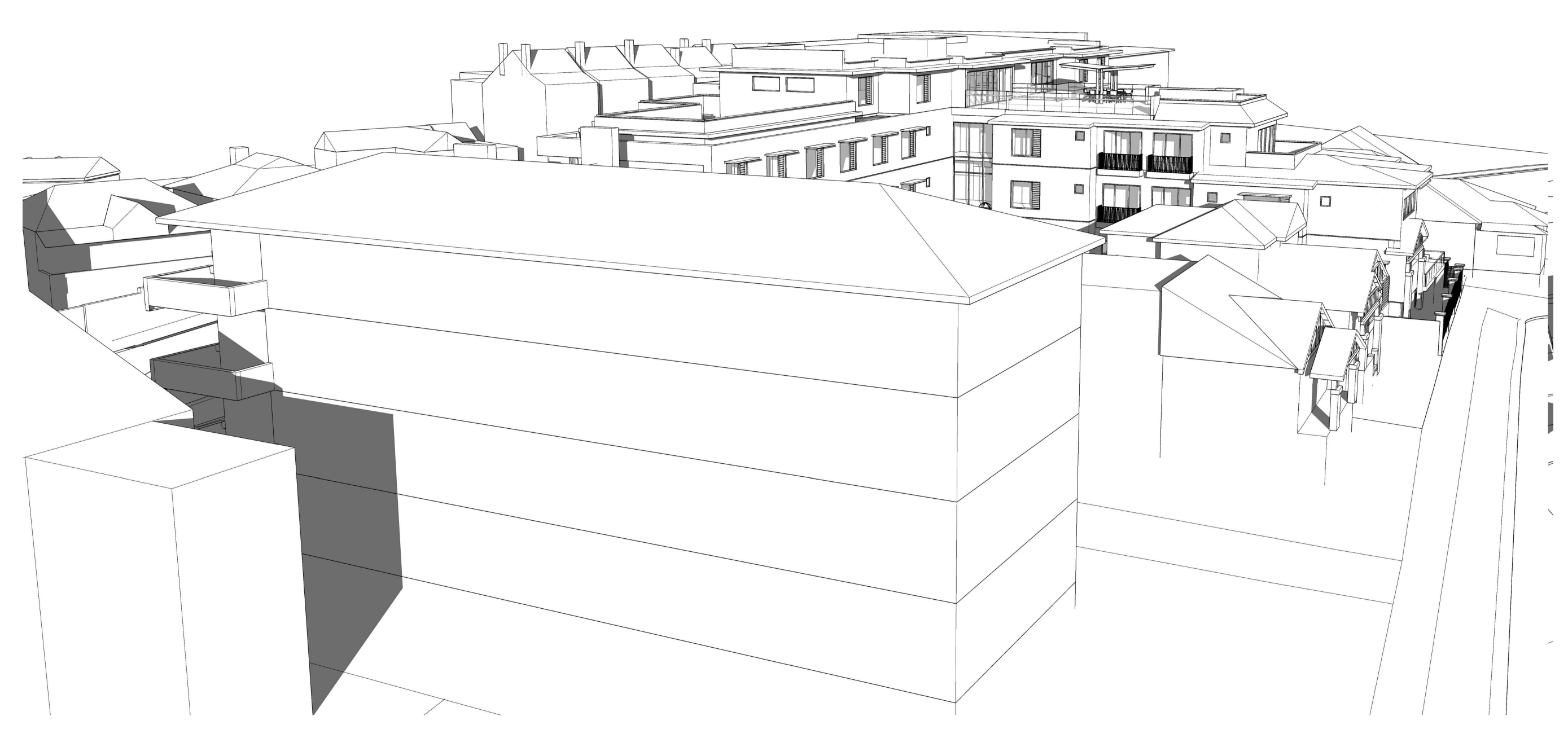
A Development Application Re-Issue



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21 JUNE 8AM PROPOSED

A Development Application Issue 01.06.2021

No. Amendment Date

Project

FRENCHMANS LODGE
11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing DIRECT SUN ANALYSIS DIAGRAM 21 June 8am



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AUSTRALIA
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Fax. (02) 9406 7099
Email: brgroup@brgr.net

		Date	JUN :	2021	Job No.	: Drawing
	Y	Scale	NTS			
$\setminus T$	_ /	Drawn	VI		1912 /	DA18a
	\mathcal{A}	Amend	lment	Α		



A Development Application Issue 01.06.20

No. Amendment Date

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing
DIRECT SUN ANALYSIS
DIAGRAM 21 June 9am

CYYMANECON

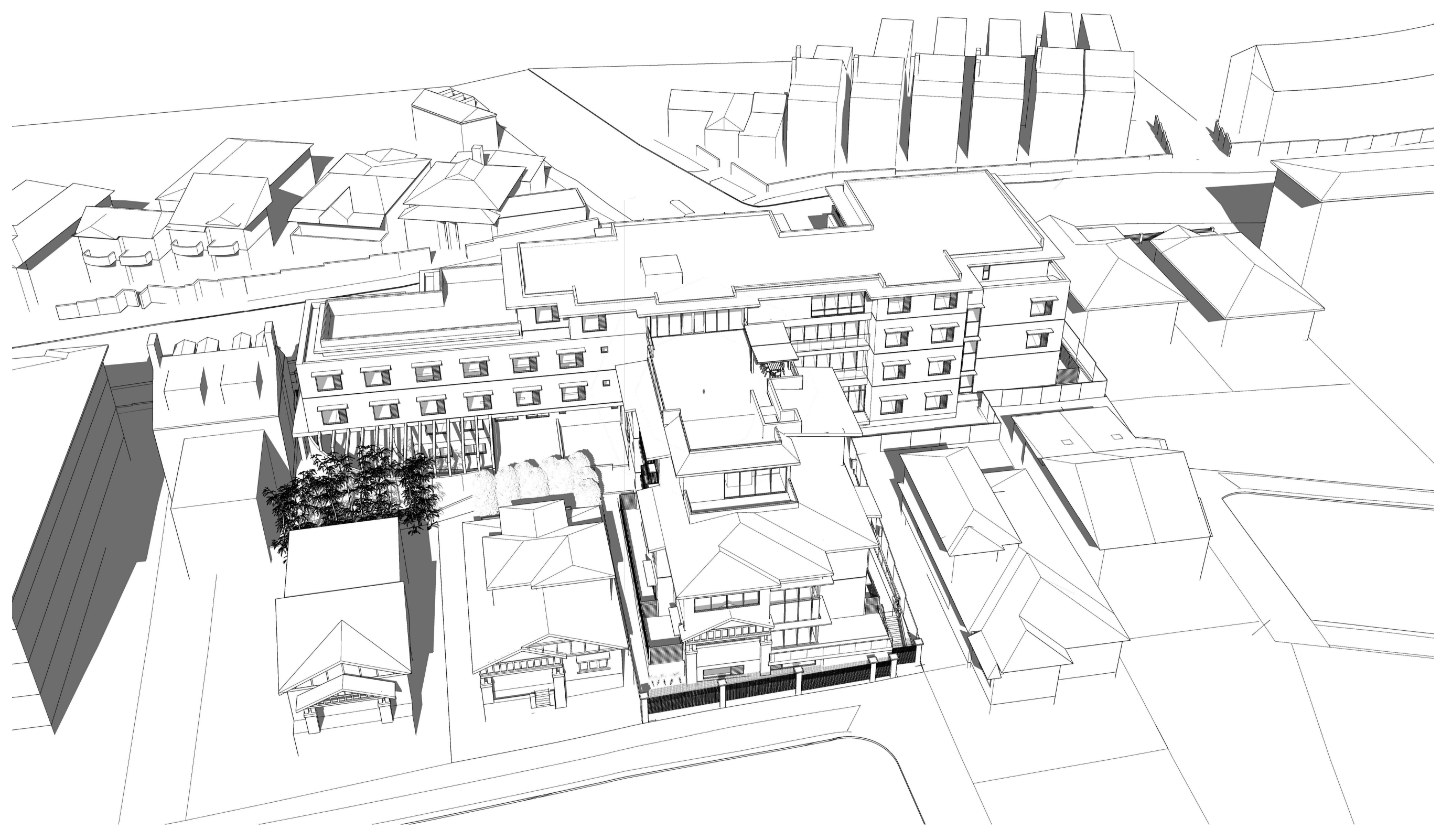


architecture, health and aged care planning, project management

Suite 7, Level 1 Epica, 9 Railway Street
Chatewood NSW 2067



21 JUNE 9AM PROPOSED



21 JUNE 12PM

PROPOSED

A Development Application Issue

No. Amendment

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

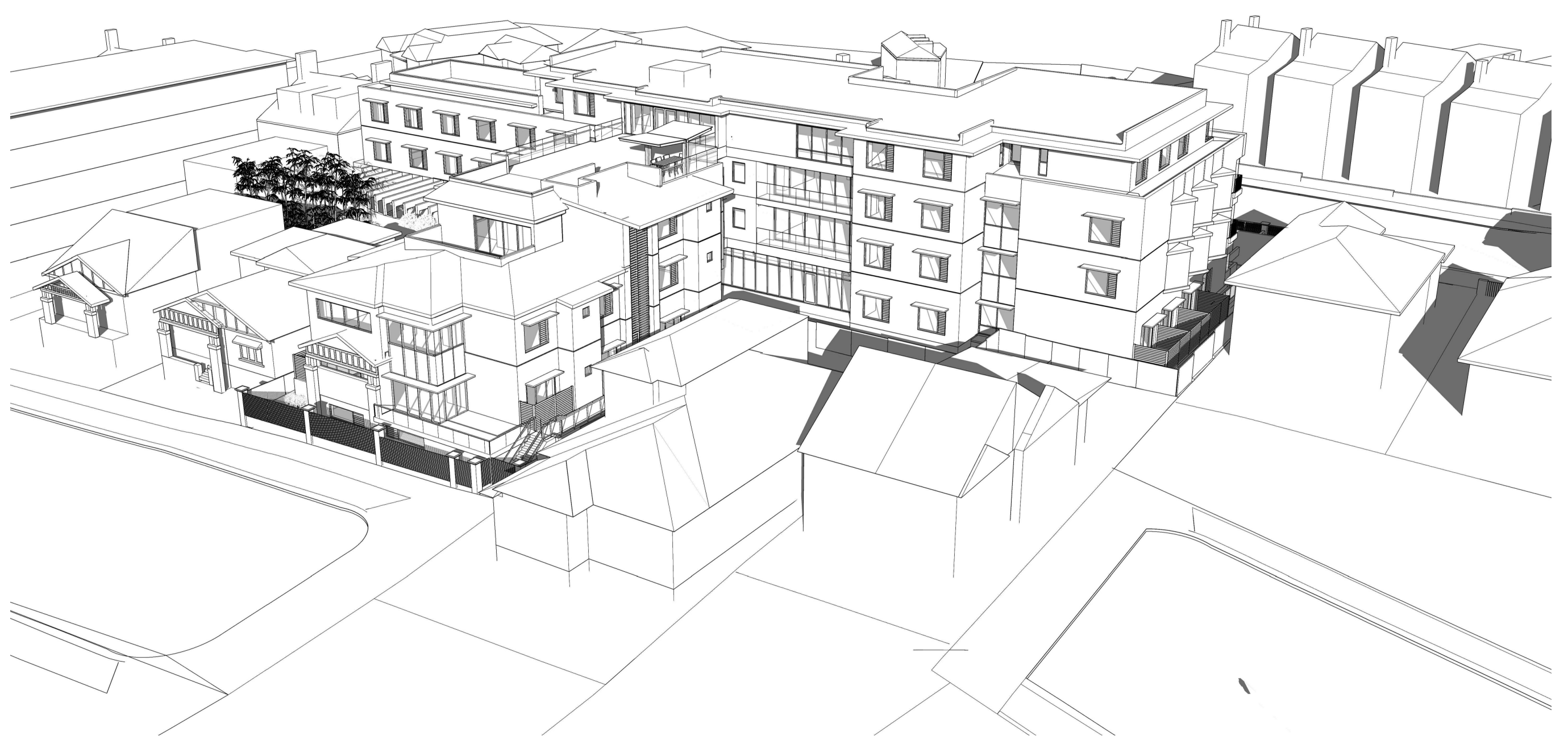
Drawing
DIRECT SUN ANALYSIS
DIAGRAM 21 June 12pm



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Chatswood NSW 2067
AUSTRALIA
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Email : brgroup@brgr.net

Date JUN 2021 Job No.
Scale NTS



A Development Application Issue 01.06.202

No. Amendment Date

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing DIRECT SUN ANALYSIS DIAGRAM 21 June 3pm

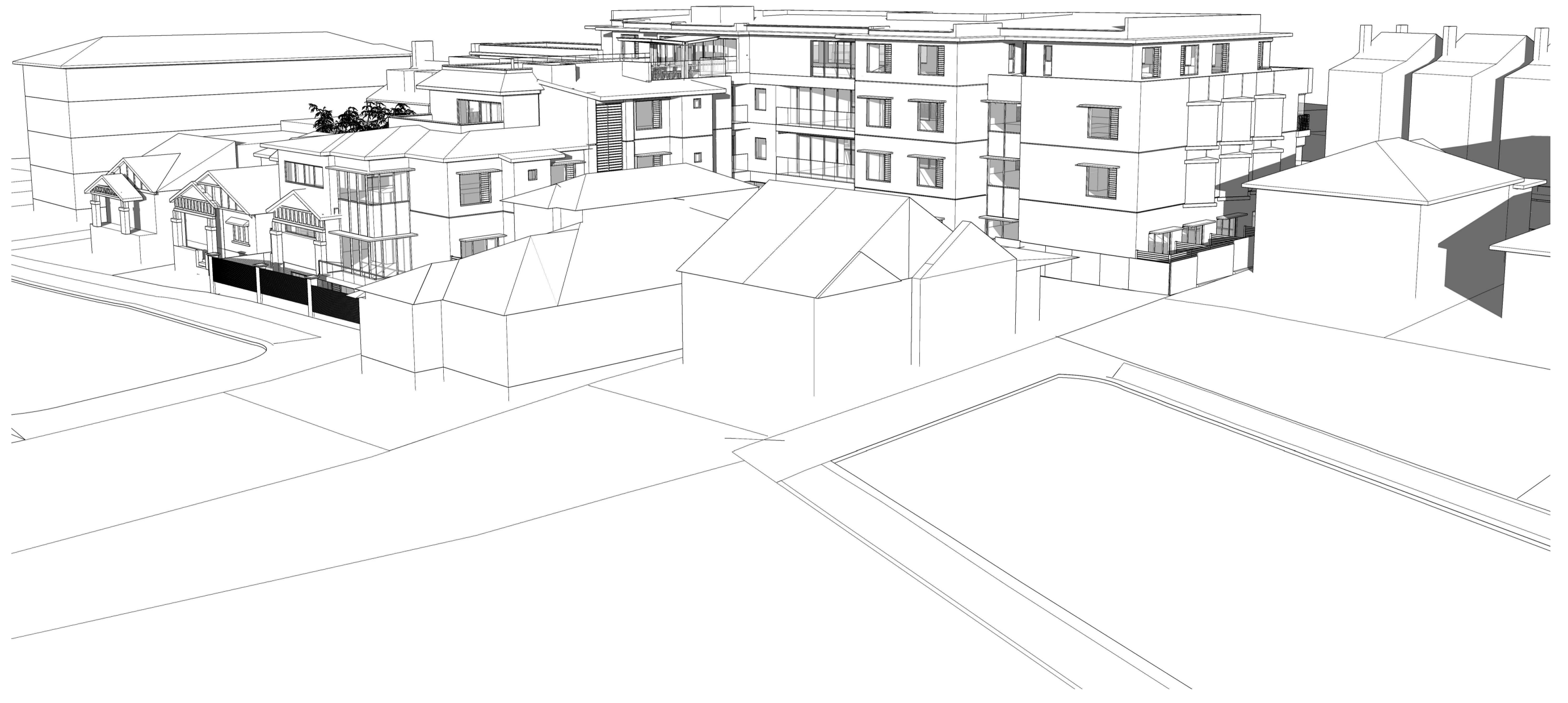
SUMMITCARE

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AUSTRALIA
Tel. (02) 9406 7009
Fax. (02) 9406 7099
Email: brgroup@brgr.net

Date JUN 2021 Job No. : Drawing Scale NTS Drawn VI Amendment A 1912 / DA18d

21 JUNE 3PM PROPOSED



A Development Application Issue
No. Amendment

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing
DIRECT SUN ANALYSIS
DIAGRAM 21 June 4pm



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Date JUN 2021	Job No. : Drawing
Scale NTS	
Drawn VI	1912 / DA18e
Amendment A	

21 JUNE 4PM PROPOSED



WEST - 3D IMAGE



EAST - 3D IMAGE

The above graphics are showing the 3D model of the proposed development with the 12m height control represented by a yellow coloured plane. These images demonstrate the extent of built form that penetrates the height control

В	Development Application Re-Issue	01.06.2021
А	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project

FRENCHMANS LODGE

11-15, 17 & 19 Frenchmans Road, RANDWIC

Drawing 3D IMAGE Showing

3D IMAGE Showing built form penetrating 12m height



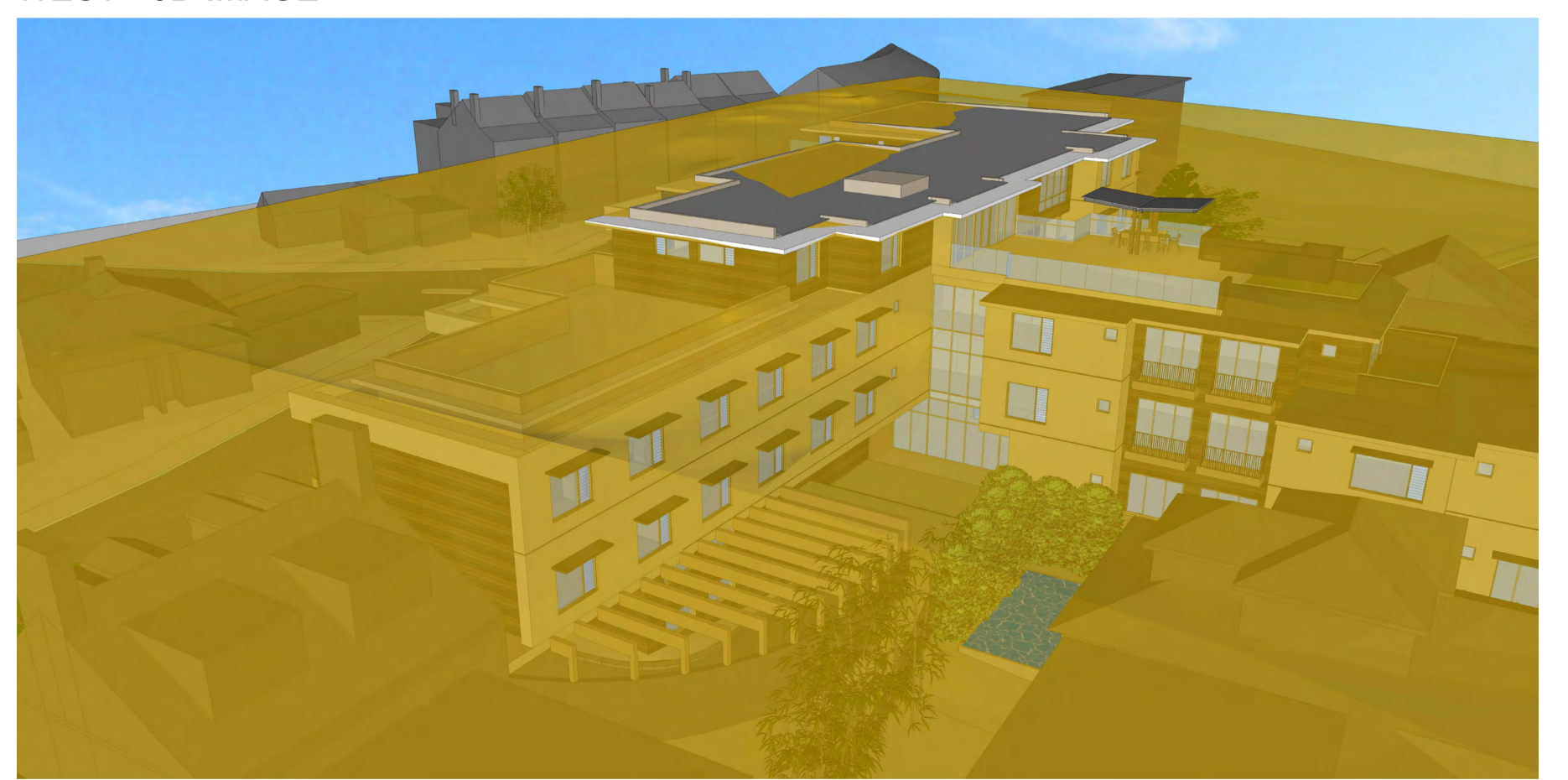
boffa robertson group architecture, health and aged care planning, project management Suite 7, Level 1 Epica, 9 Railway Street Chatswood NSW 2067



	*		
		Date JAN 2019	Job No. : Drawing
	\	Scale 1:500	
\	/	Drawn SS	1912 / DA18f
		Amendment B	



WEST - 3D IMAGE



EAST - 3D IMAGE

The above graphics are showing the 3D model of the proposed development with the 13.2m height control represented by a yellow coloured plane. These images demonstrate the extent of built form that penetrates the height control

С	Development Application Re-Issue	15.07.2021
В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

FRENCHMANS LODGE

11-15, 17 & 19 Frenchmans Road, RANDW

Drawing
3D IMAGE Showing
built form penetrating 13.2m height



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	1	
	Date JAN 2019	Job No. : Drawing
\	Scale 1.500	
	1.500	
	∬ ^{Drawn} SS	1912 / DA18g
	Amendment C	



Rooms with **SOLAR ACCESS** between 9am to 3pm

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В	Development Appl	ication Re-Iss	sue	01.06.20
Α	Development Appl	ication Re-Iss	sue	14.05.20
No.	Amendment			Date
	S C A B A	B Development Appl	B Development Application Re-Iss A Development Application Re-Iss	B Development Application Re-Issue A Development Application Re-Issue

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

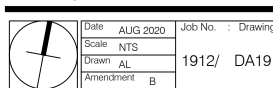
SOLAR ACCESS DIAGRAM -GROUND FLOOR



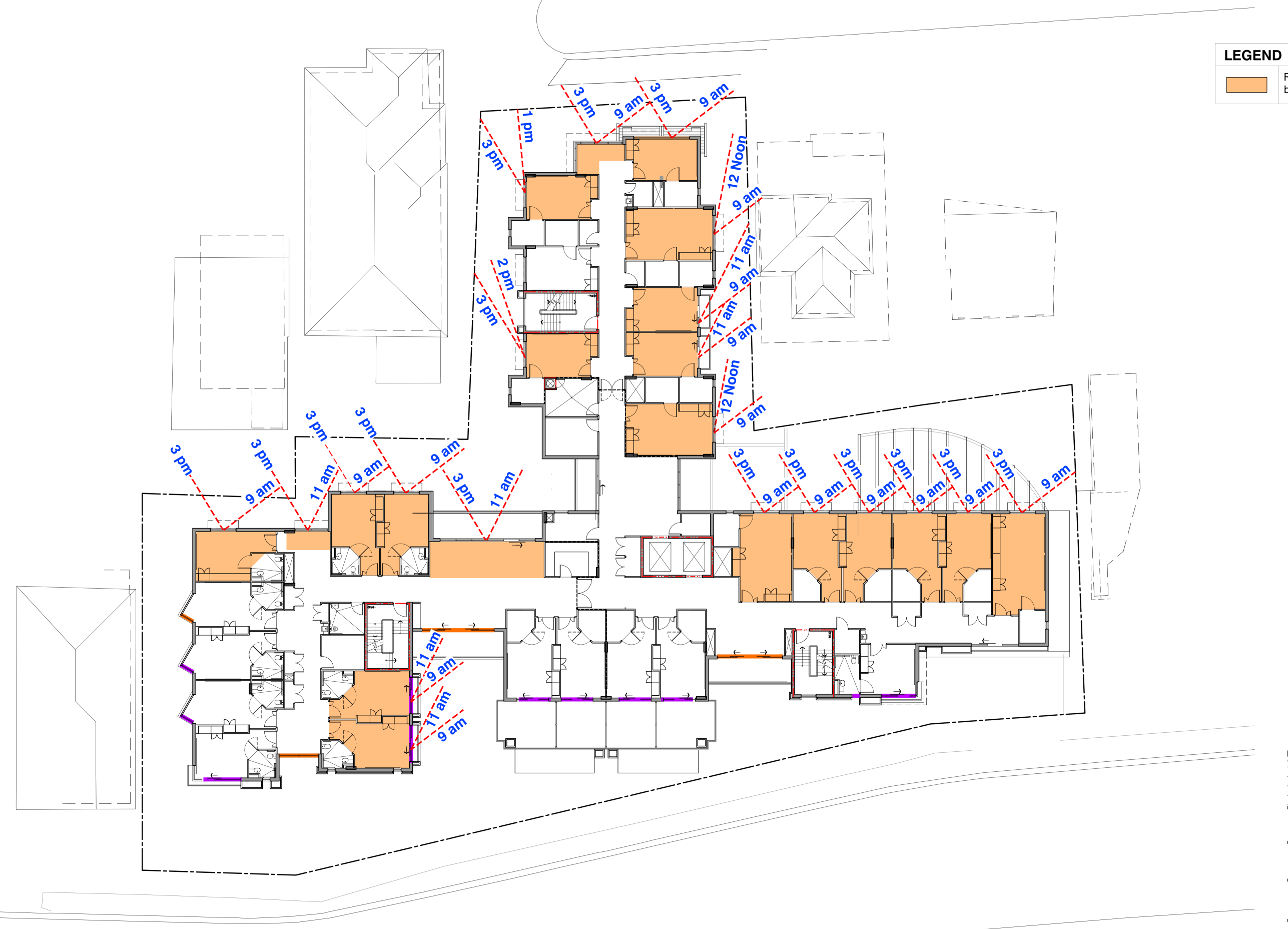
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Rooms with **SOLAR ACCESS** between 9am to 3pm



Om
S C A L E: NTS

B Development Application Re-Issue 01.06.20
A Development Application Re-Issue 14.05.20

Project

No. Amendment

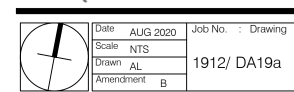
FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

Drawing SOLAR ACCESS DIAGRAM -FIRST FLOOR

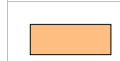


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LEGEND



Rooms with **SOLAR ACCESS** between 9am to 3pm

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В	Development Application Re-Issue	0	1.06.2
Α	Development Application Re-Issue	14	4.05.2
No.	Amendment	D	ate

Project

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

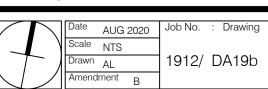
Drawing SOLAR ACCESS DIAGRAM -SECOND FLOOR



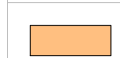
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LEGEND



Rooms with **SOLAR ACCESS** between 9am to 3pm

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Om SCALE: NTS		Or
В	Development Application Re-Issue	01.06.202
Α	Development Application Re-Issue	14.05.202
No.	Amendment	Date

Project FRENCHMANS LOD

FRENCHMANS LODGE 11-15, 17 & 19 Frenchmans Road, RANDWICK

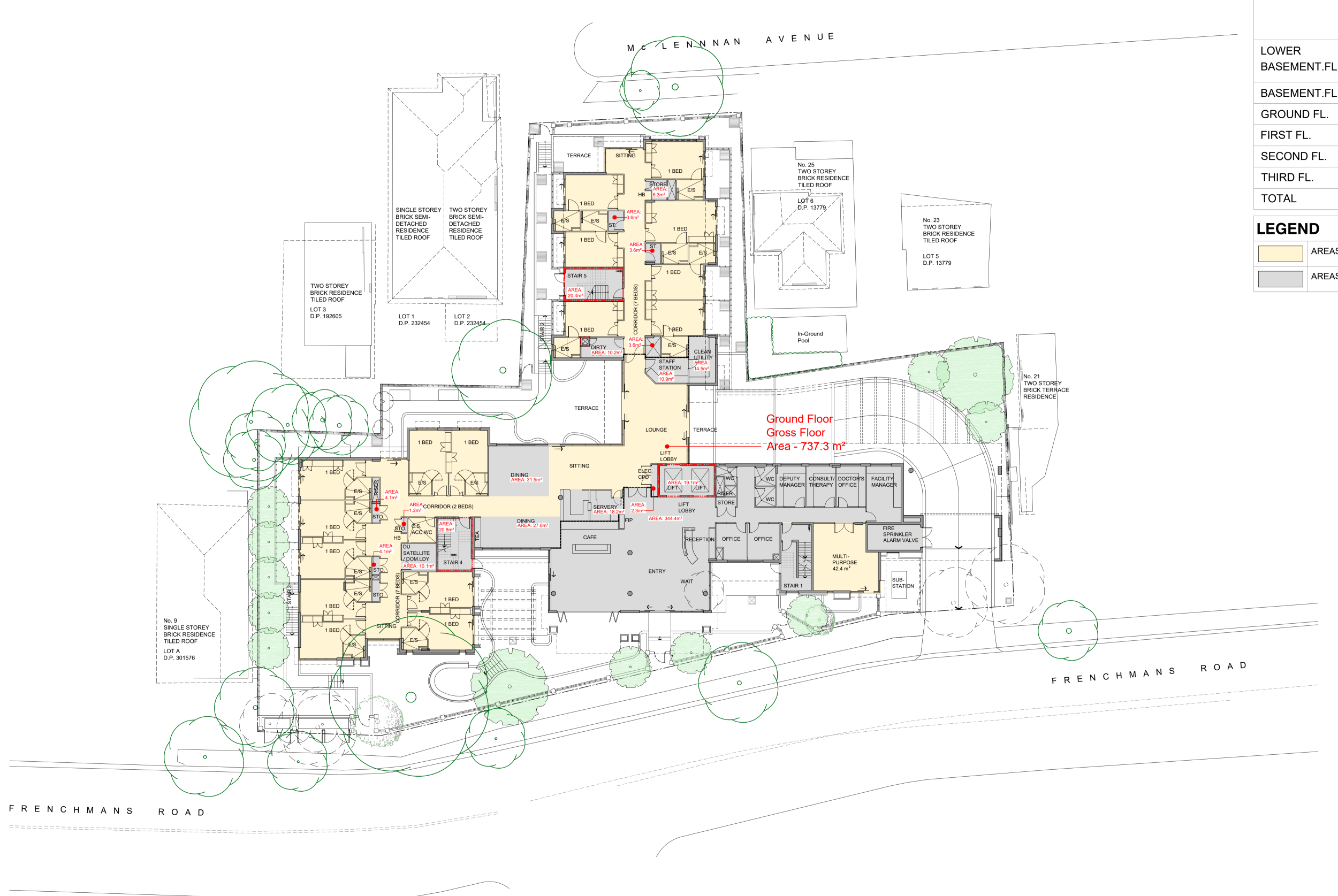
Drawing SOLAR ACCESS DIAGRAM -THIRD FLOOR



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| Date | AUG 2020 | Job No. : Drawing | Scale | NTS | Drawing | 1012 / DA100



GROSS FLOOR AREA

ditodo i Eddit AlteA		
	SEPP 2004 GROSS FLOOR AREA (VERTICA VILLAGE)	
LOWER BASEMENT.FL.	-	
BASEMENT.FL.	83.0 m²	
GROUND FL.	737.3 m²	
FIRST FL.	1,151.1 m²	
SECOND FL.	1,012.0 m²	
THIRD FL.	558.0 m²	
TOTAL	3,458.4 m²	

AREAS INCLUDED IN THE GFA CALCULATIONS

AREAS EXCLUDED IN THE GFA CALCULATIONS

В	Development Application Re-Issue	01.06.2021
A	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project
SUMMIT CARE

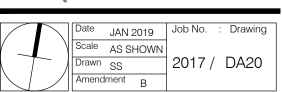
11-19 Frenchmans Road, Randwick

GROSS FLOOR AREA DIAGRAM -GROUND FLOOR PLAN

SUMMITCARE
WARMTH WORTH WELLBEING

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Fax. (02) 9406 7099
Email : brgroup@brgr.net





GROSS FLOOR AREA	ΞΑ
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ditood i Loon AnLA		
	SEPP 2004 GROSS FLOOR AREA (VERTICAL VILLAGE)	
LOWER BASEMENT.FL.	-	
BASEMENT.FL.	83.0 m²	
GROUND FL.	737.3 m²	
FIRST FL.	1,151.1 m²	
SECOND FL.	1,012.0 m²	
THIRD FL.	558.0 m²	
TOTAL	3,458.4 m²	

AREAS EXCLUDED IN THE GFA CALCULATIONS

AREAS INCLUDED IN THE GFA CALCULATIONS

В	Development Application Re-Issue	01.06.202
Α	Development Application Re-Issue	14.05.202
No.	Amendment	Date

Project

SUMMIT CARE 11-19 Frenchmans Road, Randwick

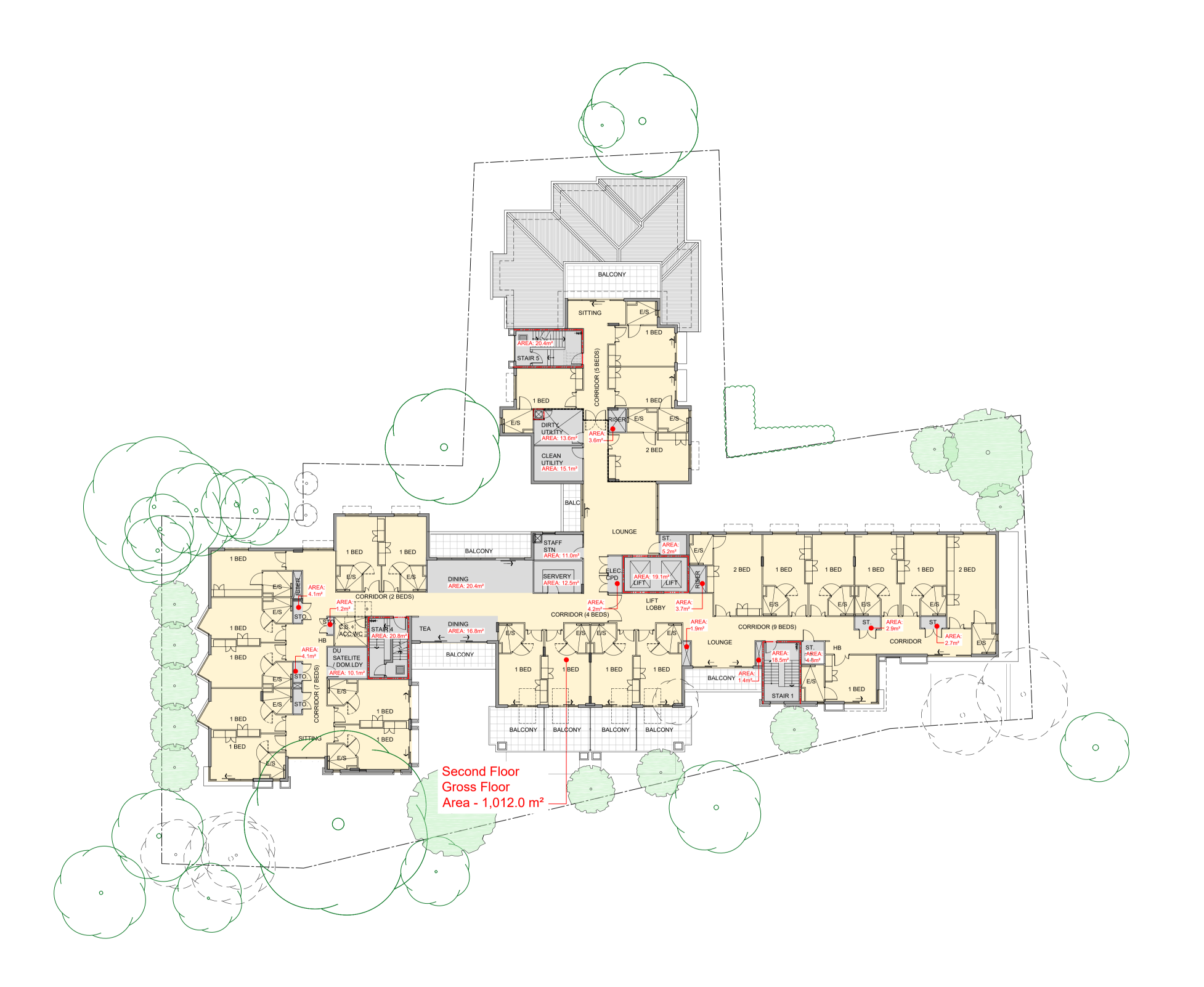
Drawing GROSS FLOOR AREA DIAGRAM -FIRST FLOOR PLAN

> SUMMITCARE WARMTH WORTH WELLBEING

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GROSS FLOOR AREA

GNU33 FLOUR ARLA		
	SEPP 2004 GROSS FLOOR AREA (VERTICAL VILLAGE)	
LOWER BASEMENT.FL.	-	
BASEMENT.FL.	83.0 m²	
GROUND FL.	737.3 m²	
FIRST FL.	1,151.1 m²	
SECOND FL.	1,012.0 m²	
THIRD FL.	558.0 m²	
TOTAL	3,458.4 m²	

LEGEND

AREAS INCLUDED IN THE GFA CALCULATIONS AREAS EXCLUDED IN THE GFA CALCULATIONS

	B Development Application Re-Issue		01.06.2021
	Α	Development Application Re-Issue	14.05.2021
	No.	Amendment	Date
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Project SUMMIT CARE 11-19 Frenchmans Road, Randwick

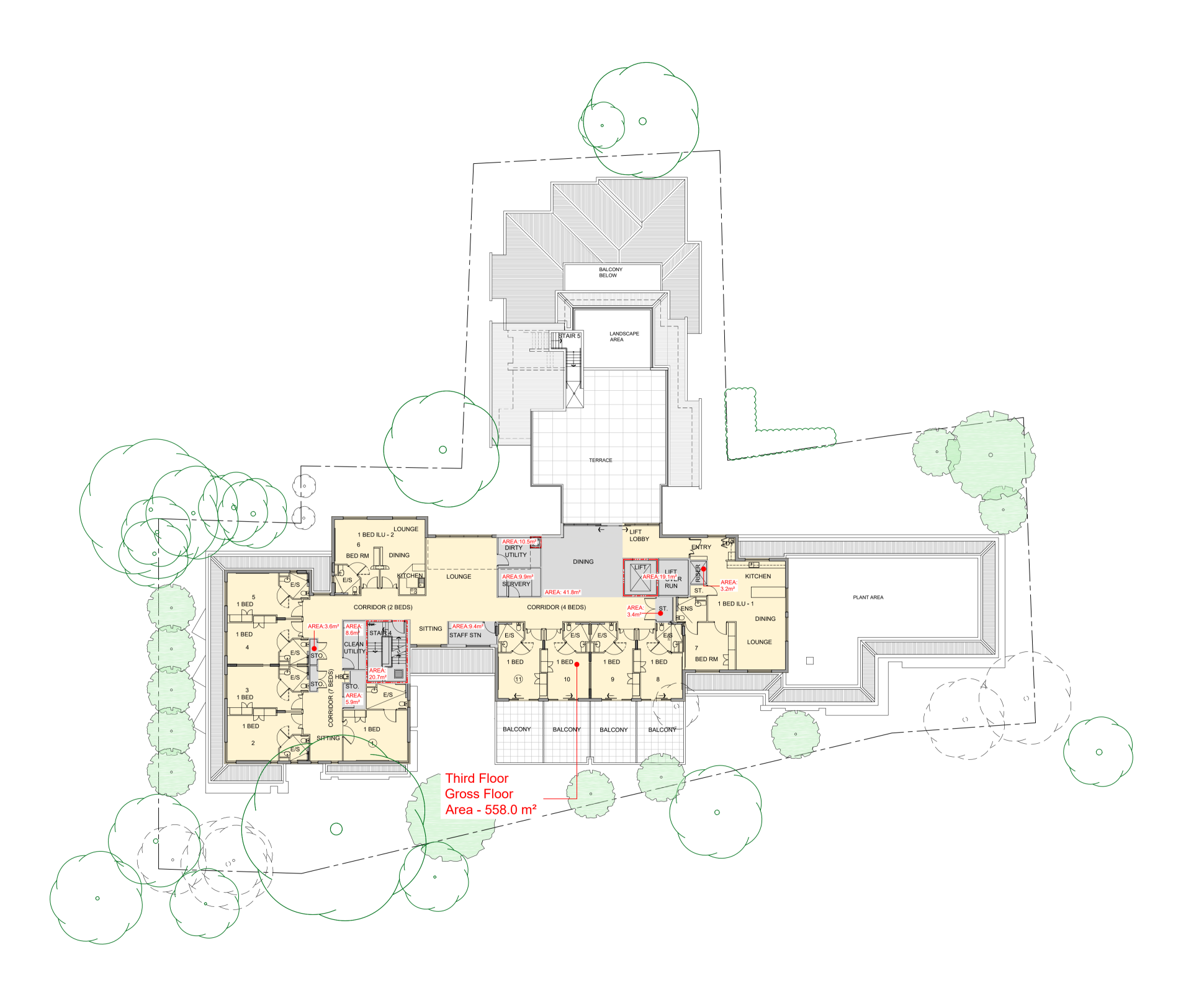
GROSS FLOOR AREA DIAGRAM -SECOND FLOOR PLAN

> SUMMITCARE WARMTH WORTH WELLBEING

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Date JAN 2019 Job No. : Drawing Scale AS SHOWN Drawn SS Amendment B



GROSS FLOOR AREA

ditood i Loon AnLA		
	SEPP 2004 GROSS FLOOR AREA (VERTICAL VILLAGE)	
LOWER BASEMENT.FL.	-	
BASEMENT.FL.	83.0 m²	
GROUND FL.	737.3 m²	
FIRST FL.	1,151.1 m²	
SECOND FL.	1,012.0 m²	
THIRD FL.	558.0 m²	
TOTAL	3,458.4 m²	

LEGEND

AREAS INCLUDED IN THE GFA CALCULATIONS AREAS EXCLUDED IN THE GFA CALCULATIONS

В	Development Application Re-Issue	01.06.2021
А	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project SUMMIT CARE 11-19 Frenchmans Road, Randwick

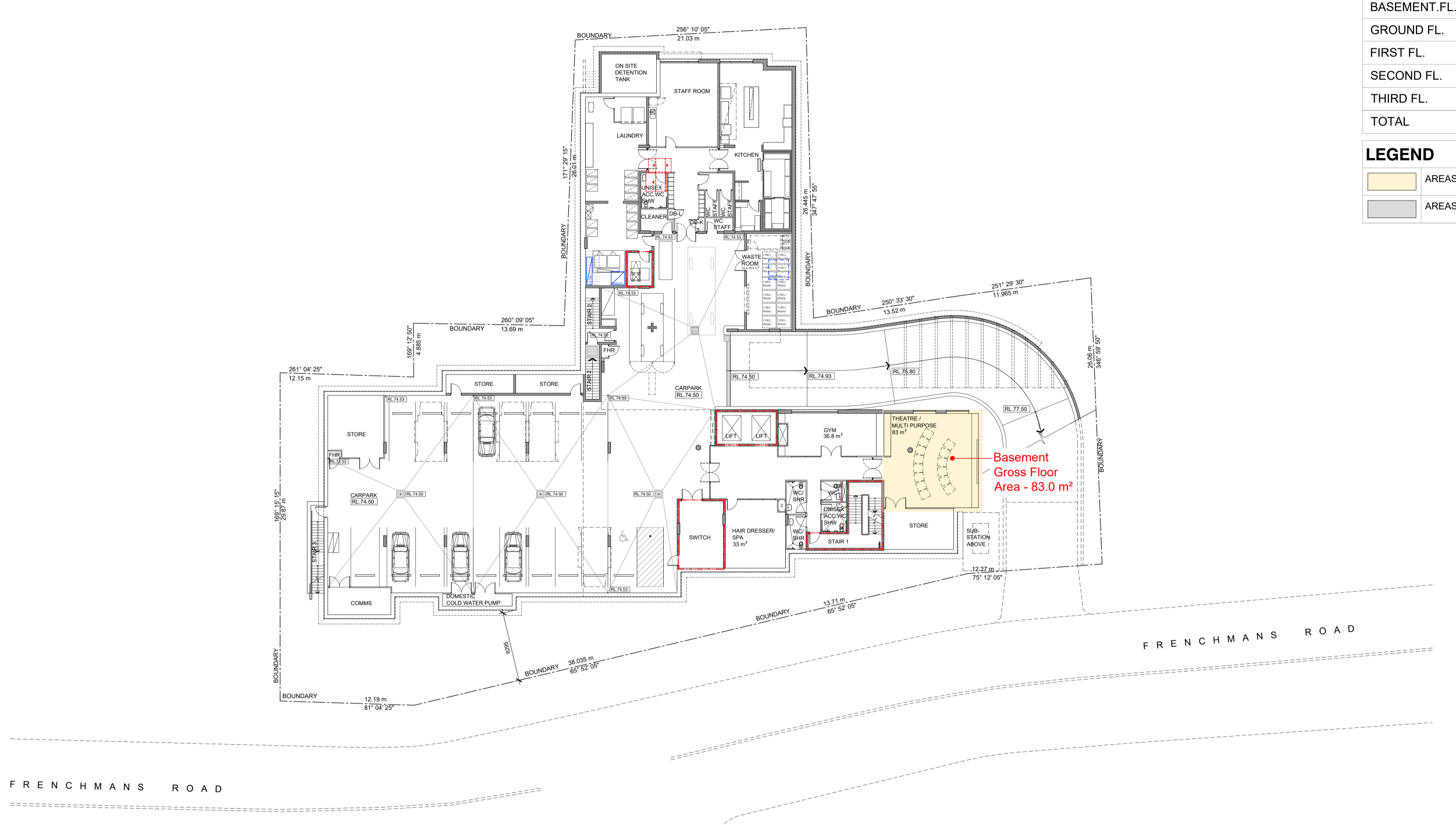
GROSS FLOOR AREA DIAGRAM -THIRD FLOOR PLAN



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Date JAN 2019 Job No. : Drawing Scale AS SHOWN Drawn SS Amendment B



FRENCHMANS ROAD

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GROSS FI	LOOR	AREA
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	SEPP 2004 GROSS FLOOR AREA (VERTICAL VILLAGE)	
OWER BASEMENT.FL.	-	
BASEMENT.FL.	83.0 m²	
GROUND FL.	737.3 m²	
FIRST FL.	1,151.1 m²	
SECOND FL.	1,012.0 m²	
THIRD FL.	558.0 m²	
ΓΟΤΑL	3,458.4 m²	

AREAS INCLUDED IN THE GFA CALCULATIONS AREAS EXCLUDED IN THE GFA CALCULATIONS

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project

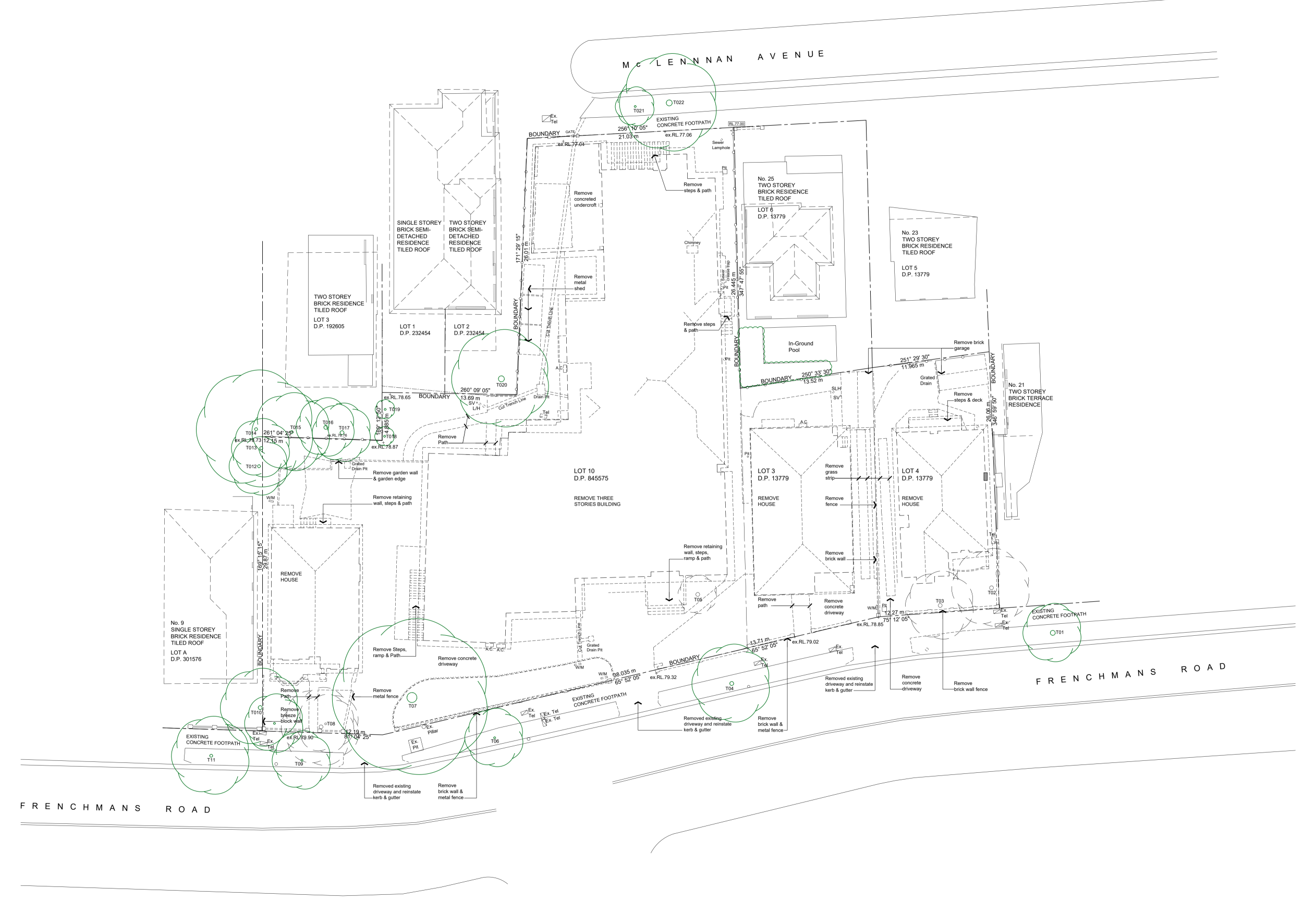
SUMMIT CARE 11-19 Frenchmans Road, Randwick

GROSS FLOOR DIAGRAM -BASEMENT FLOOR PLAN



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LEGEND		
	BOUNDARY	
	EXISTING WALLS, DOORS, WINDOWS, FENCE, RETAINING WALL, SANITARY'S, DRIVEWAY, PATH, PIT, SERVICES TO BE REMOVED	
	EXISTING FENCE TO BE RETAINED	
	EXISTING TREES TO REMAIN	
•	TREES TO BE REMOVED	
+ ex.RL.0.0	EXISTING LEVELS	
RL.00.00	PROPOSED LEVELS	

В	Development Application Re-Issue	01.06.2021
Α	Development Application Re-Issue	14.05.2021
No.	Amendment	Date

Project
SUMMIT CARE

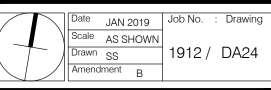
SUMMIT CARE 11-19 Frenchmans Road, Randwick

Drawing
DEMOLITION PLAN

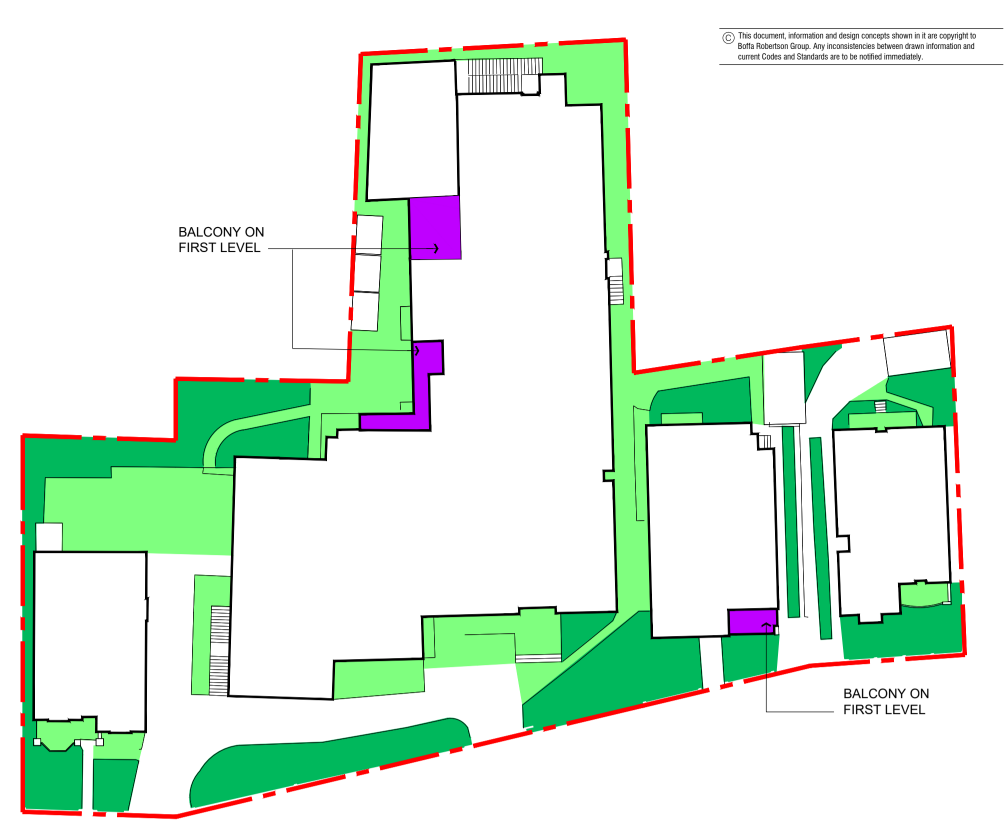












Existing Ground floor

EXISTING LANDSCAPE CALCULATION

DEEP SOIL AREAS	424.2 m²
LANDSCAPE AREAS INCLUDING DEEP SOIL AREAS	908.5 m ²
BALCONIES AREAS	44.1 m²
TOTAL	952.6m²
DEEP SOIL	15.7% of Site Area

PROPOSED LANDSCAPE CALCULATION

DEEP SOIL AREAS	450.7 m ²
LANDSCAPE AREAS INCLUDING DEEP SOIL AREAS	1247.5 m²
BALCONIES AREAS	332.1 m²
TOTAL	1579.6m²
DEEP SOIL	16.6% of Site Area

No. Amendment Date Project SUMMIT CARE 11-19 Frenchmans Road, Randwick Drawing LANDSCAPE & DEEP SOIL AREAS	<u>A</u>	Development Application Issue	01.06.20
SUMMIT CARE 11-19 Frenchmans Road, Randwick Drawing	No.	Amendment	Date
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LANDSCAFE & DEEF SOIL AREAS	Drav	wina	
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