SITE CALCULATIONS

SITE AREA:

LANDSCAPED/DEEP SOIL AREAS: LANDSCAPED AREA AT REAR: LANDSCAPED AREA AT FRONT:

TOTAL LANDSCAPED AREA: REQUIRED AREA:

GROUND FLOOR COMMUNAL: LEVEL 5 COMMUNAL: TOTAL COMMUNAL:

CAR PARKING: VISITOR:

RESIDENT: SERVICE VEHICLE: MEDICAL SPACES: TOTAL REQUIRED: TOTAL PROVIDED: BIKE PARKING:

MOTORBIKE PARKING:

1894.4sqm

488sqm 185sqm

2

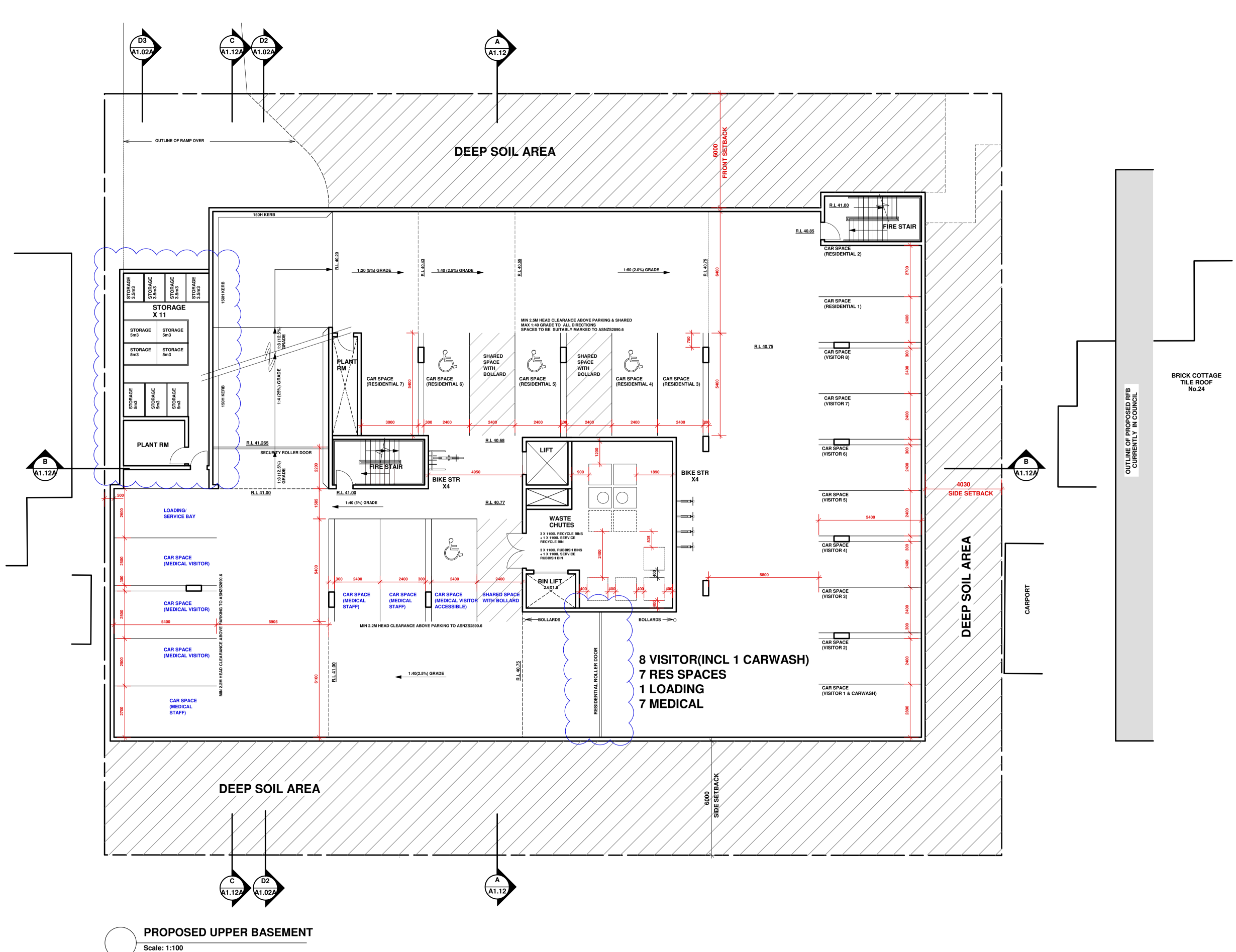
673sqm (35.5% OF TOTAL SITE AREA) 663sqm (35% OF TOTAL SITE AREA) 380sqm(70sqm INTERNAL)

133sqm 513sqm (27% OF SITE AREA)

8 (INCLUDES 1 WASHBAY) 45 (INCLUDES 4 ACCESSIBLE)

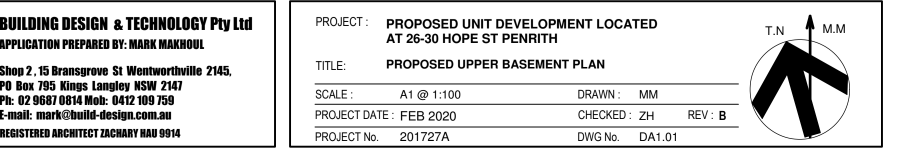


OUTLINE OF PROPOSED RFB CURRENTLY IN COUNCIL



DATE REV AMENDMENTS		.08.21 B .06.20 A	DA ISSUE	1. DO NOT SCALE FROM DRAWING, USE WRITTEN DIMENSIONS ONLY 2. BUILDER TO CHECK AND VERIFY ALL DIMENSIONS & LEVELS PRIOR TO COMMENCEMENT OF WORK. 3. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. 4. THE DESIGNS & DETAILS CONTAINED ON THIS DRAWING ARE SUPPLIED IN CONFIDENCE & ARE NOT TO BE USED FOR ANY OTHER PURPOSE EXCEPT THAT AUTHORISED BY C COPYRIGHT BUILDING DESIGN & TECHNOLOGY.	B A S P P E
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Shop 2 , 15 Bransgrove St Wentworthville 2145, PO Box 795 Kings Langley NSW 2147 Ph: 02 9687 0814 Mob: 0412 109 759 -mail: mark@build-design.com.au



SITE CALCULATIONS

SITE AREA:

LANDSCAPED/DEEP SOIL AREAS: LANDSCAPED AREA AT REAR: LANDSCAPED AREA AT FRONT:

TOTAL LANDSCAPED AREA: REQUIRED AREA:

GROUND FLOOR COMMUNAL: LEVEL 5 COMMUNAL: TOTAL COMMUNAL:

CAR PARKING: VISITOR:

RESIDENT: SERVICE VEHICLE: MEDICAL SPACES: TOTAL REQUIRED: TOTAL PROVIDED: BIKE PARKING: MOTORBIKE PARKING: 1894.4sqm

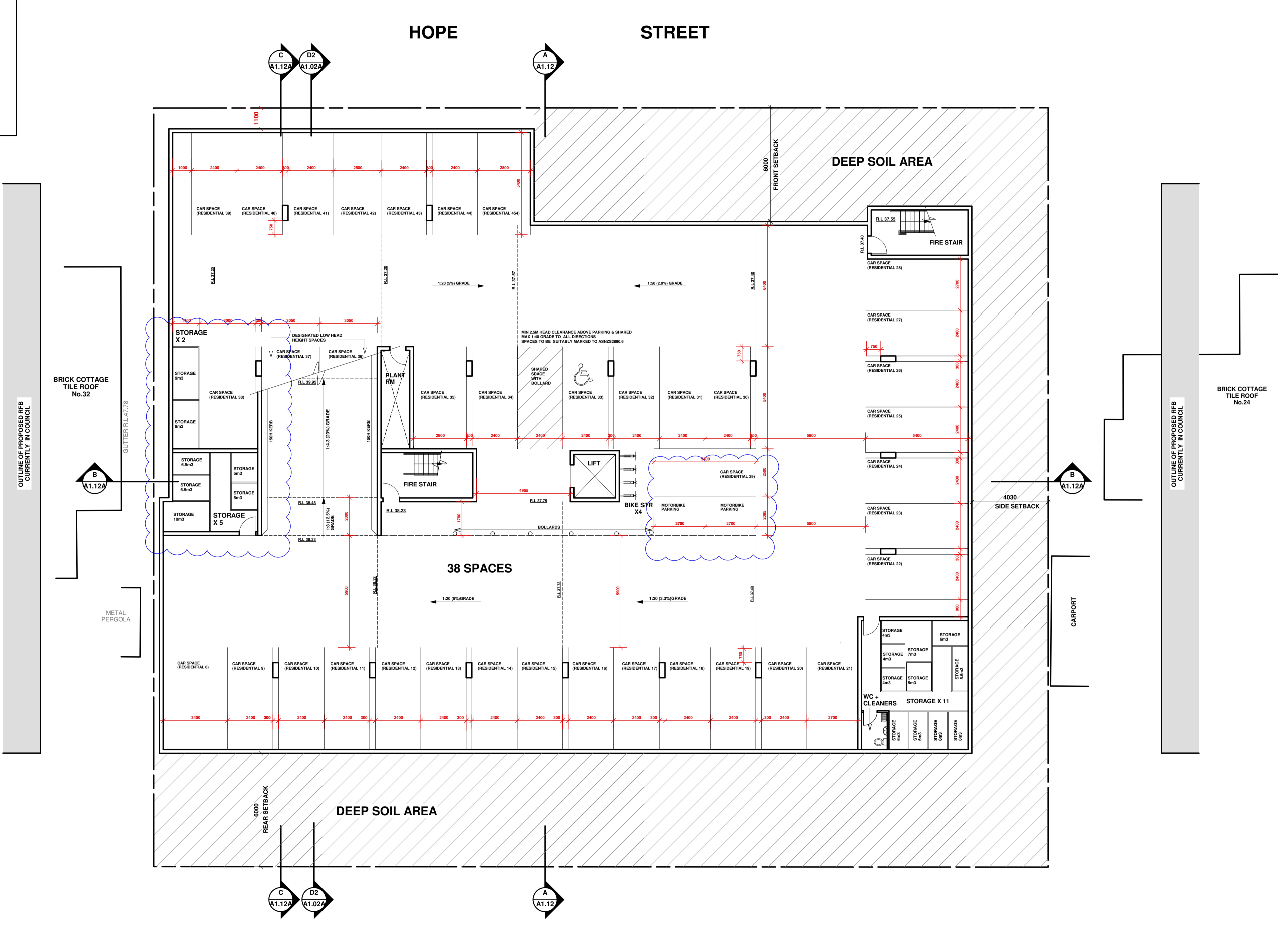
488sqm 185sqm

2

673sqm (35.5% OF TOTAL SITE AREA) 663sqm (35% OF TOTAL SITE AREA) 380sqm(70sqm INTERNAL)

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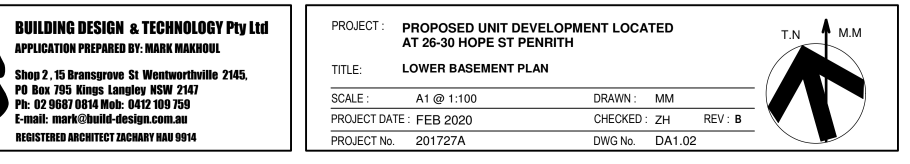


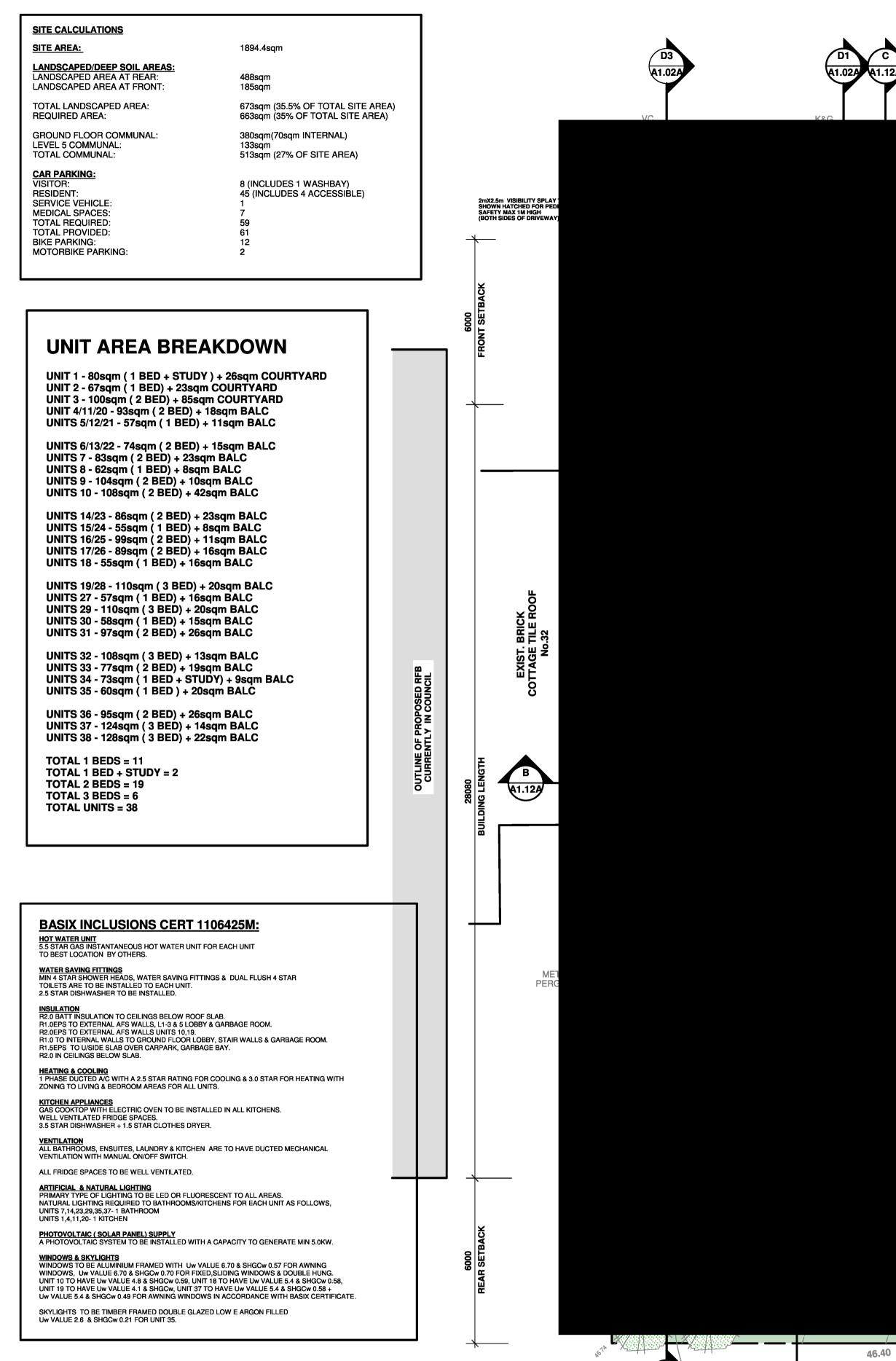
PROPOSED LOWER BASEMENT Scale: 1:100

24.08.21 01.06.20 DATE	в А REV	NEW DA ISSUE DA ISSUE AMENDMENTS	 DO NOT SCALE FROM DRAWING, USE WRITTEN DIMENSIONS ONLY BUILDER TO CHECK AND VERIFY ALL DIMENSIONS & LEVELS PRIOR TO COMMENCEMENT OF WORK. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. THE DESIGNS & DETAILS CONTAINED ON THIS DRAWING ARE SUPPLIED IN CONFIDENCE & ARE NOT TO BE USED FOR ANY OTHER PURPOSE EXCEPT THAT AUTHORISED BY COPYRIGHT BUILDING DESIGN & TECHNOLOGY. 	BD	Į
DATE					
	01.06.20	01.06.20 A	01.06.20 A DA ISSUE	24.08.21 B NEW DA ISSUE 2. BÜİLDER TO CHECK AND VERIFY ÄLL DIMENSIONS & LÉVELS PRIOR TO COMMENCEMENT OF WORK. 01.06.20 A DA ISSUE 2. BÜİLDER TO CHECK AND VERIFY ÄLL DIMENSIONS & LÉVELS PRIOR TO COMMENCEMENT OF WORK. 01.06.20 A DA ISSUE 2. BÜİLDER TO CHECK AND VERIFY ÄLL DIMENSIONS & LÉVELS PRIOR TO CHECK AND VERIFY ÄLL DIMENSIONS & LÉVELS PRIOR TO COMMENCEMENT OF WORK. 01.06.20 A DA ISSUE 2. BÜİLDER TO CHECK AND VERIFY ÄLL DIMENSIONS & LÉVELS DESIGNS & DETAILS CONTAINED ON THIS DRAWING ARE SUPPLIED IN CONFIDENCE & ARE NOT TO BE USED FOR ANY OTHER PURPOSE EXCEPT THAT AUTHORISED BY C C. COPYRIGHT BUILDING DESIGN & TECHNOLOGY	24.08.21 B NEW DA ISSUE 2. BUILDER TO CHECK AND VERIFY ALL DIMENSIONS & LÉVELS PRIOR TO COMMENCEMENT OF WORK. 3. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. 4. THE DESIGNS & DETAILS CONTAINED ON THIS DRAWING ARE SUPPLIED IN CONFIDENCE & ARE NOT TO BE USED FOR ANY OTHER PURPOSE EXCEPT THAT AUTHORISED BY IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. IT IS THE OWNERS RESPONSIBLE ON THIS DRAWING ARE SUPPLIED IN CONFIDENCE & ARE NOT TO BE USED FOR ANY OTHER PURPOSE EXCEPT THAT AUTHORISED BY IT IS THE OWNERS THE OWNERS A TECHNOLOGY

BUILDING DESIGN & TECHNOLOGY Pty Ltd **APPLICATION PREPARED BY: MARK MAKHOUL**

E-mail: mark@build-design.com.au REGISTERED ARCHITECT ZACHARY HAU 9914





ADG COMPLIANCE TABLE		D3	1
		A1.02A	C
CONTROL	REQUIRED	PROPOSEL	A1.12A
BUILDING SEPARATION	6-12m	6-12m	
LIVING ROOM WIDTH	MIN 3.6m 1BR, 4m 2+ BR	3.7m 1 BR, 4.3m 2+ BR	
BEDROOM SIZE	MIN 9-10sqm MIN 3m CLEAR	MIN 11sqm + 3m	
COMMUNAL OPEN SPACE 25% OF SITE AREA + 3m	473sqm	GROUND FLOOR 402sqm (332sqm + 70sqm)+ MN 3m] (
		5TH FLOOR - 133sqm + MIN 3m	
		TOTAL COMMUNAL AREA 535qm	
SOLAR ACCESS (2HR 9AM-3PM)	MIN 85% OF 38 UNITS = 32 UNITS	32 UNITS	NOTE: A
LANDSCAPING	1 LARGE TREE OR 2 MEDIUM TREES + 80sqm	2 LARGE TREES + 10+ MEDIUM TREES + 373sqm	
DEEP SOIL AREA 7% + 6m	133sqm	288sqm + 6m	
PRIVATE OPEN SPACE- GROUND FLOOR	15sqm + 3m	MIN 23sqm + MIN 3m	
PRIVATE OPEN SPACE- BALCONY	8-12sqm MIN 2-2.4m	10sqm + 2m	
CROSS VENTILATION	60% OF 38 UNITS = 22.8 UNITS	25 UNITS	
CEILING HEIGHTS	MIN 2700mm	MIN 2700mm	
APARTMENT SIZE	STUDIO 35sqm, 1BR 50sqm,	STUDIO 35sqm, 1BR MIN 50sqm	
	2BR 70sqm, 3BR 90sqm	2BR MIN 83sqm, 3BR MIN 115sqm	
STORAGE	STUDIO 4m3, 1BR 6m3, 2BR 8m3, 3BR 10m3	STUDIO 4m3, 1BR 6m3, 2BR 8m3, 3BR 10m3]
ument Set ID: 0740166			

Document Set ID: 974016 Version: 1, Version Date: 20/09/2021

Scale: 1:100	THIS AREA N	OT INCLUDED IN COMMUNAL AREA CALCULATIONS	>	NEW MEDICAL SU (TOTAL 90sqm)
24.08.21 C DATE REV	NEW DA ISSUE AMENDMENTS	1. DO NOT SCALE FROM DRAWING, USE WRITTEN DIMENSIONS ONLY 2. BUILDER TO CHECK AND VERIFY ALL DIMENSIONS & LEVELS PRIOR TO COMMENCEMENT OF WORK. 3. IT IS THE OWNERS RESPONSIBILITY TO ENSURE THAT THE ENGINEER HAS INVESTIGATED SUBSOIL CONDITIONS & DESIGNED ALL STRUCTURAL ELEMENTS TO SUIT. 4. THE DESIGNS & DETAILS CONTAINED ON THIS DRAWING ARE SUPPLIED IN CONFIDENCE & ARE NOT TO BE USED FOR ANY OTHER PURPOSE EXCEPT THAT AUTHORISED BY C. COPYRIGHT BUILDING DESIGN & TECHNOLOGY.	B	BUILDING DESIGN & APPLICATION PREPARED BY Shop 2 , 15 Bransgrove St P0 Box 795 Kings Langle Ph: 02 9687 0814 Mob: 04 E-mail: mark@build-desig REGISTERED ARCHITECT ZACH

PROPOSED PLAN GROUND

Scale: 1

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^{∞°°} 47.00

46.8

A1.12

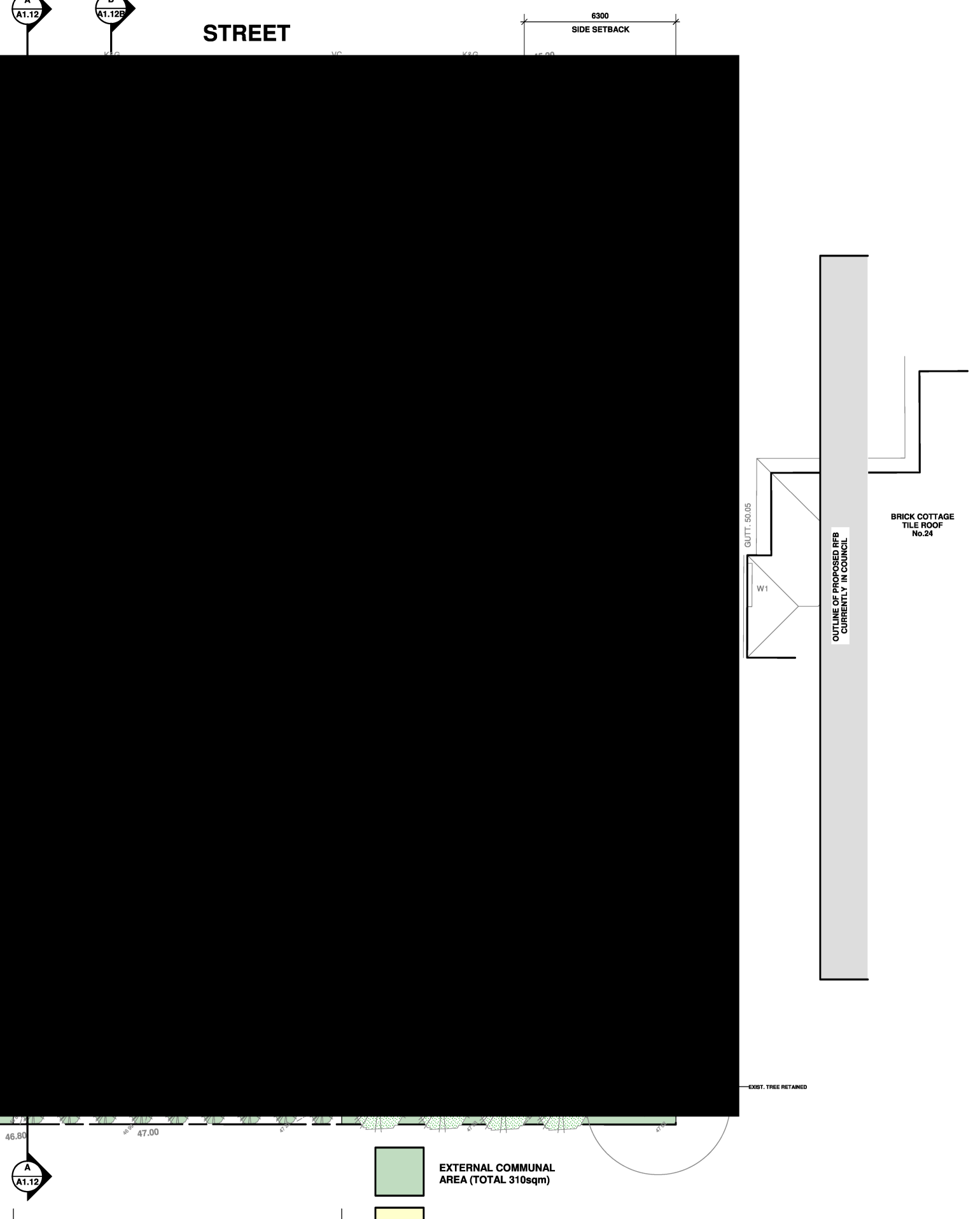
A1.12

STREET

A1.12

HOPE

EXTERNAL COMMUNAL AREA (TOTAL 310sqm)



UITE

TECHNOLOGY Pty Ltd	PROJECT :	PROPOSED UNIT DEV AT 26-30 HOPE ST PE PROPOSED GROUND			T.N M.M
t Wontworthvillo 2145, by NSW 2147 112 109 759	SCALE :	A1 @ 1:100	DRAWN : MM		
gn.com.au	PROJECT DA	TE: FEB 2020	CHECKED: ZH	REV: C	
ARY HAU 9914	PROJECT No	o. 201727A	DWG No. DA1.0	3	