

# **DEVELOPMENT APPLICATION SET OF A SECONDARY DWELLING AT:**

61 THE RIVER ROAD, REVESBY NSW 2212 LOT 3, DP 358685

## **DRAWING LIST**

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ALIMA SINGH DONGOL & MILAN RAJBHANDARI General Arrangements LOT 3, DP 358685

61 THE RIVER ROAD, REVESBY 2212

COVER PAGE

719 FOREST ROAD, PEAKHURST 2210 NSW

**MASTER GRANNY FLATS** 

1300 643 528 www.mastergrannyflats.com.au design@mastergrannyflats.com.au



REVISIO	N DESCRIPTION	DATE	DRAWN	SC.
P01	PRELIMINARY DRAFT	05.06.2024	JV	
DA01	ARCHITECTURE SET	21.06.2024	JV	1:
DA02	ARCHITECTURE SET	28.06.2024	JV	
DA03	ARCHITECTURE SET	01.07.2024	JV	
				PR
				С

:3.636 JV 01.07.2024

C24-0007410 DA 0000 DA03

#### **GENERAL NOTES**

-DO NOT SCALE PLANS, USE WRITTEN DIMENSIONS ONLY. IF IN DOUBT, ASK. -THE OWNER/BUILDER SUBCONTRACTOR SHALL VERIFY ALL DIMENSIONS. LEVELS, SETBACKS AND SPECIFICATIONS PRIOR TO COMMENCING WORKS OR ORDERING MATERIALS AND SHALL BE RESPONSIBLE FOR ENSURING THAT ALL BUILDING WORKS CONFORM TO THE BUILDING CODE OF AUSTRALIA, CURRENT AUSTRALIAN STANDARDS. BUILDING REGULATIONS AND TOWN PLANNING REQUIREMENTS, REPORT ANY DISCREPANCIES TO THE OWNER OR

CONTRACTOR

-ALL WORKS SHALL COMPLY WITH BUT NOT LIMITED TO THE BUILDING CODE OF AUSTRALIAN AND THE AUSTRALIAN STANDARDS LISTED . AS 1288 - 1994 GLASS IN BUILDINGS - SELECTION AND INSTALLATION

AS 1562 - 1992 DESIGN AND INSTALLATION OF SHEET ROOF AND WALL CLADDING

AS 1684 - 2010 NATIONAL TIMBER FRAMING CODE AS 2049 - 1992 ROOF TILES

AS 2050 - 1995 INSTALLATION OF ROOF TILES

AS 2870 - 1996 RESIDENTIAL SLAB AND FOOTINGS - CONSTRUCTION

AS/NZS 2904 - 1995 DAMP-PROOF COURSES AND FLASHINGS

AS 3600 - 1994 CONCRETE STRUCTURES

AS 3660 - 2004 BARRIERS FOR SUBTERRANEAN TERMITES

AS 3700 - 1998 MASONRY IN BUILDINGS

AS 3740 - 2010 WATERPROOFING OF WET AREAS IN RESIDENTIAL BUILDINGS

AS 3786 - 1993 SMOKE ALARMS

AS 4055 - 1992 WIND LOADINGS FOR HOUSING

AS 4100 - 1996 STEEL STRUCTURES

-THESE PLANS SHALL BE READ IN CONJUNCTION WITH ANY SOIL, STRUCTURAL

AND CIVIL ENGINEERING CALCULATIONS AND DRAWINGS.
-ALL BUILDINGS SHALL BE PROTECTED AGAINST TERMITE ATTACK IN ACCORDANCE WITH AS 3660.1 AND A DURABLE NOTICE SHALL BE PLACED IN THE METER BOX INDICATING TYPE OF BARRIER AND REQUIRED PERIODICAL

-SAFETY GLAZING TO BE USED IN THE FOLLOWINGS CASES -

i) ALL ROOMS - WITHIN 500mm VERTICAL OF THE FLOOR
ii) BATHROOMS - WITHIN 1500mm VERTICAL OF THE BATH BASE

iii) FULLY GLAZED DOORS

iv) SHOWER SCREENS

v) WITHIN 300mm OF A DOOR AND <1200mm ABOVE FLOOR LEVEL

vi) WINDOW SIZES ARE NOMINAL ONLY, ACTUAL SIZES WILL VARY

WITH MANUFACTURER, AND ARE TO BE VERIFIED WITH SAME. FLASHING ALL ROUND

-TILED DECKS OVER LIVABLE AREAS ARE TO BE, IN THE FOLLOWING ORDER -OVER THE FLOOR JOISTS: 19mm COMPRESSED FIBRE CEMENT SHEET, WITH ONE LAYER OF PARCHEM EMERPROOF 750 WITH A SECOND LAYER OF SAND SEED WITH A DFT OF 1300 MICRON, INSTALLED TO MANUF, SPECIFICATIONS. AND FLOOR TILES OVER, ALL CORNERS TO HAVE 20mm MASTIC SEALANT

UNDER THE PARCHEM EMERPROOF 750.
-FOOTINGS ARE TO BE WHOLLY WITHIN TITLE BOUNDARIES AND ARE NOT TO ENCROACH EASEMENTS. IT IS RECOMMENDED THAT WHERE BUILDINGS ARE TO BE LOCATED IN CLOSE PROXIMITY OF BOUNDARIES, A CHECK SURVEY BE

CONDUCTED BY A LICENSED SURVEYOR.
-ALL STEELWORK IN MASONRY TO BE HOT DIP GALVANISED.

-ALL WET AREAS TO COMPLY WITH BCA 3.8.1.2 AND AS 3740. SPLASH BACKS SHALL BE IMPERVIOUS FOR 150mm ABOVE SINKS, TROUGHS AND HAND BASINS WITHIN 75mm OF THE WALL.

-PROVIDE WALL TIES AT 600mm SPACINGS BOTH VERTICAL AND HORIZONTAL AND WITHIN 300mm OF ARTICULATION JOINTS. BRICK TIES TO BE STAINLESS

-SUB-FLOOR VENTILATION MINIMUM 7500mm/sq FOR EXTERNAL WALLS AND 1500mm/sq FOR INTERNAL WALLS BELOW BEARER.

-THERMAL INSULATION TO BE PROVIDED TO ACHIEVE MINIMUM

REQUIREMENTS AS SPECIFIED BY LICENSED ASSESSOR.
-STAIR REQUIREMENTS: MIN. TREAD 240mm, MIN. RISER 115mm, MAX. RISER 190mm, SPACE BETWEEN OPEN TREADS MAX. 125mm. TREADS TO BE NON SLIP SURFACE.

-BALUSTRADES: MIN. 1000mm ABOVE LANDINGS WITH MAX. OPENING OF 125mm AND IN ACCORDANCE WITH BCA 3.9.2

-FOR STAINLESS STEEL BALUSTRADE, REFER TO Table 3.9.2.1 (WIRE BALUSTRADE CONSTRUCTION - REQUIRED WIRE TENSION AMD MAXIMUM PERMISSIBLE DEFLECTION) OF THE BCA.

-THE BUILDER SHALL TAKE ALL STEPS NECESSARY TO ENSURE THE STABILITY OF EXISTING AND NEW STRUCTURES THROUGH-OUT

CONSTRUCTION.
-SMOKE DETECTORS (refer electrical layout plans), TO BE HARD WIRED WITH EMERGENCY BACK-UP AND COMPLY WITH AS

-PROVIDE LIFT OFF HINGES, OPEN OUT DOOR OR MIN 1200mm CLEARANCE FROM DOOR TO PAN IN WATER CLOSETS.

-EXHAUST FANS FROM SANITARY COMPARTMENTS ARE TO BE DUCTED EXTERNALLY OR TO A VENTED ROOF SPACE IN COMPLIANCE WITH AS 1668.2 -THESE NOTES ARE NEITHER EXHAUSTIVE NOR A SUBSTITUTE FOR REGULATIONS, STATUTORY REQUIREMENTS, BUILDING PRACTICE OR

CONTRACTUAL OBLIGATIONS. -THESE PLANS ARE PROTECTED BY COPY RIGHT AND ARE THE PROPERTY OF

#### **BASIX** Certificate



Certificate Prepared	by	
Nome / Company Name: Dit	OUD BUILDING GROUP PTY LIMITED	

Street address 61 THE R Local Government Area Canterbury	er Road, Revesby IVER ROAD REVESBY 2212 -Bankstown Council Plan DP358685	Assessor number  Certificate number  Climate zone  Area adjusted cooling load (MJ/ mf/year)	nia nia nia		
Local Government Area Canterbury Plan type and plan number Deposited Lot no. 3 Section no	-Bankstown Council	Climate zone Area adjusted cooling load (MJ/	nia		
Plan type and plan number Deposited Lot no. 3 Section no		Area adjusted cooling load (MJ/	100		
Lot no. 3 Section no	Plan DP358685	Area adjusted cooling load (MJ/ m².year)	nia		
Section no					
		Area adjusted heating load (MU/	nia		
Project type		m² year)	100		
		Project score			
Project type dwelling ho	ouse (detached) - secondary dwelling	Water	J		Tarost
No. of bedrooms 2		]	•		1292
Site details		Thermal Performance	~	Pass	Target
Site area (m²) 620		Energy	٠.		
Roof area (m²) 75		1 2.449	~	72	Target
Conditioned floor area (m²) 53.9		Materials	-	-7	Target
Unconditioned floor area (m²) 5.1		] L			
Total area of garden and lawn (m²) 100		1			
Roof area of the existing dwelling (m²) 99		1			
Number of bedrooms in the existing 4 dwelling					

	Department of Planning, Housing and Inhastructure	www.basis.now.gov.au	Version: 4.03 / EUCALYPTUS_03_01_0	Certificate No.: 1753850	8	Tuesday, 02 July 2024	pag
harm	nal Performance and Materials	r commitments			Show on	Show on COICDC	Certifier
	and the control of th				DA plans	plans & specs	check
leiling t	fans						
he appi	olicant must install at least one ceiling t	an in at least one daytime	habitable space, such as living room.		~	~	~
The m	ninimum number and diameter of ceilin g Provisions (Part 13.5.2) of the Nation	g fans in a daytime habital nal Construction Code .	ble space must be installed in accordance	with the ABCB	~	~	~
_	,						

ì	Show on CC/CDC plans & specs	Certifier check		Thermal Performance	and Materials commitm	nents			Show on DA plans	S							
				Glazed windows, doors and	skylights												
~		·	The applicant must install the windows, glazed doors and shading devices described in the table belon specifications listed in the table. Relevant overshadowing specifications must be satisfied for each gla		The applicant must install the windows, glazed doors and shading devices described in the table below, in accordance with the specifications listed in the table. Relevant overshadowing specifications must be satisfied for each glazed window and door.							specifications listed in the table. Relevant overshadowing specifications must be satisfied for each glazed window and door.				~	Γ
	~	~		The dwelling may have 1 sky	fight (<0.7 square metres) whi	ch is not listed in the table.			~	Γ							
				The following requirements of	must also be satisfied in relation	n to each window and glazed do	or:		~	Γ							
				The applicant must install table.	windows and glazed doors in a	ccordance with the height and w	vidth, frame and glazing types liste	d in the	~	T							
				<ul> <li>Each window and glazed or range listed. Total system U conditions.</li> </ul>	loor must have a U- value no g values and SHGC must be ca	reater than that listed and a Sol loulated in accordance with Nati	lar Heat Gain Coefficient (SHGC) v ional Fenestration Rating Council (	vithin the NFRC)									
				The applicant must install the skylight area must not excer	skylights described in the table	le below, in accordance with the re metre limit does not include t	specifications listed in the table. The optional additional skylight of le	Total iss than	v	Γ							
				0.7 square metres that does	not have to be listed in the tab	ila).				L							
				0.7 square metres that does Clazed windowldoor no.		Maximum width (mm)	Frame and glass specification	Shading (Dimensi	device on within 10	4)							
					not have to be listed in the tab		Frame and glass	Shading (Dimensi	Sevice on within 101	4)							
				Glazed windowldoor no.	not have to be listed in the tab		Frame and glass	(Dimensi	on within 105 mm, 360 mm ad of window								
				Glazed windowidoor no.  North facing	not have to be listed in the tab Maximum height (mm)	Maximum width (mm)	Frame and glass specification  aluminium, single glazed (U-value: c=6.5, SHGC: 0.60 -	eave 450 above he	on within 105 mm, 360 mm ad of window								
				Glazed windowldoor no.  North facing  W01	not have to be listed in the tab Maximum height (mm)	Maximum width (mm)	Frame and glass specification  aluminium, single glazed (U-value: c=6.5, SHGC: 0.60 -	eave 450 above he glazed do	mm, 360 mm ad of window or mm, 360 mm ad of window	or							
				Olazed windowldoor no.  North facing  W01  East facing	not have to be listed in the tab  Maximum height (mm)	Maximum width (mm)	Frame and glass specification  aluminism, single glazed (U-value: cnt.5, SHGC: 0.60 - 0.74)  aluminism, single glazed (U-value: cnt.5, SHGC: 0.60 + 0.74)	eave 450 above he glazed do	mm, 360 mm ad of window or mm, 360 mm ad of window	or							

Schedule of BASIX commitments

nt granted, or comply	ving	Thermal Perfo
		Do-it-yourself
Show on CC/CDC	Certifier	General features
plans & specs	check	The dwelling mus
1		The conditioned f
~	~	The dwelling mus
~	~	The dwelling mus
~		Floor, walls and o
~		The applicant mu below.
	_	The applicant mu ceiling/roof of the
		The applicant mu the tables below.
-	-	
~	-	Construction
٠,	10	floor - concrete sil conventional slab
		external wall: bric timber - H2 treats
		internal walt: plass timber - H2 treats

	welling must not exceed 300 sq	uare metres.		•	V	-
The dwelling must not contain open	mezzanine area exceeding 25	square metres.		~	~	-
The dwelling must not contain third	level habitable attic room.			~	~	-
Floor, walls and ceiling/roof						
The applicant must construct the flo below.	or(s), walls, and ceiling/roof of	the dwelling in accordance with the specifical	fions listed in the table	~	~	-
The applicant must adopt one of the ceiling/roof of the dwelling.	options listed in the tables be	low to address thermal bridging in metal fram	ed floor(s), walls and	~	~	-
The applicant must show through re the tables below.	ceipts that the materials purch	ased for construction are consistent with the	specifications listed in			~
Construction	Area - m²	Additional insulation required	Options to address th bridging	ermal	Other specification	is
Construction  floor - concrete slab on ground, conventional slab.	Area - m <sup>2</sup>	Additional insulation required nitnot specified		ermal	Other specification	is
floor - concrete slab on ground,			bridging	ermal	Other specification wall colour. Medium absorptance 0.48-0	(solar

Glazed windowldoor no.	Maximum height (mm)	Maximum width (mm)	Frame and glass specification	Shading device (Dimension within 10%)	Overshadowing
Dos	2109.00	1816.00	aluminium, single glazed (U- value: <=6.5, SHGC: 0.60 - 0.74)	eave 450 mm, 385 mm above head of window or glazed door	not overshadowed
W03	1800.00	724.00	aluminium, single glazed (U- value: <=6.5, SHGC: 0.60 - 0.74)	eave 450 mm, 360 mm above head of window or glazed door	not overshadowe:
West facing					
W02	1020.00	1200.00	aluminium, single glazed (U- value: <=6.5, SHGC: 0.60 - 0.74)	eave 450 mm, 360 mm above head of window or glazed door	not overshadowe:
			0.74)	grazed door	

Energy Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot water			
The applicant must install the following hot water system in the development, or a system with a higher energy rating: electric heat pump with a performance of 38 to 40 STCs or better.	~	~	~
Cooling system			
The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning - non ducted, Energy rating; 6.5 star (average zone)		~	~
The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.		~	~
Heating system			
The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning - non ducted; Energy rating: 6 star (average zone)		~	~
The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.		~	~
Ventilation			
The applicant must install the following exhaust systems in the development:			
At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: manual switch on/off		·	-
Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off		•	•
Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off		-	-
Artificial lighting			
The applicant must ensure that a minimum of 80% of light finures are fitted with fluorescent, compact fluorescent, or light-emitting- diode (LED) lamps.		~	~
Natural lighting			
The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.			





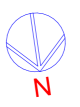
ALIMA SINGH DONGOL & MILAN RAJBHANDARI General Arrangements LOT 3, DP 358685

GENERAL COMMITMENTS

**MASTER GRANNY FLATS** 719 FOREST ROAD, PEAKHURST 2210 NSW

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KEVISIOI	DESCRIPTION	DATE	DRAWN	SCAL
P01	PRELIMINARY DRAFT	05.06.2024	JV	
DA01	ARCHITECTURE SET	21.06.2024	JV	1:1.
DA02	ARCHITECTURE SET	28.06.2024	JV	1:3.
DA03	ARCHITECTURE SET	01.07.2024	JV	
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DRAWN CHECKED DATE

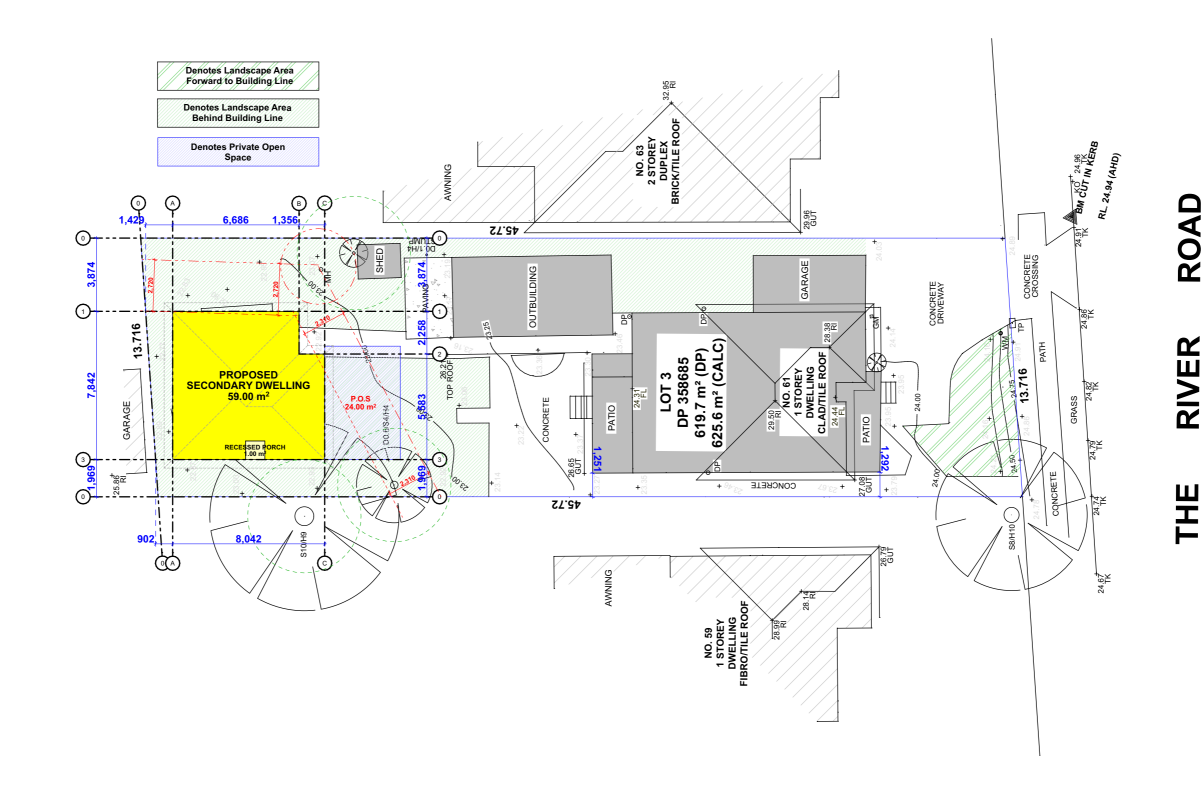
DRAWING No REVISION

24-0007410 DA 0001 DA03

**DEVELOPMENT APPLICATION SET** CONSTRUCTION OF A SECONDARY DWELLING

61 THE RIVER ROAD, REVESBY 2212

design@mastergrannyflats.com.au

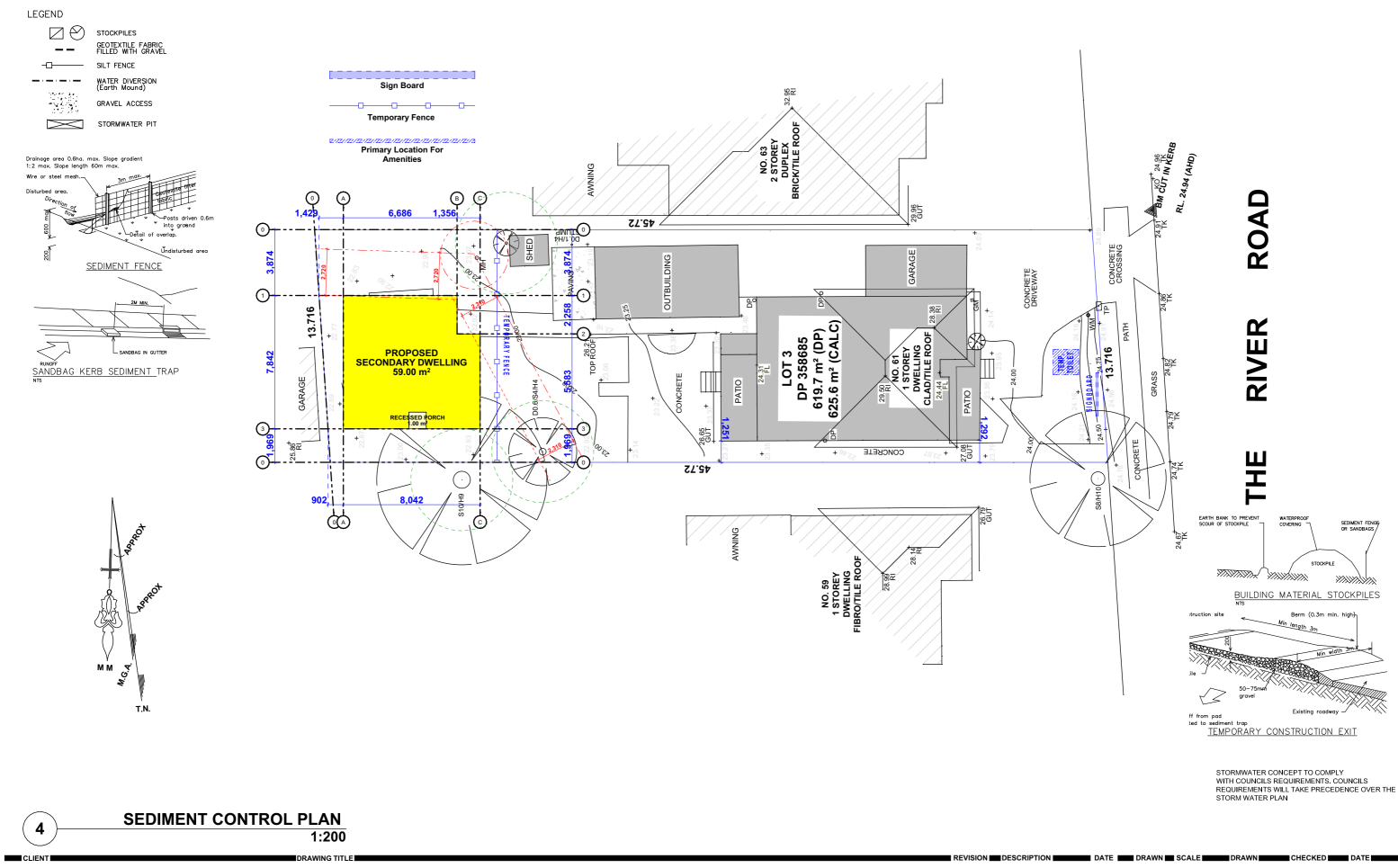




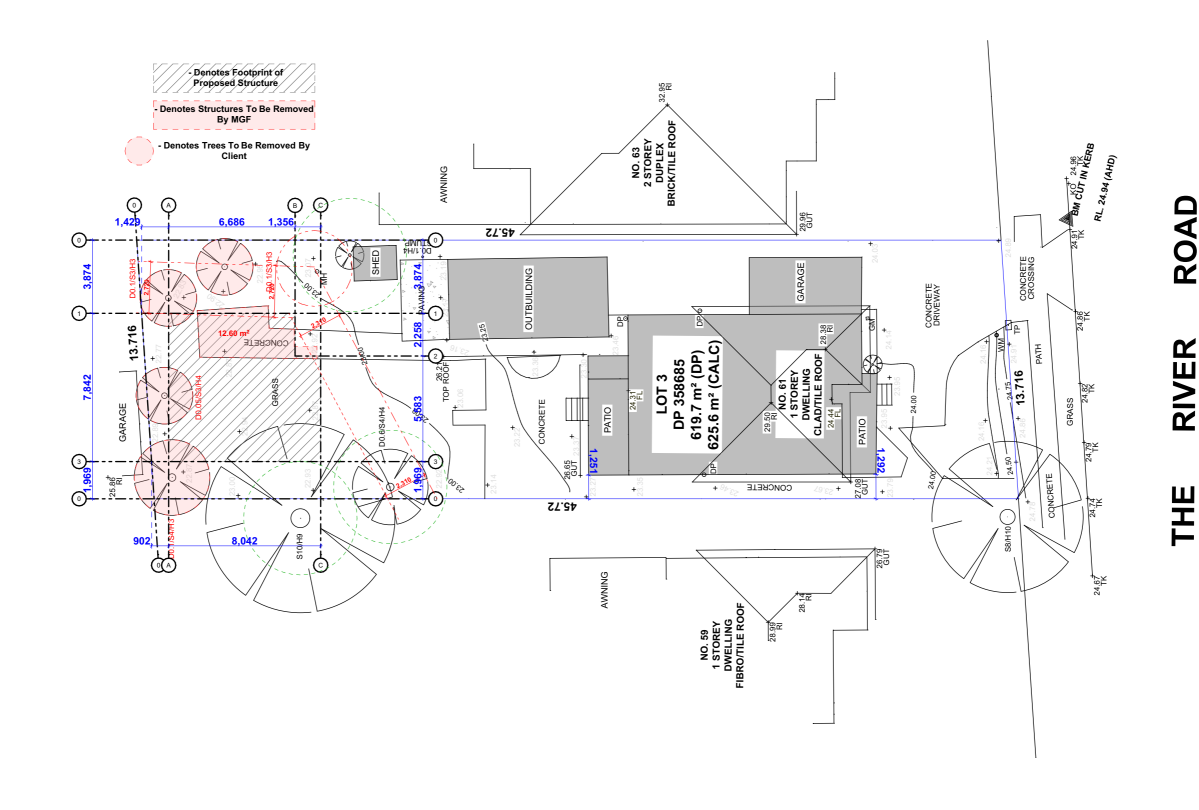
T.N.

ALIMA SINGH DONGOL & MILAN RAJBHANDARI LOT 3, DP 358685 61 THE RIVER ROAD, REVESBY 2212	Construction Details SITE & LANDSCAPE PLAN	MASTER GRANNY FLATS 719 FOREST ROAD, PEAKHURST 2210 NSW	MACTED		DA01	PRELIMINARY DRAFT  ARCHITECTURE SET  ARCHITECTURE SET	05.06.2024 21.06.2024 28.06.2024	JV JV	1:200 JV	01.07.2024
DEVELOPMENT APPLICATION SET CONSTRUCTION OF A SECONDARY DWELLING	A3	1300 643 528 www.mastergrannyflats.com.au	GRANNYFLATS	N	DA03	ARCHITECTURE SET	01.07.2024	JV	PROJECT No	DRAWING No REVISION
		design@mastergrannyflats.com.au							C24-0007410	DA 0400 DA03

REVISION DESCRIPTION DATE DATE DRAWN SCALE



ALIMA SINGH DONGOL & MILAN RAJBHANDARI I P01 PRELIMINARY DRAFT | 05.06.2024 | JV Construction Details **MASTER GRANNY FLATS** DA01 ARCHITECTURE SET 21.06.2024 01.07.2024 LOT 3, DP 358685 ARCHITECTURE SET 28.06.2024 61 THE RIVER ROAD, REVESBY 2212 1:1.634, MASTER GRANNYFLATS SEDIMENT CONTROL PLAN 719 FOREST ROAD, PEAKHURST 2210 NSW ARCHITECTURE SET 01.07.2024 1:200 PROJECT No **DEVELOPMENT APPLICATION SET** А3 www.mastergrannyflats.com.au CONSTRUCTION OF A SECONDARY DWELLING C24-0007410 design@mastergrannyflats.com.au DA 0401 DA03





T.N.

ALIMA SINGH DONGOL & MILAN RAJBHANDARI LOT 3, DP 358685 61 THE RIVER ROAD, REVESBY 2212	Construction Details  DEMOLITION PLAN	MASTER GRANNY FLATS 719 FOREST ROAD, PEAKHURST 2210 NSW	MASTED		DA01	PRELIMINARY DRAFT  ARCHITECTURE SET  ARCHITECTURE SET	05.06.2024 21.06.2024 28.06.2024	JV JV	1:200 JV	01.07.2024
DEVELOPMENT APPLICATION SET CONSTRUCTION OF A SECONDARY DWELLING	A3	1300 643 528 www.mastergrannyflats.com.au design@mastergrannyflats.com.au	GRANNYFLATS	N	DA03	ARCHITECTURE SET	01.07.2024	JV	PROJECT No ■ C24-0007410	DA 0402 DA03

## **COMPLYING DEVELOPMENT APPLICATION TABLE (SEPP 2021 HOUSING)**

	CLAUSE	REQUIRED	PROPOSED	COMPLIES
2	SITE & LOT REQUIREMENTS	- At least 12m frontage and between 450m <sup>2</sup> - 900m <sup>2</sup>	- 13.7m Frontage & Site Area 619.7m <sup>2</sup>	Y
3	MAX SITE COVERAGE	- 50% of the area if the lot has an area between 450m <sup>2</sup> & 900m <sup>2</sup>	- 35.4% (total 219.35m² / 619.7m²) - Existing main dwelling, shed, outbuilding and garage: 159.35m² - Secondary dwelling: 60m²	Y
4	MAX FLOOR AREA OF PRINCIPAL & SECONDARY DWELLING	- 60m² floor area of secondary dwelling - Maximum floor area of Principal Dwelling, Secondary Dwelling, Carport/ Garage area: 380m² for lots 600m² - 900m²	- 99.09m <sup>2</sup> Existing Dwelling - 60m <sup>2</sup> Proposed Secondary Dwelling - <b>Total: 159.09m</b> <sup>2</sup>	Y
6	BUILDING HEIGHT	- 3.8m max from NGL	- 3.8m Proposed Building Height	Y
9	SETBACKS FROM SIDE BOUNDARIES	- 0.9m if the lot has an area of 450m <sup>2</sup> - 900m <sup>2</sup>	- 1.9m & 3.8m	Y
10	SETBACKS FROM REAR BOUNDARIES	- 3m if the lot has an area of 450m <sup>2</sup> - 900m <sup>2</sup>	- 0.9m	N
16	LANDSCAPED AREA	<ul> <li>- 25% if the lot has an area of 600m² - 900m²</li> <li>- 50% of landscaped area to be located behind building line</li> </ul>	-Total Landscape Area: 35.95% (total 222.76m² / 619.7m²) - Landscaping Behind Building Line: 87.13% (194.10m² / 222.76m²)	Y
17	PRIVATE OPEN SPACE	- 24m² of P.O.S P.O.S to be directly accessible and adjacent from a habitable room other than a bedroom and is 4m wide and not steeper than 1 in 50 grade	- 24m²	Y

## COMPLIANCE TABLE 1:150

ALIMA SINGH DONGOL & MILAN RAJBHANDAR	Construction Details	MAGTED ODANINY ELATO
LOT 3, DP 358685		MASTER GRANNY FLATS
61 THE RIVER ROAD, REVESBY 2212	COMPLIANCE TABLES	719 FOREST ROAD, PEAKHURST 2210 NSW
PROJECT	SHEET SIZE	4200 042 500
DEVELOPMENT APPLICATION SET	A3	1300 643 528 www.mastergrannyflats.com.au
CONSTRUCTION OF A SECONDARY DWELLING		design@mastergrannyflats.com.au



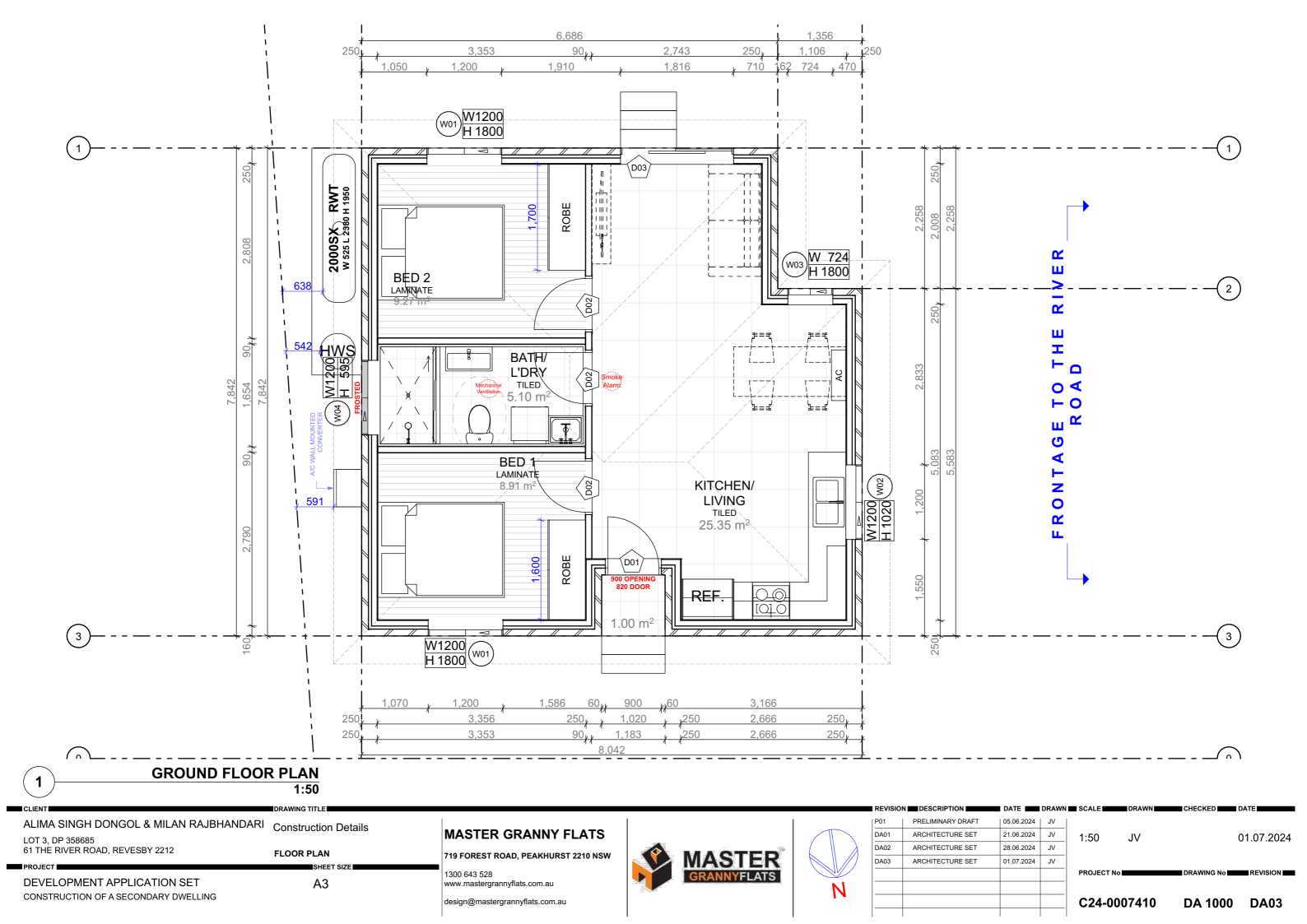


SCAL	DRAWN	DATE	DESCRIPTION	REVISIO
	JV	05.06.2024	PRELIMINARY DRAFT	P01
1:1	JV	21.06.2024	ARCHITECTURE SET	DA01
	JV	28.06.2024	ARCHITECTURE SET	DA02
	JV	01.07.2024	ARCHITECTURE SET	DA03
PROJ				
C2				

150	JV	01.07.2024

PROJECT No REVISION DRAWING NO REVISION

_	C24-0007410	DA 0403	DA0
-	G24-0007-10	DA 0403	DAU.



## NOTE: ORIENTATION OF WINDOWS & DOORS TO BE AS PER FLOOR PLAN ONLY.

Window List						
ID	W01	W02	W03	W04		
Quantity	2	1	1	1		
From Room Number	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>		
Height	1,800	1,020	1,800			
Width	1,200	1,200	724	1,200		
Window sill height	334	1,108	1,108 334			
Window head height	2,134	2,128	2,134	2,133		
2D Symbol	W1200 H 1800	M1200 H 1020	W 724 H 1800	W1200 H 595		



	Door List						
ID	D01	D02	D03				
Quantity	1	3	1				
To Room Number	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>				
W x H Size	900×2,109	820×2,109	1,816×2,109				
Door sill height	0	0	0				
Door head height	2,109	2,109	2,109				
2D Symbol							

Door List 1:1

ALIMA SINGH DONGOL & MILAN RAJBHANDARI Construction Details LOT 3, DP 358685 61 THE RIVER ROAD, REVESBY 2212

А3

**SCHEDULES** 

**DEVELOPMENT APPLICATION SET** CONSTRUCTION OF A SECONDARY DWELLING **MASTER GRANNY FLATS** 

719 FOREST ROAD, PEAKHURST 2210 NSW

1300 643 528 www.mastergrannyflats.com.au

design@mastergrannyflats.com.au



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01.07.2024

DRAWN CHECKED DATE

224-0007410 DA 1100 DA03

