PROPOSED NEW HOUSE FOR MCKENZIE

53 MCCROSSIN AVENUE, BIRRONG NSW 2143

	CONSTRUCTION DRAWING SCHEDULE							
No	DRAWING NAME	ISSUE						
CD01	COVER SHEET	D						
CD02	GENERAL NOTES	D						
CD03	SITE ANALYSIS PLAN/EXISTING PLAN	D						
CD04	DEMOLITION PLAN - PROPOSED	D						
CD05	AREA PLAN - PROPOSED	D						
CD06	SITE PLAN - PROPOSED	D						
CD07	LANDSCAPE PLAN - PROPOSED	D						
CD08	FLOOR PLAN - PROPOSED	D						
CD09	SLAB SETOUT PLAN	D						
CD10	ROOF PLAN	D						
CD11	SERVICES PLAN	D						
CD12	ELECTRICAL PLAN	D						
CD13	ELEVATIONS - PROPOSED	D						
CD14	ELEVATIONS - PROPOSED	D						
CD15	SECTIONS	D						
CD16	CONSTRUCTION DETAILS 1	D						
CD17	CONSTRUCTION DETAILS 2	D						
CD18	LIGHTWEIGHT CLADDING CONSTRUCTION DETAILS	D						
CD19	WINDOW AND DOOR SCHEDULE	D						
CD20	GRANNY FLAT - PROPOSED	D						
CD21	GRANNY FLAT - PROPOSED ELEVATIONS 1	D						
CD22	GRANNY FLAT - PROPOSED ELEVATIONS 2	D						
CD23	SHADOW DIAGRAM - WINTER 21ST OF JUNE 8AM	D						
CD24	SHADOW DIAGRAM - WINTER 21ST OF JUNE 12PM	С						
CD25	SHADOW DIAGRAM - WINTER 21ST OF JUNE 4PM	D						
CD26	SHADOW DIAGRAM - SUMMER 21ST OF DECEMBER 8AM	D						
CD27	SHADOW DIAGRAM - SUMMER 21ST OF DECEMBER 12PM	D						
CD28	SHADOW DIAGRAM - SUMMER 21ST OF DECEMBER 4PM	D						
CD29	COLOUR AND FINISHES SCHEDULE	D						
CD30	FRONT STREETSCAPE - No.53	D						
CD31	SURVEY - NWS REF(24195) DATED-11 05 24	D						







		REV	
	ALL DIMENSIONS TO BE CONFIRMED ON SITE	A	3
	BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY	С	ľ
\	DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM	D	2
1	DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE		
	COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT		
/	(MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR		
/	REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE		
	PROPRIETOR.		

	3D PERSPEC	CTIVE				
	SCALE @ A3				FLOOD AFFE	CTED
					CONSTRUCTION E	RAWINGS
/ DATE DESCRIPTION	PROJECT			DRAWING TITLE		
30/01/2024 CONSTRUCTION DRAWINGS ISSUE 15/03/2024 ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24 21/05/2024 CHANGES	PROPOSED NEW HOUSE 53 MCCROSSIN AVENUE, E	BIRRONG NSW 21	43	COVER SHEET		
	FOR MCKENZIE	DRAWN BY	PW	SCALE	DRAWING NO.	REV
	PROJECT NO 23027	DESIGN	CUSTOM	NO SCALE	CD01	D

GENERAL NOTES

BUILDER TO VERIFY ALL DIMENSIONS AND LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORK

INTERNAL DIMENSIONS ARE TO WALL FRAMING ONLY AND DOES NOT INCLUDE WALL LINING.

ALL WORK IN A MINE SUBSIDENCE DISTRICT MUST BE CONSTRUCTED IN ACCORDANCE WITH SUBSIDENCE ADVISORY NSW (SA NSW) APPROVAL.

ALL WORKS SHALL COMPLY WITH BUT NOT LIMITED TO THE NATIONAL CONSTRUCTION CODE SERIES (N.C.C) OF AUSTRALIAN AND THE CURRENT AUSTRALIAN STANDARDS LISTED IN NOTE 4.

- AS 1288 GLASS IN BUILDINGS SELECTION AND INSTALLATION AS 1562 - DESIGN AND INSTALLATION OF SHEET ROOF AND WALL CLADDING
- AS 1684 NATIONAL TIMBER FRAMING CODE AS 2049 - ROOF TILES
- AS 2050 INSTALLATION OF ROOF TILES
- AS 2870 RESIDENTIAL SLAB AND FOOTINGS CONSTRUCTION
- AS/NZS 2904 DAMP-PROOF COURSES AND FLASHINGS
- AS2918 DOMESTIC SOLID FUEL BURNING APPLIANCES INSTALLATION AS3500 - PLUMBING AND DRAINAGE AS 3600 - CONCRETE STRUCTURES
- AS 3660 BARRIERS FOR SUBTERRANEAN TERMITES
- AS 3700 MASONRY IN BUILDINGS
- AS 3740 WATERPROOFING OF WET AREAS IN RESIDENTIAL BUILDINGS
- AS 3786 SMOKE ALARMS
- AS 4055 WIND LOADINGS FOR HOUSING

AS 4100 - STEEL STRUCTURES

THESE PLANS SHALL BE READ IN CONJUNCTION WITH ANY STRUCTURAL AND CIVIL ENGINEERING COMPUTIONS AND DRAWINGS.

SOIL CLASSIFICATION - REFER TO STRUCTURAL ENGINEERS SOIL TEST.

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 **INSPECTIONS**

SUB-FLOOR VENTILATION MINIMUM 7500MM SQ FOR EXTERNAL WALLS AND 1500MM SQ FOR INTERNAL WALLS BELOW BEARER.

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 N.C.C 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 N.C.C

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

SMOKE ALARMS TO BE MAINS POWERED AND INSTALLED AS PER AS3786. LOCATIONS AS PER CURRENT BCA 3.7.2. SMOKE ALARMS TO BE INTERCONNECTED WHERE THERE IS MORE THAN ONE ALARM. INSTALLATION OF WOOD HEATERS TO COMPLY WITH AS2918. PROVIDE LOCAL AUTHORITIES WITH INSTALLATION AND COMPLIANCE CERTIFICATES.

EXHAUST FANS TO COMPLY WITH CURRENT BCA PART 3.8.5.2 SECTON C EXHAUST FAN TO BE SEALED AND DUCTED TO OUTSIDE OF DWELLING. NOTE: IF VENTING OCCURS DIRECTLY THROUGH WALL/ROOF ADJACENT TO FAN, THEN UNIT REQUIRES SELF CLOSING BAFFLES TO BE CLASSIFIED AS A 'SEALED' UNIT.

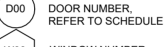
SITE WORKS

CUT AND BATTER ARE INDICATIVE. BATTER TO COMPLY WITH CURRENT BUILDING CODE OF AUSTRALIA TABLE 3.1.1. ALL CUTS AND FFL'S SHOWN ARE SUBJECT TO ENGINEERING ADVICE ONCE A SATISFACTION SOIL TEST HAS BEEN RECEIVED AND REVIEWED. ALL EARTHWORKS TO COMPLY TO THE CURRENT BCA PART 3.1.1 ALL EMBANKMENTS THAT ARE LEFT EXPOSED MUST BE STABILISED WITH VEGETATION OR SIMILAR TO PREVENT EROSION. EMBANKMENTS CANNOT EXCEED 2.0M IN HEIGHT WITHOUT THE AID OF RETAINING WALLS OR OTHER APPROVED TYPE OF SOIL RETAINING METHOD. ALL UNPROTECTED EMBANKMENTS MUST COMPLY WITH THE SLOPE RATIOS FOR SOIL TYPE IN TABLE 3.1.1.1 OF THE CURRENT BCA.



ABBREVIATIONS

- BA BATH / SPA
- BΒ BREAKFAST BAR
- ΒE BENCH COL COLUMN TO STRUCTURAL ENG'S SPEC'S
- CON CONCRETE
- CPT CARPET
- CK/O COOKTOP / OVEN DP DOWNPIPE. CONNECT TO RAINWATER TANK OR EXISTING STORMWATER LINE
- DW DISHWASHER
- FIRE PLACE FP
- FR FRIDGE/FREEZER
- FW FLOOR WASTE
- GS GLASS SHOWER SCREEN MIRROR
- MI ORG
- OVERFLOW RELIEF GULLY R/A **RETURN AIR**
- RH RANGEHOOD
- SL SKYLIGHT
- SR SHOWER SHOWER GRATE SRG
- SK SINK
- LAUNDRY TUB
- т TMB TIMBER DECK
- TR TOWEL RAIL
- TRH TOILET ROLL HOLDER
- TERMINAL VENT TV VANITY BASIN VR
- VT VITRIFIED TILES - NON SLIP
- WC WATER CLOSET
- WIP WALK IN PANTRY
- W/M WASHING MACHINE LOCATION
- NO STEP IN FLOOR LEVEL NO ST ST DN STEP DOWN IN FLOOR LEVEL



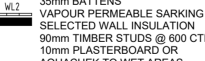
W00 WINDOW NUMBER, REFER TO SCHEDULE

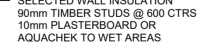
WALL TYPE LEGEND



110mm SELECTED BRICK 40mm CAVITY VAPOUR PERMEABLE SARKING SELECTED WALL INSULATION 90mm TIMBER STUDS @ 600 CTRS 10mm PLASTERBOARD OR AQUACHEK TO WET AREAS

LIGHTWEIGHT CLADDING 9.5mm JAMES HARDIE AXON VERTICLE CLADDING 35mm BATTENS







10mm PLASTERBOARD 90mm TIMBER STUDS @ 600 CTRS 10mm PLASTERBOARD OR AQUACHEK TO WET AREAS

- SINGLE BRICK WALL 110mm SELECTED BRICK
- REV DATE DESCRIPT ALL DIMENSIONS TO BE CONFIRMED ON SITE A 30/01/2024 CONSTRU BEFORE ORDERING OR PREFABRICATING WORKS, CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS, THESE DESIGNS AND PLANS ARE SUBJECT TO THE 15/03/2024 ADJUSTN COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR

REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE PROPRIETOR

BASIX COMPLIANCE REQUIREMENTS

Water Commitments				
Low Water Use Landscape A	rea (i	m2)	100	
Shower Head Rating			4 Star (>4.5 but <= 6 I	_/min)
Toilet Flushing System Rating	1		6 Star	-
Kitchen Taps Rating			6 Star	
Bathroom Taps Rating			6 Star	
On Demand Hot Water Reticu	Ilatio	n System	No	
	iatio	ii Oystein		nd Cranny Flat 2 000
Rainwater Tank Capacity Rainwater Tank to be connect	ted to	0	Outdoor taps, all toilet	nd Granny Flat 2,000L
		0		3 and launary
Greywater Treatment System	Insta	alled	No	
Swimming Pool to have volum	ne no	greater >	N/A	
Thermal Commitments	5	0	I	
Floor - Concrete Slab			Nil	
External Walls (Min) - Brick V	eneo	۰r	N/A	
. ,			N/A	
Internal Walls with shared gar plasterboard	aye	(10111) -		
Ceiling & Roof (Min) - Flat cei Medium Solar Absorptance (0			N/A	
Energy Commitments				
Hot Water System			p to main house rage to granny flat	
Cooling Systems				
Living Area	N/A	4		
Bedroom Area	N/A	4		
Install Day/Night Zoning	N/A	4		
Heating Systems				
Living Area	N/A	A		
Bedroom Area	N/A	Ą		
Install Day/Night Zoning	N/A	Ą		
Ventilation System	1			
Kitchen		ngehood duo nual on/off s	cted to facade/roof witch	
Bathroom		lividual Fan o nual on/off s	ducted to facade/roof witch	
Laundry	Na	tural Ventilat	lion	
Artificial Lighting				
Bedroom/study (5)	Pri	mary type of	artificial lighting is fluo	rescent or LED
Living/Dining (3)	Pri	mary type of	artificial lighting is fluo	rescent or LED
Laundry	<u> </u>		artificial lighting is fluo	
Hallway	-		artificial lighting is fluo	
Kitchen	Pri	mary type of	artificial lighting is fluo	rescent or LED
Natural Lighting	2			
Bathrooms/Toilets (3) Cooking equipment		ovided by Wi	ndows	
Other Requirements			clothes drying line mu	st be installed.
		vell ventilate	d refrigerator space mu	
N DRAWINGS ISSUE		PROJECT		
S AS PER REQUEST DATED 21/02/24 & 11/03	24		ED NEW HOUSE DSSIN AVENUE, BIR	RONG NSW 2143
		FOR	MCKENZIE	DRAWN BY BF

PROJECT NO 23027

DESIGN

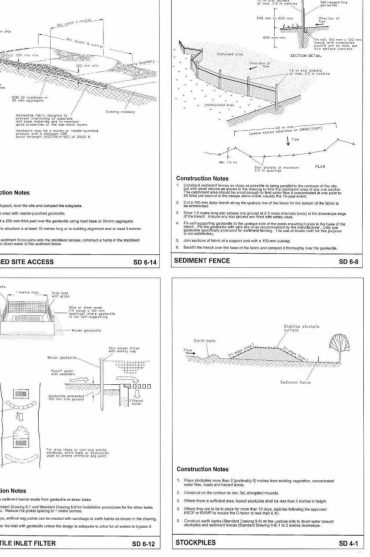


CUSTOM

IS VENTILATION SYSTEM TO THE GRANNY FLAT

NOTE: DEVELOPMENT MUST COMPLY WITH THE REQUIREMENTS OF THE APPLICABLE WASTE DESIGN FOR NEW DEVELOPMENTS GUIDE NOTE: SOLAR P.V. SYSTEM TO MANUFACTURERS DESIGN AND

SEDIMENT AND EROSION CONTROL



TILE INLET FILTER JLATION VALUES RNAL WALLS - R2.5 BULK INSULATION RNAL WALLS - R2.0 BULK INSULATION NG - R6 and R4.1 BULK INSULATION

RECOVERY VENTILATION SYSTEM TO MAIN

DIAL BEFORE YOU DIG **FLOOD AFFECTED** www.1100.com.au CONSTRUCTION DRAWINGS

SCALE

1:50 @ A3

DRAWING TITLE

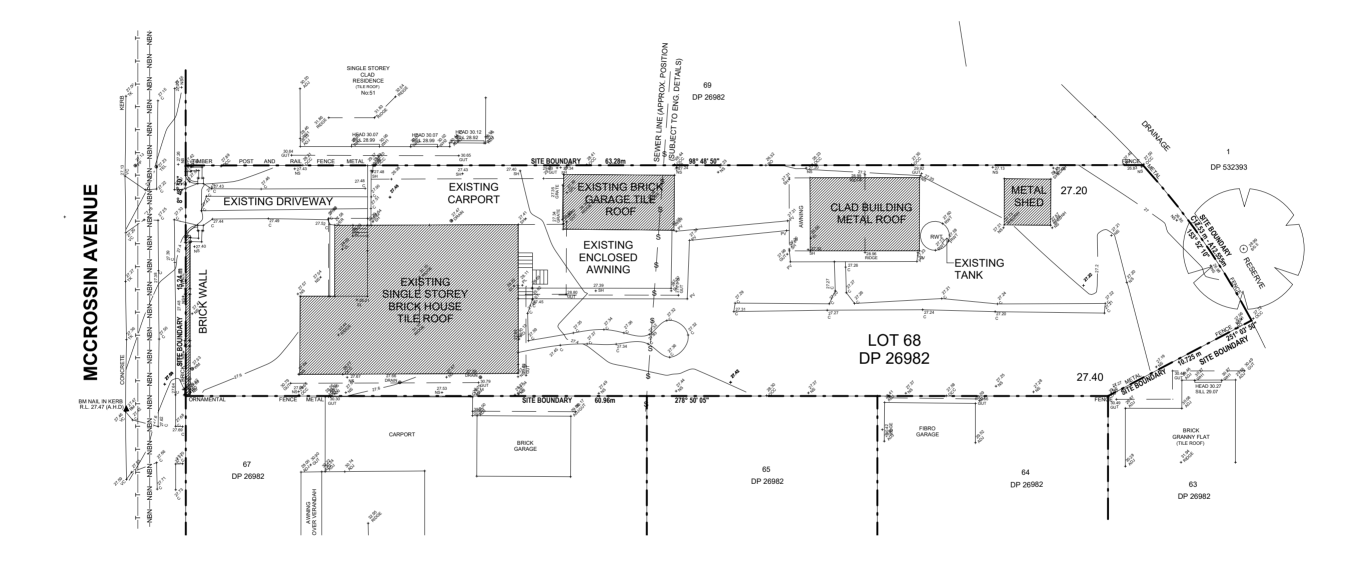
GENERAL NOTES

DRAWING NO. **CD02**

D

REV

SPECIFICATION



SITE ANALYSIS PLAN/EXISTING PLAN - PROPOSED

SCALE 1 : 250 @ A3

1



ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WITTEN CONSENT OF THE PROPRIETOR.

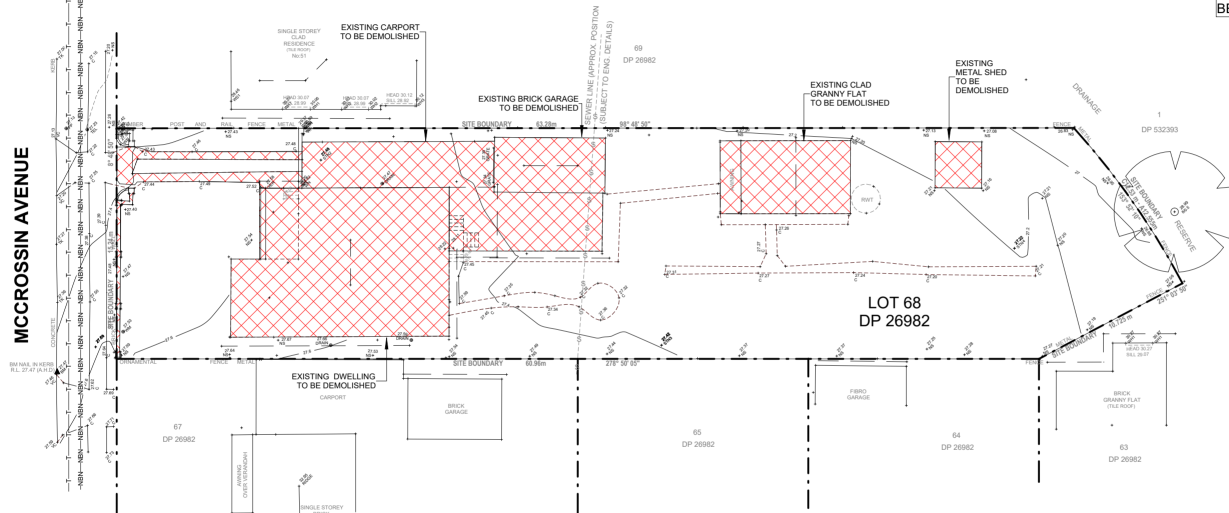
	REV	DATE	DESCRIPTION	PROJECT				DRAWING TITLE		
	Α		CONSTRUCTION DRAWINGS ISSUE							
Y	C			PROPOSED NEW HOUSE				SITE ANALYSIS PLAN/EXISTING PLAN		
	D	21/05/2024	CHANGES	53 MCCROSSI	N AVENUE, BIRR	ONG NSW 2143	3			
				FOR	,	DRAWN BY		SCALE	DRAWING NO.	r
				FUR	MCKENZIE	DRAWINDT	BP	SCALE	DRAWING NO.	
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				PROJECT NO	23027	DESIGN	CUSTOM	As1:200 @ A3	CD03	1
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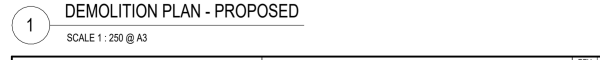
FLOOD AFFECTED CONSTRUCTION DRAWINGS

REV

D

LOT 68, DP 26982 AREA : 1,012 m²







ALL DIMENSIONS ARE NOMINAL. UNDER GROUND CONDITIONS ARE ASSUMED UNTIL PROPERLY SURVEYED.

ASBESTOS REMOVAL TO COMPLY WITH NATIONAL OCCUPATIONAL HEALTH & SAFETY COMMISSION (NOHSC 2002)

ANY DAMAGE CAUSED BY DEMOLITION TO BE MADE GOOD

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

DRAWING TITLE DEMOLITION PLAN - PROPOSED

SCALE

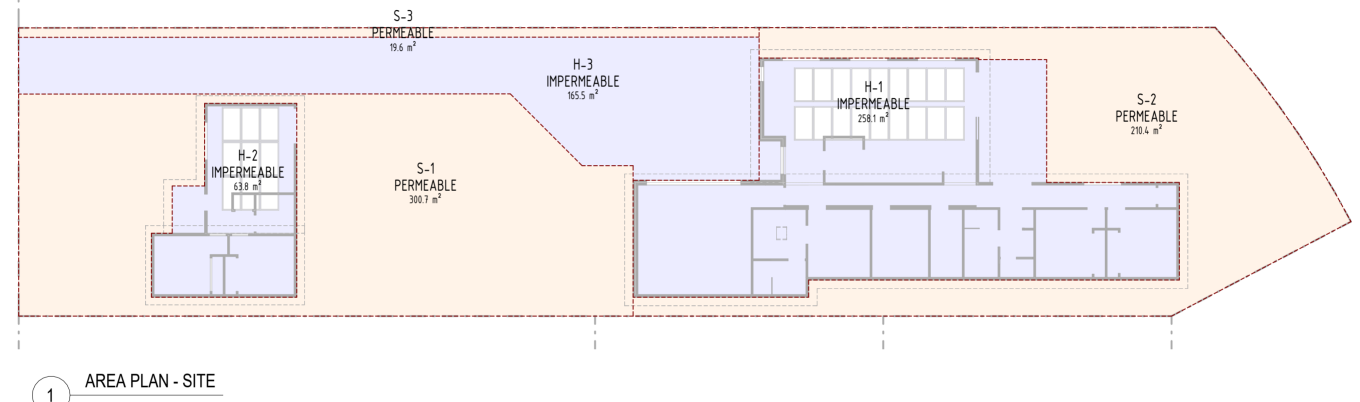
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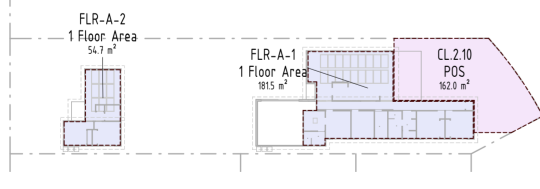
rev D

	SITE - AREAS (CALCU
ID	Name
H-2	IMPERMEABLE
H-1	IMPERMEABLE
H-3	IMPERMEABLE
S-3	PERMEABLE
S-1	PERMEABLE
S-2	PERMEABLE

Total: 6

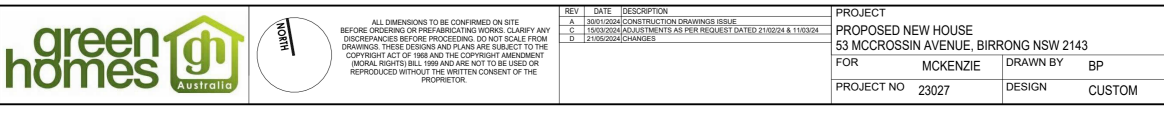


SCALE 1:200 @ A3

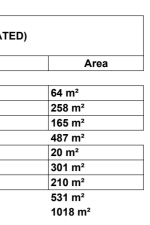


PROPOSED AREAS 2 SCALE 1:500 @ A3

AREA TYPE	REQUIRED	PROPOSED	COMPLIES
FSR PRIMARY DWELLING SECONDARY DWELLING COMBINED	50% 60m² 50%	17.8% 54.7m² 23%	YES YES YES
LANDSCAPE [cl.2.29] FRONTAGE	45%	58%	YES
PRIVATE OPEN SPACE POS - (Min 5.0m)	80m²	162m²	YES



	FLOOD AFFE	CTED
	CONSTRUCTION DF	RAWINGS
DRAWING TITLE		
AREA PLAN - PROPOSED		
SCALE	DRAWING NO.	REV
 1:200 @ A3	CD05	D



REAL PROPERTY DESCRIPTION

LOT 68, DP 26982 AREA : 1,012 m²

NOTE: REFER SSR DATED 14/05/2024 REF. WP-SIAONL-941/2024

FLOOD AFFECTED: STORMWATER INFRASTRUCTURE

THE SITE MAY BE AFFECTED BY THE FOLLOWING COUNCIL & SYDNEY WATER STORMWATER SYSTEM COMPONENTS. AN OPEN CHANNEL AND ASSOCIATED DRAINAGE RESERVE LOCATED ALONG EASTERN SITE BOUNDARY ADJACENT TO THE SITE

1% AEP (100 YEAR ARI):	26.90M AHD
FREEBOAD:	0.5M
PMF (PROBABALE MAXIMUM FLOOD):	28.2M AHD

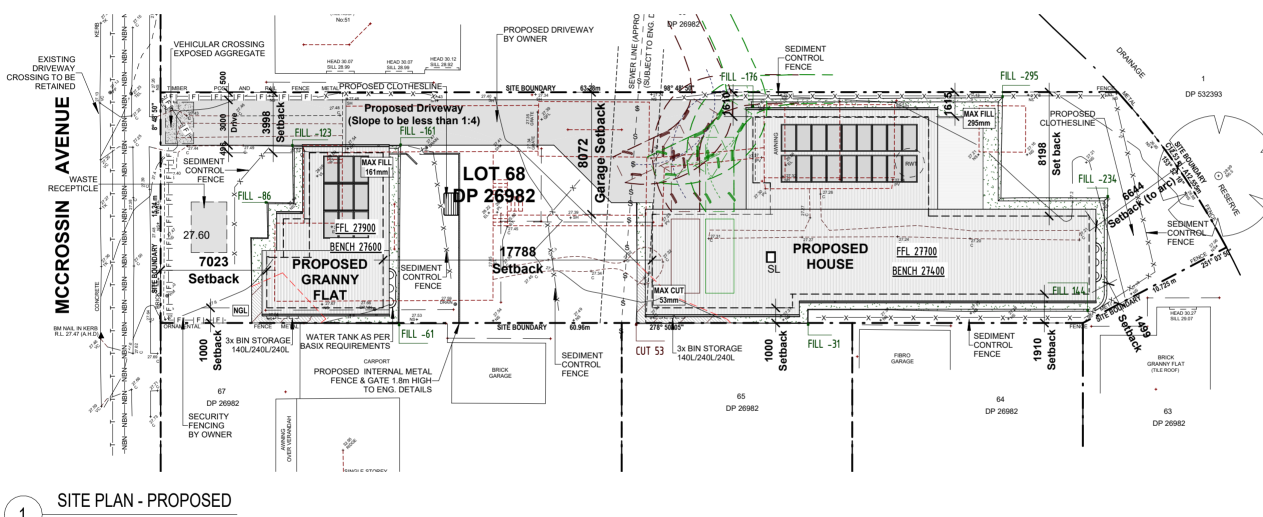
PROPOSED HABITABLE FLOOR LEVELS	
PRIMARY DWELLING:	27.70M AHD
SECONDARY DWELLING:	27.90M AHD

STORMWATER NOTE

- NON-HABITABLE FLOOR LEVELS SHOULD BE NO LOWER THAN THE 20-YEAR FLOOD UNLESS JUSTIFIED BY A SPECIFIC ASSESSMENT.
 - ALL HABITABLE FLOOR LEVELS TO BE EQUAL TO OR GREATER THAN THE 100-YEAR FLOOD LEVEL PLUS FREEBOARD
- ALL STRUCTURES TO HAVE FLOOD COMPATIBLE BUILDING COMPONENTS BELOW THE 100-YEAR FLOOD LEVEL PLUS FREEBOARD
- APPLICANT TO SATISFY COUNCIL THAT THE PROPOSAL WILL NOT INCREASE FLOOD EFFECTS, A REPORT MAY BE REQUIRED COUNCIL MAY REQUIRE CREATION OF AN EASEMENT OR RESTRICTION ON LAND'
- IN THE CASE OF GARAGES. THE MINIMUM SURFACE LEVEL SHALL BE AS HIGH AS PRACTICAL BUT NO LOWER THAN THE 20-YEAR FLOOD. SURFACE LEVELS
- SHOULD ALSO BE DETERMINED HAVING REGARD TO THE CONTROL NUMBER 4 BELOW RELATING TO DEPTHS OF INUNDATION OVER DRIVEWAYS.
- THE LEVEL OF THE DRIVEWAY PROVIDING ACCESS BETWEEN THE ROAD AND THE PARKING SPACES SHOULD BE AS HIGH AS PRACTICAL RESTRAINTS OR VEHICLE BARRIERS TO BE PROVIDED TO PREVENT FLOATING VEHICLES LEAVING THE SITE IN A 100-YEAR FLOOD

EVACUATION

- RELIABLE ACCESS FOR PEDESTRIANS OR VEHICLES IS REQUIRED FROM THE BUILDING, COMMENCING AT A MINIMUM LEVEL EQUAL TO THE LOWEST HABITABLE FLOOR LEVEL TO AN AREA OF REFUGE ABOVE THE PMF. SUCH A REFUGE MAY COMPRISE A MINIMUM OF 20% OF THE GROSS FLOOR AREA OF THE DWELLING BEING ABOVE THE PMF LEVEL. AN ENGINEER'S REPORT MAY BE REQUIRED.
- THE DEVELOPMENT SHOULD BE CONSISTENT WITH ANY FLOOD EVACUATION STRATEGY, FLOOD PLAN OR SIMILAR STRATEGY THAT HAS BEEN ADOPTED BY COUNCIL



SCALE 1 : 250 @ A3

STORMWATER SYSTEM SUBJECT TO HYDRAULIC ENGINEERS DESIGN AND DETAILS

- NOTES:
- DEVELOPMENT MUST COMPLY WITH THE REQUIREMENTS OF THE APPLICABLE WASTE DESIGN FOR NEW DEVELOPMENTS GUIDE
- ANY FENCING THAT FORMS PART OF A PROPOSED DEVELOPMENT IS SUBJECT TO THE RELEVANT FLOOD EFFECT AND STRUCTURAL SOUNDNESS CONSIDERATIONS OF THE RELEVANT CATEGORY.
- APPLICANT TO DEMONSTRATE THAT FENCES (NEW OR REPLACEMENT FENCE) WOULD CREATE NO IMPEDIMENT TO THE FLOW OF FLOODWATERS
- ANY PROPOSED OR FUTURE HEATING OR AIR CONDITIONING SYSTEMS TO BE INSTALLED ABOVE THE RELEVANT FLOOD LEVEL WHERE POSSIBLE

FOR MCKENZIE DRAWN BY BP Image: Note of the proprietor. PROJECT NO 23027 DESIGN CUSTOM	, green	NORTH	ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT	С	30/01/2024 15/03/2024	DESCRIPTION CONSTRUCTION DRAWINGS ISSUE ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24 CHANGES		N AVENUE, BIRF		3
	homes [9]	/ /	REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE				FOR	MCKENZIE	DRAWN BY	BP
	Australia		PROPRIETOR.				PROJECT NO	23027	DESIGN	CUSTOM

	CONSTRUCTION DF	RAWINGS
DRAWING TITLE		
SITE PLAN - PROPOSED		
SCALE	DRAWING NO.	REV
1:200 @ A3	CD06	D

SUBJECT TO COUNCIL APPROVAL

FLOOD AFFECTED

SUBJECT TO SEWER PEGOUT (INCL. DEPTH AND Z.O.I) TO FUTURE ENG. DETAILS. ACTUAL POSITION TO BE DETERMINED

	EXTORNO NER ON DEE
)	EXISTING SEWER MAN HOLE
—S—	EXISTING SEWER LINE
x	SEDIMENT CONTROL BARRIER
—т—	TELECOMMUNICATIONS LINE
- F	TEMPORARY SECURITY FENCING
RL CPL /L GFL GFL GUT V0.2 VS GH K /C VM	AUSTRALIAN HEIGHT DATUM REDUCED LEVEL EDGE OF CONCRETE PATIO LEVEL VERANDAH LEVEL ENTRY LEVEL GARAGE FLOOR LEVEL TOP OF GUTTER TREE SPREAD / TRUNK DIAMETER NATURAL SURFACE SPOT HEIGHT TOP OF KERB VEHICLE CROSSING WATER METER POWER POLE TELSTRA

EXISTING TREE

EXISTING NBN CABLE

REAL PROPERTY DESCRIPTION

LOT 68. DP 26982 AREA : 1,012 m²

LEGEND

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-NBN

(s)

_____S____

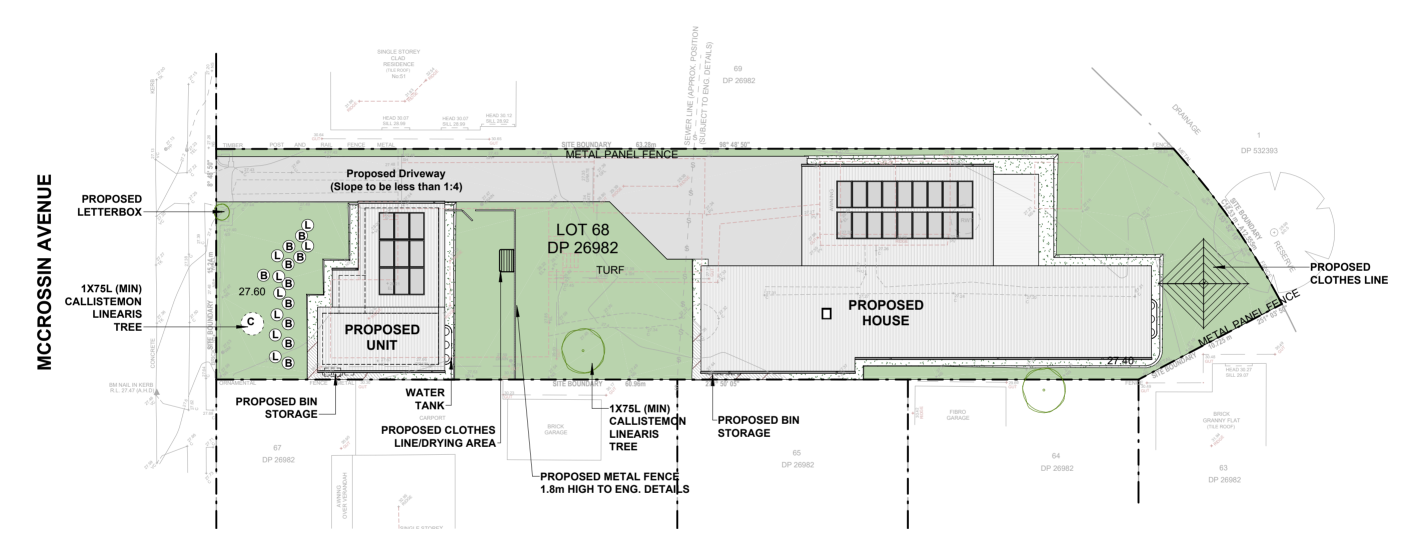
-| F |

B

Boronia - Heaven Scent Boronia Megastigma



Lavender Little Poppet lavandula angustifolia little poppet



LANDSCAPE PLAN - PROPOSED

SCALE 1 : 250 @ A3

NOTES:

1

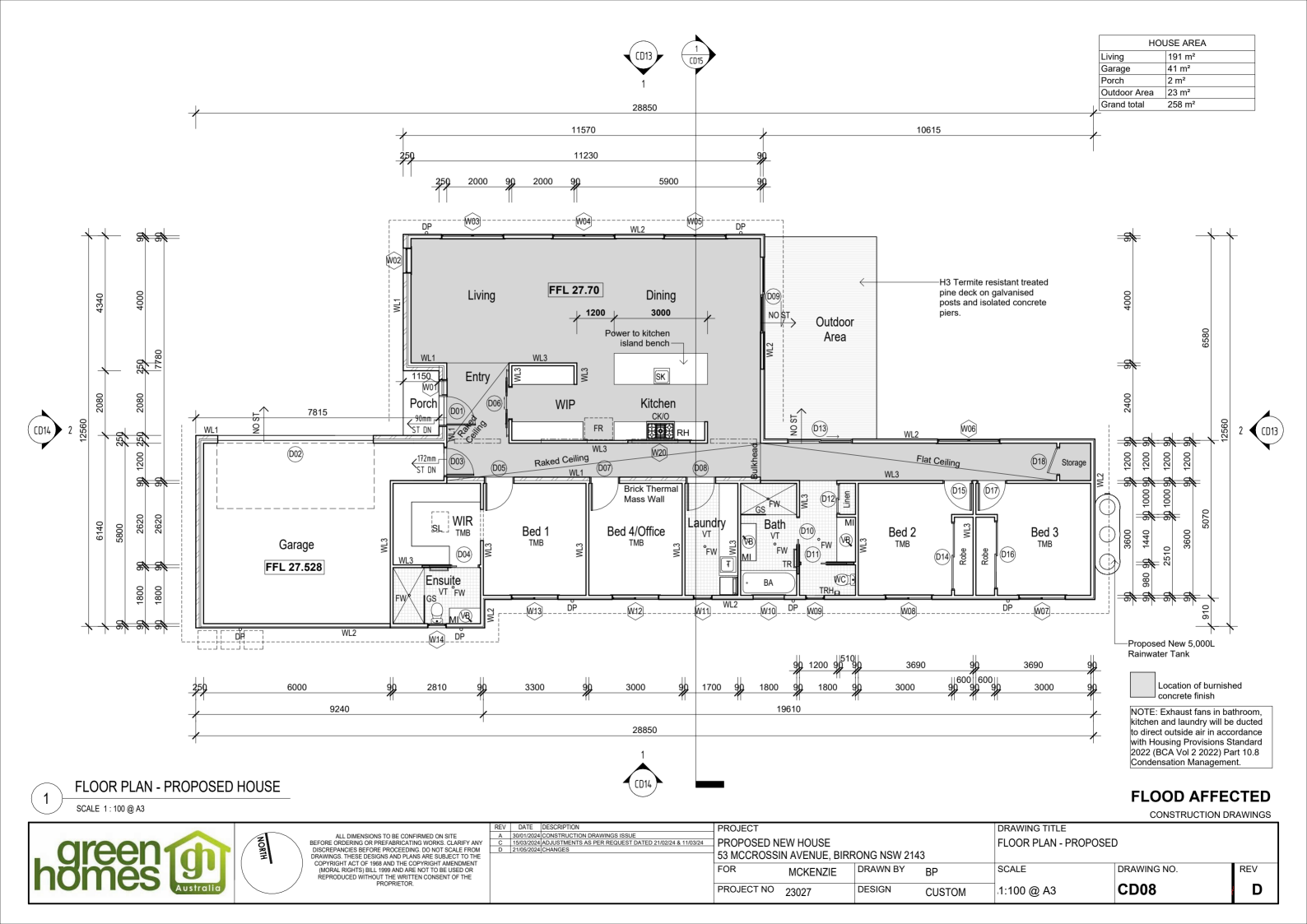
- DEVELOPMENT MUST RETAIN AND PROTECT ANY SIGNIFICANT TREES ON THE SITE AND ADJOINING SITES PLANT AT LEAST ONE 75 LITRE TREE BETWEEN THE DWELLING HOUSE AND THE PRIMARY STREET ٠
- •
- FRONTAGE (REFER TO THE LANDSCAPE GUIDE FOR A LIST OF SUITABLE TREES IN CANTERBURY BANKSTOWN)

. green	NORTH	ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE CONFUSION OF SUBJECT TO THE	С	30/01/2024 CONSTRUCTION DRAWINGS ISSUE 15/03/2024 ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24 21/05/2024 CHANGES	PROJECT PROPOSED N 53 MCCROSSI	EW HOUSE N AVENUE, BIRF	RONG NSW 214	43
homes		COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE PROPRIETOR.			FOR	WUCKEINZIE	DRAWN BY	BP
Australia					PROJECT NO	23027	DESIGN	CUSTOM

DRAWING TITLE LANDSCAPE PLAN - PROPOSED SCALE DRAWING NO. REV		1:200 @ A3 CD07 D			
		SCALE	DRAWING NO.	REV	

FLOOD AFFECTED CONSTRUCTION DRAWINGS

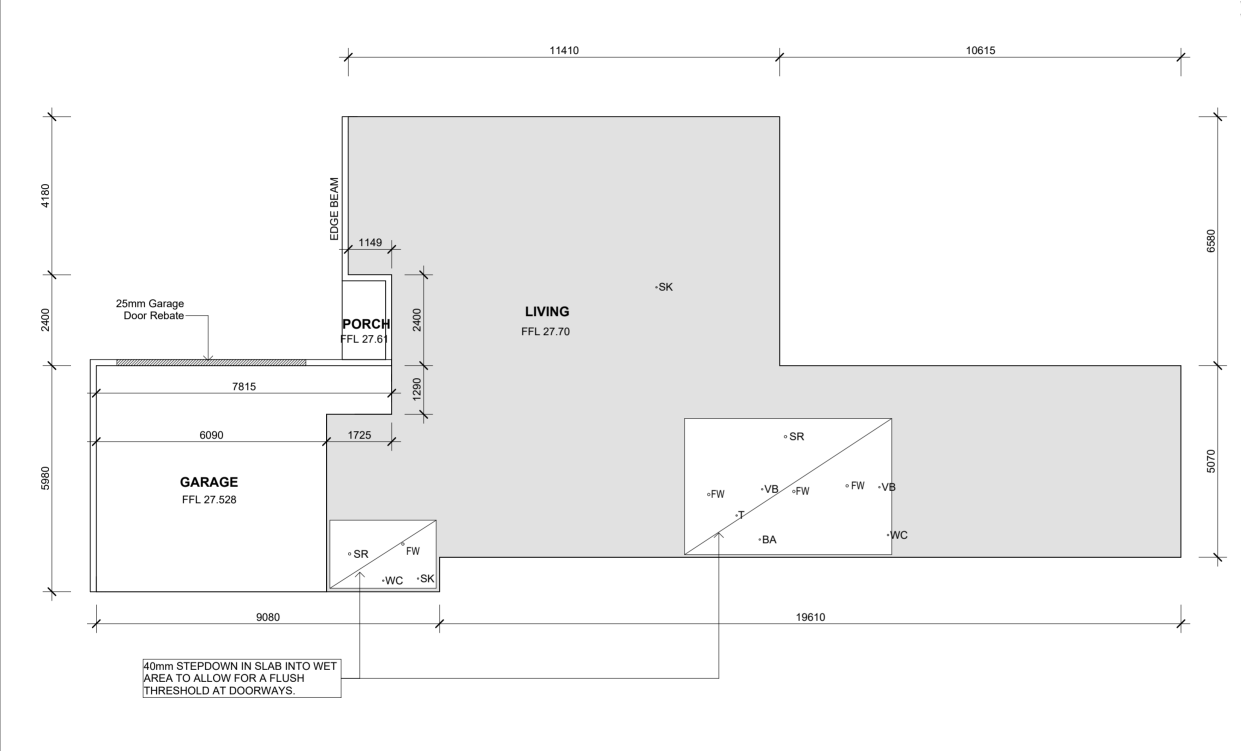
LOT 68, DP 26982 AREA : 1,012 m²



SCALE 1:100 @ A3					
homes ustralic	ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE PROPRIETOR.	REV DATE DESCRIPTION A 30/01/2024 CONSTRUCTION DRAWINGS ISSUE C 15/03/2024 ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24 D 21/05/2024 CHANGES	PROJECT PROPOSED NEW HOUSE 53 MCCROSSIN AVENUE, BIR FOR MCKENZIE PROJECT NO 23027	RONG NSW 214 DRAWN BY DESIGN	I3 BP CUSTOM

SLAB SETOUT PLAN - PROPOSED

(1)



SLAB SETOUT LEGEND

BA	BATH
FW	FLOOR WASTE
SR	SHOWER
SRG	SHOWER GRATE
SK	SINK
Т	LAUNDRY TUB
VB	VANITY BASIN
WC	WATER CLOSET

SLAB SETOUT NOTES

ALL MATERIALS AND WORK PRACTICES SHALL COMPLY WITH, BUT NOT LIMITED TO THE BUILDING REGULATIONS 2015, THE BUILDING CODE OF AUSTRALIA AND ALL RELEVANT CURRENT AUSTRALIAN STANDARDS (AS AMENDED) REFERRED TO THEREIN.

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL AND ALL OTHER CONSULTANTS DRAWINGS / DETAILS AND WITH ANY OTHER WRITTEN INSTRUCTIONS ISSUED IN THE COURSE OF THE CONTRACT.

FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS.

THE BUILDER AND SUBCONTRACTORS SHALL CHECK AND VERIFY ALL DIMENSIONS, SETBACKS, LEVELS AND SPECIFICATIONS AND ALL OTHER RELEVANT DOCUMENTATION PRIOR TO THE COMMENCEMENT OF ANY WORK. REPORT ALL DISCREPANCIES TO DESIGNER FOR CLARIFICATION.

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

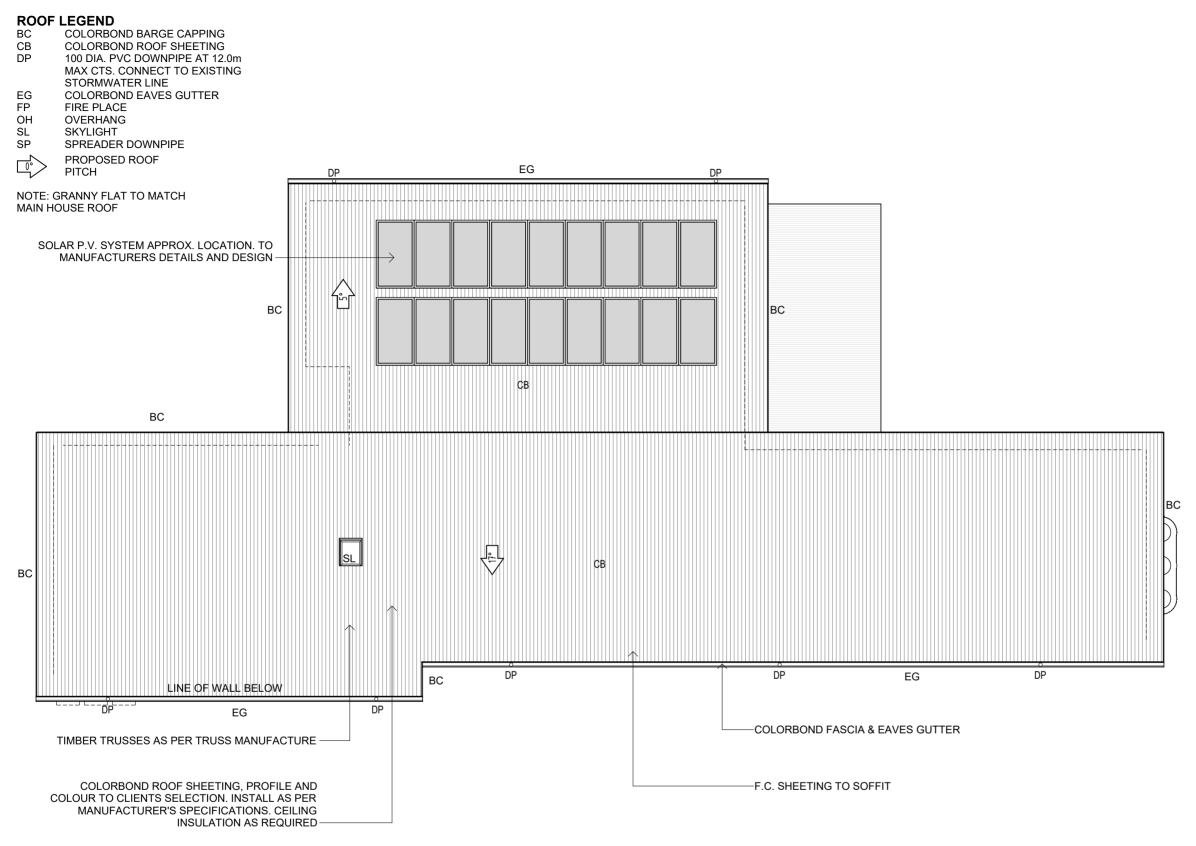
DRAWING TITLE SLAB SETOUT PLAN

SCALE

1:100 @ A3

DRAWING NO.

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homes for	ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE DERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE	PROJECT PROPOSED NEW HOUSE 53 MCCROSSIN AVENUE, BIRR FOR MCKENZIE		3 BP
Australia	PROPRIETOR.	PROJECT NO 23027	DESIGN	CUSTOM

ROOF PLAN NOTES STORMWATER:

110MM DIA. CLASS 6 UPVC STORMWATER LAID TO A MINIMUM GRADE OF 1:100 AND CONNECTED TO A LEGAL POINT OF STORMWATER DISCHARGE. PROVIDE INSPECTION OPENINGS AT 900MM CTRS AND AT EACH CHANGE OF DIRECTION. THE COVER TO UNDERGROUND STORMWATER DRAINS SHALL BE NOT LESS THAN-

100MM - UNDER SOIL

50MM - UNDER PAVED OR CONCRETE AREAS

100MM - UNDER REINFORCED CONCRETE OR PAVED DRIVEWAYS 75MM - UNDER REINFORCED CONCRETE DRIVEWAYS

PLUMBING NOTES:

A ACCEPTABLE CONSTRUCTION MANUAL

3.5.2.0 PERFORMANCE REQUIREMENT

P2.2.1 IS SATISFIED FOR GUTTER AND DOWNPIPES IF THEY ARE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH AS3500.3 - STORMWATER DRAINAGE INSTALLATIONS **BACCEPTABLE CONSTRUCTION PRACTICE**

3.5.1.2 MATERIALS

GUTTERS, DOWNPIPES AND FLASHINGS MUST BE MANUFACTURED IN ACCORDANCE WITH-

(A) AS2179.1 FOR METAL; AND

(B) AS1273 FOR UPVC COMPONENTS; AND

(C) BE COMPATIBLE WITH ALL UPSTREAM ROOFING

MATERIALS IN ACCORDANCE WITH 3.5.1.3(C)

3.5.2.4 INSTALLATION OF GUTTERS

(A) GUTTERS MUST BE INSTALLED WITH A FALL NOT LESS THAN-

(I) 1:500 FOR EAVES GUTTERS, UNLESS FIXED TO METAL FASCIAS; AND

(II) 1:100 FOR BOX GUTTERS

(B) EAVES GUTTERS MUST BE SUPPORTED BY BRACKETS SECURELY FIXED AT STOP ENDS AND AT NOT MORE THAN 1.2M CTRS.

(C) VALLEY GUTTERS ON A ROOF PITCH-

(I) MORE THAN 12.5 DEGREES MUST HAVE A WIDTH OF NOT LESS THAN 400MM AND TO BE WIDE ENOUGH TO ALLOW THE ROOF COVERING TO OVERHANG NOT LESS THAN 150MM EACH SIDE OF THE GUTTER; OR

(II) NOT MORE THAN 12.5 DEGREES MUST BE DESIGNED AS A BOX GUTTER. 3.5.2.5 DOWNPIPES - SIZE AND INSTALLATION
 (A) DOWNPIPES MUST BE SECURELY FIXED TO WALLS
 (B) THE SPACING BETWEEN DOWNPIPES MUST NOT BE MORE THAN 12M

(C) DOWNPIPES MUST BE FIXED AS CLOSE AS POSSIBLE TO VALLEY GUTTERS AND, IF THE DOWNPIPE IS MORE THAN 12M FROM THE VALLEY, PROVISION FOR OVERFLOW MUST BE MADE. (D) DOWNPIPES MUST-

(I) BE COMPATIBLE WITH OTHER ROOFING MATERIALS USED IN THE ROOFING SYSTEM IN ACCORDANCE WITH 3.5.1.3. (C) (II) BE SELECTED IN ACCORDANCE WITH APPROPRIATE EAVES GUTTER SECTION AS SHOWN IN TABLE 3.5.2.2.

NOTES: ROOF CLADDING, GUTTERS & DOWNPIPES AND WALL CLADDING SHALL COMPLY WITH BCA PART 3.5. THE BUILDER SHALL INSTALL ROOF CLADDING, GUTTERS & DOWNPIPES AND WALL CLADDING TO THE APPROPRIATE REQUIREMENTS AND STANDARDS FOR THE SELECTED MATERIAL. THE BUILDER SHALL TAKE ALL STEPS NECESSARY TO ENSURE WATER TIGHTNESS OF THE BUILDING. DOWN PIPES AND GUTTERS SHALL BE OF A SIZE AND LOCATION INDICATED ON THE DRAWINGS AND IF NOT SPECIFICALLY NOTED COMPLY WITH PART 3.5.2. DOWNPIPES SHALL BE LOCATED AT A MAXIMUM SPACING OF 12M AND WITHIN 1.2M OF A VALLEY (UNLESS AN OVERFLOW IS PROVIDED.)

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

DRAWING TITLE ROOF PLAN

SCALE

As 1:100 @ A3

DRAWING NO.

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С	D	1(U	



STORMWATER SYSTEM AND DETAILS SUBJECT TO HYDRAULIC ENGINEERS DETAILS

. green	ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE CONFORT ADJ CARGE AND THE CODVIDUATION FOR THE	PROJECT PROPOSED NEW HOUSE 53 MCCROSSIN AVENUE, BIRF	RONG NSW 2143	3
homes	COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE PROPRIETOR.	FOR MCKENZIE	DRAWN BY	BP
Australia	PROFRIETOR.	PROJECT NO 23027	DESIGN	CUSTOM

LEGEND

BA DP	
FW	
SR SD	
SK T	
VB WB	
WC	

BATH DOWNPIPE FLOOR WASTE SHOWER STRIP DRAIN SINK LAUNDRY TUB VANITY BASIN WASH BASIN WASH BASIN WATER CLOSET PROPOSED NEW SEWER LINE

PROPOSED NEW STORMWATER LINE

OVER FLOW RELIEF GULLY

STRIP GRAIN

TERMINAL VENT

DRAINAGE NOTES

DRAINAGE TO BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH AS3500 AND LOCAL AUTHORITY.

STORMWATER PIPES TO BE UPVC CLASS HD

SEWER PIPES TO BE UPVC CLASS SH

PROVIDE 20Ø K2 POLYETHYLENE WATER RETICULATION

TYPE B STOP VALVE TO BE LOCATED ADJACENT TO ENTRY.

BACKFILL ALL TRENCHES BENEATH VEHICLE PAVEMENT AND SLABS ON GRADE TO FULL DEPTH WITH 20 FCR.

PROVIDE OVERFLOW RELIEF GULLY WITH TAP OVER.LNVERT LEVEL TO BE A MINIMUM OF 150MM BELOW FINISHED.

CUT AND BATTER ARE INDICATIVE. BATTER TO COMPLY WITH CURRENT BUILDING CODE OF AUSTRALIA TABLE 3.1.1.1

AG DRAIN REQUIRED AROUND PERIMETER OF DWELLING FOR ALL CLASS M,H,E SITES. LOCATE AG DRAIN NOT CLOSER THAN 1.5M FROM FOOTING,IN ACCORDANCE WITH AS2870 2011 SECTION 5.6.

PROVIDE SURFACE DRAINAGE IN ACCORDANCE WITH AS2870 SECTION 5.6.3.

PROVIDE FLEXIBLE JOINTS IN ALL DRAINAGE EMERGING FROM UNDERNEATH OR ATTACHED TO BUILDING IN ACCORDANCE WITH AS2870 2011 SECTION 5.6.4 FOR ALL CLASS H&E SITES. REFER GEOTECH FOR CLASS.

DOWNPIPES AND GUTTERS DESIGNED IN ACCORDANCE WITH AS/NZS 3500.3 2003.

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

DRAWING TITLE SERVICES PLAN SCALE DRAWING NO. REV As1:100 @ A3 **CD11 D**



ELE	ELECTRICAL LEGEND		
•	DOWN LIGHT		
•_	PENDANT LIGHT		
	EXTERNAL LIGHT POINT		
8	LIGHT SWITCH		
0	LIGHT		
	FLUORESCENT LIGHTS		
CEX	EXHAUST FAN AND LIGHT		
Ŕ	SINGLE GPO		
300 ××	DOUBLE GPO - 300mm		
1100 🗩	DOUBLE GPO - 1100mm		
§/A	SMOKE ALARM		
r	CEILING FAN		

ELECTRICAL NOTE

ALL SYMBOLS AND SYMBOL LOCATIONS ARE INDICATIVE ONLY AND TO BE USED AS A GUIDE ONLY. SYMBOLS AND LOCATIONS ARE NOT DRAWN TO SCALE.

BOTH POWER POINTS FOR THE UBI & COOKTOP SHOULD SIT TO THE RIGHT HAND SIDE OF THE OVEN.

10AMP GPO FOR UBO ON SEPARATE CIRCUIT @ 750H

SPP FOR COOKTOP @ 750H SPP @ 1700H FOR RANGEHOOD

NOTE : LOCATIONS OF ALL ELECTRICAL AND LIGHTING TO BE CONFIRMED WITH CLIENT BEFORE CONSTRUCTION.

SMOKE ALARM TO BE INSTALLED AS PER AS3786-1993 AND THE NCC PART 3.7.2

NOTE: LIGHT SWITCHING SET LOWER -ACCESSIBILITY PROVISIONS.

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

SCALE

CUSTOM

PROJECT NO 23027

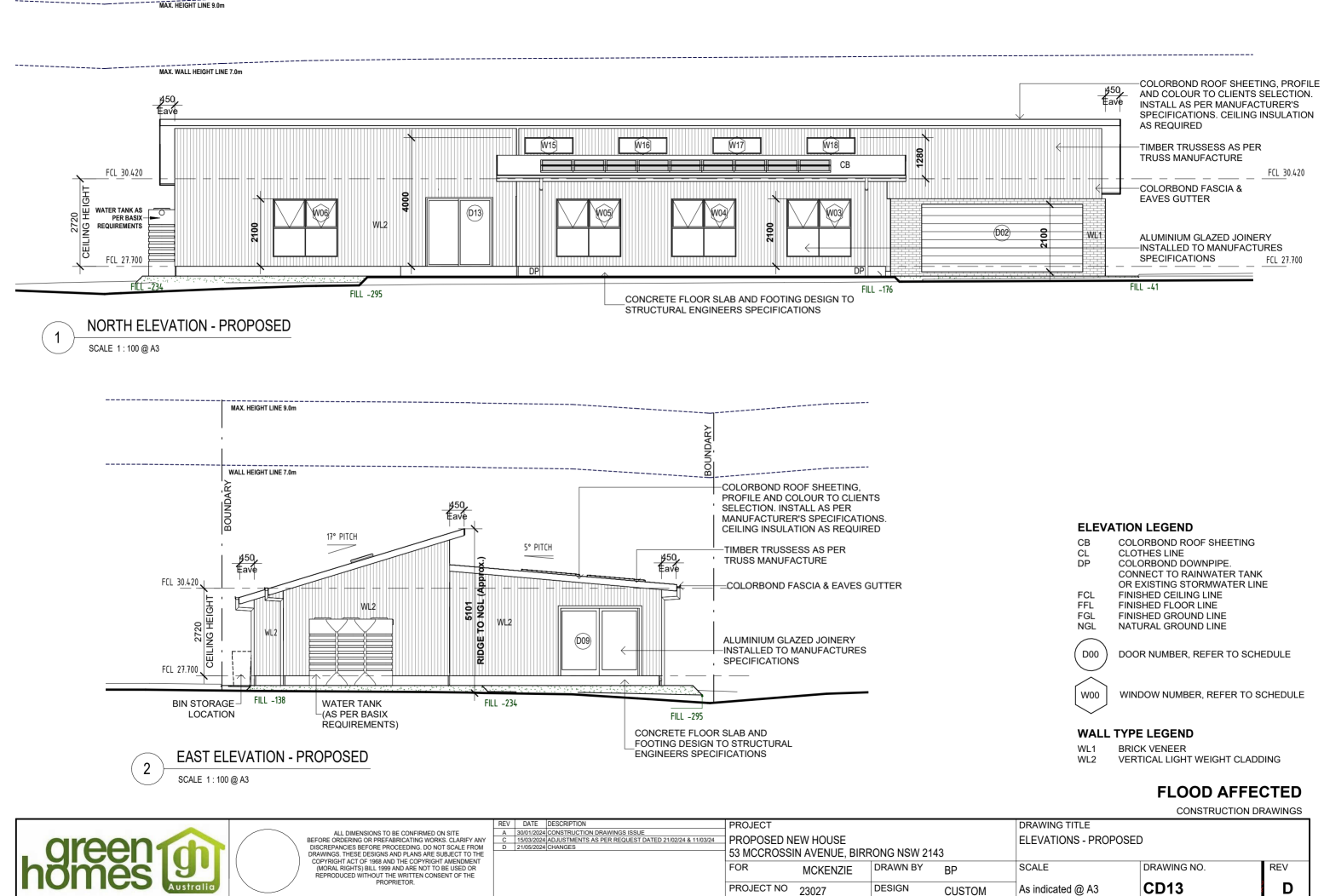
DESIGN

As1:100 @ A3

DRAWING NO.

CD12

REV D



CB	COLORBOND ROOF SHEETING
CL DP	CLOTHES LINE
DF	CONNECT TO RAINWATER TANK
	OR EXISTING STORMWATER LINE
FCL	FINISHED CEILING LINE
FFL	FINISHED FLOOR LINE
FGL	FINISHED GROUND LINE
NGL	NATURAL GROUND LINE
\frown	
	DOOR NUMBER, REFER TO SCHEDULE

CUSTOM

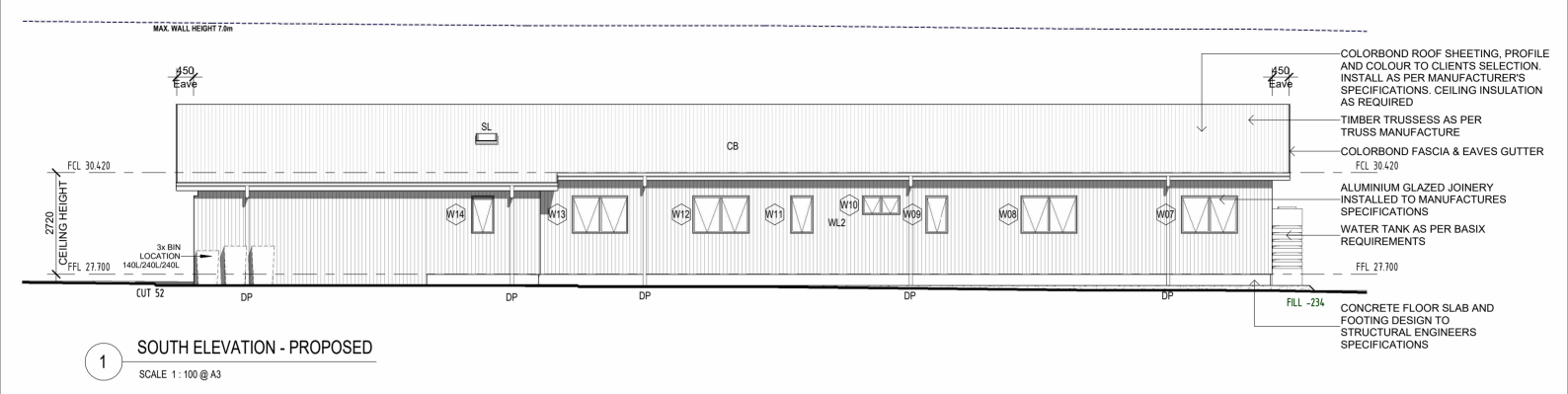
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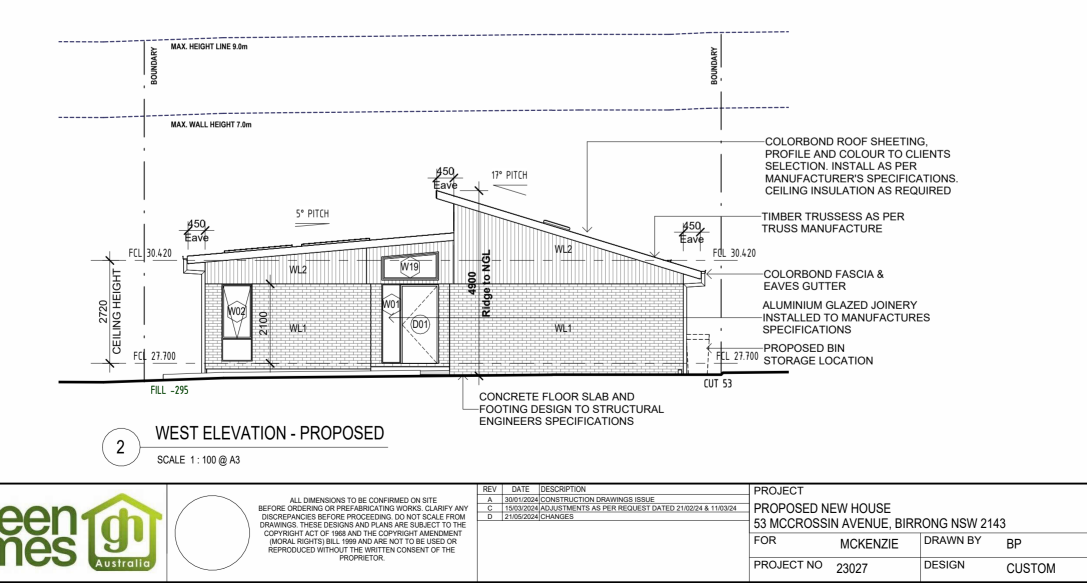
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CD13

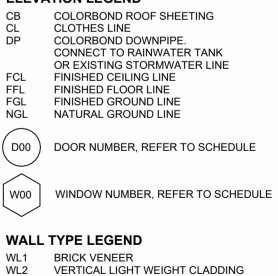
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ELEVATION LEGEND



FLOOD AFFECTED

CONSTRUCTION DRAWINGS

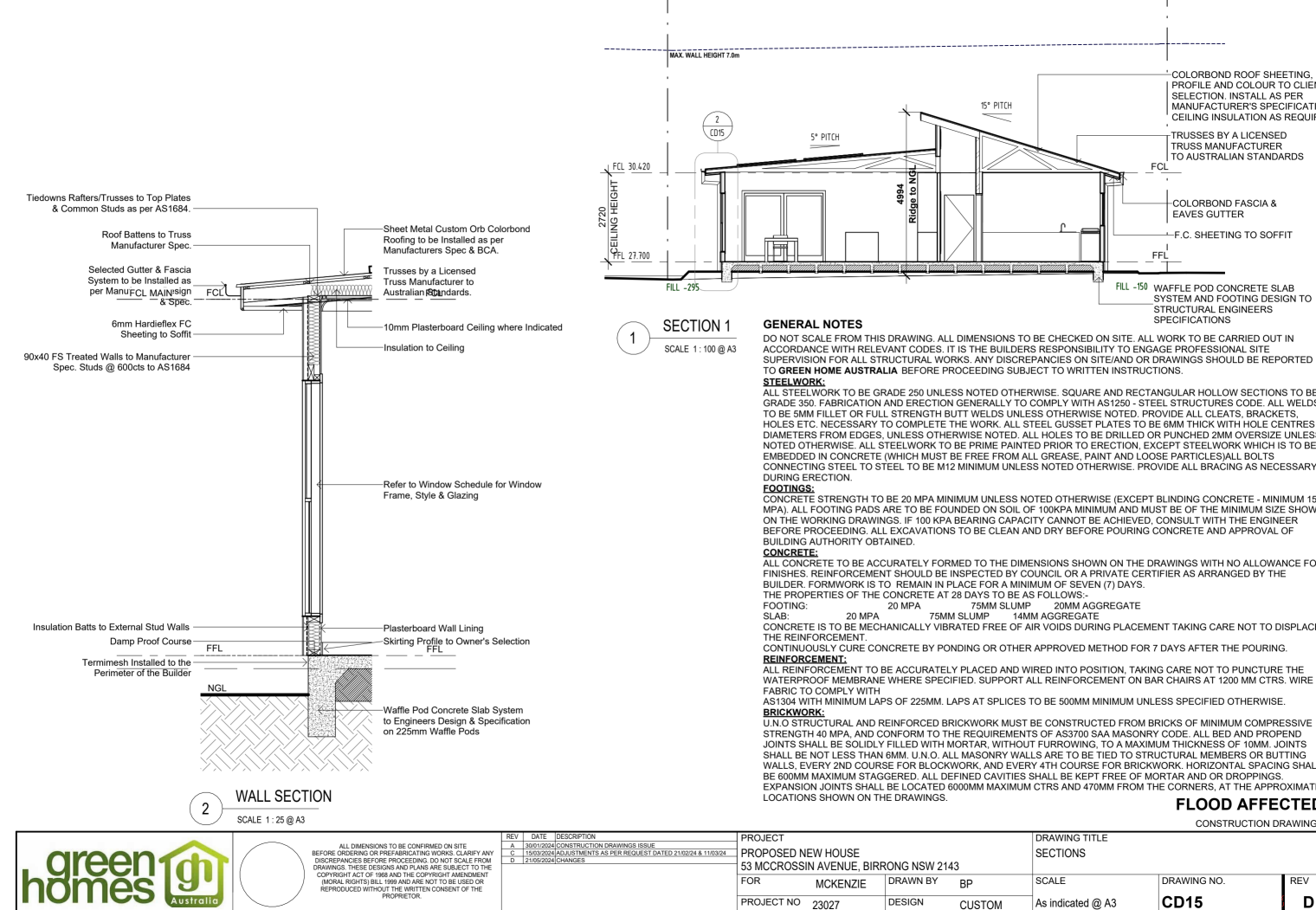
DRAWING TITLE ELEVATIONS - PROPOSED

SCALE

As indicated @ A3

DRAWING NO.

rev D



MAX. HEIGHT LINE 9.0m

1
COLORBOND ROOF SHEETING, PROFILE AND COLOUR TO CLIENTS SELECTION. INSTALL AS PER MANUFACTURER'S SPECIFICATIONS. CEILING INSULATION AS REQUIRED
TRUSSES BY A LICENSED TRUSS MANUFACTURER TO AUSTRALIAN STANDARDS FCL
COLORBOND FASCIA & EAVES GUTTER F.C. SHEETING TO SOFFIT
FILL -150 WAFFLE POD CONCRETE SLAB SYSTEM AND FOOTING DESIGN TO STRUCTURAL ENGINEERS SPECIFICATIONS

SUPERVISION FOR ALL STRUCTURAL WORKS. ANY DISCREPANCIES ON SITE/AND OR DRAWINGS SHOULD BE REPORTED

ALL STEELWORK TO BE GRADE 250 UNLESS NOTED OTHERWISE. SQUARE AND RECTANGULAR HOLLOW SECTIONS TO BE GRADE 350. FABRICATION AND ERECTION GENERALLY TO COMPLY WITH AS1250 - STEEL STRUCTURES CODE. ALL WELDS TO BE 5MM FILLET OR FULL STRENGTH BUTT WELDS UNLESS OTHERWISE NOTED. PROVIDE ALL CLEATS, BRACKETS, HOLES ETC. NECESSARY TO COMPLETE THE WORK. ALL STEEL GUSSET PLATES TO BE 6MM THICK WITH HOLE CENTRES 2 DIAMETERS FROM EDGES, UNLESS OTHERWISE NOTED. ALL HOLES TO BE DRILLED OR PUNCHED 2MM OVERSIZE UNLESS NOTED OTHERWISE. ALL STEELWORK TO BE PRIME PAINTED PRIOR TO ERECTION, EXCEPT STEELWORK WHICH IS TO BE CONNECTING STEEL TO STEEL TO BE M12 MINIMUM UNLESS NOTED OTHERWISE. PROVIDE ALL BRACING AS NECESSARY

CONCRETE STRENGTH TO BE 20 MPA MINIMUM UNLESS NOTED OTHERWISE (EXCEPT BLINDING CONCRETE - MINIMUM 15 MPA). ALL FOOTING PADS ARE TO BE FOUNDED ON SOIL OF 100KPA MINIMUM AND MUST BE OF THE MINIMUM SIZE SHOWN ON THE WORKING DRAWINGS. IF 100 KPA BEARING CAPACITY CANNOT BE ACHIEVED, CONSULT WITH THE ENGINEER BEFORE PROCEEDING. ALL EXCAVATIONS TO BE CLEAN AND DRY BEFORE POURING CONCRETE AND APPROVAL OF

ALL CONCRETE TO BE ACCURATELY FORMED TO THE DIMENSIONS SHOWN ON THE DRAWINGS WITH NO ALLOWANCE FOR

20MM AGGREGATE

CONCRETE IS TO BE MECHANICALLY VIBRATED FREE OF AIR VOIDS DURING PLACEMENT TAKING CARE NOT TO DISPLACE

ALL REINFORCEMENT TO BE ACCURATELY PLACED AND WIRED INTO POSITION, TAKING CARE NOT TO PUNCTURE THE

U.N.O STRUCTURAL AND REINFORCED BRICKWORK MUST BE CONSTRUCTED FROM BRICKS OF MINIMUM COMPRESSIVE STRENGTH 40 MPA, AND CONFORM TO THE REQUIREMENTS OF AS3700 SAA MASONRY CODE. ALL BED AND PROPEND JOINTS SHALL BE SOLIDLY FILLED WITH MORTAR, WITHOUT FURROWING, TO A MAXIMUM THICKNESS OF 10MM. JOINTS SHALL BE NOT LESS THAN 6MM. U.N.O. ALL MASONRY WALLS ARE TO BE TIED TO STRUCTURAL MEMBERS OR BUTTING WALLS, EVERY 2ND COURSE FOR BLOCKWORK, AND EVERY 4TH COURSE FOR BRICKWORK. HORIZONTAL SPACING SHALL EXPANSION JOINTS SHALL BE LOCATED 6000MM MAXIMUM CTRS AND 470MM FROM THE CORNERS, AT THE APPROXIMATE

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

SECTIONS

SCALE

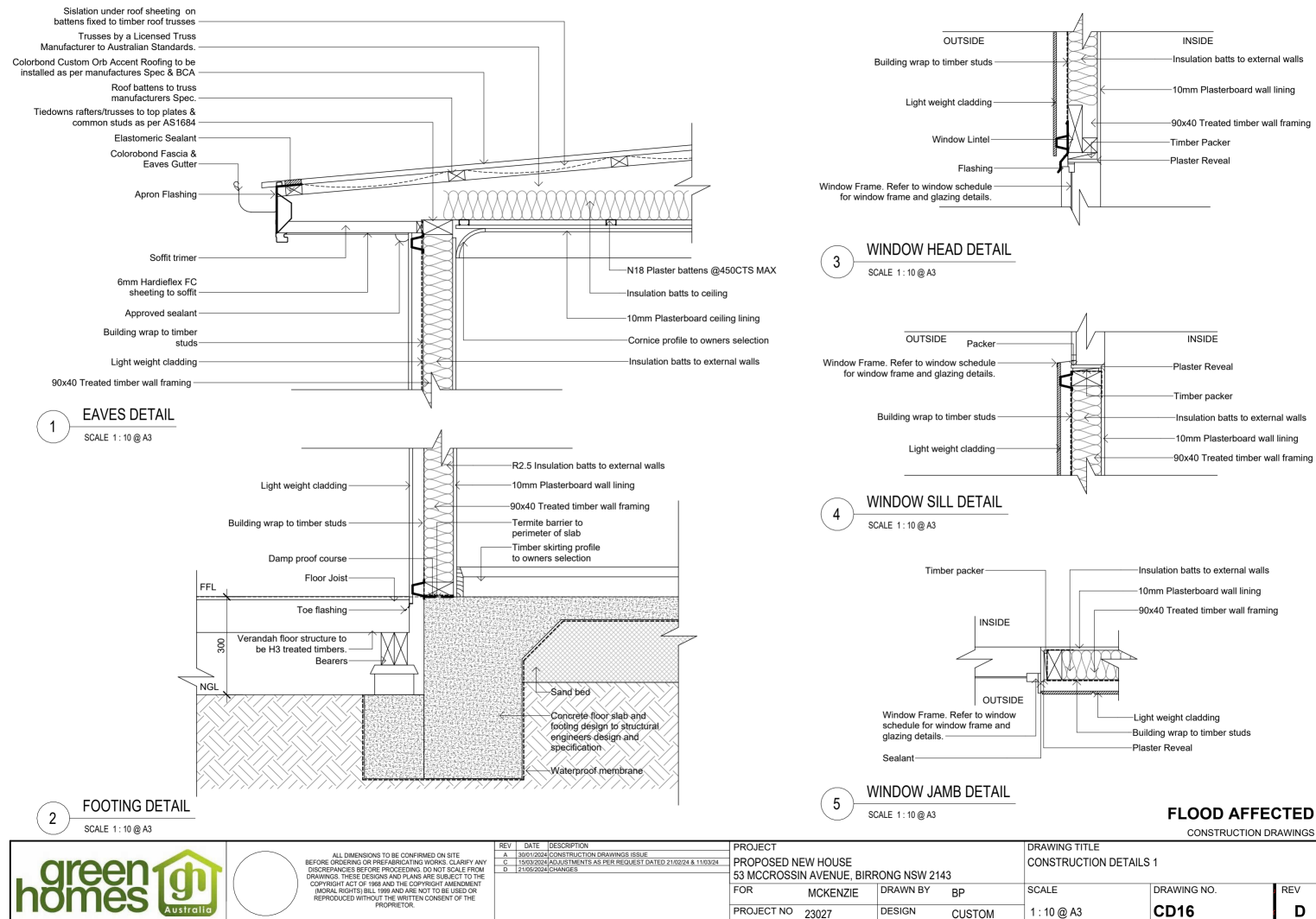
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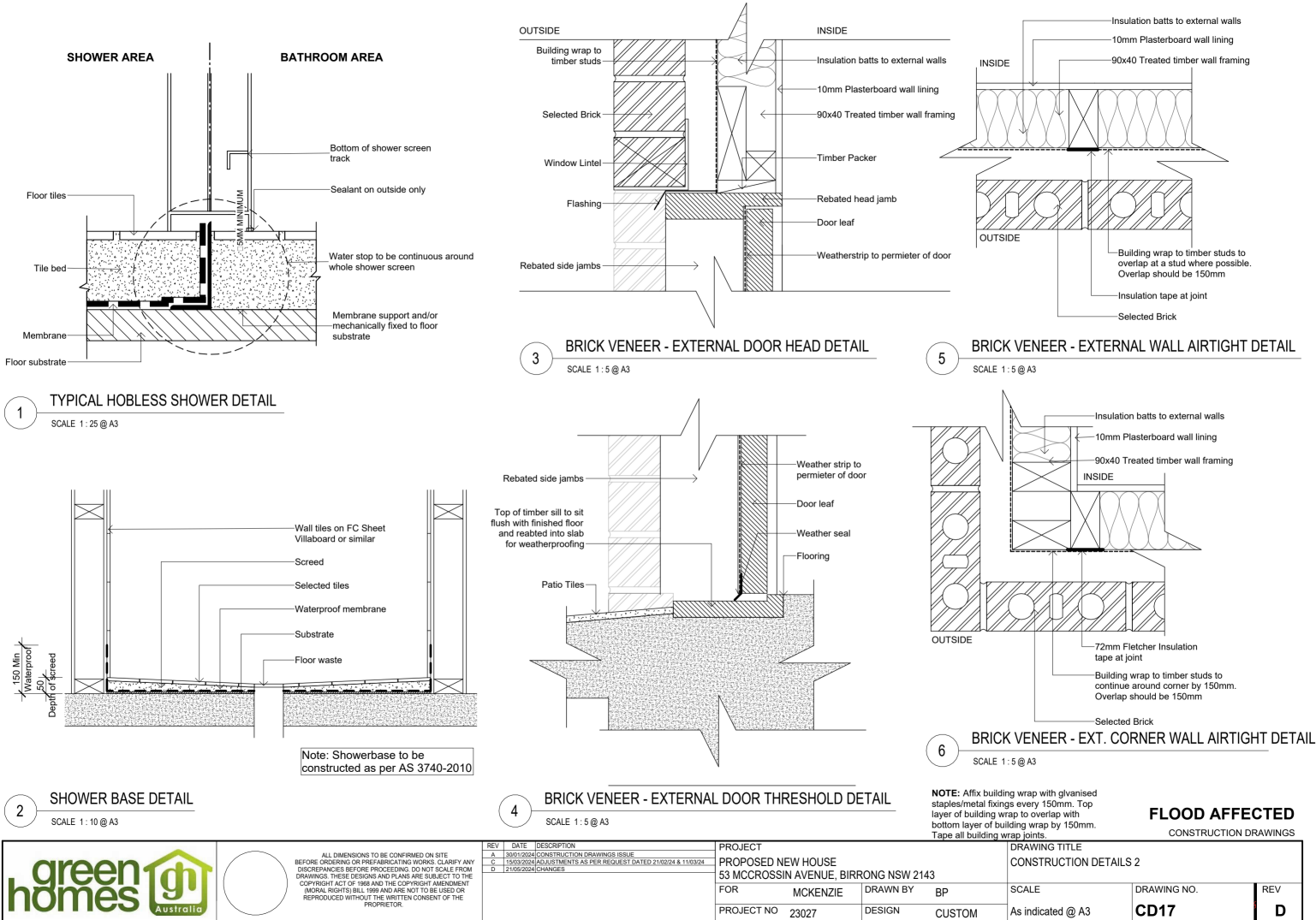
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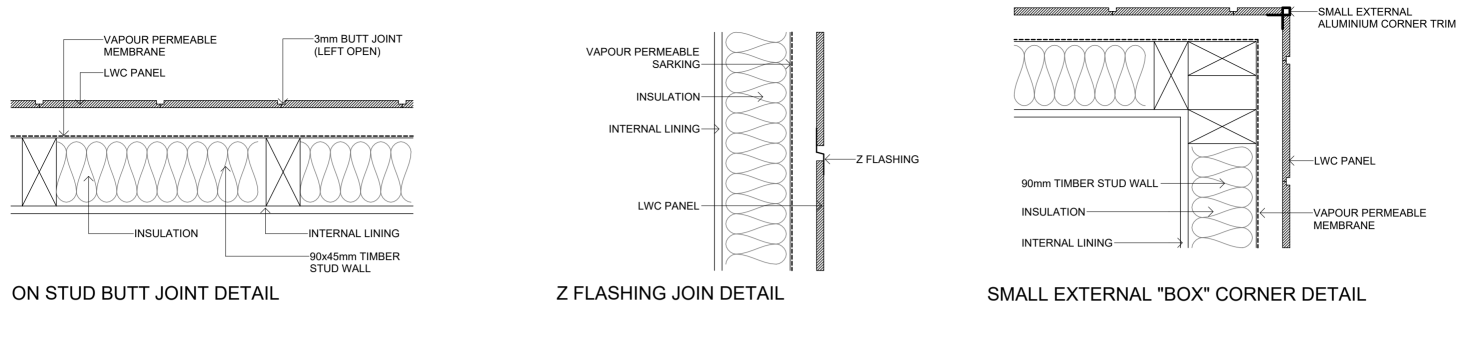
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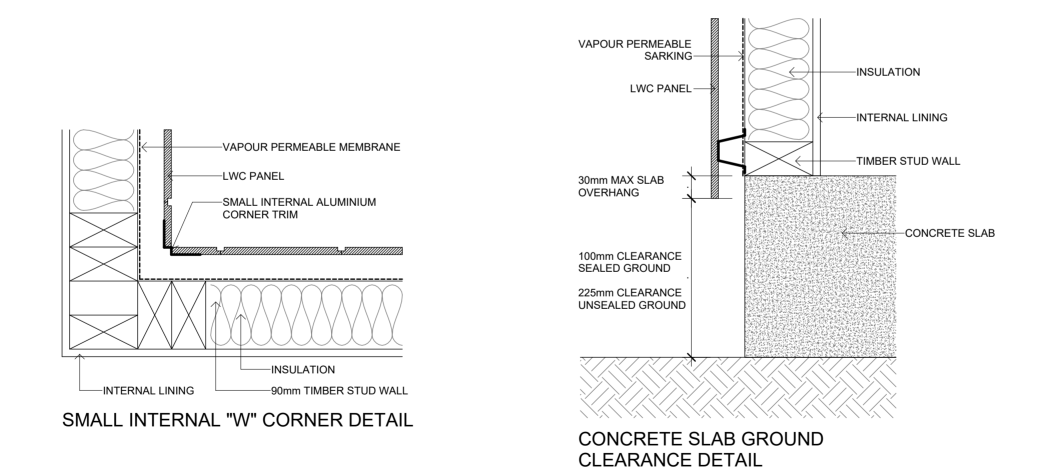


	CONSTRUCTION DF	CAMINGS
RAWING TITLE		
ONSTRUCTION DETAILS	1	
CALE	DRAWING NO.	REV
: 10 @ A3	CD16	D



V	rap joints.	CONSTRUCTION DF	ł٨
	DRAWING TITLE		
	CONSTRUCTION DETAILS	2	
	SCALE	DRAWING NO.	
	As indicated @ A3	CD17	





REV DATE DESCRIPTION PROJECT A 30/01/2024 CONSTRUCTION DRAWINGS ISSUE C 15/03/2024 ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24 D 21/05/2024 CHANGES ALL DIMENSIONS TO BE CONFIRMED ON SITE ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITTEN CONSENT OF THE PROPRIETOR. PROPOSED NEW HOUSE 53 MCCROSSIN AVENUE, BIRRONG NSW 2143 FOR DRAWN BY ΒP MCKENZIE PROJECT NO 23027 DESIGN CUSTOM

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

DRAWING TITLE LIGHTWEIGHT CLADDING CONSTRUCTION DETAILS

SCALE

1 : 5 @ A3

DRAWING NO.



WINDOW SCHEDULE							
NUMBER	WINDOW STYLE	HEIGHT	WIDTH	FRAMING MATERIAL	GLAZING	NOTES	
W01	Fixed	2100	500	Aluminium	Double Glazed		
W02	Awning	2040	800	Aluminium	Double Glazed		
W03	Awning	1800	2000	Aluminium	Double Glazed		
W04	Awning	1800	2000	Aluminium	Double Glazed		
W05	Awning	1800	2000	Aluminium	Double Glazed		
W06	Awning	1800	2000	Aluminium	Double Glazed		
W07	Awning	1000	1500	Aluminium	Double Glazed		
W08	Awning	1000	1500	Aluminium	Double Glazed		
W09	Awning	1000	600	Aluminium	Double Glazed		
W10	Awning	500	1000	Aluminium	Double Glazed		
W11	Awning	1000	600	Aluminium	Double Glazed		
W12	Awning	1000	1500	Aluminium	Double Glazed		
W13	Awning	1000	1500	Aluminium	Double Glazed		
W14	Awning	1000	600	Aluminium	Double Glazed		
W15	Awning	500	1500	Aluminium	Double Glazed	Automated	
W16	Awning	500	1500	Aluminium	Double Glazed	Automated	
W17	Awning	500	1500	Aluminium	Double Glazed	Automated	
W18	Awning	500	1500	Aluminium	Double Glazed	Automated	
W19	Fixed	700	1500	Aluminium	Double Glazed		
W20	Fixed	500	2000	Aluminium	Double Glazed		
W21	Skylight	720	568	Aluminium	Double Glazed		
W32	Awning	1200	1500	Aluminium	Double Glazed		
W33	Awning	500	1000	Aluminium	Double Glazed		
W34	Awning	1200	1500	Aluminium	Double Glazed		
W35	Awning	2040	2000	Aluminium	Double Glazed		
W36	Awning	500	1000	Aluminium	Double Glazed		

NUMBER	HEIGHT	WIDTH	FINISH	FRAME MATERIAL	COMMENTS				
D01	2040	920	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D02	2100	5000	Powdercoat	Aluminium	Garage Sectional Door				
D03	2040	870	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D04	2040	870	Paint	Timber	Solid Core, Flush Panel, Caivty Slider				
D05	2040	870	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D06	2068	1056	Paint	Timber	Solid Core, Double Barn Door				
D07	2040	870	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D08	2040	870	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D09	2100	2000	Powdercoat	Aluminium	Cavity Sliding Glazed Door				
D10	2040	870	Paint	Timber	Solid Core, Flush Panel, Caivty Slider				
D11	2040	820	Paint	Timber	Solid Core, Flush Panel, Caivty Slider				
D12	2040	980	Paint	Aluminium	Robe Slider				
D13	2100	2000	Powdercoat	Aluminium	Glazed Sliding Door				
D14	2040	2180	Powdercoat	Aluminium	Robe Slider				
D15	2040	870	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D16	2040	2180	Powdercoat	Aluminium	Robe Slider				
D17	2040	870	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D18	2040	820	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D35	2040	820	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D36	2040	820	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D38	2040	820	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D39	2040	820	Paint	Timber	Solid Core, Flush Panel, Hinged Door				
D41	2100	1800	Powdercoat	Aluminium	Glazed Sliding Door				
D42	2060	940	Paint	Timber	Bi Fold Door				
D43	2040	1780	Powdercoat	Aluminium	Robe Slider				
D44	2040	1780	Powdercoat	Aluminium	Robe Slider				

WINDOWS, GLAZED DOORS AND SKYLIGHTS:

THE APPLICANT MUST INSTALL ALL WINDOWS, GLAZED DOORS AND SHADING DESCRIBED IN THE TABLE, IN ACCORDANCE WITH THE SPECIFICATIONS LISTED IN THE TABLE. RELEVANT OVERSHADOWING SPECIFICATIONS MUST BE FOR EACH WINDOW AND GLAZED DOOR.

THE DWELLING MAY HAVE 1 SKYLIGHT (LESS THAN 0.7 SQUARE METERS) AND UP TO 2 WINDOWS/GLAZED DOORS (LESS THAN 0.7 SQUARE METERS) WHICH ARE NOT LISTED IN THE TABLE.

THE FOLLOWING REQUIREMENTS MUST ALSO BE SATISFIED IN RELATION TO EACH WINDOW AND GLAZED DOOR:

EXCEPT WHERE THE GLASS IS "SINGLE CLEAR" OR "SINGLE TONED" THE U-VALUE AND SHGC FOR ALL WINDOWS AND GLAZED DOORS MUST BE CALCULATED IN ACCORDANCE WITH AUSTRALIAN NATIONAL AVERAGE CONDITIONS (ANAC).

THE LEADING EDGE OF EACH EAVES, PERGOLA, VERANDAH BALCONY OR AWNING MUST BE NO MORE THAN 500 MILLIMETERS ABOVE THE HEAD OF THE WINDOW OR GLAZED DOOR, EXCEPT THAT A PROJECTION GREATER THAN 500MM AND UP TO 1500MM ABOVE THE HEAD MUST BE TWICE THE VALUE.

PERGOLAS WITH POLYCARBONATE ROOF OR SIMILAR TRANSLUCENT MATERIAL MUST HAVE A SHADING COEFFICIENT OF LESS THAN 0.35. PERGOLAS WITH FIXED BATTENS MUST HAVE BATTENS PARALLEL TO THE WINDOW OR GLAZED DOOR ABOVE WHICH THEY ARE SITUATED, UNLESS THE PERGOLA ALSO SHADES A PERPENDICULAR WINDOW. THE SPACING BETWEEN BATTENS MUST NOT BE MORE THAN 50MM.



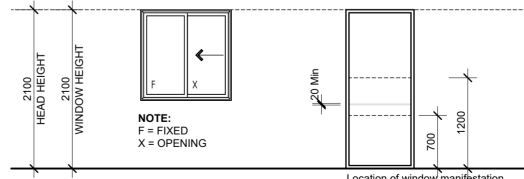
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LEGEND

DESIGNED IN ACCORDANCE WITH BCA - FLASHING TO WALL OPENINGS 3.5.3.6

- GLAZING & WINDOW ASSEMBLIES - 3.6.0

BUILDER TO CONFIRM SIZES ON SITE BEFORE ORDERING DOORS & WINDOWS



Location of window manifestation

					as pe	r the NCC Section	1 3.6.4.6
R	EV DAT	E	DESCRIPTION	PROJECT			
	A 30/01/2	2024	CONSTRUCTION DRAWINGS ISSUE				
	C 15/03/2	2024	ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24	PROPOSED N	EW HOUSE		
	D 21/05/2	2024	CHANGES				•
				53 MCCROSSIN AVENUE, BIRRONG NSW 2143			
				FOR	MCKENZIE	DRAWN BY	BP
							DF
				PROJECT NO	23027	DESIGN	CUSTOM
					23021		CUSTOM

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

DRAWING TITLE WINDOW AND DOOR SCHEDULE

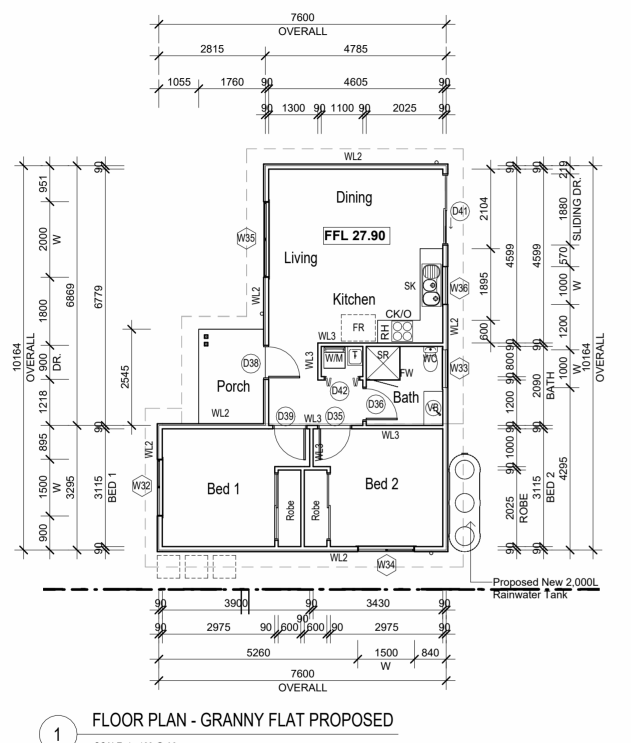
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CD19

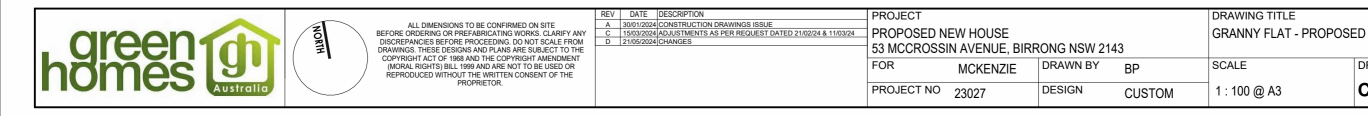
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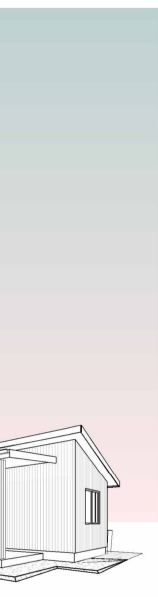


6 3D View - Granny Flat SCALE @ A3

SCALE 1:100@A3



GRANNY FLAT AREA				
Living	59 m²			
Porch	4 m²			
Grand total	64 m²			

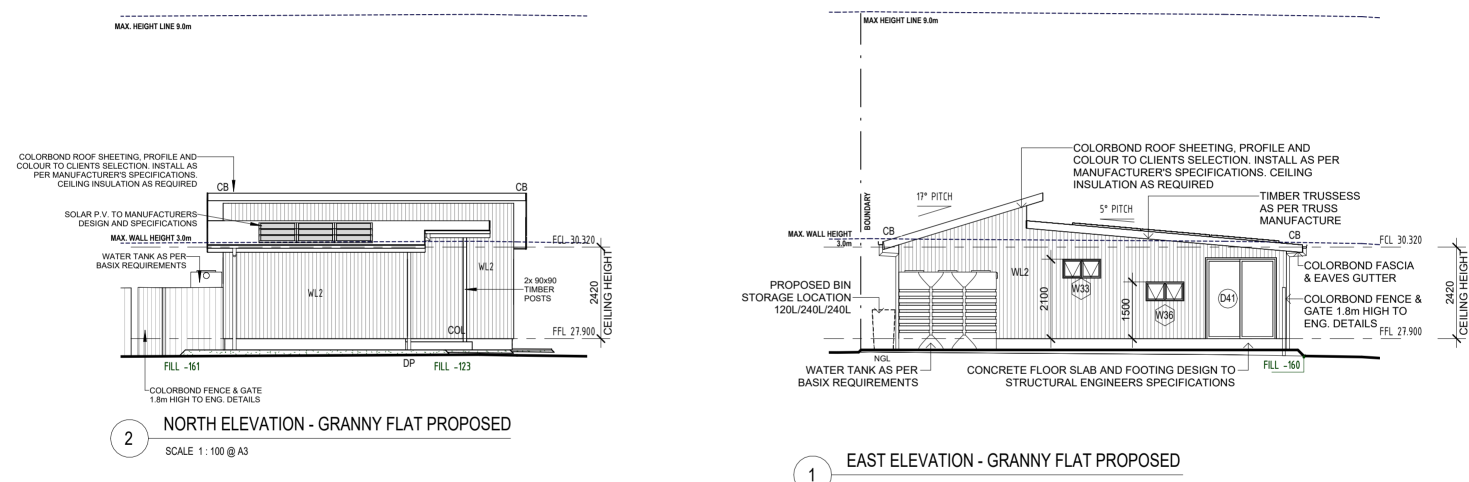


FLOOD AFFECTED CONSTRUCTION DRAWINGS

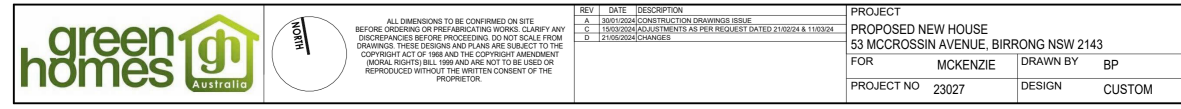
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DRAWING NO.



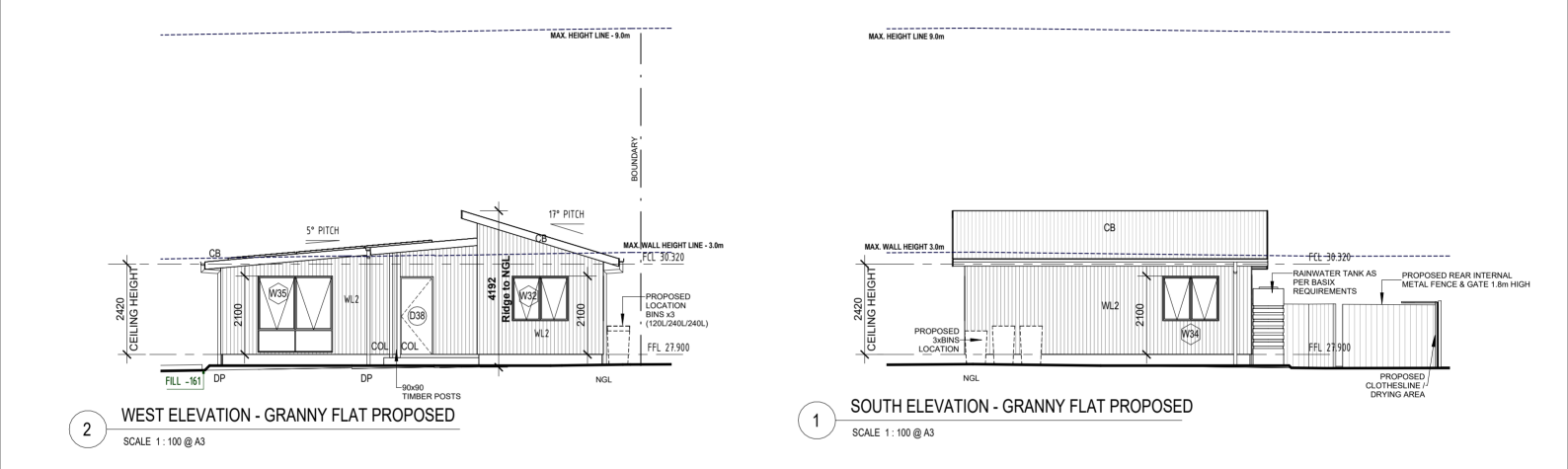
SCALE 1:100@A3

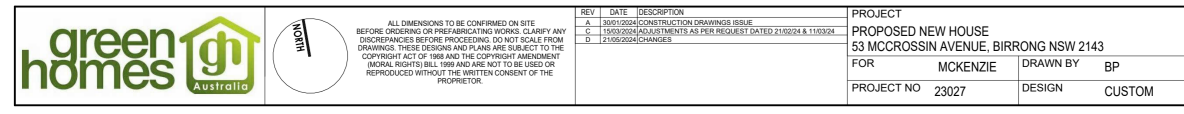


	Concincementer	0.000
DRAWING TITLE		
GRANNY FLAT - PROPOSE	ED ELEVATIONS 1	
 SCALE	DRAWING NO.	REV
	0.001	
1 : 100 @ A3	CD21	D

FLOOD AFFECTED

CONSTRUCTION DRAWINGS





CONSTRUCTION DRAWINGS

SCALE 1 : 100 @ A3	DRAWING NO.	REV
DRAWING TITLE GRANNY FLAT - PROPOSE	ED ELEVATIONS 2	



WINTER 21st of JUNE 8am

SCALE 1 : 250 @ A3

1



ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WITTEN CONSENT OF THE PROPRIETOR.

	REV		DESCRIPTION	PROJECT				
,	A C		CONSTRUCTION DRAWINGS ISSUE ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24	PROPOSED NEW HOUSE				
	D	21/05/2024	CHANGES		N AVENUE, BIRF	RONG NSW 214	3	
				FOR	MCKENZIE	DRAWN BY	BP	
					WUCKEINZIE		DF	
				PROJECT NO	23027	DESIGN	CUSTOM	

SHADOW DIAGRAM - WINTER 21ST OF JUNE 8AM

SCALE

1 : 250 @ A3

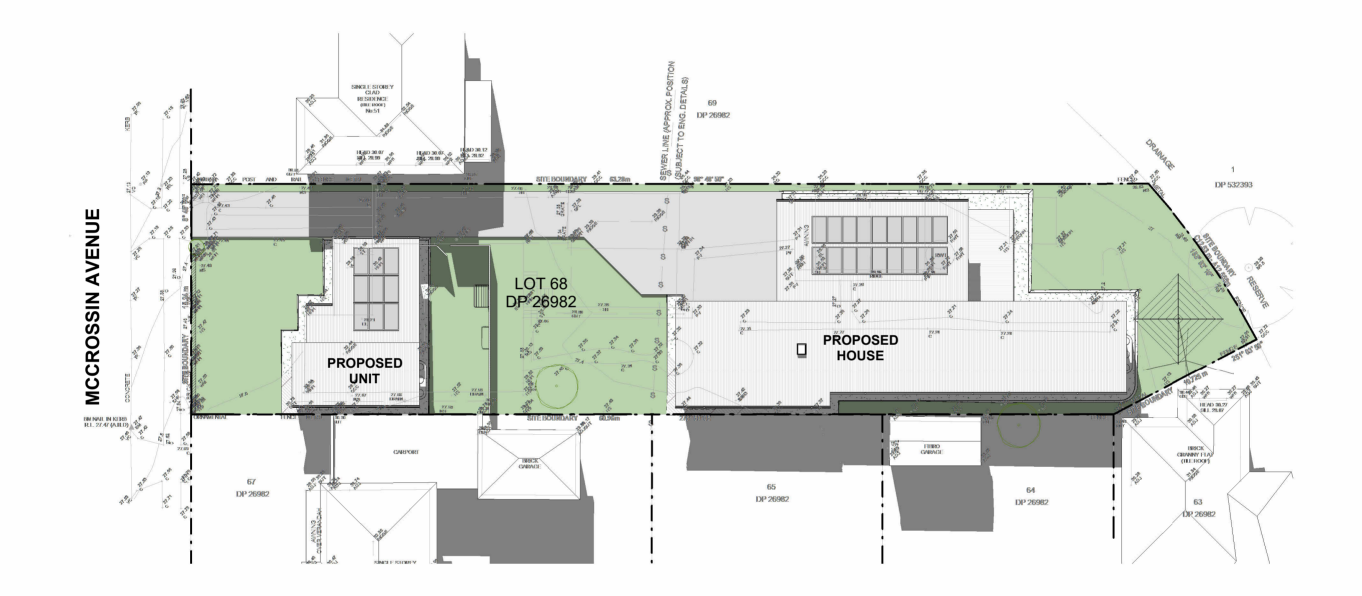
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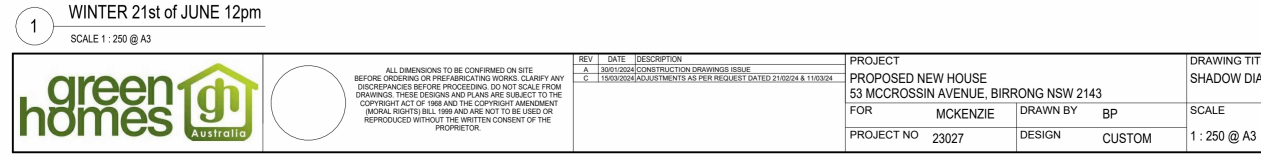
CD23

REV

DRAWING TITLE SHADOW DIAGRAM - WINTER 21ST OF JUNE 8AM

CONSTRUCTION DRAWINGS





SCALE

SHADOW DIAGRAM - WINTER 21ST OF JUNE 12PM

DRAWING NO.

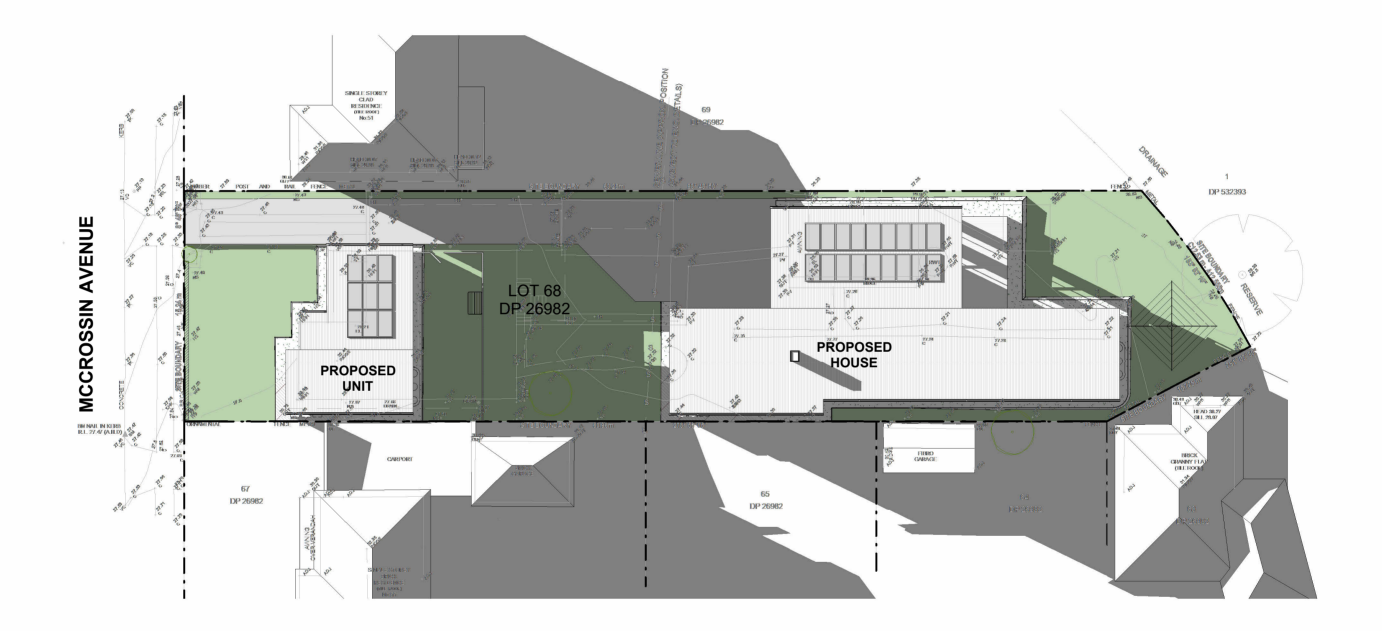
CD24

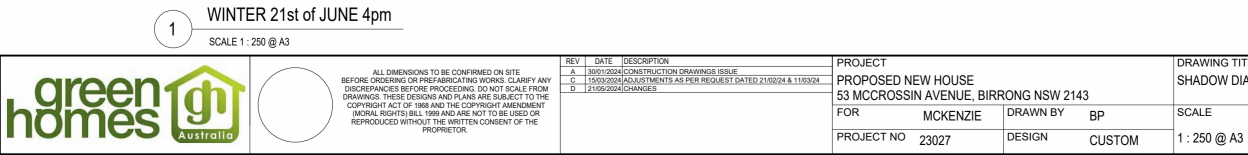
DRAWING TITLE

CONSTRUCTION DRAWINGS

REV

С





SHADOW DIAGRAM - WINTER 21ST OF JUNE 4PM

DRAWING NO.

CD25

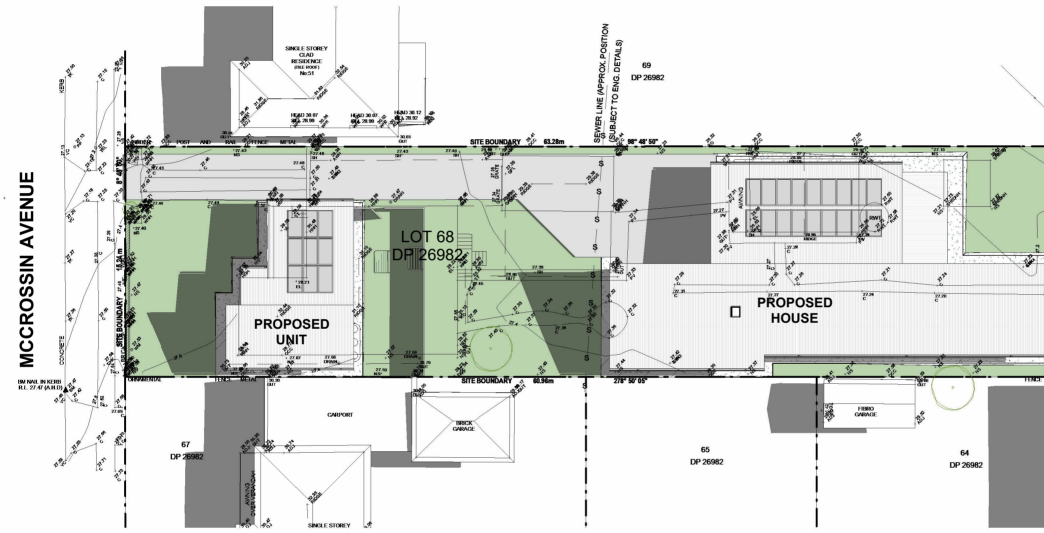
DRAWING TITLE

SCALE

CONSTRUCTION DRAWINGS

REV

D



SUMMER 21st of DECEMBER 8am

SCALE 1 : 250 @ A3

1



ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1988 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WTHOUT THE WRITTEN CONSENT OF THE PROPRIETOR.

	REV	-	DESCRIPTION	PROJECT			
,	A C		CONSTRUCTION DRAWINGS ISSUE ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24	PROPOSED NEW HOUSE			
	D	21/05/2024	CHANGES		N AVENUE, BIRF	ONG NSW 214	3
				33 1000100001	IN AVENUE, DIN		5
				FOR	MCKENZIE	DRAWN BY	BP
				PROJECT NO	23027	DESIGN	CUSTOM

SHADOW DIAGRAM - SUMMER 21ST OF DECEMBER 8AM

SCALE

1 : 250 @ A3

DRAWING TITLE

DRAWING NO.

CD26

D

FLOOD AFFECTED

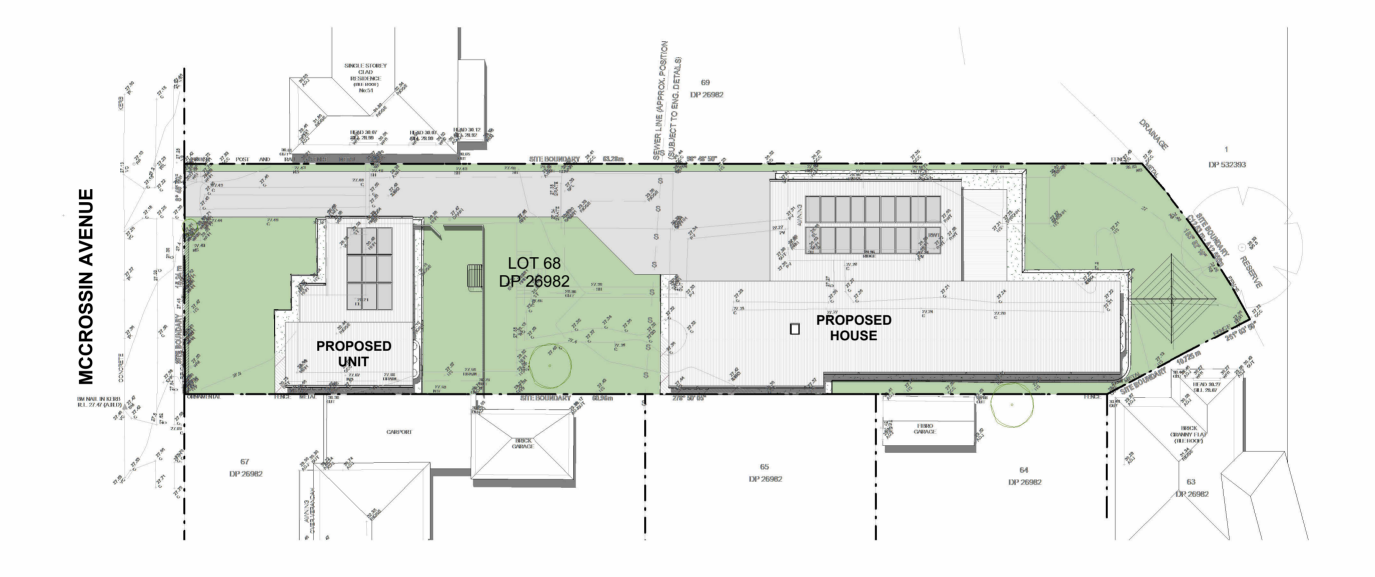
CONSTRUCTION DRAWINGS

REV

DP 532393 (-) 280 A BRICK GRANNY FLAF (TILE ROOF) 31006 30 63 DP 26982

1

ORMINACE





SCALE 1 : 250 @ A3

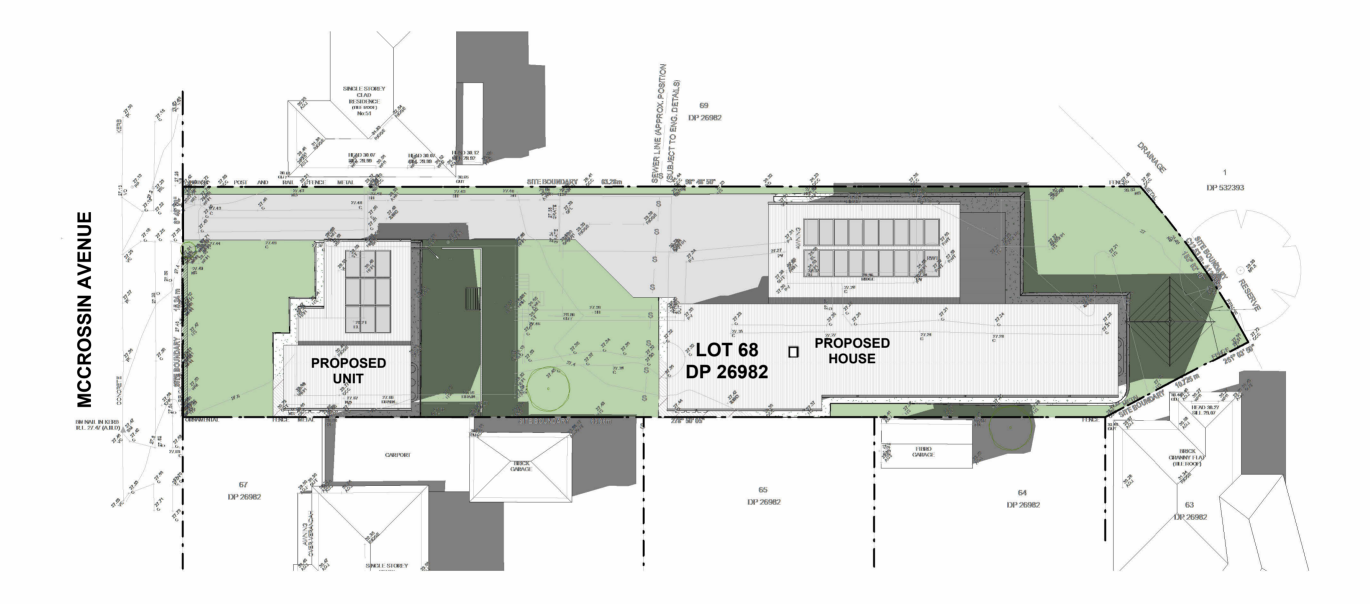
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ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WITTEN CONSENT OF THE PROPRIETOR.

	REV	DATE DESCRIPTION	PROJECT				DRAWING TITLE		
Y	A C	30/01/2024 CONSTRUCTION DRAWINGS ISSUE 15/03/2024 ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03/24	PROPOSED N	EW HOUSE			SHADOW DIAGRAM - SUM	MER 21ST OF DECEMBER	12PM
:	D	21/05/2024 CHANGES	53 MCCROSSIN AVENUE, BIRRONG NSW 2143						
					SCALE	DRAWING NO.	REV		
			FOR	MCKENZIE	DIVAVIN DI	BP	JUNE	DRAWING NO.	INE V
			PROJECT NO	23027	DESIGN	CUSTOM	1 : 250 @ A3	CD27	D
				23021		0001010		001	

FLOOD AFFECTED CONSTRUCTION DRAWINGS



SUMMER 21st of DECEMBER 4pm

SCALE 1 : 250 @ A3

1



ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE ORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WITTEN CONSENT OF THE PROPRIETOR.

REV A C D

DATE DESCRIPTION	PROJECT		
30/01/2024 CONSTRUCTION DRAWINGS ISSUE 15/03/2024 ADJUSTMENTS AS PER REQUEST DATED 21/02/24 & 11/03 21/05/2024 CHANGES	PROPOSED NEW HOUSE		
	53 MCCROSSIN AVENUE, BIRRONG NSW 2143		
	FOR MCKENZIE DRAWN BY BP		
	PROJECT NO 23027 DESIGN CUSTOM		

SHADOW DIAGRAM - SUMMER 21ST OF DECEMBER 4PM SCALE DRAWING NO. REV **CD28** 1 : 250 @ A3

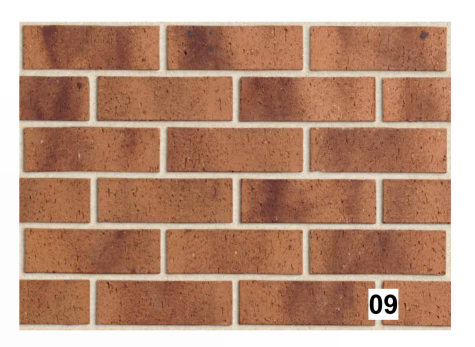
DRAWING TITLE

CONSTRUCTION DRAWINGS

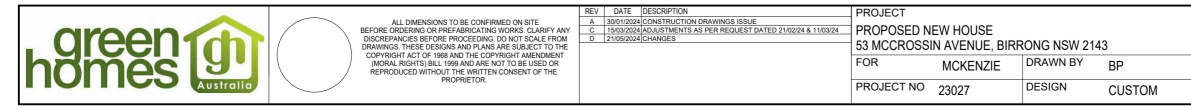
D

COLOUR AND FINISHES SCHEDULE

No.	Location	Product	Colour and Finish
01	Roof	Custom Orb Colorbond	Surfmist
02	Gutter	Colorbond Quad Gutter	Surfmist
03	Fascia	Colorbond Fascia	White
04	Downpipe	PVC Round	Surfmist
05	Window Frame	Aluminium	White
06	Wall - Cladding	Axon Vertical Cladding	Surfmist
07	Garage Door	Colorbond Slimline	White
08	Column	Timber	White
09	Wall - Bricks	PGH	Red Gum



01, 02, 04 & 06



COLOUR AND FINISHES SCHEDULE

SCALE

1 : 50 @ A3

DRAWING NO.

CD29

REV D

DRAWING TITLE

CONSTRUCTION DRAWINGS

FLOOD AFFECTED

03, 05, 07 & 08



			PROJECT	
homes Lustrallo	ALL DIMENSIONS TO BE CONFIRMED ON SITE BEFORE FORDERING OR PREFABRICATING WORKS. CLARIFY ANY DISCREPANCIES BEFORE PROCEEDING. DO NOT SCALE FROM DRAWINGS. THESE DESIGNS AND PLANS ARE SUBJECT TO THE COPYRIGHT ACT OF 1968 AND THE COPYRIGHT AMENDMENT (MORAL RIGHTS) BILL 1999 AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITEN CONSENT OF THE	D 21/05/2024 CHANGES	PROPOSED NEW HOUSE 53 MCCROSSIN AVENUE, BIRRONG NSW 2143 FOR MCKENZIE DRAWN BY BP	
	PROPRIETOR.	-	PROJECT NO 23027 DESIGN CUSTOM	

FLOOD AFFECTED

CONSTRUCTION DRAWINGS

DRAWING TITLE FRONT STREETSCAPE - No.53

SCALE

1 : 100 @ A3

DRAWING NO.

rev D

