JAZZ DESIGNS building designers



Example Drawings FINAL WORKING DRAWINGS

Project Type

Direct Client - Single Storey - New Build

INCLUDED DRAWINGS

3D External Views

Site Plan including Area Plan

Floor Plan

Dimensioned Floor Plan

Window and Door Schedules

External Elevations

Building Sectional Views

Electrical Plan

Floor Finishes Plan

Internal Elevations

Slab Setout Plan

Roof Plan

Reflected Ceiling Plan

Construction Details

No revisions included

COVER SHEET

REV.

С

С

С

2023

2023

2023

DATE



2.04 2.11 3.01 3.02 3.11 4.01 4.11

7.02

7.03

7.04

DRAWING REGISTER

SHEET NO. SHEET NAME

DETAILS

DETAILS

DETAILS

0.00 **COVER SHEET** D 2023 **GENERAL NOTES** 2023 0.11 D 1.01 SITE PLAN D 2023 2.01 GROUND FLOOR PLAN D 2023 DIMENSIONED FLOOR PLAN 2.03 D 2023 WINDOW & DOOR SCHEDULES D 2023 **ROOF PLAN** D 2023 **ELEVATIONS** D 2023 **ELEVATIONS** D 2023 **BUILDING SECTIONS** D 2023 GROUND FLOOR ELECTRICAL С 2023 D GROUND FLOOR CEILING PLAN 2023 4.21 GROUND FLOOR FINISHES PLAN 2023 С 5.01 INTERNALS 2023 С 5.02 INTERNALS 2023 С 5.03 2023 INTERNALS С 5.04 2023 INTERNALS 6.01 С 2023 SLAB PLAN 7.01 DETAILS С 2023

3D External View - Front



2 3D External View - Side



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL
DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd. **Project Address Project Name** PROPOSED NEW RESIDENCE

Client Name

Description Rev Date 2023 SKETCH CONCEPT DESIGN DETAILED CONCEPT DRAWINGS 2023 2023 PRELIM WORKING DRAWINGS 2023 FINAL WORKING DRAWINGS

Drawn JAZZ JAZZ JAZZ JAZZ

Checked Job Number

JAZZ

Staged Plans FINAL WORKING DRAWINGS

Sheet 0.00 Revision

Date 2023 Drawn by Checked by Scale

1:50

GENERAL NOTES

GENERAL NOTES

/ Copyright of Jazz Designs Pty Ltd

/ Drawings shall be read in conjunction with all project consultant drawings / reports and any other project

/ All dimensions are in millimetres

/ Figured dimensions take preference to scale and are to structure not to finish

/ Do not scale drawings.

/ Contractor to confirm all dimensions and levels on site prior to commencing any work or ordering

/ Work shall comply with the Building Code of Australia (BCA), Building Act Qld, Queensland Development Code (QDC), local authority requirements, and all relevant Australian Standards (AS). Any outdated Standards listed in these notes are to be taken to refer to the current edition.

/ No work shall be undertaken prior to approval by a registered certifier and all necessary approvals / All proprietary materials shall be used and fixed strictly in accordance with manufacturer's written

instructions for use under the conditions applicable. / It is at the builder's discretion to position bulkheads or service panels to under floor framing to accommodate plumbing/electrical services.

/ All structural details to engineers specifications, taking precedence over these plans.

/ Foundations, footings and concrete slabs to be in accordance with geotechnical report and engineer's specifications, and AS2870 - Residential floorings and slab code, and must comply with the QBCC's

. The finished ground immediately surrounding the residence shall fall away from the residence at a slope of not less than 50mm over the first 1m, and to a point where ponding will not occur near the building to comply with BCA Vol 2 Clause 3.1.2.3.

/ Surface drains to be provided by owner to facilitate drainage of water away from building into drainage

/ All timber member sizes, bracing and tie down schedules are deduced from AS1684.2.

/ All other sizes of items are deduced from the relevant Australian Standard, BCA or relevant manufacturer's specification.

/ Substitution of any structural members and/or variations to any part of the design will void any responsibilities of Jazz Design Pty Ltd for the structural integrity and performance of the building.

MATERIALS AND CONSTRUCTION

/ As applicable -refer to drawings for materials to be used.

/ All materials shall be new unless noted otherwise. Reused items to be checked for soundness, etc, prior

REINFORCED CONCRETE

/ Concrete to be in accordance with AS3600 - Concrete Structures Code and AS1379 - ready mixed

/ Strength of concrete at 28 days to be 20MPa for both footings and slabs.

/ Max. Aggregate size shall be 20mm.

/ Sample and test concrete in accordance with AS3600. Consolidate by vibration.

/ Termite protection to underside of slabs in accordance with AS3660, to be installed by accredited installers.

/ Reinforcement to be installed as per engineer's specifications. Correct cover to be obtained using plastic

chairs, concrete blocks or plastic tipped steel chairs.

/ Thoroughly scabble concrete on which new concrete is to be poured.

/ Remove all topsoil and upper strata containing organic material prior to pouring foundations. Replace with approved consolidated fill compacted in accordance with AS1289.

/ Provide 0.2mm polythene vapour barrier, lapped 200mm and fully tape sealed.

/ All tie-down bolts and anchor rods to be cast into concrete slab.

BI OCKWORK

/ Reinforced concrete blockwork to be in accordance with AS3700.

/ All cores containing reinforcing to be filled with 20MPa concrete. All cores shall be cleaned out prior to

/ Damp proof course to be installed 150mm above finished ground level.

BRICKWORK

/ Brickwork to be in accordance with AS3700 - masonry structures code.

/ Brick ties to be installed at 600 x 600 crs and at 300 crs to raised floor levels

/ Damp proof course to be installed 150mm above finished ground level.

/ Walls shall have a continuous cavity kept clear of mortar droppings and rubbish.

/ All openings shall be fully flashed with standard damp proof course material to prevent water penetration

/ Brick foundation walls under timber floors to have vents at 7500sq mm per metre length of external wall (approx. 1 brick sized vent every 2 metres).

GENERAL NOTES

/ All work in structural timber to be in accordance with AS1684 -residential timber framed construction AS1720 - Timber Engineering Code, and AS1320 - glue laminated structural timber.

/ All hardwood shall have a minimum stress grade of F14 UNO.

/ All laminated beams shall have full width bearing on supports at each end.

/ Provide DPC under all bottom plates

/ All nuts and bolts to be thoroughly greased and installed with washers. All bolts to be firmly tightened prior to handover. Bolt holes to be 2mm oversize.

/ Unless detailed otherwise timber members shall be fixed with nominal nailing as specified in AS1684. / Sizes and details not shown shall comply with AS1684.

/ Timber roof trusses shall be to manufacturer's design with installation strictly in accordance with manufacturer's specification. / All handrails shall be 1000 high min above finished floor, with balustrading at 125mm max. Clear

spacings to comply with BCA Vol 2 Part 3.9.2.

/ All openings shall be fully flashed with standard galvanised sheet steel flashing.

/ Fabricate and erect steelwork in accordance with AS1250 - steel structures code and code for welding in

/ 10mm mild steel plate and 6mm continuous fillet weld to be used, uno

STRUCTURAL PLYWOOD

/ All structural plywood shall comply with AS/NZA 2269 - plywood: structural.

/ Each sheet of structural plywood shall have the following information legibly affixed by the manufacturer at the point of manufacture

· manufacturer's name or registered mark

· the word "structural" or product description

reference to AS2269 and an indication of the stress grade of the sheet.

· if treated, branding in accordance with AS/NZS1604.3.

CLADDING - EXTERNAL TIMBER

/ Treated pine and western red cedar cladding shall be fixed and finished in accordance with manufacturer's specification.

/ Chamferboards and weatherboards (including treated boards) to be primed all round prior to fixing. Chamferboards up to 75mm wide shall be single nailed, over 75mm wide shall be double nailed. / Weatherboards shall be fixed to hardwood frames with 1/60x2.8mm nail and to softwood frames with 1/60x3.15mm deformed shank nails.

/ Vapour permeable sarking to be provided between cladding and frame.

CLADDING - OTHER

/ All other external and internal cladding shall be fixed and finished in accordance with manufacturer's specification.

/ UNO, all internal linings shall be

· dry area walls - 10mm plasterboard

wet area walls - 6mm villaboard

· dry area ceilings - 13mm plasterboard · wet area ceilings - 13mm MR plasterboard

· soffits - 4 5mm hardifles

Note: ceiling lining to be 13mm to allow for the added weight of insulation.

WET AREAS

/ All wet areas shall comply with BCA Vol 2 Part 3.8.1.

/ Floor surfaces to bath and laundry shall be impervious with junctions between wall and floor flashed to prevent moisture penetration into walls.

/ Ceramic tiles and other approved impervious materials to walls above showers to 1800mm min. Above

/ All floors to bathrooms shall fall to floor waste.

/ Doors to WC compartments shall be fitted with lift-off hinges or open outwards.

ALUMINIUM WINDOWS & DOORS

/ All aluminium windows and doors shall comply with AS1288 -glass in buildings, and shall be installed strictly in accordance with manufacturer's specification.

SUSTAINABILITY HOUSING REQUIREMENTS

/ Requirements as per the Queensland Development Code

ENERGY EFFICIENCY RATING

As per BCA Vol 2 Part 3.12 and the Queensland Development Code (QDC) MP4.1, this building shall achieve a min energy efficiency star rating of 6 stars. Refer to framing plan for further details.

ENERGY EFFICIENT (E.E.) LIGHTING

/ A minimum of 80% of total fixed interior artificial lighting to the dwelling and attached garage shall be energy efficient lighting to comply with QDC MP4.1.

/ Energy efficient lighting is lighting with a minimum output of 27 lumens per watt and excludes a heat lamp used in a bathroom for the purposes of radiating heat. For example, LEDs, fluorescent lights or compact fluorescent lights (cfls).

/ All shower heads and tapware to laundry tubs, kitchen sinks and basins must have a minimum 3-star water efficiency labelling and standards rating, to comply with QDC MP4.1.

/ Toilet cisterns must have dual flush capability and have a minimum 4-star water efficiency labelling and standards rating (ie. 4 litres full flush/3.5 litres half flush toilets), to comply with QDC MP4.1.

RAINWATER TANKS

/ A rainwater tank with a minimum storage capacity of 5000 litres shall be installed to AS3500 - plumbing and drainage and as per QDC MP4.2 and local authority requirements.

/ A davey rain bank or similar pump with an automatic switching device providing supplementary water from the reticulated town water supply shall be installed as per manufacturer's specification.

/ The tank shall be installed to receive rainfall from a minimum roof catchment of half the total roof area or 100m2 whichever is the lesser

The rainwater tank shall provide water for all toilets and washing machine cold water tans, and at least one external tap.

LIVABLE HOUSING DESIGN REQUIREMENTS

/ A continuous and step-free path to a dwelling entrance door from either a pedestrian entry, a garage or carport or an exclusive car parking space

/ A minimum of one level and step-free entrance door into the dwelling from one of the required paths

/ Internal doors and corridors which allow for unimpeded movement between spaces

/ A sanitary compartment and shower which allows for independent use and access, is located on entry level and is constructed to facilitate future installation of grabrails

JAZZDESIGNS -building designers

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address Project Name PROPOSED NEW RESIDENCE

Date Description Rev 2023 SKETCH CONCEPT DESIGN DETAILED CONCEPT DRAWINGS 2023 2023 PRELIM WORKING DRAWINGS FINAL WORKING DRAWINGS 2023

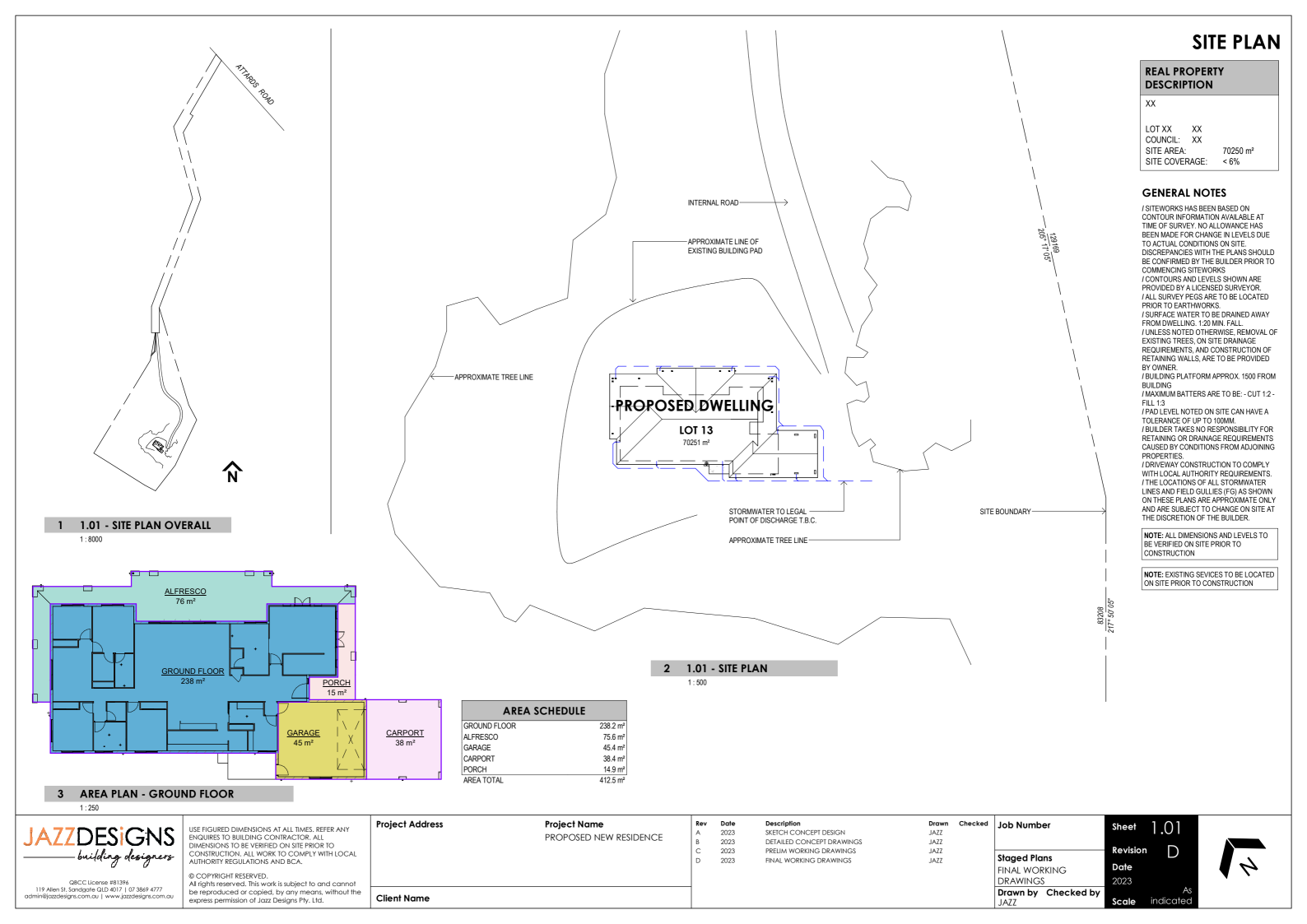
Checked Drawn JAZZ JAZZ JAZZ JAZZ

Job Number Sheet Revision Staged Plans Date FINAL WORKING DRAWINGS 2023 Drawn by Checked by 1:100 Scale JAZZ

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

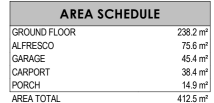
© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot

Client Name





GROUND FLOOR PLAN



RAL NOTES

IONS NOTED ARE FRAME TO FRAME AWING IS TO BE READ IN CONJUNCTION GINEER'S DWGS'. EIGHTS & FRAME THICKNESS TO BE

ED BY MANUFACTURER PRIOR TO

NG.
FLOOR OPENINGS TO COMPLY WITH
EVANT BUILDING CODES & REGULATIONS.
PLIANCES, PLUMBING FIXTURES &
TY EQUIPMENT SHOWN
MMATICALLY ONLY. FINAL LOCATIONS TO
S REQUIREMENTS.

ERNAL DOORS TO BE 2340H U.N.O L HEIGHT WINDOWS TO HAVE NO TIMBER

ALARM CEILING MOUNTED
CLOSET DOORS TO BE REMOVABLE
EQUIRED IN ACCORDANCE WITH PART 3.8.3 TO ENGINEERS DRAWINGS AND/OR BCA OR FULL HEIGHT MASONRY ARTICULATION CATIONS AS REQUIRED.

	LEGEND
TR	TOWEL RAIL
UBO-900	OVEN - UNDER BENCH 900mm WIDE
WC	WATER CLOSET
WHB	WALL HUNG BASIN
WM	WASHING MACHINE SPACE

LEGEND				
EHP-900+R H	900mm ELECTRIC HOT PLATE AND RANGEHOOD			
HWS	HOT WATER SYSTEM			
LT	LAUNDRY TUB			
MB	METER BOX			
REF	REFRIGERATOR SPACE			
SHR	SHOWER			
SK	SINK			
TAP	12mm HOSE COCK - EXTERNAL			

LEGEND				
0 VAN	VANITY UNIT - 900 LONG			
00 VAN-D	DOUBLE VANITY UNIT - 2000 LONG			
	BASIN			
S-F	BATH SPOUT & MIXER - FLOOR MOUNTED			
Г	BATHTUB			
OL-S7	COLUMN - 150x150 SHS. REFER ENG'S DWG'S			
)	DOWNPIPE			
N	DISHWASHER SPACE			

	GROUND F ALFRESCO GARAGE CARPORT PORCH AREA TOTA
	GENER
	/ DIMENSIO / THIS DRA' WITH ENGI / FINAL HEI CONFIRME ORDERING / UPPER FL ALL RELEV / ALL APPLI DIAGRAMM OWNERS R / ALL INTER / ALL FULL REVEAL TC / SMOKE AL / WATER CI WHEN REC JOINT LOC.
	TR UBO-900
	WC
	WHB
	VVIVI
4 4 4 4 4	EHP-900+R
A . 3 A 3 A A	HWS
4 4 4 4 4 4	LT MB
4	REF
74 74 74 74 T	SHR SK
T. Ad 4	TAP
A A A	
	900 VAN 2000 VAN-E
3 - 84 3 - 6-44	В
4 4 4 4	BS-F
4 3 4	BT
	COL-S7

\$ <u>0</u> [-57]	DP COL-S	COL-S	7					COL-S7 L	
ÇO <u>İ-87</u> C		W - 08	W - 07	`,	ALFRESCO	,	W-05 2x620 W-04 2106-DH 2106-DH	П 50	
		1818-SD-T	1818-SD-T				2106-DH 2106-DH		i
		STUDY			2154-OXXXXO	W-06 / 1818-SD-T		W - 03 2106-DH	
;			GUEST BED			BSF • BT	MASTER SUITE	: 	
25.		1800 VINYL 8				SUD ENCLUTE		2x620	
<u>100-57</u>		ENVLIVE DE LA CONTRACTION DE L	820			SHR ENSUITE SOUTH		900 S.S.	İ
B	_		720 900 VAN	LIVING	DINING	TR Z	// WIP	2106-DH COL-S7	B
3.11	2124-SD	RUMPUS	WIR EN'S WC			BRM 9B 9B			3.11
	-\$1	,'	LINEN				ENTRY W-01	PORCH	
<u>78-10</u> 2	/		1500 VINYL	-	[]	900 S.	1200	FORCH	DP
		820	1000 S.S. WHB WC 88	/ <u></u>	SKOPO		820		
	TAP	1800 VINYL	720 PDR 1	1800 VINYL	KITCHEN UBO-900 EHP-900+RH	C L'DRY+ 1800 VINYL	, ^ \.		
	- <u>W - 09</u> 1818-SD-T	BED 4	900 VAN	BED 3	_REF	00 S.S. LINEN		/ / / /	44,44
	- W	, , ,	BATH TR		_{DW} B'PTY	WIP MUD RM	GARAG	₋ - — - — X - —	CÂRPORT
			BT SHR		SK		J. J. J. J. J. J. J. J. J. J. J. J. J. J		Z d d d d d d d d d d d d d d d d d d d
	<u></u>	W - 10 06 <u>18-S</u> W	W - 11 OP - 1214-SW	W - 12 1218-SW	W - 13 	W-14 DP 2114-SD		/ \	
						HWS	820	<u> </u>	
						3 744 32.27.2	DP W-15 0618-SV	VTAP_MB	DP DP
						$\frac{A}{3.11}$		 	
						3.11			4

COL-S7

DP 59

JAZZDESIGNS

building designers

QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

SCALE: 1:100

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

COL-S7

COL-S7

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address Project Name PROPOSED NEW RESIDENCE **Client Name**

Rev	Date	Description
Α	2023	SKETCH CONCEPT DESIGN
В	2023	DETAILED CONCEPT DRAWING
С	2023	PRELIM WORKING DRAWINGS
D	2023	FINAL WORKING DRAWINGS

rawn	Checked	Job Number	
AZZ			
AZZ			
AZZ			
AZZ		Staged Plans	
		FINAL WORKING	
		DRAWINGS	
		Drawn by Checked by JAZZ	

Sheet	2.01
Revision	D
Date	
2023	
Scale	1:10



DIMENSIONED FLOOR PLAN 23100 6900 10500 5700 6500 2100 200 3130 7620 3070 5300 STUDY **GUEST BED** LIVING / DINING **ENSUITE** MASTER 2000 70 | 1060 1710 70 1520 1000 µ70 2000 1030 լլ70 4200 LINEN WIR ¶ EN'S 1 wc WIR 200 2100 3200 [600], 900 [600] 7100 [600] 900 [600] 5900 300, 800 | 900 300, 1100 300, **ALFRESCO** STUDY 200 **GUEST BED MASTER SUITE** 2200 LINEN ENSUITE -|//|||--LIVING DINING WIP EN'S WIR 1100 300 BRM RUMPUS **ENTRY** PORCH PDR **KITCHEN** L'DIRY ı, 3300 BED 4 2310 7C BATH 3300 BED 3 300 ATV 2800 MUD RM 6000 LINEN BED 4 BED 3 BATH MUD RM **B'PTY** WIP GARAGE CARPORT 8 300, 1100 1900 2780 1030 إلى 70 L'DRY 200 2100 70|, 1040 |, 1000 |,70 1530 |L 1030 |L70 2100 1980 70 լլ 1830 4400 PDR LINEN الِ 70 3210 3200 4840 2200 6900 200 2600 1500 BED 4 BATH BED 3 B'PTY WIP MUD RM GARAGE 18100 2600 <u>|</u>600| 2600 7300

25400

1 2.03 - DIMENSIONED FLOOR PLAN

Client Name

1 : 125

JAZZDESIGNS
— building designers

QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	PROPOSED NEW RESIDENCE

Rev	Date	Description
Α	2023	SKETCH CONCEPT DESIGN
В	2023	DETAILED CONCEPT DRAWINGS
С	2023	PRELIM WORKING DRAWINGS
D	2023	FINAL WORKING DRAWINGS

Drawn	Checked
JAZZ	
JAZZ	
JAZZ	
JAZZ	

6000

lob Number	Sh
	Re
Staged Plans FINAL WORKING	Da
DRAWINGS	202
Drawn by Checked by	



WINDOW & DOOR SCHEDULES

WINDOW SCHEDULE				
MARK	MODEL	HEIGHT	WIDTH	DESCRIPTION
01	SL	2040	400	Window - Fixed - 1 Panel
02	2106-DH	2100	600	Window - Double Hung - 1 Panel
03	2106-DH	2100	600	Window - Double Hung - 1 Panel
04	2106-DH	2100	600	Window - Double Hung - 1 Panel
05	2106-DH	2100	600	Window - Double Hung - 1 Panel
06	1818-SD-T	1800	1800	Window - Sliding - 2 Panel - XO - Transom
07	1818-SD-T	1800	1800	Window - Sliding - 2 Panel - XO - Transom
08	1818-SD-T	1800	1800	Window - Sliding - 2 Panel - XO - Transom
09	1818-SD-T	1800	1800	Window - Sliding - 2 Panel - XO - Transom
10	0618-SW	600	1800	Window - Sliding - 2 Panel - XO
11	1214-SW OBS.	1200	1400	Window - Sliding - 2 Panel - XO
12	1218-SW	1200	1800	Window - Sliding - 2 Panel - XO
13	0630-FG	600	3000	Window - Fixed - 1 Panel
14	0612-FG	600	1200	Window - Fixed - 1 Panel
15	0618-SW	600	1800	Window - Sliding - 2 Panel - XO
Grand total: 15				

DOOR SCHEDULE					
MODEL HEIGHT WIDTH DESCRIPTION					
800 S.S.	2400	800	Door - Opening		
2148PLD	2130	4800	Door - Garage - Sectional - Georgian		
820	2340	870	Door - Internal Flush Panel - Single		
1800 VINYL	2340	1800	Door - Robe - Plaster - 2 Panel		
1200	2075	1200	Door - Entry		
2154-OXXXXO	2100	5400	Door - Sliding Door OXXXXO		
2x620	2100	620	A&L_French Doors QLD - double - Out		
720	2340	770	Door - Internal Flush Panel - Single		
1200 S.S.	2400	1200	Door - Opening		
1000 S.S.	2400	1000	Door - Opening		
820	2340	870	Door - Internal Flush Panel - Single		
820	2340	870	Door - Internal Flush Panel - Single		
1800 VINYL	2340	1800	Door - Robe - Plaster - 2 Panel		
2114-SD	2100	1400	Door - Sliding Door OX		
820	2340	870	Door - Internal Flush Panel - Single		
900 S.S.	2400	900	Door - Opening		
820	2340	870	Door - Internal Flush Panel - Single		
820CSD	2340	820	Door - Flush Panel - Cavity Silder - Single		
800 S.S.	2400	800	Door - Opening		
820	2340	870	Door - Internal Flush Panel - Single		
820	2340	870	Door - Internal Flush Panel - Single		
720	2340	770	Door - Internal Flush Panel - Single		
720	2340	770	Door - Internal Flush Panel - Single		
720	2340	770	Door - Internal Flush Panel - Single		
1800 VINYL	2340	1800	Door - Robe - Plaster - 2 Panel		
1800 VINYL	2340	1800	Door - Robe - Plaster - 2 Panel		
820	2040	900	Door - Internal Flush Panel - Single		
2124-SD	2100	2400	Door - Sliding Door OX		
1500 VINYL	2040	1500	Door - Robe - Plaster - 2 Panel		
720	2340	770	Door - Internal Flush Panel - Single		
2x620	2100	620	A&L_French Doors QLD - double - Out		
900 S.S.	2400	900	Door - Opening		
820	2340	870	Door - Internal Flush Panel - Single		



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.
All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	PROPOSED NEW RESIDENCE

Client Name

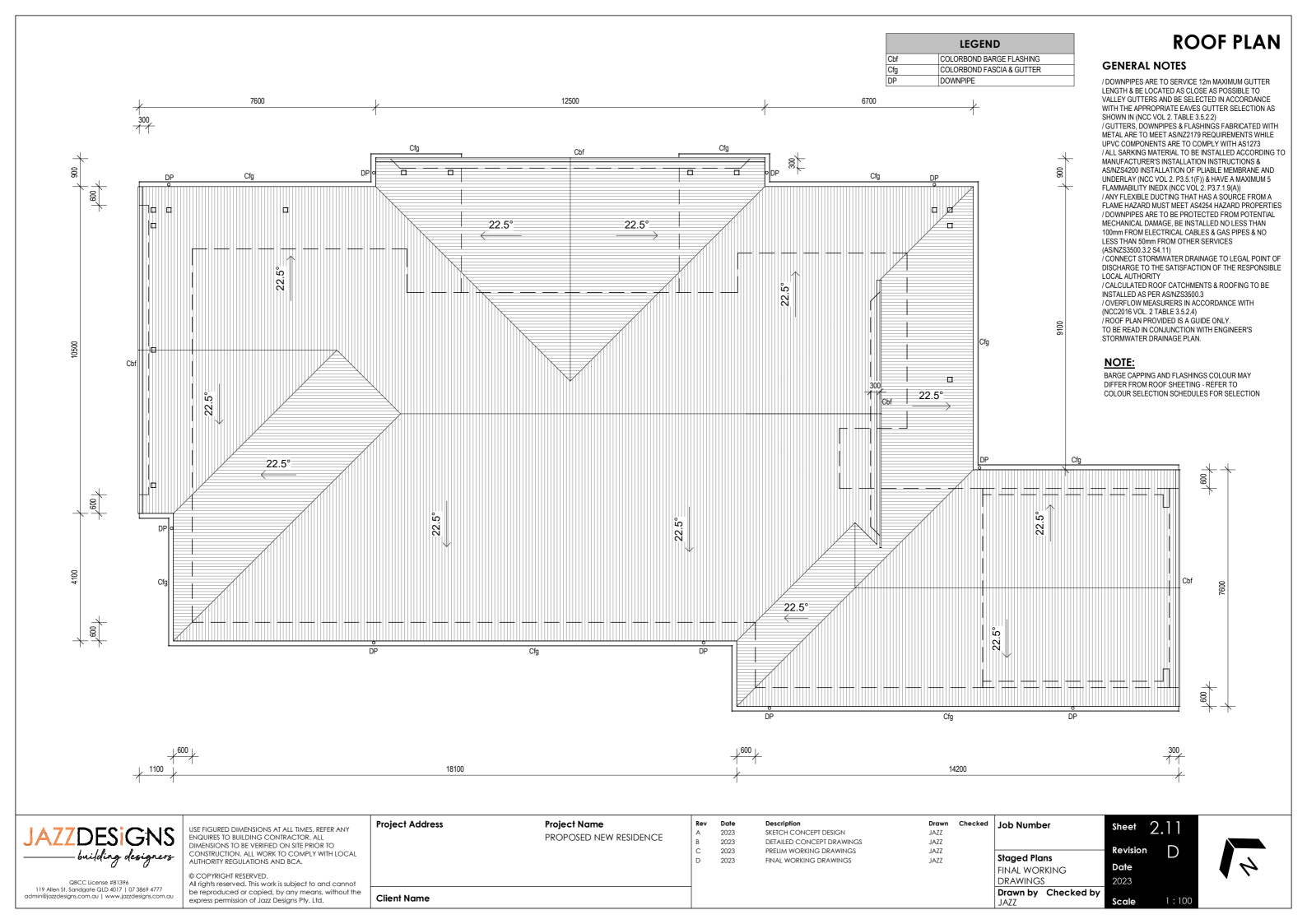
Description 2023 SKETCH CONCEPT DESIGN 2023 DETAILED CONCEPT DRAWINGS 2023 PRELIM WORKING DRAWINGS 2023 FINAL WORKING DRAWINGS

Drawn Checked Job Number JAZZ JAZZ JAZZ JAZZ

JAZZ

Revision Staged Plans Date FINAL WORKING DRAWINGS 2023 Drawn by Checked by

Scale



ELEVATIONS

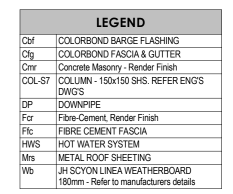
GENERAL NOTES

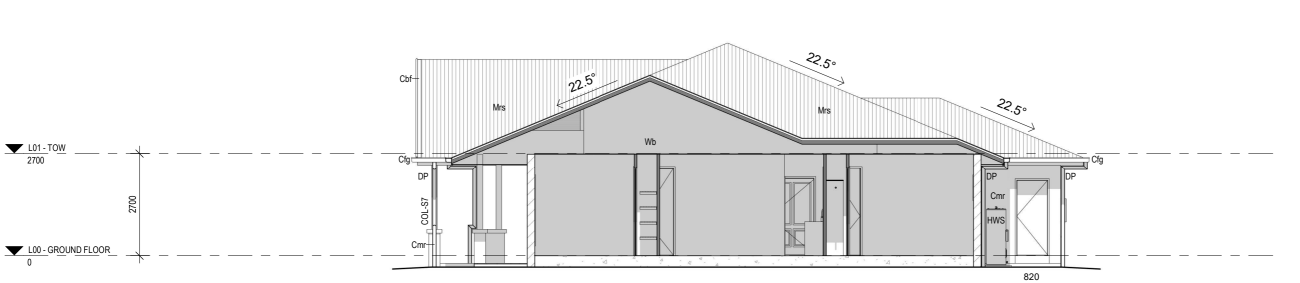
ALL MATERIALS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS AND INSTALLATION DETAILS.

/ ONLY A TYPICAL DESCRIPTION OF FINISHES ARE SHOWN. REFER TO BUILDING SPECIFICATION FOR FURTHER INFORMATION.

/ POWDERCOATED ALUMINUM JOINERY THROUGHOUT UNLESS NOTED OTHERWISE.

/ 600mm EAVES UNLESS NOMINATED OTHERWISE / REFER TO ENGINEERS DRAWINGS AND/OR BCA 3.3.1.8, FOR FULL HEIGHT MASONRY ARTICULATION JOINT LOCATIONS AS REQUIRED.
/ FINISHED LEVELS ARE APPROXIMATE ONLY AND SHOULD BE VERIFIED ON SITE.

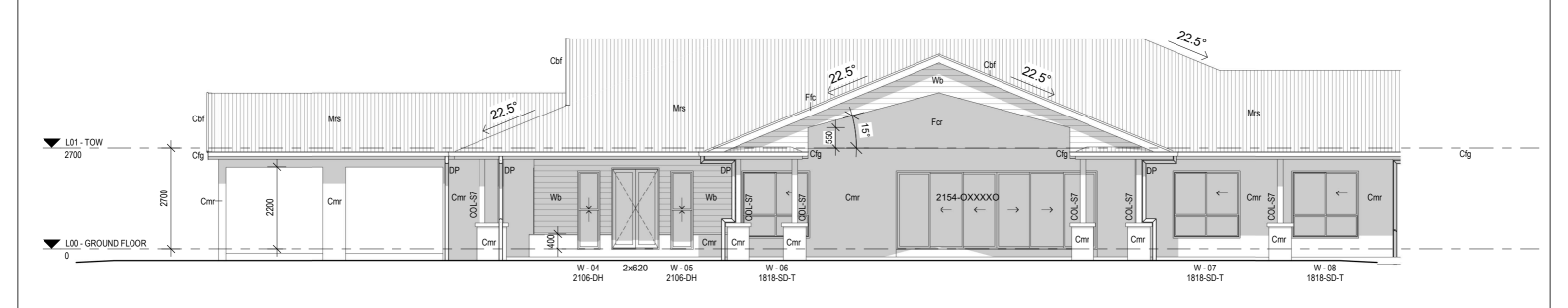




3.01 - SOUTH ELEVATION

1:100

Client Name



2 3.02 - WEST ELEVATION

1:100



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION, ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	PROPOSED NEW RESIDENCE

ĸev	Date	Description
Α	2023	SKETCH CONCEPT DESIGN
В	2023	DETAILED CONCEPT DRAWINGS
С	2023	PRELIM WORKING DRAWINGS
D	2023	FINAL WORKING DRAWINGS

Drawn	Checked
JAZZ	
JAZZ	
JAZZ	
JAZZ	

Job Number	Sh
	Re
Staged Plans	
FINAL WORKING	Do
DRAWINGS	20
Drawn by Checked by	
JAZZ	Sc

	Sheet	3.01
_	Revision	D
	Date	
	2023	
	Scale	1:100

ELEVATIONS

GENERAL NOTES

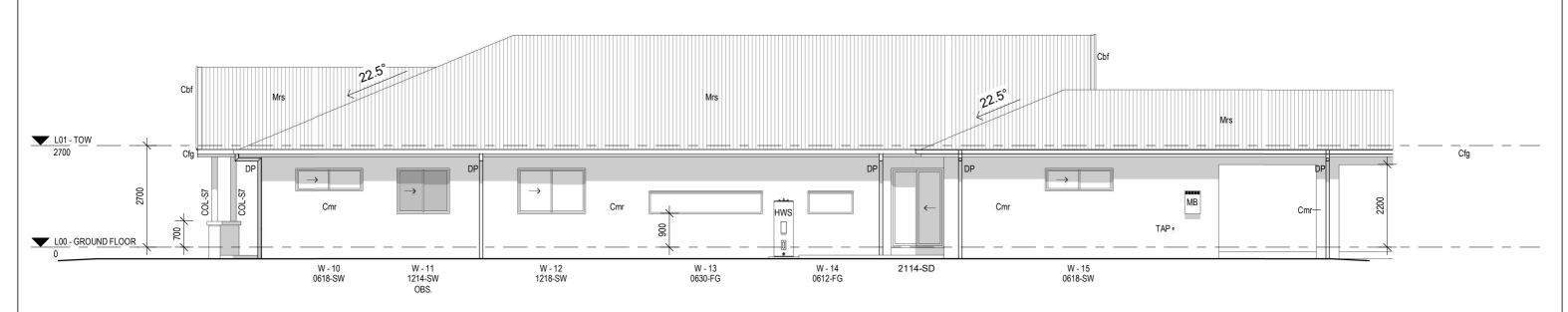
ALL MATERIALS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS AND INSTALLATION DETAILS. INSTALLATION DETAILS.
/ ONLY A TYPICAL DESCRIPTION OF FINISHES
ARE SHOWN. REFER TO BUILDING SPECIFICATION
FOR FURTHER INFORMATION.
/ POWDERCOATED ALUMINUM JOINERY THROUGHOUT UNLESS NOTED OTHERWISE. / 600mm EAVES UNLESS NOMINATED OTHERWISE / REFER TO ENGINEERS DRAWINGS AND/OR BCA 3.3.1.8, FOR FULL HEIGHT MASONRY ARTICULATION JOINT LOCATIONS AS REQUIRED. / FINISHED LEVELS ARE APPROXIMATE ONLY AND SHOULD BE VERIFIED ON SITE.

LEGEND		
Cbf	COLORBOND BARGE FLASHING	
Cfg	COLORBOND FASCIA & GUTTER	
Cmr	Concrete Masonry - Render Finish	
COL-S7	COLUMN - 150x150 SHS. REFER ENG'S DWG'S	
DP	DOWNPIPE	
Ffc	FIBRE CEMENT FASCIA	
Gv	FEDTRIM GABLE VENT FULL MOON 500mm NON-FUNCTIONAL	
HWS	HOT WATER SYSTEM	
MB	METER BOX	
Mrs	METAL ROOF SHEETING	
TAP	12mm HOSE COCK - EXTERNAL	
Wb	JH SCYON LINEA WEATHERBOARD 180mm - Refer to manufacturers details	

22.59 Wb 22.50 L01 - TOW Cmr SOL 00/ Cmr L00 - GROUND FLOOR W - 03 2106-DH 2x620 2148PLD 1200 W - 01

3 3.03 - NORTH ELEVATION

1:100



2106-DH

4 3.04 - EAST ELEVATION

1:100



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name PROPOSED NEW RESIDENCE
Client Name	

Drawn JAZZ	Checked	Job Number
JAZZ		
JAZZ		e. I Di
JAZZ		Staged Plans
		FINAL WORKING
		DRAWINGS
		Drawn by Checked by
		JAZZ

er	Sheet	3.02
	Revision	D
is King	Date	
	2023	
Checked by	Scale	1:100

BUILDING SECTIONS

GENERAL NOTES

/ ALL MATERIALS TO BE INSTALLED IN

ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS AND INSTALLATION DETAILS. I ONLY A TYPICAL DESCRIPTION OF FINISHES ARE SHOWN. REFER TO BUILDING SPECIFICATION FOR FURTHER INFORMATION. / POWDERCOATED ALUMINUM JOINERY THROUGHOUT UNLESS NOTED OTHERWISE. / PROVIDE TERMITE BARRIER AS PER AS3660.1-2000 ASSOCI-2000

(INTERNAL AND EXTERNAL TIMBER STUD

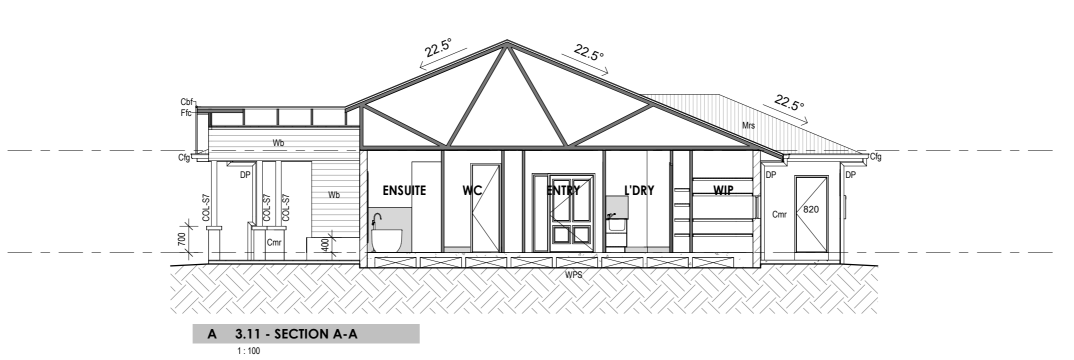
WALLS TO BE 70mm THICK UNLESS NOTED

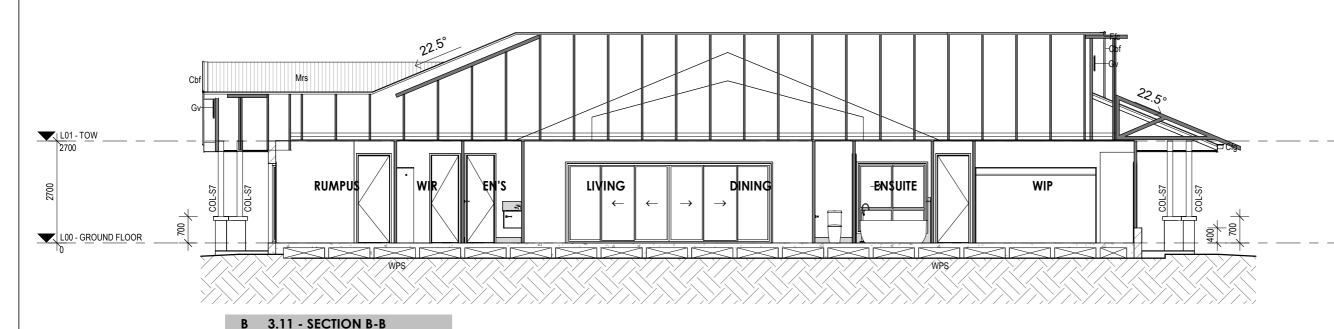
OTHERWISE AND AT 600mm CTRS. / REFER TO ENGINEERS DRAWINGS AND/OR BCA 3.3.1.8, FOR FULL HEIGHT MASONRY ARTICULATION JOINT LOCATIONS AS REQUIRED. / ALL STRUCTURAL DETAILS TO ENGINEER'S SPECIFICATIONS, TAKING PRECEDENCE OVER THESE PLANS.
/ FINISHED LEVELS ARE APPROXIMATE ONLY
AND SHOULD BE VERIFIED ON SITE. / 10mm PLASTERBOARD INTERNAL WALL LININGS / 10mm PLASTERBOARD CEILING LININGS / 6mm VILLABOARD INTERNAL WET AREA WALL LININGS / REFER TO ELEVATIONS FOR EXTENT OF EXTERNAL FINISHES

/ 450mm EAVES UNLESS NOMINATED

OTHERWISE

Cbf COLORBOND BARGE FLASHING Cfg COLORBOND FASCIA & GUTTER Cmr Concrete Masonry - Render Finish COL-S7 COLUMN - 150x150 SHS. REFER ENG'S DWG'S DP DOWNPIPE Ffc FIBRE CEMENT FASCIA GV FEDTRIM GABLE VENT FULL MOON 500mm NON-FUNCTIONAL Mrs METAL ROOF SHEETING Wb JH SCYON LINEA WEATHERBOARD 180mm - Refer to manufacturers details WPS WAFFLE POD SLAB, To Eng's Details





JAZZDESIGNS

building designers

L01 - TOW

L00 - GROUND FLOOR

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

1:100

© COPYRIGHT RESERVED.
All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address
Project Name
PROPOSED NEW RESIDENCE

Client Name

 Rev
 Date
 Description

 A
 2023
 SKETCH CONCEPT DESIGN

 B
 2023
 DETAILED CONCEPT DRAWINGS

 C
 2023
 PRELIM WORKING DRAWINGS

 D
 2023
 FINAL WORKING DRAWINGS

Drawn
JAZZ
JAZZ
JAZZ
JAZZ
JAZZ
JAZZ
JAZZ
DRAWNO
DRAWNO
Drawn by

Staged Plans
FINAL WORKING
DRAWINGS
Drawn by Checked by
JAZZ

Sheet 3.11

Revision
Date
2023

Drawn by Checked by
JAZZ
Scale 1:100

QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

ELECTRICAL NOTES

/ ELECTRICAL CONTRACTOR TO ALLOW FOR CONNECTION OF POWER TO A/C, POOL AND HWS PLANT, TO BE COORDINATED WITH SPECIALIST CONTRACTORS / SUPPLIERS / MANUFACTURERS /LOCATION OF FIXTURES AND FITTINGS

SHOWN ON DRAWINGS ARE INDICATIVE

FINAL LOCATIONS TO BE CONFIRMED WITH SITE SUPERVISOR ON SITE. /ELECTRICAL CONTRACTOR TO CONFIRM ELECTRICAL LOADS FOR EACH APPLIANCE AND ALLOW FOR SUITABLE POWER

/ ALL ELECTRICAL WIRING & ELECTRICAL INSTALLATIONS ARE TO COMPLY WITH AS/NZS3000:2007 WIRING RULES / AIR CONDITIONING UNITS ARE TO MEET THE RELEVANT MEPs OF AS/NZS3823.1, AS/NZS3823.2 OR AS/NZS3823.3-2011 FOR BOTH SINGLE AND THREE PHASE (http://www.energyrating.gov.au) / ALL SMOKE ALARMS MUST BE

PHOTOELECTRIC TECHNOLOGY & TO BE INTERCONNECTED, EITHER WIRED OR WIRFLESSLY

/ ALL EXHAUST FANS TO BE EXTERNALLY DUCTED

/ PLANS TO BE ASSESSED TO ACHIEVE A 6 STAR ENERGY RATING / ENERGY EFFICIENT LIGHTING TO 80% OF THE FIXED INTERNAL LIGHTS

HEIGHTS OF LIGHT SWITCHES 1100mm ABOVE FFL

HEIGHTS OF POWER OUTLETS

300mm ABOVE FFL GENERAL EXTERNAL KITCHEN

1000mm ABOVE FFL 1100mm ABOVE FFL FRIDGE 1900mm ABOVE FFL BATH / ENSUITE 1100mm ABOVE FFL LAUNDRY 1100mm ABOVE FFL

LIGHTING & ELECTRICAL SCHED	ULE - GF
Electrical - Ceiling Fan	8
Electrical - Ceiling Fan - External Grade	2
Electrical - Data Point	4
Electrical - Exhaust Fan	6
Electrical - GPO Double 300h	13
Electrical - GPO Double 1100h	11
Electrical - GPO Double External Grade 1000h	3
Electrical - GPO Isolation Point	1

LIGHTING & ELECTRICAL SCHEDULE - GF		
Electrical - GPO Single CM	1	
Electrical - GPO Single DW	1	
Electrical - GPO Single MW	1	
Electrical - GPO Single REF	1	
Electrical - GPO Single RH	1	
Electrical - Light - Double Spotlight	1	
Electrical - Light - LED Downlight	59	
Electrical - TV Point	2	
Electrical - Smoke Detector	7	

E - GF	
1	HWS
1	MB
1	
1	
1	
1	
59	
2	

	LEGEND
HWS	HOT WATER SYSTEM
MB	METER BOX

Q.

0

ELECTRICAL LEGEND	
CEILING FAN	

CEILING FAN WITH LIGHT

CEILING FAN EXT. GRADE

EXHAUST FAN WITH LIGHT

EXHAUST FAN

SINGLE GPO 525 HIGH



LED DOWNLIGHT BATTEN HOLDER

> WALL LIGHT 12v EXT. DOUBLE SPOTLIGHT

DOUBLE GPO EXT. GRADE 1000 HIGH

12v EXT. WALL LIGHT 1800 HIGH U.N.O.

GROUND FLOOR ELECTRICAL

ISO

0

(G)

AC

240v SINGLE 1200 FLURO

GAS BAYONETTE FOR BBQ

AIR CONDITIONING DIFFUSER OUTLET

AIR CONDITIONING CONTROL PANEL

AIR CONDITIONING RETURN AIR

DATA POINT TELEPHONE POINT

TV CONNECTION

PAY TV CONNECTION

SMOKE ALARM 0 ~ 2-WAY MW **D** Q REF RH_{τ} CMD DW ISO HWS



USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd. **Project Address** Project Name PROPOSED NEW RESIDENCE

Client Name

Description PRELIM WORKING DRAWINGS

2023

Checked

JAZZ

Job Number **Staged Plans** Sheet Revision Date 2023

Scale

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 Imin@jazzdesigns.com.au | www.jazzdesigns.com.au

© COPYRIGHT RESERVED.

FINAL WORKING DRAWINGS Drawn by Checked by

GROUND FLOOR CEILING PLAN





119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	PROPOSED NEW RESIDENCE
Client Name	

Date	Description	
2023	SKETCH CONCEPT DESIGN	
2023	DETAILED CONCEPT DRAWINGS	
2023	PRELIM WORKING DRAWINGS	
2023	FINAL WORKING DRAWINGS	

Drawn JAZZ	Checked	Job Number	Sheet 4.11
JAZZ			Bardelan D
JAZZ		Staged Plans	Revision
JAZZ		•	Dt-
		FINAL WORKING	Date
		DRAWINGS	2023
		Drawn by Checked by	
		IA77	Scale 1:100

GROUND FLOOR FINISHES PLAN

GENERAL NOTES

/ FLOOR COVERINGS SHOWN ARE FOR REPRESENTATION ONLY AND DO NOT DEPICT THE SETOUT OF EACH INDIVIDUAL FINISH. / REFER TO COLOUR DOCUMENT FOR ADDITIONAL INFORMATION ON PLACEMENT AND PRODUCT CODES

LEGEND		
Conc	CONCRETE FLOOR FINISH	
Cpt	CARPET	
Ехр-а	EXPOSED AGGREGATE CONCRETE	
Tfd	TIMBER DECKING FLOOR FINISH	
Tile	FLOOR TILES	
Tile-W	FLOOR TILES WET AREA	





QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION, ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

OCAL

Client Name

Project Address	Project Name
	PROPOSED NEW RESIDENCE

DescriptionPRELIM WORKING DRAWINGS

2023

Drawn
JAZZ

Checked Job Number

Staged Plans
FINAL WORKII
DRAWINGS

Job Number

Sheet 4.21

Revision

FINAL WORKING
DRAWINGS

Drawn by Checked by
JAZZ

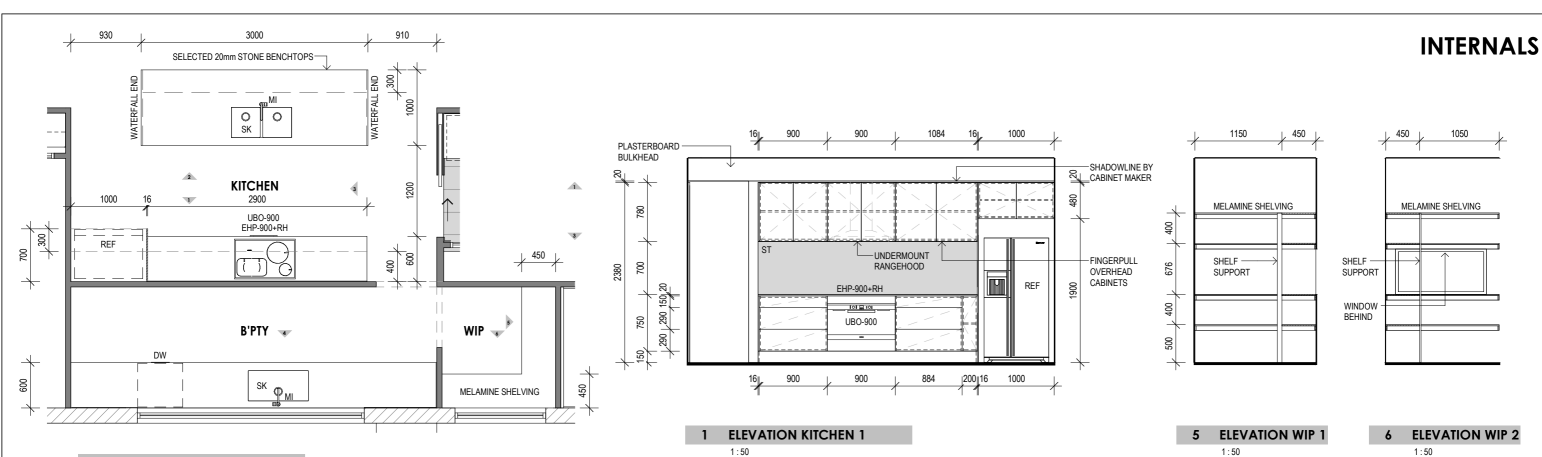
Scale

Sheet 4.21

Revision

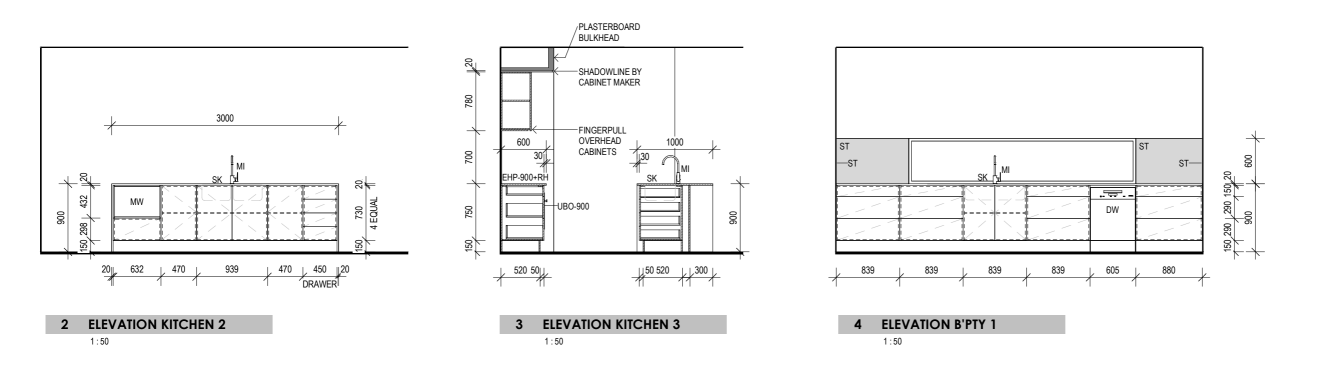
Date
2023

2023



A 5.01 - DETAIL PLAN KITCHEN

1:50



LEGEND		
DW	DISHWASHER SPACE	
EHP-900+RH	900mm ELECTRIC HOT PLATE AND RANGEHOOD	
MI	MIXER	
MW	MICROWAVE SPACE	
REF	REFRIGERATOR SPACE	
SK	SINK	
ST	SELECTED TILES	
UBO-900	OVEN - UNDER BENCH 900mm WIDE	

GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME ONLY AND DO NOT TAKE PLASTERBOARD/ SKIRTING INTO CONSIDERATION. CABINETS ARE TO BE SITE MEASURED AND MAY VARY FROM MEASURMENTS SHOWN. / PROVIDE 10MM MAX. SHADOWLINE BETWEEN CABINETRY AND BENCHTOP U.N.O.

FIXING HEIGHTS

TOILET ROLL HOLDER TOWEL RAIL GPO TO WET AREA GPO TO FRIDGE RECESS HOSE COCK TO FRIDGE SHOWER RAIL SHOWER RAIL INLET SHOWER MIXER

700mm AFFL 1100mm AFFL 1100mm AFFL 1900mm AFFL 1900mm AFFL 1900mm AFFL 1800mm AFFL 1100mm AFFL

TILING NOTES

/ TILING LAYOUTS SHOWN ARE INDICATIVE ONLY, FINAL SETOUT TO BE DETERMINED ON SITE BY THE TILING CONTRACTOR / TILED REVEALS TO WINDOWS WITHIN FULL HEIGHT TILING



QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

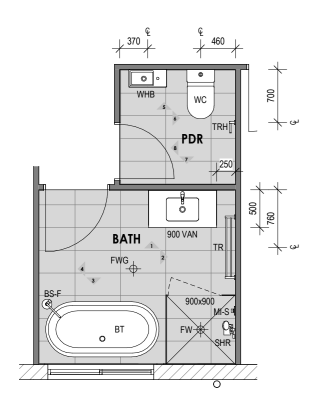
© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

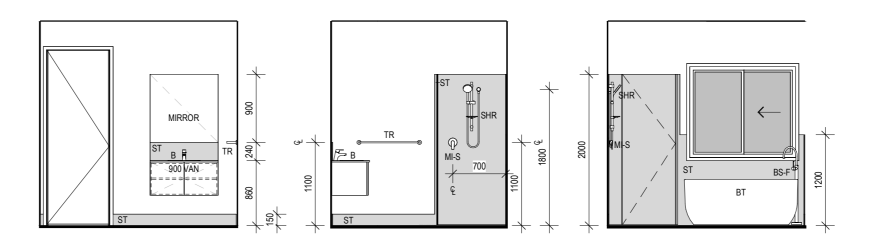
Project Address	Project Name
	PROPOSED NEW RESIDENCE
Client Name	

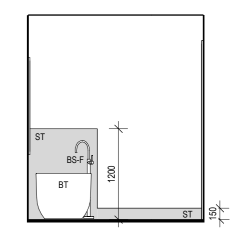
ev	Date 2023	Description PRELIM WORKING DRAWINGS	Drawn JAZZ	Checked	Job Numb
					Staged Pla
					FINAL WOR
					DRAWINGS

Job Number	Sheet 5.01	
	Revision	
Staged Plans	KC VISION C	
FINAL WORKING	Date	
DRAWINGS	2023	
Drawn by Checked by JAZZ	Scale 1:50	

INTERNALS







ELEVATION BATH 1

1:50

2 ELEVATION BATH 2

3 ELEVATION BATH 3

1:50

4 ELEVATION BATH 4

900x900

BS-F

FW

FWG

MI-S MIRROR

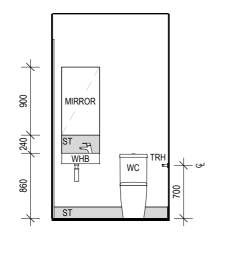
SHR

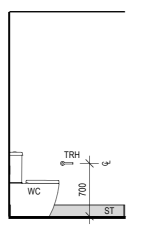
TRH

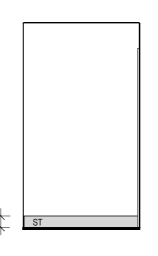
WC

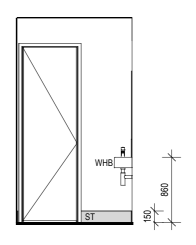
WHB

B 5.02 - DETAIL PLAN BATHROOM PDR









ELEVATION PDR 1

1:50

ELEVATION PDR 2

1:50

ELEVATION PDR 3

1:50

ELEVATION PDR 4

1:50

GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME ONLY AND DO NOT TAKE PLASTERBOARD/ SKIRTING INTO CONSIDERATION. CABINETS ARE TO BE SITE MEASURED AND MAY VARY FROM MEASURMENTS SHOWN. / PROVIDE 10MM MAX. SHADOWLINE BETWEEN CABINETRY AND BENCHTOP U.N.O.

LEGEND

SHOWER - 900x900

BATH SPOUT & MIXER -FLOOR MOUNTED

FLOOR WASTE GULLY SHOWER MIXER

MIRROR - TO MATCH VANITY

BASIN

BATHTUB

SHOWER

SELECTED TILES TOWEL RAIL

WATER CLOSET

WALL HUNG BASIN

TOILET ROLL HOLDER

FLOOR WASTE

VANITY UNIT - 900 LONG

FIXING HEIGHTS

TOILET ROLL HOLDER 700mm AFFL 1100mm AFFL TOWEL RAIL GPO TO WET AREA 1100mm AFFL GPO TO FRIDGE RECESS 1900mm AFFL HOSE COCK TO FRIDGE 1900mm AFFL SHOWER RAIL 1900mm AFFL SHOWER RAIL INLET SHOWER MIXER 1800mm AFFL

TILING NOTES

/ TILING LAYOUTS SHOWN ARE INDICATIVE ONLY, FINAL SETOUT TO BE DETERMINED ON SITE BY THE TILING CONTRACTOR / TILED REVEALS TO WINDOWS WITHIN FULL HEIGHT TILING

1100mm AFFL



QBCC License #81396

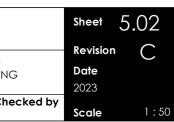
119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

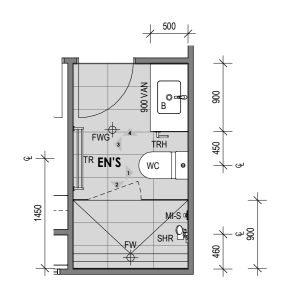
> © COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

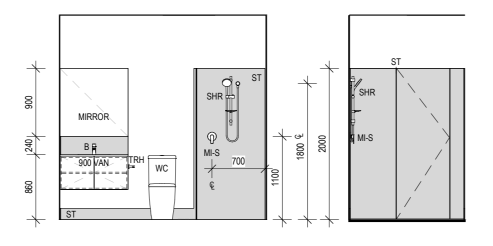
Project Address	Project Name PROPOSED NEW RESIDENCE	Rev C
Client Name		

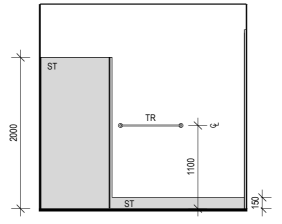




INTERNALS

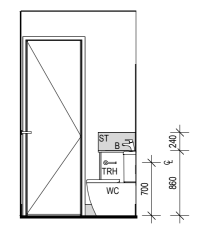






ELEVATION ENS 3

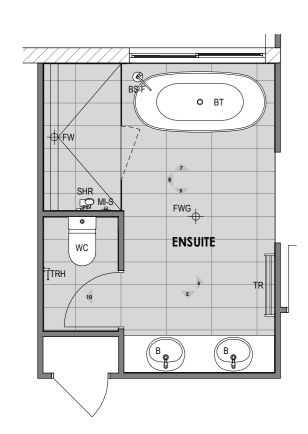
1:50



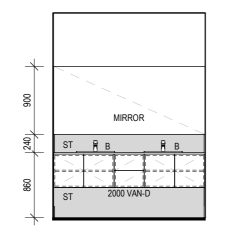
ELEVATION ENS 4 1:50

C 5.03 - DETAIL PLAN GUEST ENS

1:50

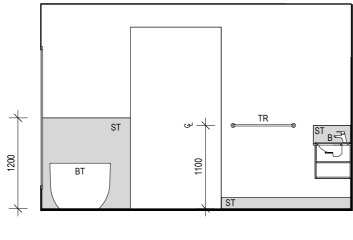


D 5.04 - DETAIL PLAN ENSUITE



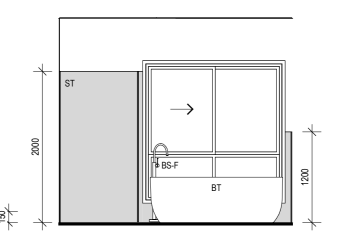
ELEVATION ENS 1

1:50



2 ELEVATION ENS 2

1:50



ELEVATION ENSUITE 1 1:50

ELEVATION ENSUITE 2 1:50

ST

ELEVATION ENSUITE 3

WC

1:50

LEGEND		
900 VAN	VANITY UNIT - 900 LONG	
2000 VAN-D	DOUBLE VANITY UNIT - 2000 LONG	
В	BASIN	
BS-F	BATH SPOUT & MIXER - FLOOR MOUNTED	
BT	BATHTUB	
FW	FLOOR WASTE	
FWG	FLOOR WASTE GULLY	
MI-S	SHOWER MIXER	
MIRROR	MIRROR - TO MATCH VANITY SIZE	
SHR	SHOWER	
ST	SELECTED TILES	
TR	TOWEL RAIL	
TRH	TOILET ROLL HOLDER	
WC	WATER CLOSET	

GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME ONLY AND DO NOT TAKE PLASTERBOARD/ SKIRTING INTO CONSIDERATION. CABINETS ARE TO BE SITE MEASURED AND MAY VARY FROM MEASURMENTS SHOWN. / PROVIDE 10MM MAX. SHADOWLINE BETWEEN CABINETRY AND BENCHTOP U.N.O.

FIXING HEIGHTS

TOILET ROLL HOLDER TOWEL RAIL GPO TO WET AREA SHOWER RAIL

1100mm AFFL 1900mm AFFL 1900mm AFFL 1900mm AFFL 1800mm AFFL 1100mm AFFL

700mm AFFL 1100mm AFFL

GPO TO FRIDGE RECESS HOSE COCK TO FRIDGE SHOWER RAIL INLET SHOWER MIXER

TILING NOTES

/ TILING LAYOUTS SHOWN ARE INDICATIVE ONLY, FINAL SETOUT TO BE DETERMINED ON SITE BY THE TILING CONTRACTOR / TILED REVEALS TO WINDOWS WITHIN FULL HEIGHT TILING

8 ELEVATION ENSUITE 4

ST

ELEVATION ENSUITE 5

10 ELEVATION ENSUITE 6

JAZZDESIGNS
— building designers

QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

1:50

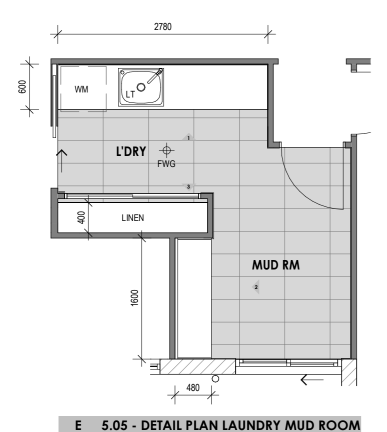
USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL
DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name		
	PROPOSED NEW RESIDENCE		
Client Name			

ject Address	PROPOSED NEW RESIDENCE	Rev C	Date 2023	Description PRELIM WORKING DRAWINGS	Drawn JAZZ	Checked	Job Number	Sheet	5.03	
							Staged Plans FINAL WORKING DRAWINGS	Revision Date 2023	C	
ent Name							Drawn by Checked by	Scale	1:50	l

INTERNALS

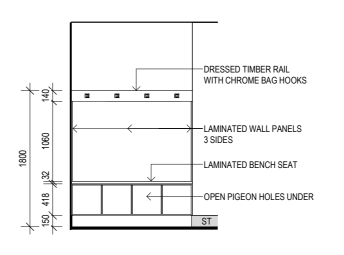


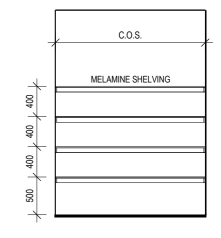
1:50

2780
C.O.S.

ST
ST
ST
ST
WM TAPS WITHIN CABINET
16 640 16 1054 1054

1 ELEVATION L'DRY 1
1:50





2 ELEVATION MUD RM 1

1:50

Rev

Date

2023

3 ELEVATION LINEN TYPICAL

1:50

	LEGEND
FWG	FLOOR WASTE GULLY
LT	LAUNDRY TUB
ST	SELECTED TILES
WM	WASHING MACHINE SPACE

GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME ONLY AND DO NOT TAKE PLASTERBOARD/ SKIRTING INTO CONSIDERATION. CABINETS ARE TO BE SITE MEASURED AND MAY VARY FROM MEASURMENTS SHOWN. / PROVIDE 10MM MAX. SHADOWLINE BETWEEN CABINETRY AND BENCHTOP U.N.O.

FIXING HEIGHTS

TOILET ROLL HOLDER
TOWEL RAIL
GPO TO WET AREA
GPO TO FRIDGE RECESS
HOSE COCK TO FRIDGE
SHOWER RAIL
SHOWER RAIL INLET
SHOWER MIXER
TOOM AFFL
1900mm AFFL
1900mm AFFL
1800mm AFFL
1100mm AFFL
1100mm AFFL

TILING NOTES

/ TILING LAYOUTS SHOWN ARE INDICATIVE ONLY, FINAL SETOUT TO BE DETERMINED ON SITE BY THE TILING CONTRACTOR / TILED REVEALS TO WINDOWS WITHIN FULL HEIGHT TILING



QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES, REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION, ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	PROPOSED NEW RESIDENCE
Client Name	

Drawn JAZZ

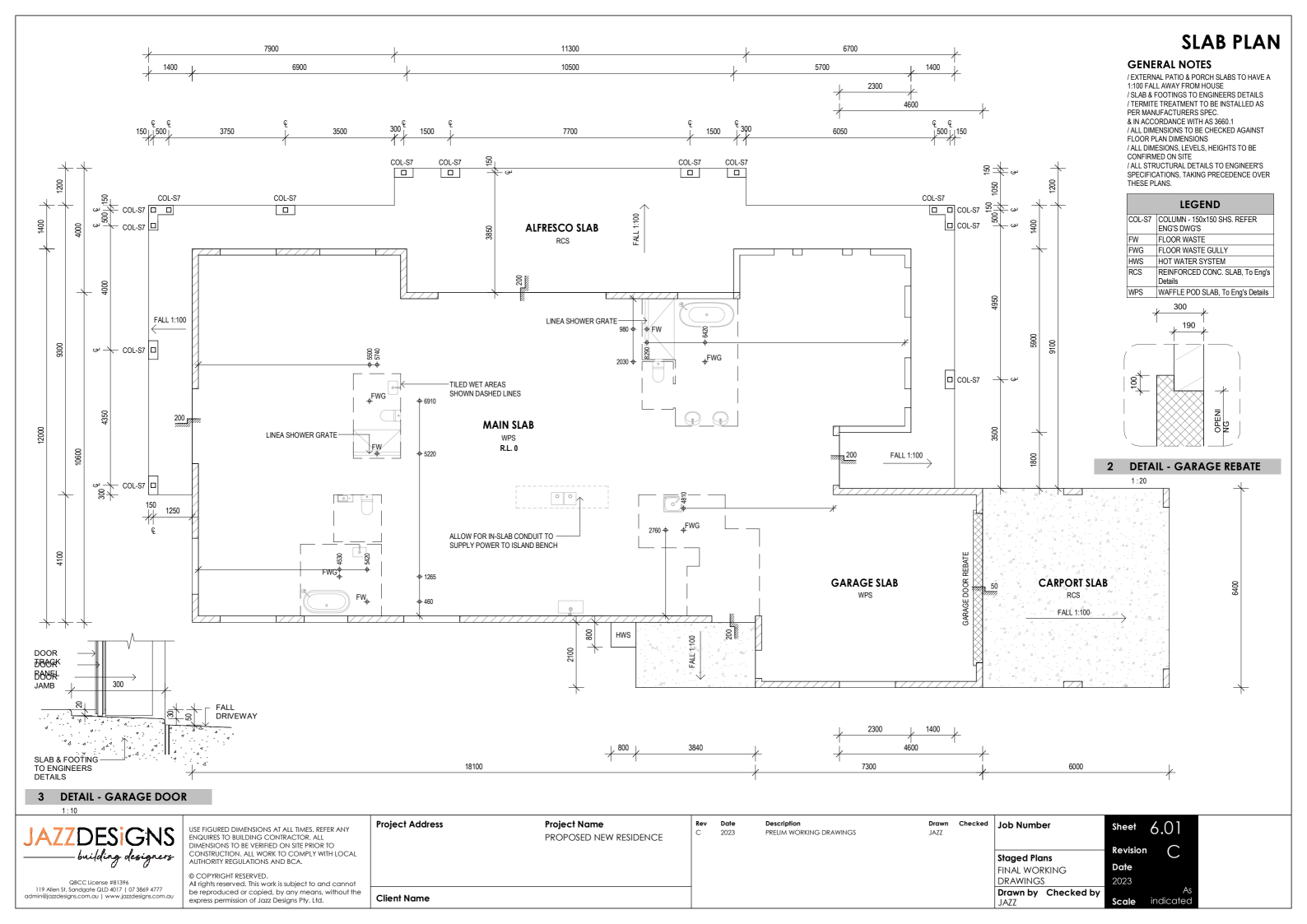
Checked Job Number

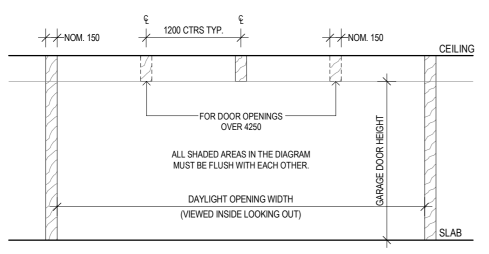
Staged Plans
FINAL WORKING DRAWINGS

Drawn by Checked by

JAZZ

Sheet 5.04
Revision C
Date
2023
by
Scale 1:50





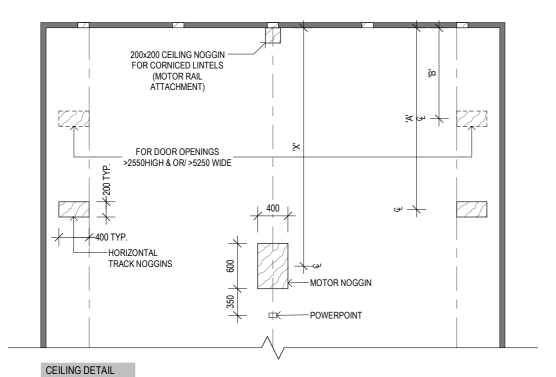
ELEVATION DETAIL

TRACK NOGGINS			
OPENING HEIGHT	DIM 'A'	DIM 'B'	
TO 2580H	2400	1200	
2585 TO 3415	3000	1500	

MOTOR NOGGINS			
MODEL	OPENING HT.	DIM 'X'	
ST50EV	TO 2500	3150	
MT100EVO	2505 TO 3400	4040	

*WITH 1m RAIL EXTENSIONS

NOTE: FOR OTHER OPERATORS PLEASE CHECK MANUFACTURER'S MANUALS.



1 GARAGE DOOR FRAMING DETAIL

1:50



QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name PROPOSED NEW RESIDENCE
Client Name	

Description PRELIM WORKING DRAWINGS JAZZ

Rev

Date

2023

Drawn Checked Job Number Revision Staged Plans Date FINAL WORKING DRAWINGS 2023 Drawn by Checked by Scale JAZZ

SEASONED TIMBER

LIMIT STATE DESIGN

STRENGTH (kN)

UNSEASONED TIMBER

DESIGN ASSUMPTIONS

- 1. STRAP YIELD STRENGTH OF BASE METAL Fy=250Mpa FOR 3mm MINIMUM THICKNESS (MILD STEEL) Fy=350Mpa FOR 2mm MINIMUM THICKNESS (G.I.)
- 2. TRUSS TOP CHORD MINIMUM THICKNESS 38mm (J2) OR 35mm (JD4)
- 3. STRAP TO BE TIGHT FIT OVER TRUSS TO RESTRICT MOVEMENT DURING UPLIFT TO A MINIMUM
- 4. MAXIMUM HOLE DIAMETER IN M.S CLEAT AND M.S STRAP TO BE NO MORE THAN 2mm GREATER THAN BOLT DIAMETER
- 5. BOLTS TO HAVE THREADS SHOWING OUTSIDE STEEL CLEAT OR BOLT HEAD LOCATED AGAINST STEEL CLEAT
- 6. TRUSS FIXING LOCATIONS AS PER MANUFACTURERS LAYOUT
- 7. TRUSS UPLIFT VALUES ARE TO BE TAKEN FROM TRUSS MANUFACTURERS DATA.
- 8. FOR INDIVIDUAL JOBS, UPLIFT VALUES BEYOND THE SCOPE OF THESE TABLES ARE TO BE DETAILED INDIVIDUALLY
- 9. REFER TO AS1684.3 FOR EXPLANATION OF 'J' AND 'JD' TIMBER RATINGS.
- 10. CORE REINFORCEMENT KEY (STARTER BARS MUST BE CAST INTO FOOTINGS)
- 1/N12 VERTICAL & STARTER AT TRUSS HOLD DOWN LOCATION
- ★ 1/N16 VERTICAL & STARTER AT TRUSS HOLD DOWN LOCATION
- ② 2/N16 VERTICALS & STARTERS AT TRUSS HOLD DOWN LOCATION

TYPICAL BOND BEAM TRUSS STRAP PROPRIETARY BOND BFAMPTRHSED TO MANUFACATURERS TRUSS NAIL PLATE VERTICA PROVIDE STAR® AP HRUSS

REFER TO MANUFACTURERS SPECIFICATIONS FOR NAILING REQUIREMENTS AND UPLIFT CAPACITIES.



2/50x6.0 M.S.

THREADED

BOND BYAM

50 WIDE x 6.0 M.S CLEAT ON ONE SIDE ONLY, THREADED OVER BOND BEAM REO WITH 1/1M12 CUPHEAD BOLT (J4-JD6) OR 1/M16 CUPHEAD BOLT (J2-J3) BOLT THROUGH TRUSS NAIL PLATE OR ABOVE NAIL PLATE. NO OVERSTRAP.

DESCRIPTION

TRUSSES SUPPORTED BY

CONCRETE MASONRY WALLS

TYPICAL DETAIL

TRUSS NAIL

PROVIDE

AP HRUSS

TRUSS NAIL

PROVIDE

AP HRUSS

CLEATS

TRUSS NAIL

PROVIDE

APHRUSS

CLEATS

PLATE

PLATE

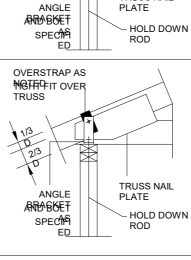
PLATE

50 WIDE x 6.0 M.S CLEAT THREADED OVER BOND BEAM REO WITH 1/M16 BOLT THROUGH TRUSS NAIL PLATE OR ABOVE NAIL PLATE. PROVIDE OVERSTRAP AS DETAILED

50 WIDE x 6.0 G.I. CLEAT THREADED OVER BOND BEAM REO WITH 1/M16 8.8/s BOLT THROUGH TRUSS NAIL PLATE OR ABOVE NAIL PLATE. PROVIDE OVERSTRAP AS DETAILED. MINIMUM 2/TRUSSES REQ'D

2/50 WIDE x 6.0 M.S CLEATS THREADED OVER BOND BEAM REO WITH 1/M16 BOLT THROUGH TRUSS NAIL PLATE OR ABOVE NAIL PLATE. PROVIDE OVERSTRAP AS DETAILED.

2/50 WIDE x 6.0 M.S CLEATS THREADED OVER BOND BEAM REO WITH 1/M16 8.8/s BOLTS THROUGH TRUSS NAIL PLATE OR ABOVE NAIL PLATE. PROVIDE OVERSTRAP AS DETAILED. MINIMUM 2/TRUSSES REQ'D



TYPICAL DETAIL

TRUSS NAIL

NO OVERSTRAP

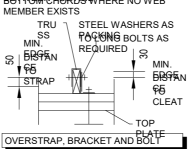
2/3

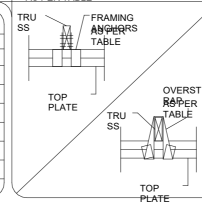
TRUSSES SUPPORTED BY

TIMBER FRAMED WALLS

DESCRIPTION

G.I. OVERSTRAP OVER TOP FRORD PHARDWOOD SPACERS BETWEENO WEB



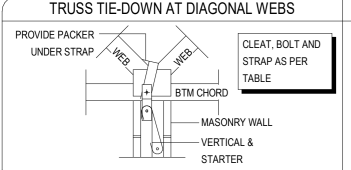


Date

2023

Rev

DESCRIPTION	# OF CI	TRUS	BOLT	OVERS	J2	J3	J4	JD4	JD5	JD6			
SINGLE 75x75x8.0 EA BRACKET. (90mm LONG) M12 HOLD DOWN BOLT	CLEAT	/38mm OR 1/35mm TRUSS	M12 4.6/s UNO	NONE	-	-	10.0	15.0	11.0	8.0			
SINGLE 75x75x10.0 EA BRACKET. (75mm LONG) M12 HOLD DOWN BOLT	10	1/38mm OR 1/	M16 4.6/s UNO	NONE	20.0	15.0	10.0	16.0	11.0	8.0			
125x75x12.0 UA BRACKET. 75mm LONG M12 HOLD DOWN BOLT		1/38 NO M16	9	50x2	27.3	25.0	-	22.6	18.0	-			
125x75x12.0 UA BRACKET. 90mm LONG M16 HOLD DOWN BOLT	1 CLEAT		6 4.6/s UN	65x2	33.0 ×	-	-	27.3 ×	-	-			
150x90x16.0 UA BRACKET. 75mm LONG M16 HOLD DOWN BOLT			M	90x2	39.9 ☀	- ×	- 0	35.1 ×	- ×	- 0			
150x90x16.0 UA BRACKET. 75mm LONG M16 HOLD DOWN BOLT			NO.	50x2	44.0 ×	44.0	28.0	44.0 ×	36.0	28.0			
150x90x16.0 UA BRACKET. 90mm LONG M16 HOLD DOWN BOLT	CLEAT		8.8/s L	65x2	60.2 ×	-	-	60.2 ×	-	-			
150x90x16.0 UA BRACKET. 90mm LONG M16 HOLD DOWN BOLT			2/38	2/3	2/38	2/38	M16	90x2	60.2	-	-	60.2	-
2/75x75x8.0 EA BRACKETS. 90mm LONG 2/M12 HOLD DOWN BOLTS		٤	M12	50x2	27.3	-	-	22.6	18.0	-			
2/75x75x10.0 EA BRACKETS. 75mm LONG 2/M12 HOLD DOWN BOLTS	CLEATS	1/38 OR 35mm	s/9·1	65x2	33.0 ×	-	-	27.3 ×	-	-			
2/75x75x10.0 EA BRACKETS. 90mm LONG 2/M12 HOLD DOWN BOLTS	2	1/38	1/36	M16 4.6/s	90x2	42.3 ×	-	-	35.1 ×	- ×	-		
2/75x75x10.0 EA BRACKETS. 90mm LONG 2/M12 HOLD DOWN BOLTS	(0	mu	9	50x2	44.0 ×	-	-	44.0 ×	36.0	-			
2/125x75x12.0 UA BRACKETS. 90mm LONG 2/M16 HOLD DOWN BOLTS	CLEATS	2/38 OR 35mm	M16 8.8/s UNO	65x2	64.7	-	-	54.6 (o)	-	-			
2/150x90x16.0 UA BRACKETS. 75mm LONG 2/M16 HOLD DOWN BOLTS	2	2/38	M16	90x2	81.0	-	-	70.1	-	-			
30x0.8 G.I. STRAP. 3/2.8mm∅ NAILS EACH LE	:G				6.5	4.7	3.3	4.7	3.8	2.9			
1/FRAMING ANCHOR 4/2.8mm⊘ NAILS EACH LEG				4.9	3.5	2.5	3.5	2.9	2.2				
2/FRAMING ANCHORS 4/2.8mmØ NAILS EACH	1 LE	G			8.3	5.9	4.2	5.9	4.9	3.7			
1/30x0.8mm G.I. LOOPED OVERSTRAP - (J2,J3,JD4,-4/2.8mmØ NAILS)(J4,JD5,JD6-5/2.8m	nmØ	NAI	LS)		13.0	13.0	13.0	13.0	13.0	13.0			
1/M12 BOLT (WHERE NAIL PLATE IS NOT PRE					8.8	5.5	3.5	6.1	4.3	3.0			
1/M16 BOLT (WHERE NAIL PLATE IS NOT PRE	SEN	IT)			11 0	7.3	4.6	8.3	5.7	4.0			



TRUSS TIE-DOWN AT VERTICAL WEBS									
50x6.0 CLEAT	TIMBER	CLA	SS	J	2	J[)4		
No. OF BOLTS	BOL	T SI	ΙZΕ	M12	M16	M12	M16		
AS PER TABLE			1	8.8	11.0	6.1	8.3		
M + M D D D D D D D D D D D D D D D D D			2	17.6	22.0	12.2	16.6		
BTM CHORD +		BOLTS	3	26.4	33.0	18.3	24.9		
BTM OFFICE TO		OF B(4	35.2	44.0	24.4	33.2		
M16 8.8/s BOLT	Y WALL	No.	5	44.0	55.0	30.5	41.5		
VERTICA	L&	_	6	52.8	59.3	36.6	49.8		
STARTE	₹		7	59.3	59.3	42.7	58.1		

JAZZDESIGNS

building designers

QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 Imin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name PROPOSED NEW RESIDENCE
Client Name	

Description PRELIM WORKING DRAWINGS	Drawn JAZZ	Checked	Job Nu
			Staged
			FINAL V
			DRAWI

1/M16 BOLT (WHERE NAIL PLATE IS NOT PRESENT)

umber Revision d Plans Date WORKING DRAWINGS 2023 Drawn by Checked by Scale

7.3

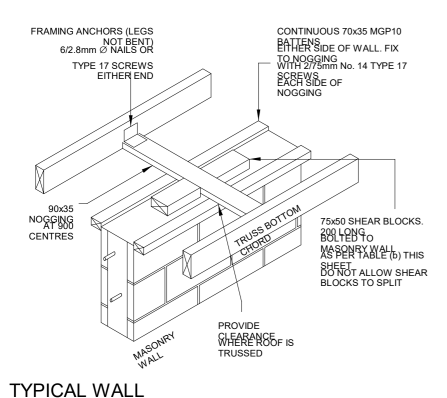
11.0

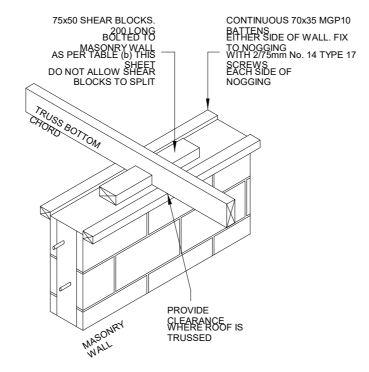
4.6

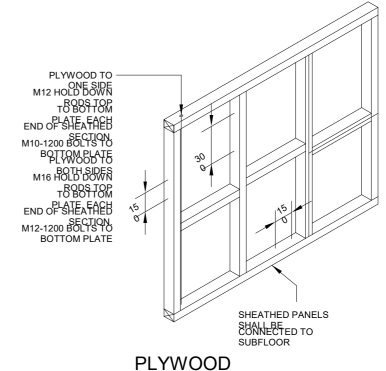
8.3

5.7

4.0







BRACING WALL

THICKNESS **SPACING C\$78**5A DE 45 60 F2 4

MINIMUM PLYWOOD

HORIZONTAL BUTT JOINTS PERMITTED , PROVIDED NAIL FIXED TO NOGGING AT 150

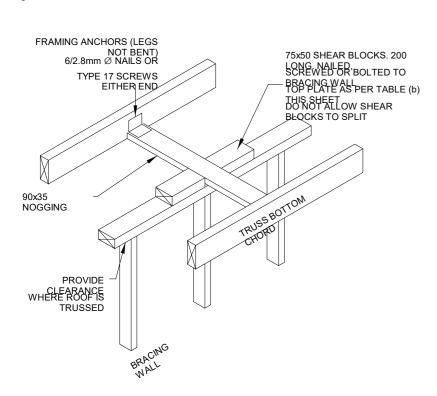
FASTENER CENTRES SHALL BE: TOP AND BOTTOM 15 PLATECAL 15 15 EDGES INTERMEDIATE 38 STUDS

LIMIT STATE DESIGN BACKING LOAD FOR THIS SYSTEM WITH RODS NO BRACES AND NOGGING IS AS

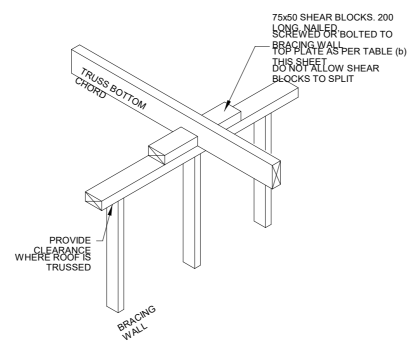
FOLLOWS FLYWOOD TO 6.4kN/ ONE SIDE PLYWOOD TO 12.8kN

TYPICAL WALL

CONTROL OF THE CONTRO



CONNECTION RALLEL TO MASONRY WALL (NON LOAD BEARING)



				SHE			
2/30 x 0.8mm G.I.	TABLE (a) - BRACING WALL END	U	NSEAS HEB	APAC SO	ITY (KN	SEASC HEB)
STRAPS WITH NUMBER OF	STRAP NAILING	J	ER	J	JD	₽ ₿	JD
NAILS EACH END OF STRAPS AS PER TABLE (a)	CAPACITIES 4/2.	2 4.	3 3.	4 2.	4 3.	5 3.	6 2.
TABLE (2) OR PROPRIETY WHILINES PLACTE	AN 0 6/2.	3 6.	4.	3.	3 4.	4.	3. 1
CAPACITY	4/2.	8.	6.	4.	6.	5.	4.
	2 8 6/2.	7	<i>§</i> .	6.	9.	8.	6.
	TABLE (b) CUEAR DIC	3	3 (INC	6	8	Î	1

TABLE (b) - SHEAR BLOCK FIXING 6/3.0 NAIL 4/3.3 6/3.3 BOL M1 2/No 4. 9 4. 9 3. 6 14 TYPE SCRE 17 3/No 14 TYPE

TYPICAL BRACING WALL

GONNE CESSON RALLEL TO

TYPICAL BRACING WALL CONNECTS NRPENDICULAR TO

TYPICAL BRACING WALL BONNE COD NIMBER

JAZZDESIGNS
——building designers

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA

© COPYRIGHT RESERVED. be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address Project Name PROPOSED NEW RESIDENCE Date Description PRELIM WORKING DRAWINGS 2023

Rev

TIMBER FRAMED

WALL

Job Number **Staged Plans** FINAL WORKING DRAWINGS Drawn by Checked by

Checked

JAZZ

Sheet Revision Date 2023 Scale

QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 Imin@jazzdesigns.com.au | www.jazzdesigns.com.au

All rights reserved. This work is subject to and cannot

Client Name

Date

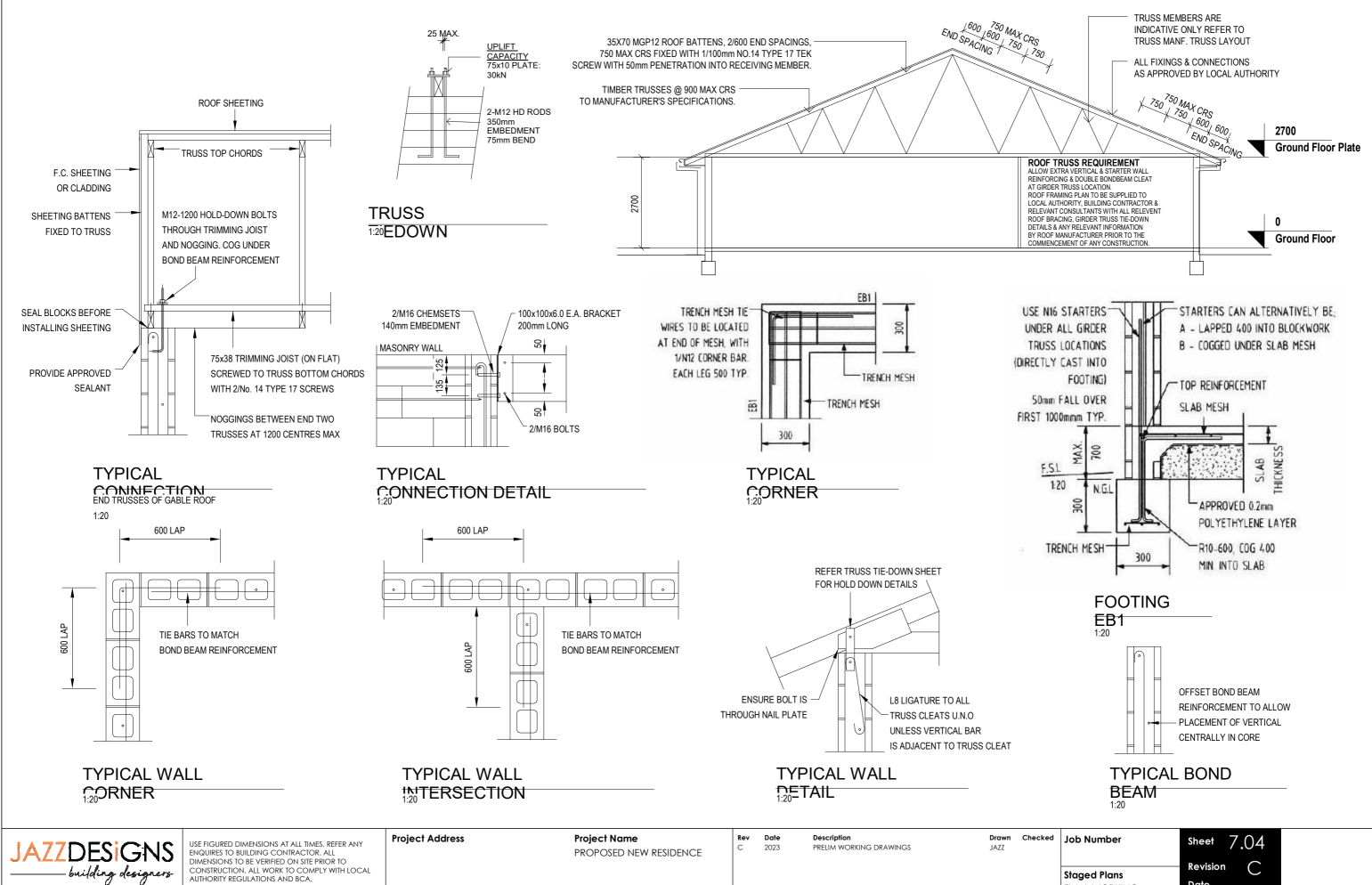
2023

Scale

FINAL WORKING

Drawn by Checked by

DRAWINGS



AUTHORITY REGULATIONS AND BCA.

All rights reserved. This work is subject to and cannot

be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Client Name

© COPYRIGHT RESERVED.

QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

JAZZ DESIGNS building designers



Example Drawings FINAL WORKING DRAWINGS

Project Type

Direct Client - Two Storey - New Build

INCLUDED DRAWINGS

3D External Views
Site Plan including Area Plan
Floor Plan
Dimensioned Floor Plan
Window and Door Schedules
External Elevations
Building Sectional Views
Electrical Plan
Floor Finishes Plan
Internal Elevations
Slab Setout Plan
Roof Plan
Reflected Ceiling Plan

No revisions included

Construction Details

COVER SHEET

DRAWING REGISTER SHEET NO. SHEET NAME REV. DATE 0.00 **COVER SHEET** С 2023 0.01 3D PERSPECTIVE VIEWS С 2023 1.01 SITE PLAN С 2023 2.01 GROUND FLOOR PLAN С 2023 2.03 FIRST FLOOR PLAN С 2023 2.05 WINDOWS AND DOORS SCHEDULES 2023 2.11 **ROOF PLAN** С 2023 **ELEVATIONS** 3.01 С 2023 **ELEVATIONS** 3.02 С 2023 3.11 **BUILDING SECTIONS** С 2023 GROUND FLOOR ELECTRICAL С 2023 4.01 4.02 FIRST FLOOR ELECTRICAL С 2023 4.11 GROUND FLOOR CEILING PLAN С 2023 FIRST FLOOR CEILING PLAN 4.12 С 2023 4.21 GROUND FLOOR FINISHES PLAN С 2023 4.22 FIRST FLOOR FINISHES PLAN С 2023 5.01 INTERNALS 2023 5.02 INTERNALS 2023 5.03 INTERNALS 2023 5.04 INTERNALS 2023 5.05 INTERNALS 2023 5.06 INTERNALS 2023 С 6.01 2023 SLAB PLAN С 6.11 FIRST FLOOR SETOUT PLAN 2023

1 3D View 1



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL
DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	NEW DESIGN - TWO STOREY

Client Name

Rev Date Description 2023 Preliminary Working Drawings Drawn Checked Job Number **Staged Plans** Full Working Drawings Drawn by Checked by JAZZ

JAZZ

0.00 Sheet Revision Date 2023 Scale

3D PERSPECTIVE VIEWS



1 3D View 3





3 3D View 2

JAZZDESIGNS
——building designers

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Projection of the control of the con

Client Name

Project Address
Project Name
NEW DESIGN - TWO STOREY

Rev Date Description
C 2023 Preliminary Working Drawings

Drawn Checked Job Number

Staged Plans
Full Working Drawings

Drawn by Checked by

Sheet 0.01

Revision C

Date
2023

QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

SITE PLAN

LEGEND						
ACC-D	DUCTED AIR-CONDITIONER. Condenser to manufacturers specifications					
BINS	BIN LOCATION					
CL-WM	WALL MOUNTED CLOTHES LINE					
DP	DOWNPIPE					
DPS	DOWNPIPE WITH SPREADER. To lower roof					
Ехр-а	EXPOSED AGGREGATE CONCRETE					
GM	GAS METER					
HWS	HOT WATER SYSTEM					
LBOX	LETTERBOX - To suit house facade					
TAP	12mm HOSE COCK - EXTERNAL					
Tfd	TIMBER DECKING FLOOR					

REAL PROPERTY DESCRIPTION

EXAMPLE STREET BRISBANE

COUNCIL: BRISBANE CITY SITE AREA: 428 m² SITE COVERAGE: 48.5 %

GENERAL NOTES

/ SITEWORKS HAS BEEN BASED ON CONTOUR INFORMATION AVAILABLE AT TIME OF SURVEY. NO ALLOWANCE HAS BEEN MADE FOR CHANGE IN LEVELS DUE TO ACTUAL CONDITIONS ON SITE. DISCREPANCIES WITH THE PLANS SHOULD BE CONFIRMED BY THE BUILDER PRIOR TO COMMENCING SITEWORKS

/ CONTOURS AND LEVELS SHOWN ARE PROVIDED BY A LICENSED SURVEYOR.

/ ALL SURVEY PEGS ARE TO BE LOCATED PRIOR TO EARTHWORKS.

/ SURFACE WATER TO BE DRAINED AWAY FROM DWELLING. 1:20 MIN. FALL. / UNLESS NOTED OTHERWISE, REMOVAL OF EXISTING TREES, ON SITE DRAINAGE REQUIREMENTS, AND CONSTRUCTION OF RETAINING WALLS, ARE TO BE PROVIDED

BY OWNER / BUILDING PLATFORM APPROX. 1500 FROM BUILDING

/ MAXIMUM BATTERS ARE TO BE: - CUT 1:2 -/ PAD LEVEL NOTED ON SITE CAN HAVE A

TOLERANCE OF UP TO 100MM.

/ BUILDER TAKES NO RESPONSIBILITY FOR RETAINING OR DRAINAGE REQUIREMENTS

CAUSED BY CONDITIONS FROM ADJOINING PROPERTIES.

/ DRIVEWAY CONSTRUCTION TO COMPLY WITH LOCAL AUTHORITY REQUIREMENTS. / THE LOCATIONS OF ALL STORMWATER LINES AND FIELD GULLIES (FG) AS SHOWN
ON THESE PLANS ARE APPROXIMATE ONLY AND ARE SUBJECT TO CHANGE ON SITE AT THE DISCRETION OF THE BUILDER.

NOTE: ALL DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION

NOTE: EXISTING SERVICES TO BE LOCATED ON SITE PRIOR TO CONSTRUCTION

AREA SCHEDULE							
GROUND FLOOR	130.5 m²						
GARAGE	39.7 m ²						
ALFRESCO	21.5 m ²						
PORTICO	5.6 m ²						
FIRST FLOOR	155.2 m ²						
STAIR VOID	16.0 m ²						
AREA TOTAL	368.5 m ²						

FINISH

STREE **EXAMPLE**

Ш

SEWER HOUSE CONNECTION

WATER HOUSE

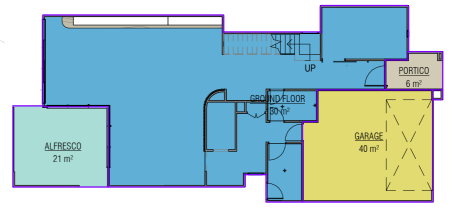
CONNECTION

CROSSOVER

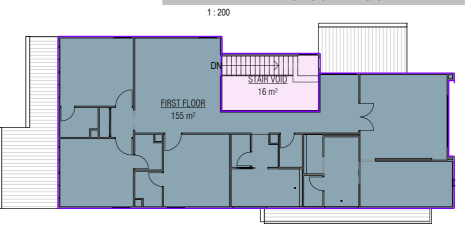
To Locoal Shire Councile

Requirements

GF



2 AREA PLAN - GROUND FLOOR



4 1.01 - BUILDING ENVELOPE PLAN

OMP - GF WALL

6009

GF WALL

PROPOSED

POOL

OMP

FF WALL

54

1.01 - SITE PLAN

1:200

Timber Fence

REFER TO ENG DETAIL

ACC-D

TOTAL BUILDING LENGTH

BUILDING ENVELOPE 193.79m² BUILDING ENVELOPE = 45.2%

LOT 1 428 m²

186° 13′ 135″

FOR SEWER BRIDGE

-184°30'00"

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

building designers

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL

© COPYRIGHT RESERVED.

AUTHORITY REGULATIONS AND BCA.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd. **Project Address** Project Name **NEW DESIGN - TWO STOREY Client Name**

GF WALL 4929

73.25 Timber Fence

DPTAP

PROPOSED DWELLING

LOT 1

PORCH

4239 FF WALL/OMP

3000

Tfd

PROPOSED EXPOSED AGGREGATE

CONC DRIVEWAY

27.8m²

Exp-a

GARAGE WALL

4376

OMP - FF WALL

Date Description **Preliminary Working Drawings** Drawn Checked Job Number

LO2 - FIRST FLOOR

Staged Plans Full Working Drawings

JAZZ

Drawn by Checked by

Sheet Revision Date 2023

Scale

1:200



GROUND FLOOR PLAN



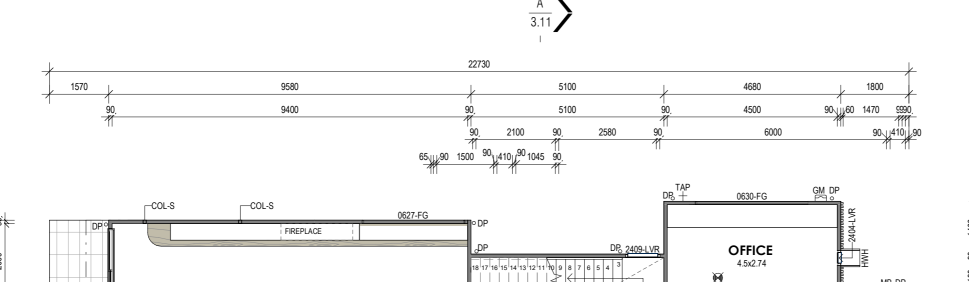
90,445

2510

8, =

COL-C5

-Bal-PA



2100 NOID ABOVE

MUD

WINE STORE / BAR

B'PTY

1500

1945

22730

OHC

90.

1545

90, 1100

1100

1200FSD

ENTRY 🙀

VAULTED ARCH CEILING/

1200

GARAGE

6.78x6.0

6780

8850

UP

STORE

₩G ♥PDR

1800

DINING

4.0x4.72

65x35 PAINTED TIMBER

OHC

65\90,

HWS

7280

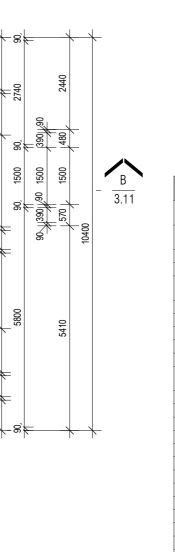
BATTEN SCREENS

KITCHEN

5065

0621-FG

TAP.



AREA SCHEDULE						
GROUND FLOOR	130.5 m²					
GARAGE	39.7 m ²					
ALFRESCO	21.5 m ²					
PORTICO	5.6 m ²					
FIRST FLOOR	155.2 m ²					
STAIR VOID	16.0 m ²					
AREA TOTAL	368.5 m ²					
AREA TOTAL	368.5					

GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME / THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ENGINGEER'S DWGS'. / FINAL HEIGHTS & FRAME THICKNESS TO BE

CONFIRMED BY MANUFACTURER PRIOR TO ORDERING.

/ UPPER FLOOR OPENINGS TO COMPLY WITH ALL RELEVANT BUILDING CODES & REGULATIONS. / ALL APPLIANCES, PLUMBING FIXTURES & SPECIALTY EQUIPMENT SHOWN DIAGRAMMATICALLY ONLY. FINAL LOCATIONS TO OWNERS REQUIREMENTS.

/ ALL INTERNAL DOORS TO BE 2340H U.N.O / ALL FULL HEIGHT WINDOWS TO HAVE NO TIMBER

REVEAL TO SILL

/ SMOKE ALARM ★ CEILING MOUNTED

/ WATER CLOSET DOORS TO BE REMOVABLE

WHEN REQUIRED IN ACCORDANCE WITH PART 3.8.3 / REFER TO ENGINEERS DRAWINGS AND/OR BCA 3.3.1.8, FOR FULL HEIGHT MASONRY ARTICULATION JOINT LOCATIONS AS REQUIRED.

	LEGEND
ACC-D	DUCTED AIR-CONDITIONER. Condenser to
	manufacturers specifications
Bal-PA	POWDERCOATED ALUMINIUM
DD0	BALUSTRADE - (BCA COMPLIANT)
BBQ	BARBECUE. PROPRIETARY ITEM
CL-WM	WALL MOUNTED CLOTHES LINE
COL-C5	COLUMN - 89ø CHS POST. REFER ENG'S DWG'S
COL-S	COLUMN - SHS. REFER TO ENG'S DWG'S
DP	DOWNPIPE
DR	DRYER SPACE
DW	DISHWASHER SPACE
FWG	FLOOR WASTE GULLY
G-SD	GRATED STRIP DRAIN - CONTRACTOR TO CONFIRM SIZE
GHP+RH	GAS HOT PLATE AND RANGEHOOD
GM	GAS METER
HWH	'HEKA' METAL WINDOW HOOD
HWS	HOT WATER SYSTEM
LT	LAUNDRY TUB
MB	METER BOX
MI	MIXER
OHC	CUPBOARD - OVERHEAD
REF	REFRIGERATOR SPACE
Rh	ROBE HOOK
SHR	SHOWER
SHR-HR	HAND HELD SHOWER RAIL
SK-U	UNDERMOUNTED SINK
SK-UD	UNDERMOUNTED SINK - DOUBLE
TAP	12mm HOSE COCK - EXTERNAL
TRH	TOILET ROLL HOLDER
UBO-900	OVEN - UNDER BENCH 900mm WIDE
WC	WATER CLOSET
WHB	WALL HUNG BASIN
WM	WASHING MACHINE SPACE
WOx2	DOUBLE OVEN - WALL MOUNTED



USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

LIVING

4.5x4.72

2433-CNR SGD

ALFRESCO

4910

5000

BBQ-

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address Project Name **NEW DESIGN - TWO STOREY Client Name**

Date Description Drawn Checked Job Number **Preliminary Working Drawings** JAZZ **Staged Plans** Full Working Drawings Drawn by Checked by

500 ı

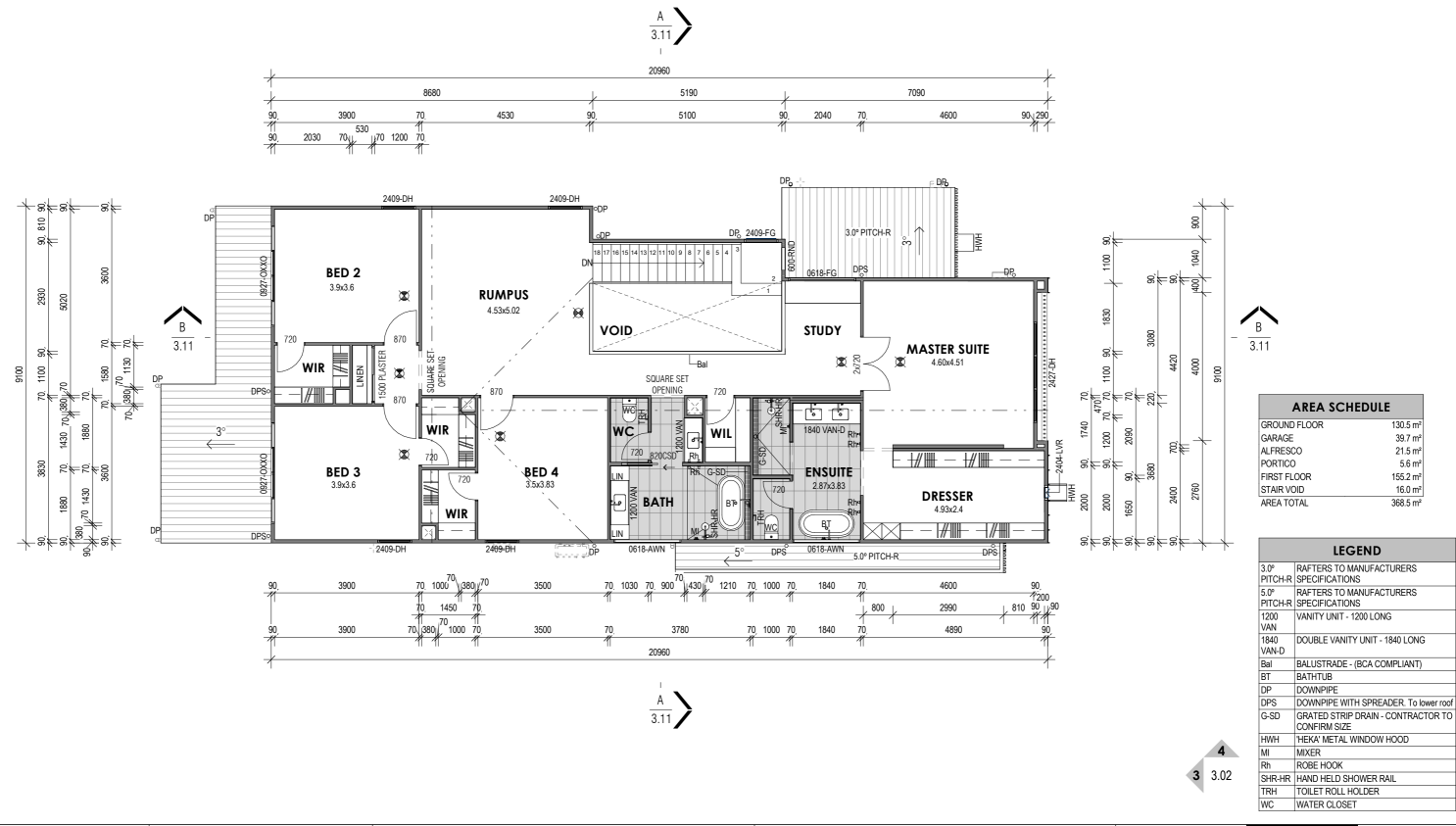
PORCH

8,1

2.01 Revision Date 2023 Scale









119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES, REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION, ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.
All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Client Name			

Project Name

NEW DESIGN - TWO STOREY

Project Address

Date 2023 Preliminary Working Drawings Drawn JAZZ Staged Plans
Full Working Drawings

Drawn by Checked by

Sheet 2.03

Revision C

Date
2023

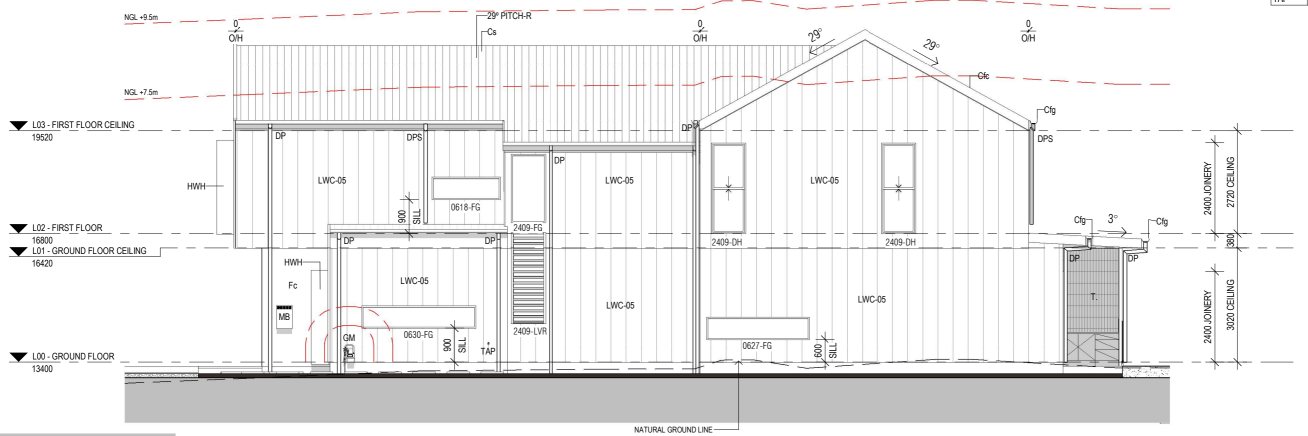
Scale 1:100



NGL +9.5m 29° PITCH-R-NGL +7.5m --Cfg L03 - FIRST FLOOR CEILING 19520 2720 CEILING -PARAPET 0927-0XX0 0927-0XX0 LWC-05 LWC-05 L02 - FIRST FLOOR 16800 L01 - GROUND FLOOR CEILING LWC-05 Fc 16420 3020 CEILING 2400 JOINERY 2445-OXXX 2433-CNR SGD L00 - GROUND FLOOR 13400

1 3.01 - WEST ELEVATION

1:100



-- I WC-05

NATURAL GROUND LINE -

2 3.02 - NORTH ELEVATION

1:100



QBCC License #81396
119 Allen St, Sandgate QLD 4017 | 07 3869 4777
admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address	Project Name
	NEW DESIGN - TWO STOREY
Client Name	

ev	Date	Description
С	2023	Preliminary Working Drawing

Drawn Checked Job Number

Staged Plans
Full Working Drawings

Drawn by Checked by

JAZZ

er	Sheet 3.01
ns	Revision C
g Drawings	Date
	2023

Scale

/ POWDERCOATED ALUMINUM JOINERY
THROUGHOUT UNLESS NOTED OTHERWISE.
/ 600mm EAVES UNLESS NOMINATED OTHERWISE
/ REFER TO ENGINEERS DRAWINGS AND/OR
BCA 3.3.1.8, FOR FULL HEIGHT MASONRY
ARTICULATION JOINT LOCATIONS AS REQUIRED.
/ FINISHED LEVELS ARE APPROXIMATE ONLY
AND SHOULD BE VERIFIED ON SITE.

ALL MATERIALS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS AND INSTALLATION DETAILS.

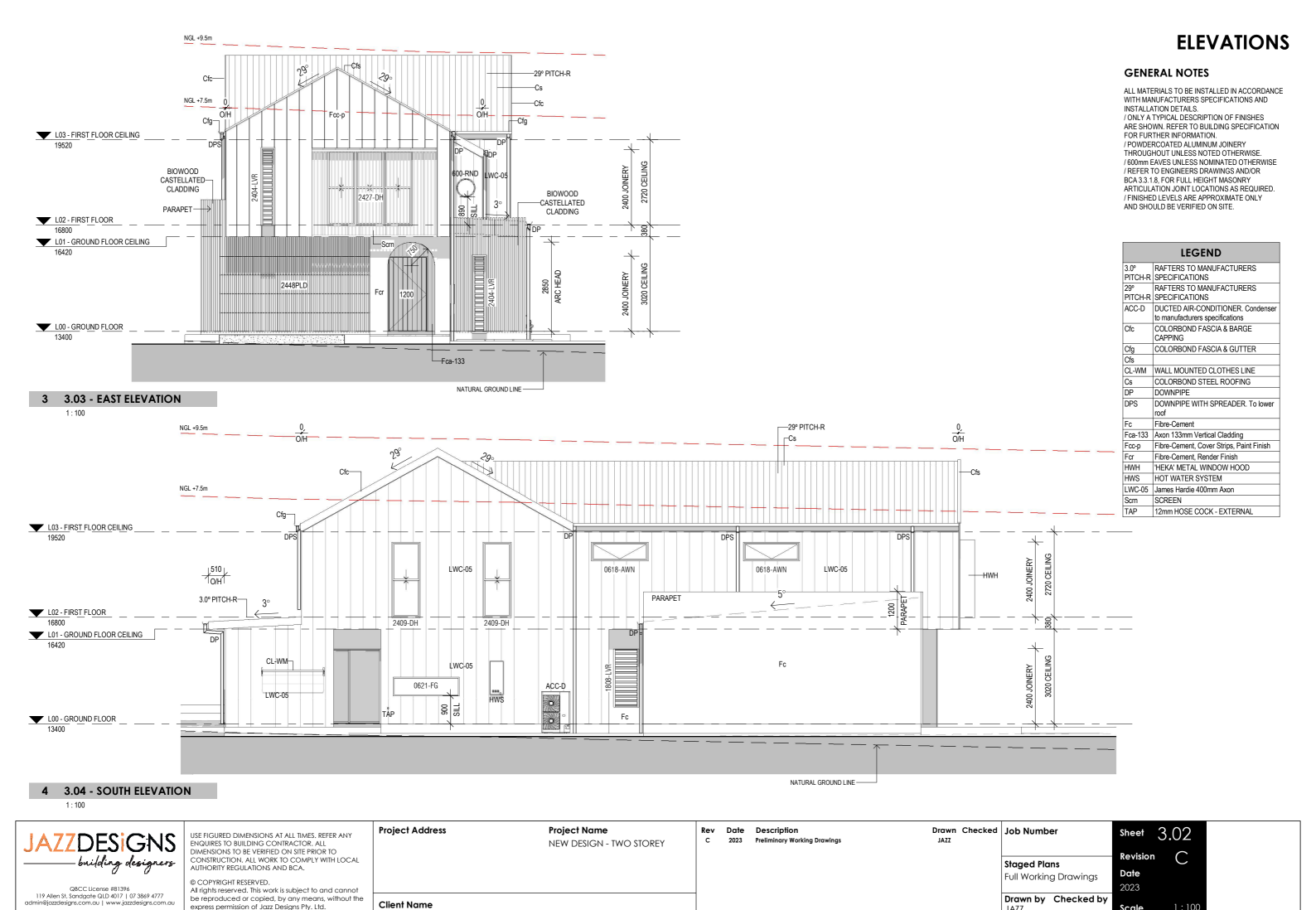
/ ONLY A TYPICAL DESCRIPTION OF FINISHES ARE SHOWN, REFER TO BUILDING SPECIFICATION

GENERAL NOTES

FOR FURTHER INFORMATION.

ELEVATIONS

	LEGEND
29° PITCH-R	RAFTERS TO MANUFACTURERS SPECIFICATIONS
Cfc	COLORBOND FASCIA & BARGE CAPPING
Cfg	COLORBOND FASCIA & GUTTER
Cs	COLORBOND STEEL ROOFING
DP	DOWNPIPE
DPS	DOWNPIPE WITH SPREADER. To lower roo
Fc	Fibre-Cement
GM	GAS METER
HWH	'HEKA' METAL WINDOW HOOD
LWC-05	James Hardie 400mm Axon
MB	METER BOX
T.	Tiles - TO BE CONFIRMED
TAP	12mm HOSE COCK - EXTERNAL



1:100

Scale

JAZZ

Client Name

NGL +9.5m -29° PITCH-R _[Cs 0, 0/H NGL +7.5m L03 - FIRST FLOOR CEILING Cfg-BATH 2400 600-RND 8 3° VOID 1200 VAN L02 - FIRST FLOOR 16900GROUND FLOOR CEILING 16420 870 Fc 2400 JOINERY ENTRY M'ROOM L00 - GROUND FLOOR 13400 A 3.11 - SECTION A-A RCS-F-NATURAL GROUND LINE --29° PITCH-R NGL +9.5m 0, O/H 0, O/H 290 -29° PITCH-R NGL +7.5m -Cfs L03 - FIRST FLOOR CEILING 2400 JOINERY **MASTER** 2409-FG 0618-FG **RUMPUS** WIR —STF -STF 16900GROUND FLOOR CEILING LIVING DINING ENTRY 0627-FG NATURAL GROUND LINE-

BUILDING SECTIONS

GENERAL NOTES

/ ALL MATERIALS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS AND INSTALLATION DETAILS. I ONLY A TYPICAL DESCRIPTION OF FINISHES ARE SHOWN. REFER TO BUILDING SPECIFICATION FOR FURTHER INFORMATION. / POWDERCOATED ALUMINUM JOINERY THROUGHOUT UNLESS NOTED OTHERWISE. / PROVIDE TERMITE BARRIER AS PER AS3660.1-2000 ASSOCI-12000

(INTERNAL AND EXTERNAL TIMBER STUD WALLS TO BE 70mm THICK UNLESS NOTED OTHERWISE AND AT 600mm CTRS. / REFER TO ENGINEERS DRAWINGS AND/OR BCA 3.3.1.8, FOR FULL HEIGHT MASONRY ARTICULATION JOINT LOCATIONS AS REQUIRED. / ALL STRUCTURAL DETAILS TO ENGINEER'S SPECIFICATIONS, TAKING PRECEDENCE OVER THESE PLANS.
/ FINISHED LEVELS ARE APPROXIMATE ONLY
AND SHOULD BE VERIFIED ON SITE. / 10mm PLASTERBOARD INTERNAL WALL LININGS / 10mm PLASTERBOARD CEILING LININGS / 6mm VILLABOARD INTERNAL WET AREA WALL LININGS / REFER TO ELEVATIONS FOR EXTENT OF EXTERNAL FINISHES / 450mm EAVES UNLESS NOMINATED OTHERWISE

LEGEND	
29°	RAFTERS TO MANUFACTURERS
PITCH-R	SPECIFICATIONS
1200	VANITY UNIT - 1200 LONG
VAN	
Bal	BALUSTRADE - (BCA COMPLIANT)
BT	BATHTUB
Cfg	COLORBOND FASCIA & GUTTER
Cfs	
Cs	COLORBOND STEEL ROOFING
DP	DOWNPIPE
DPS	DOWNPIPE WITH SPREADER. To lower roof
Fc	Fibre-Cement
FIRE	SELECTED FIRE PLACE.
RCS-F	REINFORCED CONC. SLAB & FOOTING, To Eng's Details
Scrn	SCREEN
STF	SUSPENDED TIMBER FLOOR, To Eng's Details



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

19520

16420

L02 - FIRST FLOOR

L00 - GROUND FLOOR

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL
DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO

B 3.11 - SECTION B-B

1:100

CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED.
All rights reserved. This work is subject to and cannot
be reproduced or copied, by any means, without the
express permission of Jazz Designs Pty. Ltd.

Client Name

Project Address	Project Name
	NEW DESIGN - TWO STOREY



Drawn Checked Job Stag Full Dra

b Number	Sheet 3.11
and Diane	Revision C
iged Plans I Working Drawings	Date
3 3 3	2023
dwn by Checked by	Scale 1:100

ELECTRICAL NOTES

/ ELECTRICAL CONTRACTOR TO ALLOW

CONNECTION OF POWER TO A/C, POOL

HWS PLANT, TO BE COORDINATED WITH SPECIALIST CONTRACTORS / SUPPLIERS / MANUFACTURERS

/ LOCATION OF FIXTURES AND FITTINGS SHOWN ON DRAWINGS ARE INDICATIVE

FINAL LOCATIONS TO BE CONFIRMED WITH SITE SUPERVISOR ON SITE.

/ ELECTRICAL CONTRACTOR TO CONFIRM ELECTRICAL LOADS FOR EACH APPLIANCE

PLANT AND ALLOW FOR SUITABLE POWER

/ ALL ELECTRICAL WIRING & ELECTRICAL INSTALLATIONS ARE TO COMPLY WITH AS/NZS3000:2007 WIRING RULES / AIR CONDITIONING UNITS ARE TO MEET

RELEVANT MEPs OF AS/NZS3823.1, AS/NZS3823.2 OR AS/NZS3823.3-2011 FOR BOTH SINGLE AND THREE PHASE (http://www.energyrating.gov.au)
/ ALL SMOKE ALARMS MUST BE PHOTOELECTRIC TECHNOLOGY & TO BE INTERCONNECTED, EITHER WIRED OR WIRELESSLY

/ ALL EXHAUST FANS TO BE EXTERNALLY DUCTED

PLANS TO BE ASSESSED TO ACHIEVE A 6
STAR ENERGY RATING
/ENERGY EFFICIENT LIGHTING TO 80% OF THE FIXED INTERNAL LIGHTS

HEIGHTS OF LIGHT SWITCHES

1100mm ABOVE FFL

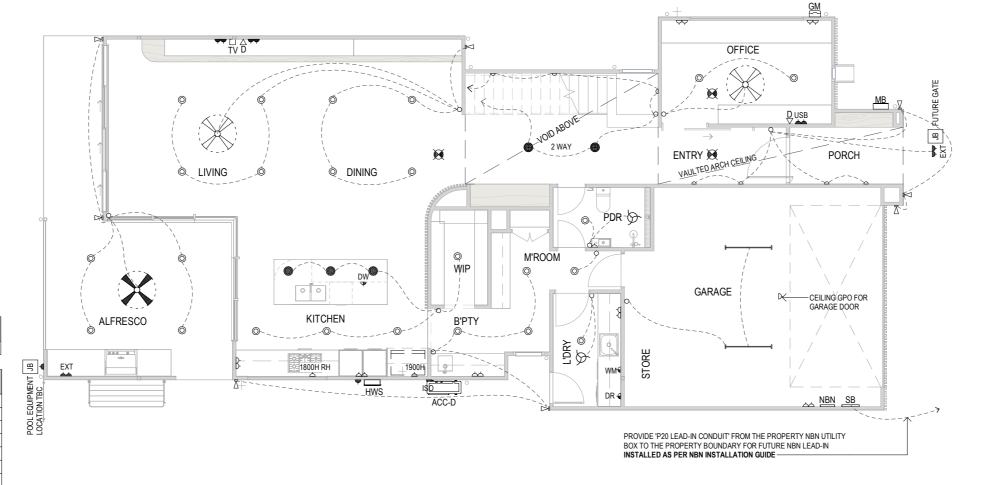
HEIGHTS OF POWER OUTLETS

GENERAL 200mm ABOVE FFL EXTERNAL 1000mm ABOVE FFL KITCHEN 1100mm ABOVE FFL FRIDGE 1900mm ABOVE FFL BATH / ENSUITE 1100mm ABOVE FFL LAUNDRY 1100mm ABOVE FFL

Smoke Detector Schedule

Electrical - Smoke Detector

ELECTRICAL & LIGHTING SCHEDULE		
DGPO USB	3	
Electrical - Ceiling Fan	2	
Electrical - Ceiling Fan - External Grade	1	
Electrical - Data Point	2	
Electrical - Exhaust Fan	2	
Electrical - GPO Double 1100h	7	
Electrical - GPO Double External Grade 1000h	2	
Electrical - GPO Single 525h	3	
Electrical - GPO Single Custom Height	4	
Electrical - GPO Single External Grade 1000h	3	
Electrical - Light - LED Downlight	24	
Electrical - Light - Recessed Wall 300h	7	
Electrical - Light - Single Fluro - 1200L	2	
Electrical - Light - Wall External	8	
Electrical - Light -Pendant	3	
Electrical - Switch - 2 Way	11	
Electrical - TV Point	1	



Rev

2023

GROUND FLOOR ELECTRICAL

ELECTRICAL LEGEND

CEILING FAN

CEILING FAN WITH LIGHT CEILING FAN EXT. GRADE **EXHAUST FAN**

SINGLE GPO 525 HIGH SINGLE GPO CUSTOM HEIGHT 20amp ISOLATION POINT

DOUBLE GPO 200 HIGH DOUBLE GPO 1100 HIGH

SINGLE GPO EXT. GRADE 1000 HIGH

DOUBLE GPO EXT. GRADE 1000 HIGH

EXT

0

 $^{\odot}$

AC

LED DOWNLIGHT

BATTEN HOLDER

WALL LIGHT

12v EXT. DOUBLE SPOTLIGHT 12v EXT. WALL LIGHT 1800 HIGH U.N.O.

240v SINGLE 1200 FLURO

GAS BAYONETTE FOR BBQ

AIR CONDITIONING DIFFUSER OUTLET

AIR CONDITIONING RETURN AIR

AIR CONDITIONING CONTROL PANEL DATA POINT

TELEPHONE POINT TV CONNECTION

PAY TV CONNECTION

SMOKE ALARM

PENDANT LIGHT

LEGEND	
ACC-D	DUCTED AIR-CONDITIONER. Condenser to manufacturers specifications
GM	GAS METER
HWS	HOT WATER SYSTEM
MB	METER BOX
NBN	NATIONAL BROADBAND NETWORK BOX
SB	INTERNAL SUB-BOARD



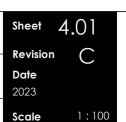
USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address Project Name **NEW DESIGN - TWO STOREY Client Name**

Drawn Checked Job Number Date Description **Preliminary Working Drawings** JAZZ Staged Plans Full Working Drawings Drawn by Checked by

JAZZ





QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 Imin@jazzdesigns.com.au | www.jazzdesigns.com.au

ELECTRICAL NOTES

/ ELECTRICAL CONTRACTOR TO ALLOW

CONNECTION OF POWER TO A/C, POOL

HWS PLANT, TO BE COORDINATED WITH SPECIALIST CONTRACTORS / SUPPLIERS / MANUFACTURERS

/ LOCATION OF FIXTURES AND FITTINGS SHOWN ON DRAWINGS ARE INDICATIVE

FINAL LOCATIONS TO BE CONFIRMED WITH SITE SUPERVISOR ON SITE.

/ELECTRICAL CONTRACTOR TO CONFIRM ELECTRICAL LOADS FOR EACH APPLIANCE

PLANT AND ALLOW FOR SUITABLE POWER

/ ALL ELECTRICAL WIRING & ELECTRICAL INSTALLATIONS ARE TO COMPLY WITH AS/NZS3000:2007 WIRING RULES / AIR CONDITIONING UNITS ARE TO MEET

RELEVANT MEPs OF AS/NZS3823.1, AS/NZS3823.2 OR AS/NZS3823.3-2011 FOR BOTH SINGLE AND THREE PHASE (http://www.energyrating.gov.au)
/ ALL SMOKE ALARMS MUST BE PHOTOELECTRIC TECHNOLOGY & TO BE INTERCONNECTED, EITHER WIRED OR WIRELESSLY

/ ALL EXHAUST FANS TO BE EXTERNALLY DUCTED / PLANS TO BE ASSESSED TO ACHIEVE A 6

STAR ENERGY RATING /ENERGY EFFICIENT LIGHTING TO 80% OF THE FIXED INTERNAL LIGHTS

HEIGHTS OF LIGHT SWITCHES

1100mm ABOVE FFL

HEIGHTS OF POWER OUTLETS

GENERAL 200mm ABOVE FFL EXTERNAL 1000mm ABOVE FFL KITCHEN 1100mm ABOVE FFL FRIDGE 1900mm ABOVE FFL BATH / ENSUITE 1100mm ABOVE FFL LAUNDRY 1100mm ABOVE FFL

Smoke Detector Schedule

Electrical - Smoke Detector

ELECTRICAL & LIGHTING SCHEDULE - FF		
DGPO USB	3	
Electrical - Ceiling Fan	5	
Electrical - Data Point	2	
Electrical - Exhaust Fan	2	
Electrical - GPO Double 200h	6	
Electrical - GPO Single Custom Height	6	
Electrical - Light - LED Downlight	32	
Electrical - Light -Pendant	2	
Electrical - Switch - 2 Way	19	
Electrical - TV Point	2	

FIRST FLOOR ELECTRICAL

ELECTRICAL LEGEND

CEILING FAN

CEILING FAN WITH LIGHT

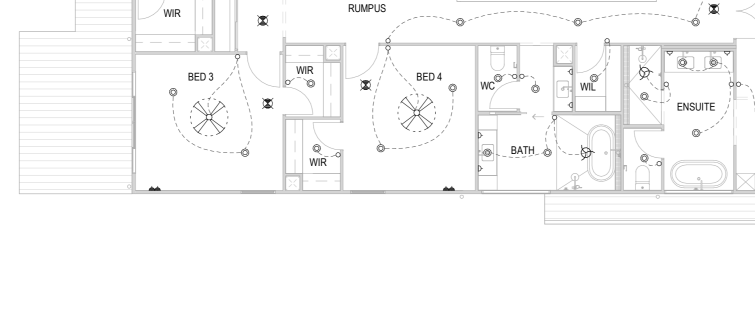


CEILING FAN EXT. GRADE

SMOKE ALARM

PENDANT LIGHT





TV D

BED 2

2 WAY

2 WAY SWITCH

LOCATED GF

Rev

VOID



QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Project Address Project Name **NEW DESIGN - TWO STOREY Client Name**

Date Description 2023 **Preliminary Working Drawings** JAZZ

TVD

MASTER SUITE

DRESSER

0

O-.

STUDY

Drawn Checked Job Number Staged Plans Full Working Drawings Drawn by Checked by JAZZ

-LED LIGHT BEHIND

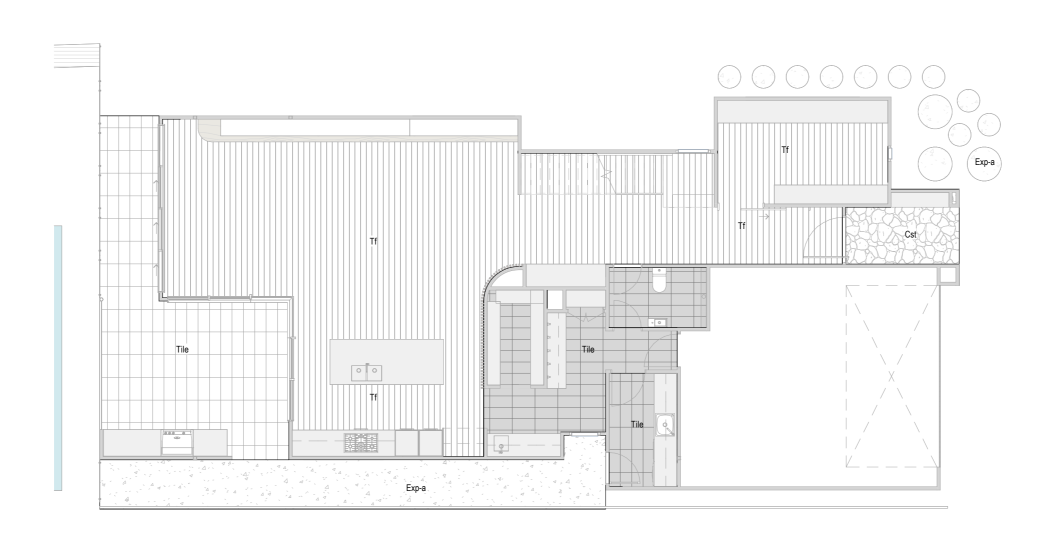
Sheet Revision Date 2023 Scale



GROUND FLOOR FINISHES PLAN

GENERAL NOTES

/ FLOOR COVERINGS SHOWN ARE FOR REPRESENTATION ONLY AND DO NOT DEPICT THE SETOUT OF EACH INDIVIDUAL / REFER TO COLOUR DOCUMENT FOR ADDITIONAL INFORMATION ON PLACEMENT AND PRODUCT CODES.



4.21 - GROUND FLOOR FINISHES PLAN

1:100

LEGEND	
Cst	STAMPED CONCRETE
Ехр-а	EXPOSED AGGREGATE CONCRETE
Tf	TIMBER FLOOR FINISH
Tile	FLOOR TILES



QBCC License #81396

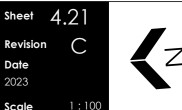
119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

© COPYRIGHT RESERVED. All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

	Project Address	Project Name NEW DESIGN - TWO STOREY	Rev C	Date 2023	Description Preliminary Worki
е	Client Name				

Date 2023	Description Preliminary Working Drawings	Drawn JAZZ	Checked	Job Number	
				Staged Plans Full Working Drawings	
				Drawn by Checked by JAZZ	



Date

2023

Scale

FIRST FLOOR FINISHES PLAN

GENERAL NOTES

/FLOOR COVERINGS SHOWN ARE FOR REPRESENTATION ONLY AND DO NOT DEPICT THE SETOUT OF EACH INDIVIDUAL FINISH.
/ REFER TO COLOUR DOCUMENT FOR ADDITIONAL INFORMATION ON PLACEMENT AND PRODUCT CODES.



1 4.22 - FIRST FLOOR FINISHES PLAN

1 - 100

LEGEND		
Cpt	CARPET	
Tile	FLOOR TILES	



QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

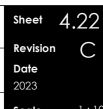
© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

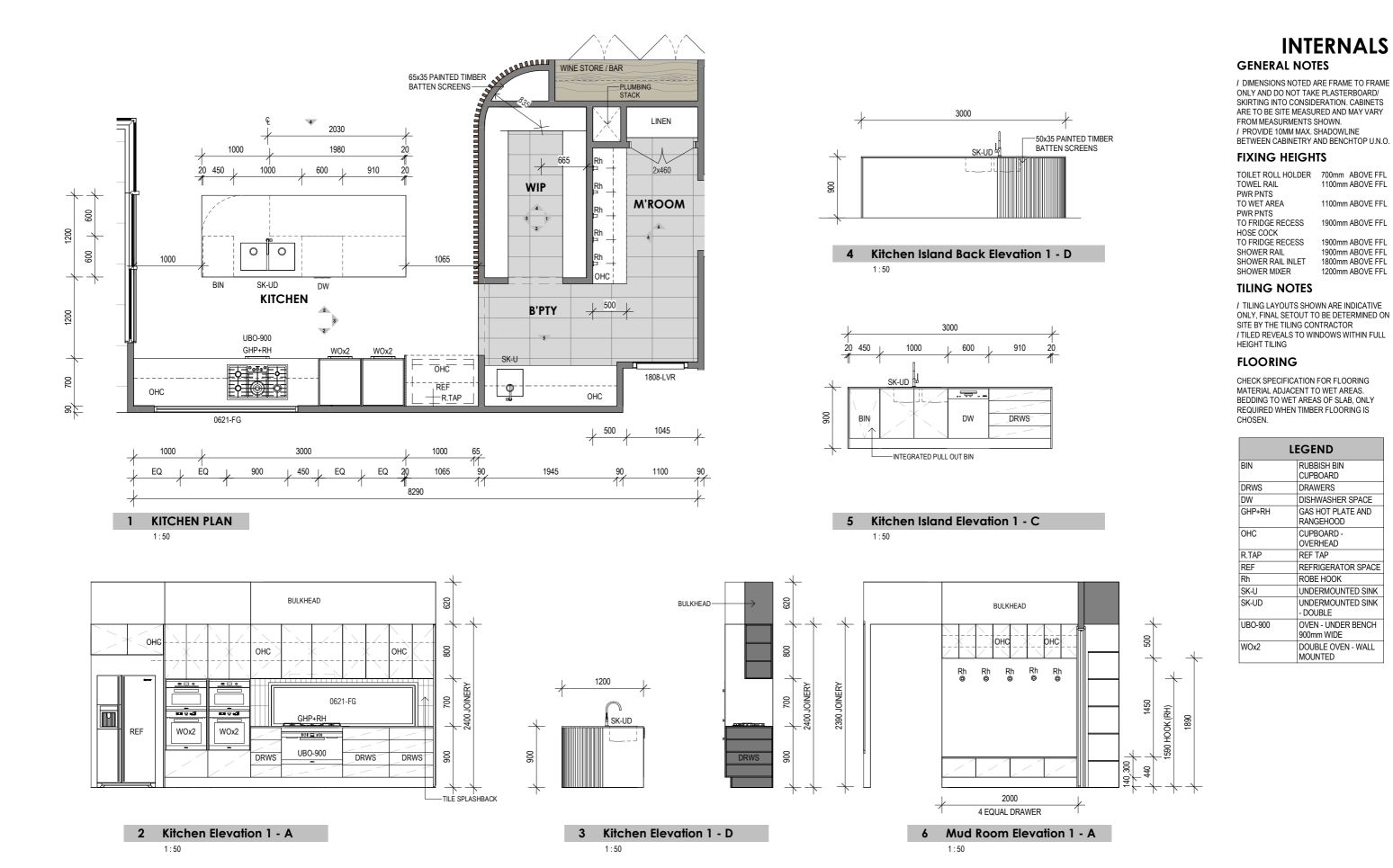
	Project Address	Project Name
		NEW DESIGN - TWO STOREY
;	Client Name	

Rev C	Date 2023	Description Preliminary Working Drawings	Drawn Check

Job Number	Sł
	Re
Full Working Drawings	D
	20
Drawn by Checked by	c,
	Staged Plans Full Working Drawings







700mm ABOVE FFL

1100mm ABOVE FFL

1100mm ABOVE FFL

1900mm ABOVE FFL

1900mm ABOVE FFL

1900mm ABOVE FFL

1200mm ABOVE FFL

LEGEND

RUBBISH BIN

CUPBOARD

DRAWERS

RANGEHOOD CUPBOARD -

OVERHEAD

REF TAP

DOUBLE OVEN - UNDER BENCH

900mm WIDE

DISHWASHER SPACE

GAS HOT PLATE AND

REFRIGERATOR SPACE ROBE HOOK

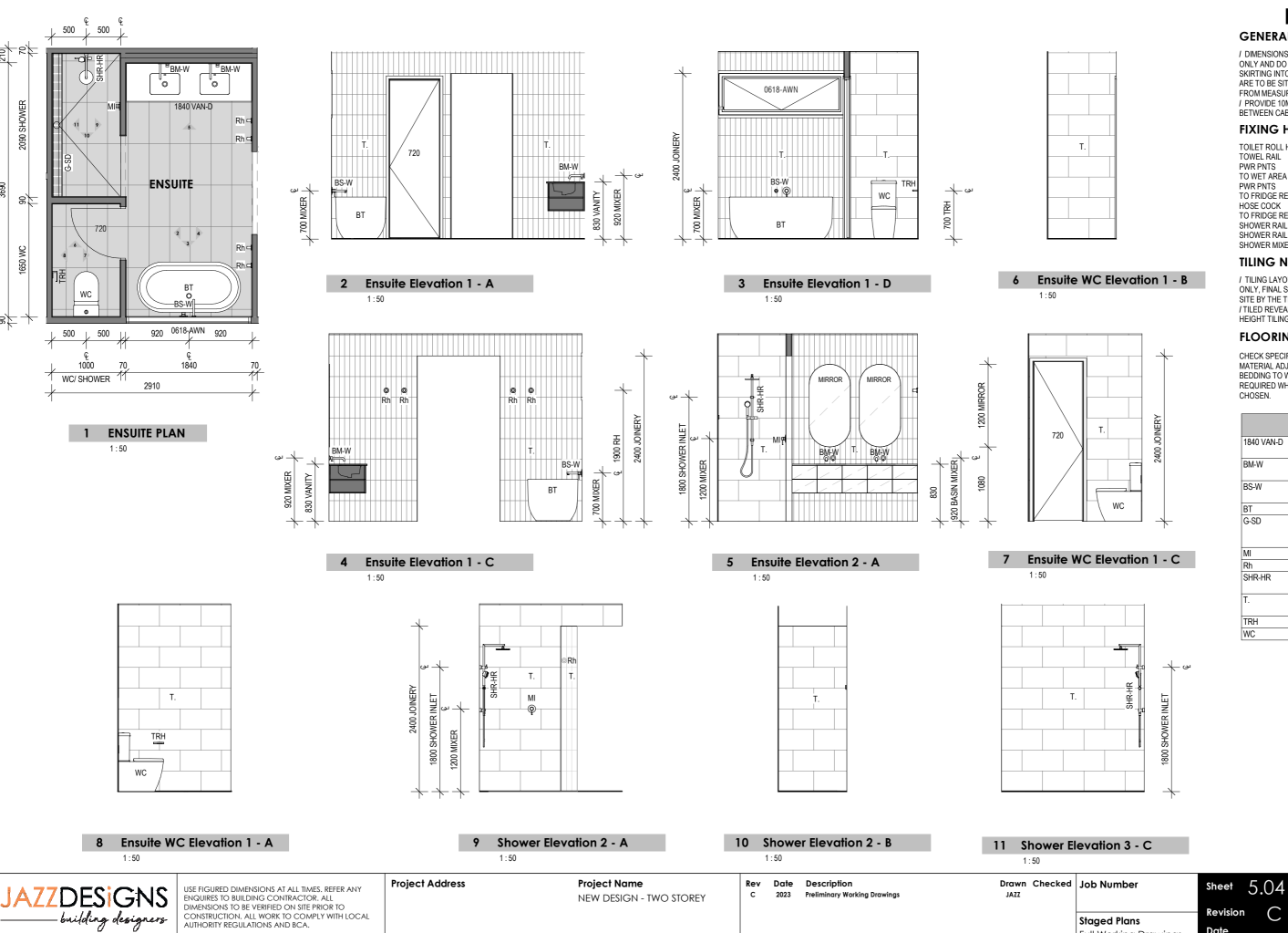
UNDERMOUNTED SINK

UNDERMOUNTED SINK

DOUBLE OVEN - WALL

1800mm ABOVE FFL

Project Address Project Name Drawn Checked Job Number Date Description Sheet 5.01 USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY 2023 **Preliminary Working Drawings** JAZZ ENQUIRES TO BUILDING CONTRACTOR, ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO **NEW DESIGN - TWO STOREY** Revision -building designers CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL Staged Plans AUTHORITY REGULATIONS AND BCA. Date Full Working Drawings © COPYRIGHT RESERVED. 2023 QBCC License #81396 All rights reserved. This work is subject to and cannot 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd. Drawn by Checked by **Client Name** JAZZ Scale



© COPYRIGHT RESERVED.

All rights reserved. This work is subject to and cannot

be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd.

Client Name

QBCC License #81396

119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

INTERNALS

GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME ONLY AND DO NOT TAKE PLASTERBOARD/ SKIRTING INTO CONSIDERATION, CABINETS ARE TO BE SITE MEASURED AND MAY VARY FROM MEASURMENTS SHOWN. / PROVIDE 10MM MAX. SHADOWLINE BETWEEN CABINETRY AND BENCHTOP U.N.O.

FIXING HEIGHTS

TOILET ROLL HOLDER 700mm ABOVE FFL TOWEL RAIL 1100mm ABOVE FFL PWR PNTS 1100mm ABOVE FFL TO WET AREA PWR PNTS TO FRIDGE RECESS 1900mm ABOVE FFL HOSE COCK TO FRIDGE RECESS 1900mm ABOVE FFL SHOWER RAIL 1900mm ABOVE FFL SHOWER RAIL INLET 1800mm ABOVE FFL

1200mm ABOVE FFL

TILING NOTES

SHOWER MIXER

/ TILING LAYOUTS SHOWN ARE INDICATIVE ONLY, FINAL SETOUT TO BE DETERMINED ON SITE BY THE TILING CONTRACTOR / TILED REVEALS TO WINDOWS WITHIN FULL HEIGHT TILING

FLOORING

Date

2023

Scale

1:50

Full Working Drawings

Drawn by Checked by

JAZZ

CHECK SPECIFICATION FOR FLOORING MATERIAL ADJACENT TO WET AREAS. BEDDING TO WET AREAS OF SLAB, ONLY REQUIRED WHEN TIMBER FLOORING IS CHOSEN

LEGEND		
1840 VAN-D	DOUBLE VANITY UNIT - 1840 LONG	
BM-W	BASIN SPOUT & MIXER - WALL MOUNTED	
BS-W	BATH SPOUT & MIXER - WALL MOUNTED	
BT	BATHTUB	
G-SD	GRATED STRIP DRAIN - CONTRACTOR TO CONFIRM SIZE	
MI	MIXER	
Rh	ROBE HOOK	
SHR-HR	HAND HELD SHOWER RAIL	
T.	Tiles - TO BE CONFIRMED	
TRH	TOILET ROLL HOLDER	
WC	WATER CLOSET	



GENERAL NOTES

/ DIMENSIONS NOTED ARE FRAME TO FRAME ONLY AND DO NOT TAKE PLASTERBOARD/ SKIRTING INTO CONSIDERATION, CABINETS ARE TO BE SITE MEASURED AND MAY VARY FROM MEASURMENTS SHOWN. / PROVIDE 10MM MAX. SHADOWLINE BETWEEN CABINETRY AND BENCHTOP U.N.O.

FIXING HEIGHTS

620

800

200

TOILET ROLL HOLDER 700mm ABOVE FFL TOWEL RAIL 1100mm ABOVE FFL PWR PNTS 1100mm ABOVE FFL TO WET AREA

PWR PNTS TO FRIDGE RECESS 1900mm ABOVE FFL HOSE COCK TO FRIDGE RECESS SHOWER RAIL

1900mm ABOVE FFL 1900mm ABOVE FFL SHOWER RAIL INLET 1800mm ABOVF FFI 1200mm ABOVE FFL SHOWER MIXER

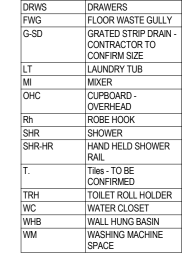
TILING NOTES

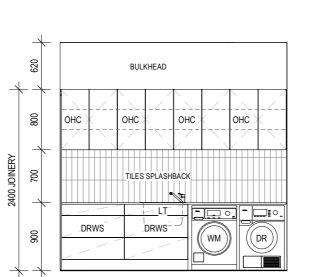
/ TILING LAYOUTS SHOWN ARE INDICATIVE ONLY, FINAL SETOUT TO BE DETERMINED ON SITE BY THE TILING CONTRACTOR / TILED REVEALS TO WINDOWS WITHIN FULL HEIGHT TILING

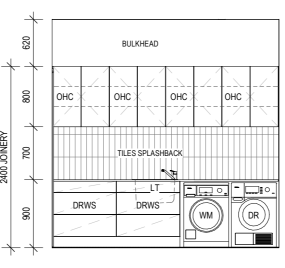
FLOORING

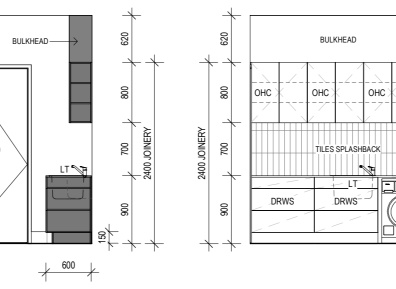
CHECK SPECIFICATION FOR FLOORING MATERIAL ADJACENT TO WET AREAS. BEDDING TO WET AREAS OF SLAB, ONLY REQUIRED WHEN TIMBER FLOORING IS CHOSEN

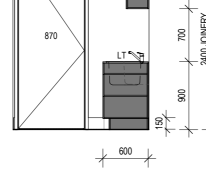
> **LEGEND** DRYER SPACE

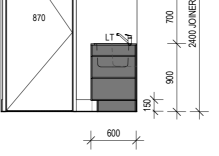












3 L'DRY Elevation 1 - B

L'DRY Elevation 1 - C

L'DRY Elevation 1 - D

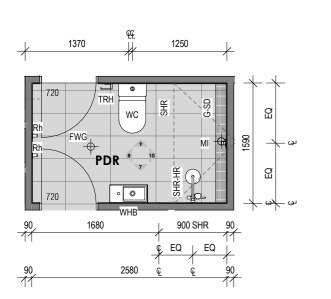
1:50

600

F/LT

₹300

-BULKHEAD



8/

820

2 L'DRY Elevation 1 - A

1:50

870

L'DRY

820

1190

1790

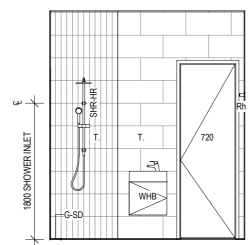
1 L'DRY PLAN

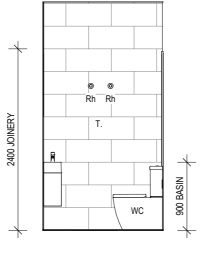
1:50

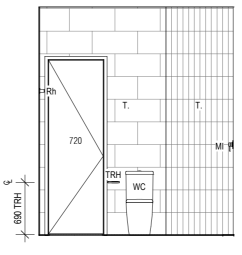
Ø

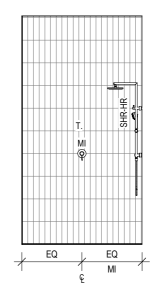
DR

600









PDR PLAN 1:50

PDR Elevation 1 - A 1:50

PDR Elevation 1 - B

1:50

PDR Elevation 1 - C 1:50

PDR Elevation 1 - D

1:50

JAZZDESIGNS
——building designers

USE FIGURED DIMENSIONS AT ALL TIMES. REFER ANY ENQUIRES TO BUILDING CONTRACTOR. ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO CONSTRUCTION. ALL WORK TO COMPLY WITH LOCAL AUTHORITY REGULATIONS AND BCA.

All rights reserved. This work is subject to and cannot be reproduced or copied, by any means, without the express permission of Jazz Designs Pty. Ltd. **Project Address** Project Name **NEW DESIGN - TWO STOREY Client Name**

Rev Date Description 2023 **Preliminary Working Drawings** Drawn Checked Job Number JAZZ Staged Plans Full Working Drawings Drawn by Checked by JAZZ

Sheet 5.03 Revision Date 2023 1:50 Scale

QBCC License #81396 119 Allen St, Sandgate QLD 4017 | 07 3869 4777 admin@jazzdesigns.com.au | www.jazzdesigns.com.au

© COPYRIGHT RESERVED.