ACOUSTIC TREATMENT REQUIRED - N/A BUSH FIRE TREATMENT REQUIRED - N/A

GENERAL NOTES:

- BUILDER/CONTRACTOR NOTE, CHECK AND VERIFY ALL DIMENSIONS, LEVELS, SETBACKS AND SPECIFICATIONS PRIOR TO COMMENCEMENT OF WORK, REPORT ANY DISCREPANCIES TO THE PROPRIETOR'S REPRESENTATIVE. NOTED DIMENSIONS SHALL TAKE PRECEDENCE TO SCALED DIMENSIONS. ALL DIMENSIONS ARE IN MM. ALL LEVELS ARE TO BE VERIFIED ON SITE.
- ALL WORKS SHALL COMPLY WITH THE BUILDING CODE OF AUSTRALIA (NCC), CURRENT AUSTRALIAN STANDARDS, BUILDING REGULATIONS AND TOWN PLANNING REQUIREMENTS. REPORT ANY DISCREPANCIES TO THE PROPRIETOR'S REPRESENTATIVE
- THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ASSOCIATED CONSULTANT DRAWINGS.
- ALL BUILDING WORK TO BE TERMITE PROTECTED IN ACCORDANCE WITH AS 3660.1. DURABILITY NOTICE TO BE PLACED IN METER BOX INDICATING TYPE OF BARRIER AND REQUIRED PERIODICAL INSPECTIONS AND MAINTENANCE.
- BUILDER/CONTRACTOR TO TAKE ALL STEPS NECESSARY TO ENSURE STABILITY
 OF EXISTING AND NEW STRUCTURES THROUGHOUT CONSTRUCTION.
- ALL SITE INFORMATION INCLUDING SERVICES AND LEVELS HAVE BEEN TAKEN FROM DISCLOSURE PLAN INFORMATION ONLY AND MUST BE CONFIRMED WITH AN UP-TO-DATE SURVEY AND CHECKED ON SITE PRIOR TO CONSTRUCTION.
- CHECK THE CONSTRUCTION PLAN IS THE MOST RECENT AMENDMENT. IF IN DOUBT, CONFIRM WITH THE RELEVANT CONSULTANT.

SPECIFICATION:

ALL MATERIALS SHALL BE NEW UNLESS SPECIFIED OTHERWISE.

PLUMBING AND DRAINAGE:

- ALL PLUMBING WORKS TO BE CONCEALED.
- ALL PLUMBING WORKS TO COMPLY WITH RELEVANT WATER SAVING TARGETS

FOOTINGS AND SLAB:

 FOOTINGS AND SLAB SHALL BE CONSTRUCTED IN ACCORDANCE WITH ENGINEER'S DETAILS, REFER ENGINEER'S DETAILS FOR SOIL CLASSIFICATION.

BRICK VENEER

- \bullet BRICKWORK SHALL BE STRAIGHT, PLUMB AND LEVEL (AS PER AUSTRALIAN STANDARDS)
- BRICK VÉNEER WALLS SHALL BE CONSTRUCTED WITH LIGHT DUTY WALL TIES.
 N2 450mm cts HORIZONTALLY & 514mm cts VERTICALLY.
 N3 450mm cts HORIZONTALLY & 429mm cts VERTICALLY.

FRAMING:

- REFER TIMBER FRAMING SCHEDULE
- FOR ALL CAVITY SLIDING DOORS PROVIDE 90mm TIMBER WALL FRAMES..
- NOGGINGS AT 1350mm cts MAXIMUM VERTICALLY

WALL LININGS:

- EXTERIOR LININGS AS NOTED ON DRAWINGS
- INTERIOR LININGS, 10mm FLUSH PLASTERBOARD LININGS TO WALLS AND CEILINGS, WALLS TO WET AREAS TO BE 6mm VILLABOARD (U.N.O.)

WINDOWS AND GLAZING:

- ALL WINDOWS AND SLIDING DOORS TO BE POWDERCOATED ALUMINIUM UNLESS OTHERWISE NOTED AND FIXED TO MANUFACTURER'S DETAILS AND SPECIFICATIONS
- SAFETY GLAZING TO BE USED IN THE FOLLOWING CASES
 (1) ALL ROOMS WITHIN 500mm VERTICAL OF THE FLOOR
- (2) BATHROOMS WITHIN 1500mm VERTICAL OF THE BATH BASE
- (3) FULLY GLAZED DOORS
- (4) SHOWER SCREENS
- (5) WITHIN 300mm OF A DOOR AND MORE THAN 1200mm ABOVE FLOOR

ROOF FRAMING:

- ROOF PITCH AS INDICATED ON DRAWINGS
- PREFABRICATED TIMBER ROOF TRUSSES SUPPLIED AND FIXED TO MANUFACTURER'S DETAILS AT SPECIFIED CTRS
- CEILING BINDERS EVENLY SPACED THROUGHOUT CEILING SPACE
- CONCRETE TILE ROOF: ROOF BATTENS AT 330mm cts IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

WATERPROOFING IN WET AREAS:

WET AREAS SHALL BE WATERPROOFED IN ACCORDANCE WITH AS 3740
"WATERPROOFING OF WET AREAS WITHIN RESIDENTIAL BUILDINGS".

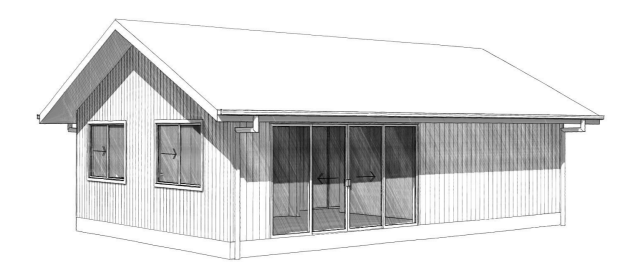
ROOF CLADDING:

- SELECTED COLORBOND SHEET ROOF FIXED TO MANUF'S SPECIFICATIONS
- COLORBOND FASCIA AND GUTTER SYSTEM, 90 DIA. PVC DOWNPIPES.

DOWNPIPES.

Proposed New Building For:

Artisan Designer Constructions



Issue	Date	Description
PA	30/07/20	Preliminary Issue

F	Preliminary Issue	
1	Cover Sheet	
2	Floor Plan	
3	Elevations	
4	Electrical Plan	



ABBREVIATIONS 18-06.AW (Height x Width) Awning Window 18-06.FG (Height x Width) Fixed Glass Window 18-06.LW (Height x Width) Louvre Window 18-06.SW (Height x Width) Sliding Window A/C Air-Conditioning Ahove Floor Level Bath (as specified) Breakfast Bar Overhand Beam to Eng's detail Clothes Dryer Space Steel Column to Eng's detail Cavity Sliding Door Central Vacuum Syster Drawers Dishwasher Space Face of Wall Sliding Doo Floor Waste Replaceable LPG Gas Cylinders Garbage Disposal Unit Hand Basin Hard Wood Hot Water System Lift Off Hinges Manhole roof access Mirror Sliding Door 1/2 Mirror & 1/2 Vinvl Sliding Door Obscure Glass Overhead Cupboards Range Hood Refrigerator Space Rectangular Hollow Section Steel Column/Post Sliding Glass Door Square Hollow Section Steel Column/Post Door Glass Side Light Spa Bath (as specified Laundry Tub Toilet Roll Holder Towel Rail Timber Decking Towel Ring
Under Bench Oven
Bathroom Vanity Unit Vinyl Floor Vacuum Point (for CVS) Vinyl Sliding Doors
Wall Oven
Toilet Pan (Water Closet) Washing Machine Space Walk-In Linen Closet Walk-In Robe

Proposed New Residence For:

Artisan Designer Constructions

Cover Sheet

Design Name:

Custom Design

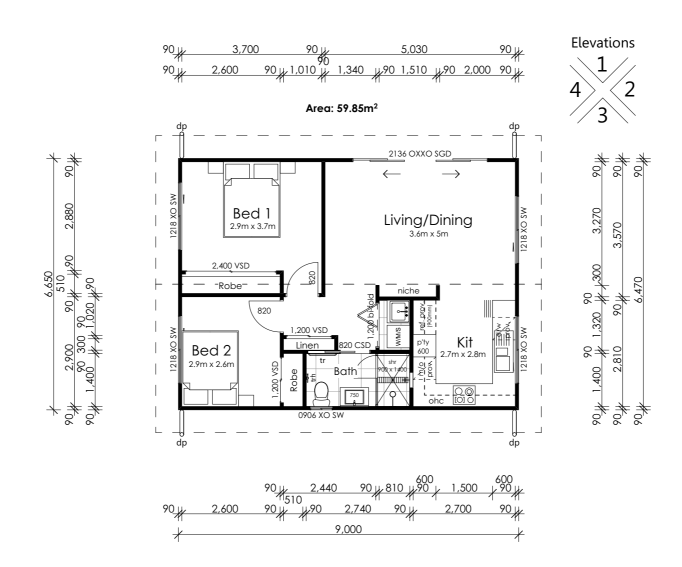
D. - I'--- i-- --- - /

Designed: /

Preliminary A

Drawing No:

Drawn:





Please Read Carefully

This plan certified correct is the one referred to in the contract &specifications and I understand change hereafter may not be possible. These plans supercede all other previous plans or sketches.

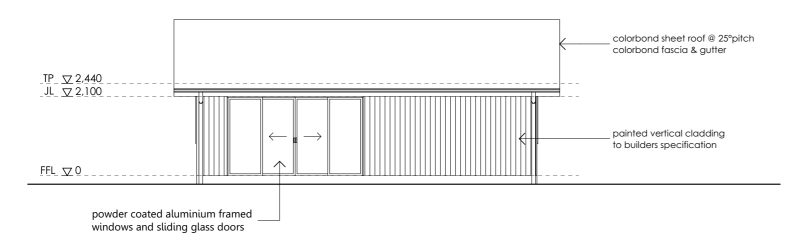
Owner / sDate....... Proposed New Residence For:

Artisan Designer Constructions

Floor Plan Design Name: Custom Design

Plot Date: 30/07/2025 Drawing No: Issue: Scale: 1:100 @ A3 2 of 4 Preliminary A

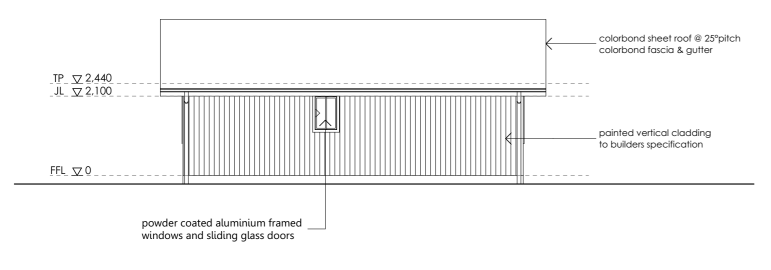
Checked:

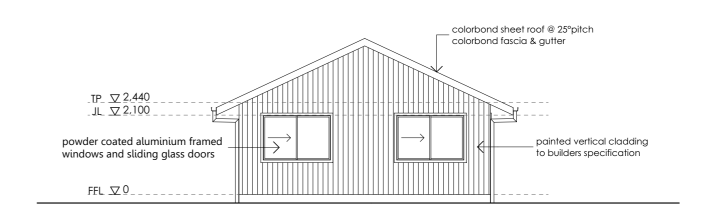


colorbond sheet roof @ 25°pitch colorbond fascia & gutter TP_ \(\sigma 2,440\) JL 🗸 2,100 painted vertical cladding to builders specification

Elevation 1

Elevation 2





Elevation 3

Elevation 4



Please Read Carefully
This plan certified correct is the one referred to in the contract &
specifications and I understand change hereafter may not be
possible. These plans supercede all other previous plans or sketches.
Owner / sDate
Owner /s

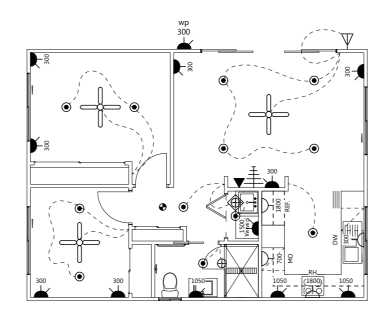
Proposed New Residence For: **Artisan Designer Constructions**

Title:
Elevations
Design Name:
Custom Design

Plot Date: 30/07/2025 Drawing No: ssue: | Scale: 1:100 @ A3 Preliminary A Checked:

Electrical Legend

Symbol	Description	
wp	Double power outlet (water proof)	
\triangle	Single power outlet	
*	Quad power outlet	
*	Double power outlet	
•	Down light point - 18w (LED)	
₩	Feature Pendant light point - 18w	
4	Exterior twin spot sensor light point	
+	Feature exterior up & down light point	
0	Exhaust Fan on separate switch control vented as per NCC requirements	
\Pi	Exhaust Fan on light switch control vented as per NCC requirements	
	Fan / Light / Heater (4 Globe)	
₩	Fan / Light / Heater (2 Globe)	
•	Smoke detector	
◀	Phone point	
 	Television Point	
	Ceiling fan	
	Ceiling fan / light	
a/c int.	Air Conditioner - Internal Unit	
a/c ext.	Air Conditioner - External Unit	





Please Read Carefully

This plan certified correct is the one referred to in the contract & specifications and I understand change hereafter may not be possible. These plans supercede all other previous plans or sketches. Owner / sDate.......

Proposed New Residence For:

Artisan Designer Constructions

Electrical Plan Design Name: Custom Design Plot Date: 30/07/2025 Drawing No:

Preliminary A

Issue: Scale:1:100 @ A3