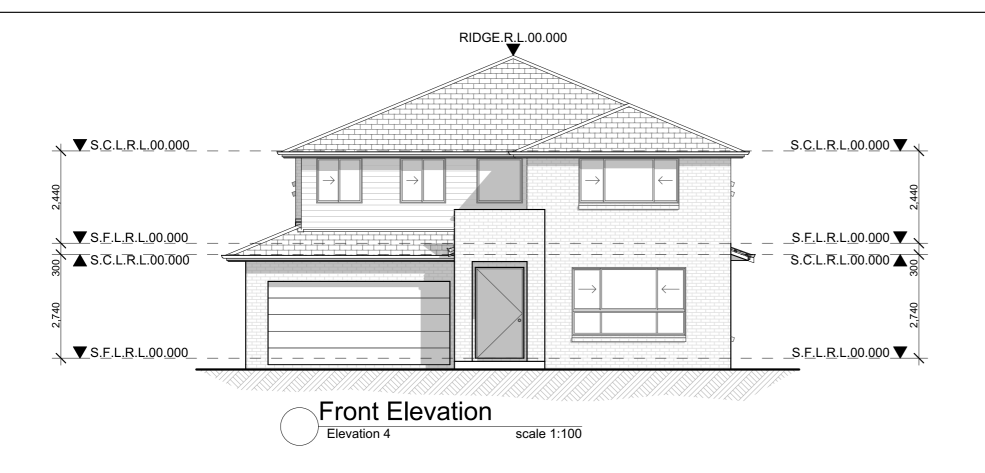


## Brochure Plan

scale 1:100

☐ JR Design & Drafting	Issue Ame	endment	Date:	North:		Proposed:	Drawing Title:	Revision:
Residential Design & Drafting Services	A Conc	ept Plans	24.05.21			New Double Storey Dwelling	Brochure Plan	A
Phone: (02) 9757 - 4002 Fax: (02) 9757 - 4003 Email: jr.design.drafting@gmail.com Address: Suite 304 No. 447 Victoria Street, Wetherill Park. NSW 2164						Location:	L.G.A	Design: SIENNA 45
1. All work to be carried out in accordance with the requirements of the Building Code of Australia and the relevant local authority. 2. All whole framing to be carried out to the support of the State of the Stat					VOGUÉ/HOMES			VH Job No: TBC
details.  4. Structural Engineer to check, detail and confly brickwork to garage area with a height greater than 3000mm between hotizontal supports.  5. All brickwork to be constructed in accordance with the requirements of the Building Code of Australia.  6. Control joints in brickwork to be provided in accordance with the requirements of the Building Code of Australia.  7. Donover openions with insert openion does not conscionate to select with an eccare than 200mm to the building.					Copyright:  This plan is the exclusive property of Vogue Homes. and must not be used, reproduced or copied wholly in any way without	Client:	Cools	JR Job No:
Doorway openings with invalid opening doors to be titled constanting towers which are closed than 1200mm to the titled are to be fitted with hinges to allow the door to be removed from the outside when the door is closed.					permission	Vogue Homes	1:100 Sileet 1 of 1	VH0000



Issue Amendment

JR Design & Drafting

Date:

24.05.21

North:

## **CONSTRUCTION NOTES:**

- Figured dimensions are to be taken in preference to scaling
   No allowance has been made for shrinkage or milling
   All Levels shown are approximate and should be verified on site during constant. Doorway openings with inward opening doors to room containing toilets which are closer than
   1200mm to the toilet are to be
   fitted with hinges to allow the door to be removed from the outside when the door is
- ntted with hinges to allow the door to be removed from the outside when the door is closed.

  5. Dimensions are to be verified on site by builder before the commencement of work

  6. All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.
- 7. Refer to the builders scope of works for inclusions & exclusions
  8. All work to be carried out in accordance with the requirements of the Building Code of Australia
- and the relevant local authority.

  All service positions, air conditioning droppers, outlets, return air grills, manholes and bulkhe to be determined on site at supervisor / contractors discretion

  10. All reinforced concrete, steel beams including supports, and nominated beams including supports to Engineer's details.

  11. Termite protection in accordance with Australian Standards
- Refer to Basix Certificate for energy, water & thermal requirements

  14. All 1st floor windows with a sill height less than 1700mm to have a max opening width of 125mm
   15. Final Construction Joints, steel posts & Beams, Floor Joist to structural engineer
  - plans

    16. Meter Box, Gas Meter to be confirmed with Builder on site.

    17. Downpipes to be confirmed with plumber on site.

Elevations

SIENNA 45 VH Job No: TBC

JR Job No:

VH0000

24.05.21

New Double Storey Dwelling

Location:

Vogue Homes



scale 1:100

This plan is the exclusive property of Vogue Homes. and must not be used, reproduced or copied wholly in any way without permission



## **CONSTRUCTION NOTES:**

- Figured dimensions are to be taken in preference to scaling
   No allowance has been made for shrinkage or milling
   All Levels shown are approximate and should be verified on site during construction. Doorway openings with inward opening doors to room containing toilets which are closer than
   1200mm to the toilet are to be
   fitted with hinges to allow the door to be removed from the outside when the door is
- nitted with hinges to allow the door to be removed from the outside when the door is closed.

  5. Dimensions are to be verified on site by builder before the commencement of work

  6. All timber framing to be carried out to the requirements of Australian Standards (as 1684) as a minimum.
- minimum.

  7. Refer to the builders scope of works for inclusions & exclusions

  8. All work to be carried out in accordance with the requirements of the Building Code of Australia and the relevant local authority.

  9. All service positions, air conditioning droppers, outlets, return air grills, manholes and bulkheads to be determined on site at supervisor / contractors discretion

  10. All reinforced concrete, steel beams including supports, and nominated beams including supports to Engineer's details.

  11. Termite protection in accordance with Australian Standards
- Refer to Basix Certificate for energy, water & thermal requirements

  14. All 1st floor windows with a sill height less than 1700mm to have a max opening width of 125mm
   15. Final Construction Joints, steel posts & Beams, Floor Joist to structural engineer
  - plans

    16. Meter Box, Gas Meter to be confirmed with Builder on site.

    17. Downpipes to be confirmed with plumber on site.



