

Window Schedule							
Mark	Height	Width	Sill Height	Window Area	Style	Material	Comments
W01	900	900	1200	0.81	Sliding glass	Aluminium	Opaque glazing
W02	1000	1200	1100	1.20	Sliding glass	Aluminium	
W03	1200	1800	900	2.16	Sliding glass	Aluminium	

Door Schedule						
Mark	Height	Width	Туре	Material	Door Area	Comments
D01	2100	2100	Sliding glass door	Aluminium	4.41	
D02	2040	820	Cavity slider	Timber	1.67	
D03	2100	2800	Sliding robe doors	Timber	5.88	
D04	2040	820	Internal entry	Timber	1.67	
D05	2040	820	Cavity slider	Timber	1.67	

## NOTES:

- 1. All dimensions are in millimetres unless noted otherwise. All levels and site conditions are to be confirmed on site prior to the ordering of materials or commencement of construction.
- 2. All work is to be carried out in accordance with the National Construction Code (NCC), the relevant Australian design standards and **BASIX Certificate No.: 1335070S\_02**.
- 3. Exhaust fans will be discharged to the eaves / outside air in accordance with BCA Part 3.8.7 Condensation Management (or discharged to the roof cavity with evenly distributed openings installed in accordance with BCA calculations located within Part 3.8.7).
- 4. Vapour permeable (i.e. breathable) wall sarking to be installed in accordance with BCA Part 3.8.7 Condensation Management.
- 5. All downpipes to be connected to water tank. Tank overflow to be overland to dam.

## **Site Plan**

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Description Date Client Issue 05.07.2 B Client Issue

THE BUILDER IS TO LOCATE ALL EXISTING SERVICES AND VERIFY LEVELS AND DIMENSIONS ON SITE BEFORE COMMENCING ANY EXCAVATION OR BUILDING WORKS.

THE BUILDING WORKS WILL COMPLY WITH THE RELEVANT SECTIONS OF THE NATIONAL CONSTRUCTION CODE AND BE CONSTRUCTED IN ACCORDANCE WITH THE WORKING DRAWINGS, THE ENGINEER'S DRAWINGS AND SPECIFICATIONS.

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## **Proposed Dual Occupancy**

164 Rifle Range Road Rocky River NSW 2354

## Site Plan, Door & Window Schedules, **Notes**

Project Number	22121	WD-01		
Date	05/07/2022			
Drawn by	C. Marshall			
Checked by	C. Marshall	Scale		

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