

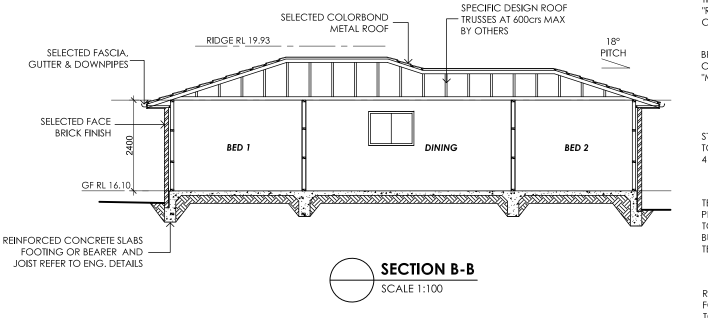
TIMBER FRAMING TO AS 1684 "RESIDENTIAL TIMBER FRAMED CONSTRUCTION CODE"

BRICK AND MASONRY CONSTRUCTION TO AS 3700
"MASONRY IN BUILDINGS"

STRUCTURAL STEEL FRAMING TO ENGINEERS DETAIL OR AS 4100 "STEEL STRUCTURES"

TERMITE CONTROL CHEMICAL OR PHYSICAL BARRIER TO BE INSTALLED TO AS 3660 "PROTECTION OF BUILDINGS FROM SUBTERRANEAN TERMITES"

REINFORCED CONCRETE FOOTINGS AND FLOOR SLABS TO ENGINEERS DETAIL OR AS 2870 "RESIDENTIAL SLABS AND FOOTINGS"



TIMBER FRAMING TO AS 1684 "RESIDENTIAL TIMBER FRAMED CONSTRUCTION CODE"

BRICK AND MASONRY CONSTRUCTION TO AS 3700 "MASONRY IN BUILDINGS"

STRUCTURAL STEEL FRAMING TO ENGINEERS DETAIL OR AS 4100 "STEEL STRUCTURES"

TERMITE CONTROL CHEMICAL OR PHYSICAL BARRIER TO BE INSTALLED TO AS 3660 "PROTECTION OF BUILDINGS FROM SUBTERRANEAN TERMITES"

REINFORCED CONCRETE FOOTINGS AND FLOOR SLABS TO ENGINEERS DETAIL OR AS 2870 "RESIDENTIAL SLABS AND FOOTINGS"

E U	V IILE		S			
ABN 75 143 228 773						
Suite 5, 13 Bridge Street Epping NSW 2121 T 02 8065 8978 M 0433 165 933						

F	AMENDED	24-10-24
Е	AMENDED	14-05-24
D	AMENDED	01-03-23
С	AMENDED	18-01-23
В	AMENDED	05-10-18
А	DA	08-05-18

All plans and designs prepared by Fuvis Building Design are protected under Copyright Act.1968. Fuvis Building Design owns the copyright for these plans, and will allow use of the plans only for the purpose and site for which they have been prepared by Fuvis Building Design. These plans cannot be copied or reproduced without permission of Fuvis Building Design. Any other use of these plans without Permission of Fuvis Building Design is forbidden.

	PROJECT NAME & ADDRESS:	design by:	
	470 DIDDIMOOD DOAD OFODOES HALL		FUVIS BUILDING DESIGN
173 BIRDWOOD ROAD GEORGES HALL		approved	by:
			FUVIS BUILDING DESIGN
	DRAWING TITLE:	drawn by:	
	SECTION A-A & SECTION B-B		J.K.
		revision:	
		_	

440

A14

1:100 (A3)

24-OCT-24