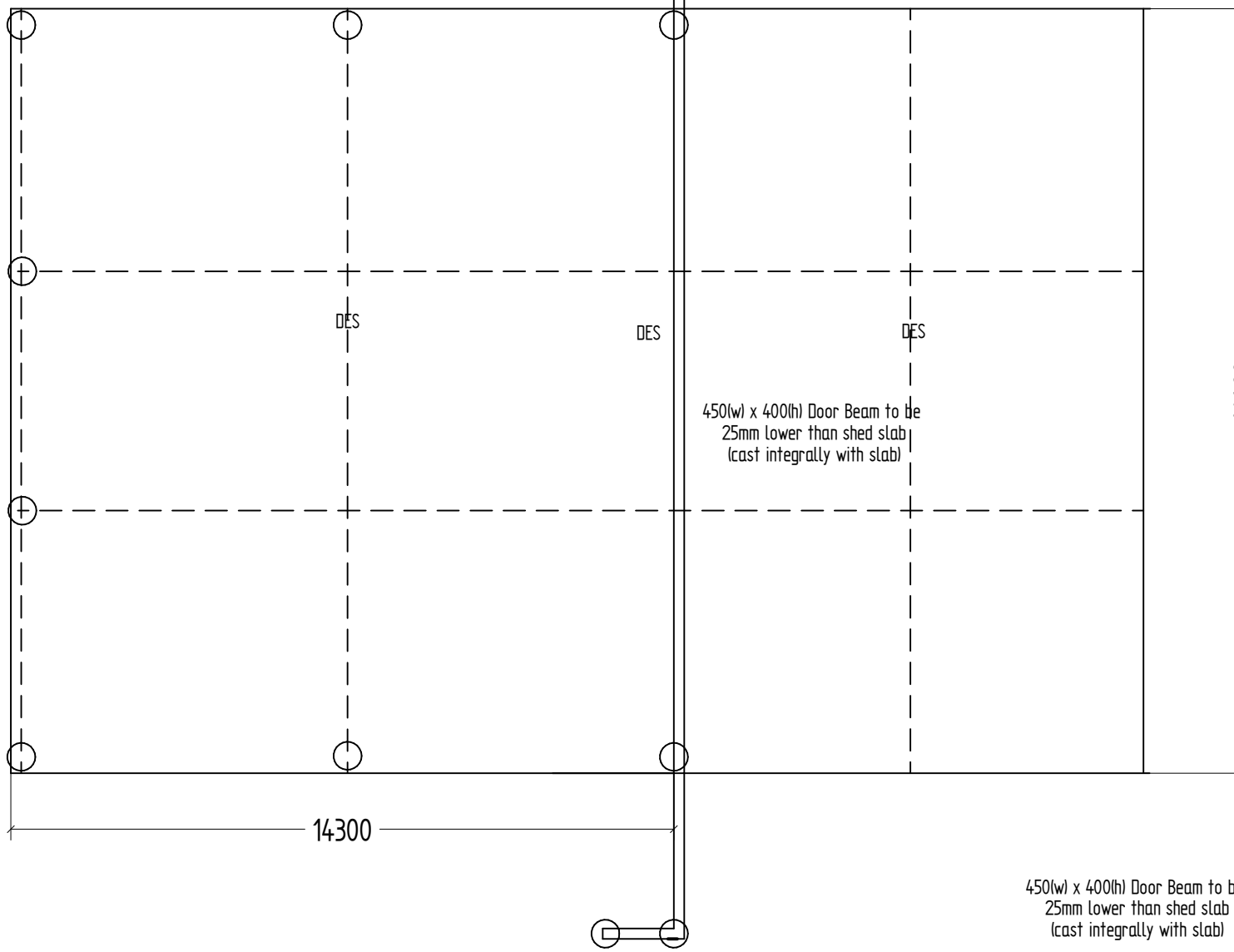


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DRAWN: JACKSON RENDELL		DATE: 18/09/2018	CLIENT: #2256 CARSON VELLA - VELLA SUPERFUND
MODIFIED: JACKSON RENDELL		DATE: 29/01/2025	DRAWING: SLAB PLAN
CHECKED:			SCALE: SHEET 2 OF 4 SHEET SIZE: A4

(S,J) Saw Joints Not Required - Shrinkage may occur. These will not adversely affect the structural integrity of the slab. In the event of excessive cracking occurring in the future these should be repaired using a suitable proprietary product.

CALARECA CIVIL
CONSULTING ENGINEERS
171 RAUWHI STREET, BATHURST, N.S.W. 2570 TEL: 029 4022343 FAX: 029 4022474
APPROVED FOR CONSTRUCTION
Mr. Chris Beuzeville
B.E. (Civil) MIE Aust
Engineers Australia Membership Number 1001881 (Structural College) and RPEQ 08566
Signature: _____ Date: 07/02/2025
Please refer to the attached letter dated: 07/02/2025



ASSUME CBR=10%
E=30 MPA
MAX AXLE LOAD = 3 TONNE
OR
5 KPA LL

SJ@5.3m CENTRES
DJ@7m CENTRES
100 THICK SLAB
+ SL82 TOP (30 COVER)
F_c = 32MPA

R20- 300x500 LONG
@ DES

SITE TO BE PREPARED IN ACCORDANCE WITH AS3798 IN SUMMARY

1. REMOVE ALL TOP SOIL
2. PROOF ROLL SITE AND REMOVE SPOTS
3. SUBGRADE TO BE COMPLETED TO 98% STD
4. ALL FILL TO BE APPROVED MATERIAL AND COMPACTED TO 98% STD
5. PROVIDE 150mm THICK SUB BASE COMPACTED TO 98% STD

450(w) x 400(h) Door Beam to be 25mm lower than shed slab (cast integrally with slab)

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NAME		DATE	CLIENT
DRAWN: JACKSON RENDELL		18/09/2018	#2256 CARSON VELLA - VELLA SUPERFUND
MODIFIED: JACKSON RENDELL		29/01/2025	DRAWING
CHECKED:			SECTION VIEW
			SCALE: 1:65
			SHEET 3 OF 4
			SHEET SIZE: A4

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CONSULTING ENGINEERS

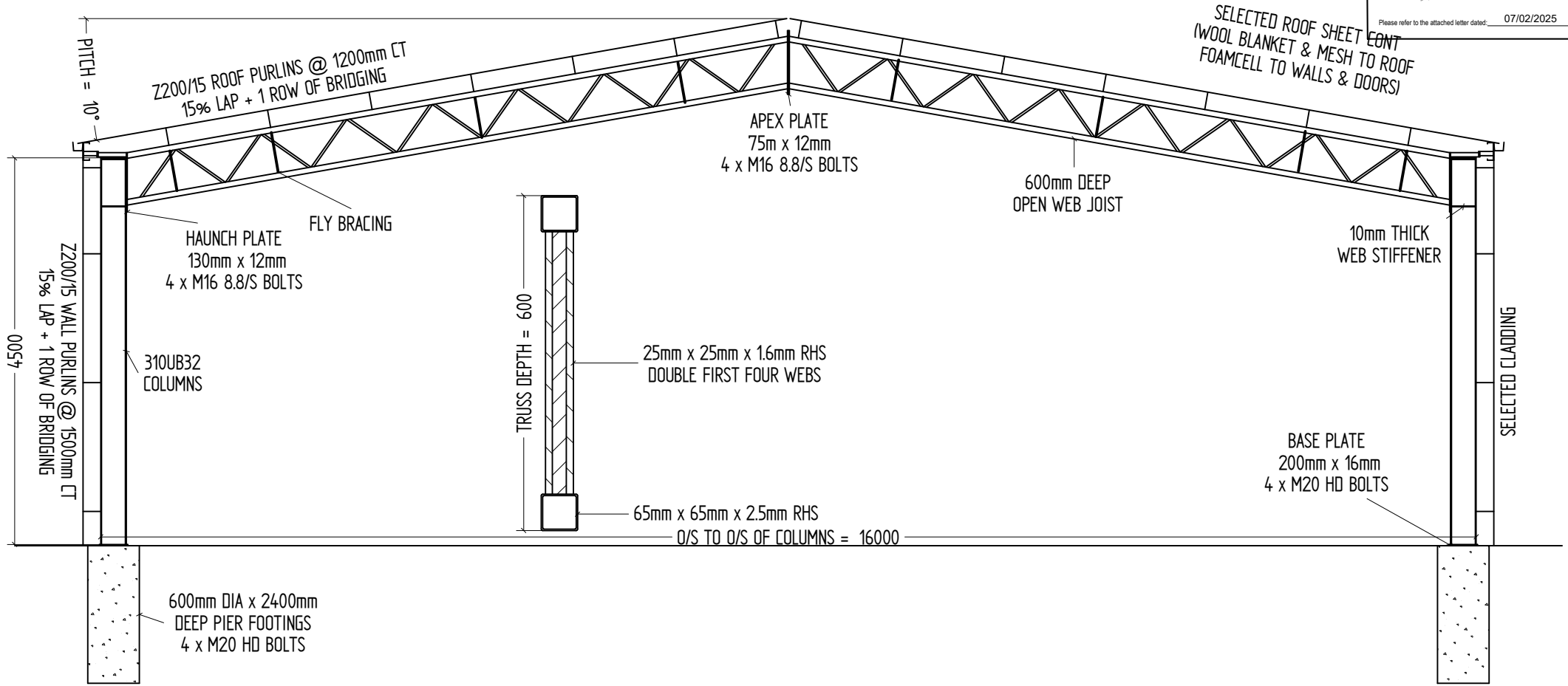
171 BUNN STREET, BATHURST, N.S.W. 2756 TEL: 02 6332 3333 FAX: 02 6332 9010

APPROVED FOR CONSTRUCTION

Mr. Chris Beuzeville
B.E. (Civil) MIE Aust
Engineers Australia Membership Number 1001881 (Structural College) and RPEQ 08586

Signature: _____ Date: 07/02/2025

Please refer to the attached letter dated: 07/02/2025



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NAME		DATE	CLIENT
DRAWN: JACKSON RENDELL		18/09/2018	#2256 CARSON VELLA - VELLA SUPERFUND
MODIFIED: JACKSON RENDELL		29/01/2025	DRAWING: ELEVATION PLAN
CHECKED:			SCALE: SHEET 4 OF 4 SHEET SIZE: A4

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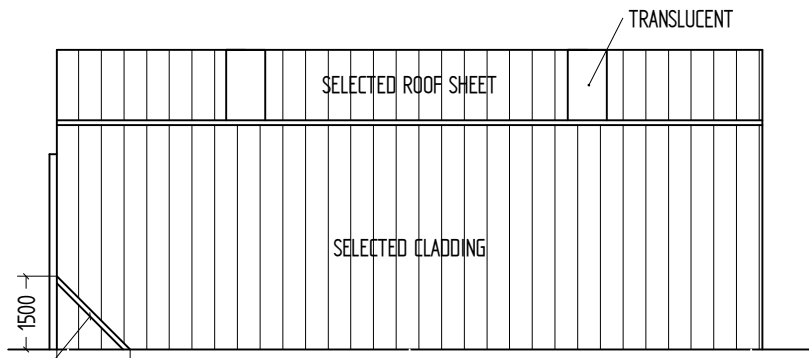
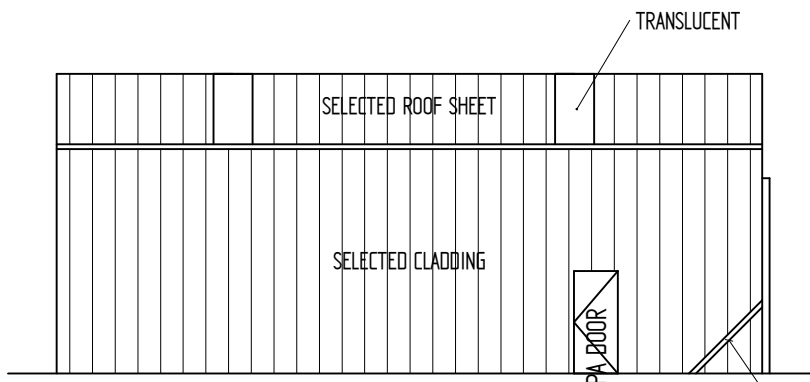
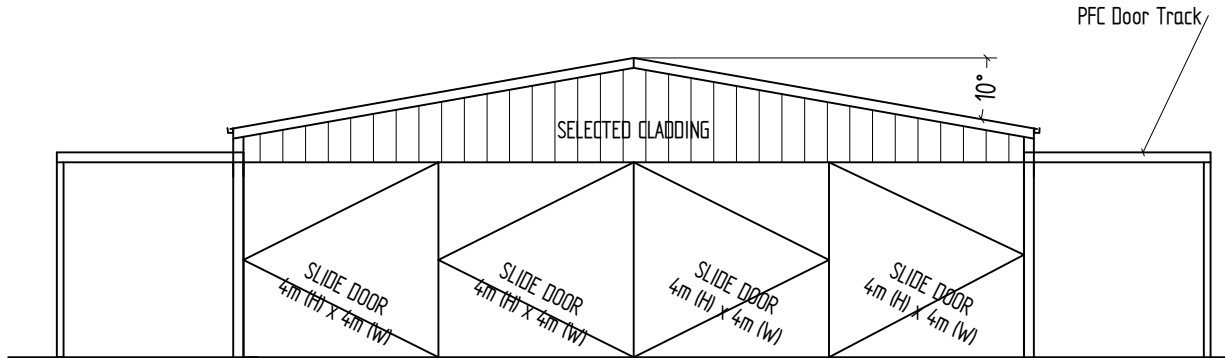
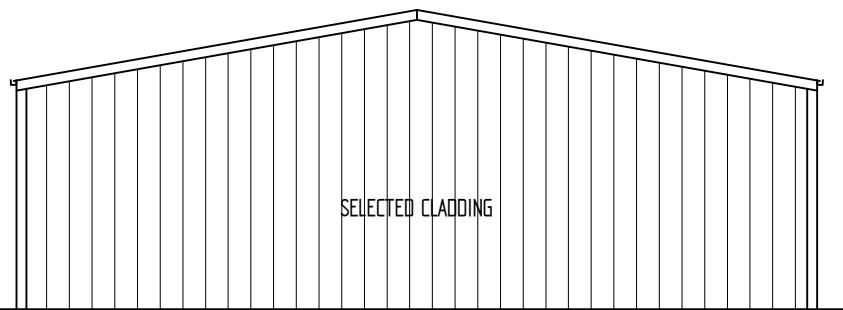
171 RAUWEN STREET, BATHURST, N.S.W. 2564 TEL: 0254 002204 FAX: 0254 002010

APPROVED FOR CONSTRUCTION

Mr. Chris Beuzeville
B.E. (Civil) MIEAust
Engineers Australia Membership Number 1001881 (Structural College) and RPEQ 08666

Signature: _____ Date: 07/02/2025

Please refer to the attached letter dated: 07/02/2025



100mm x 100mm RHS STAYS