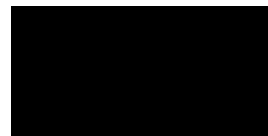
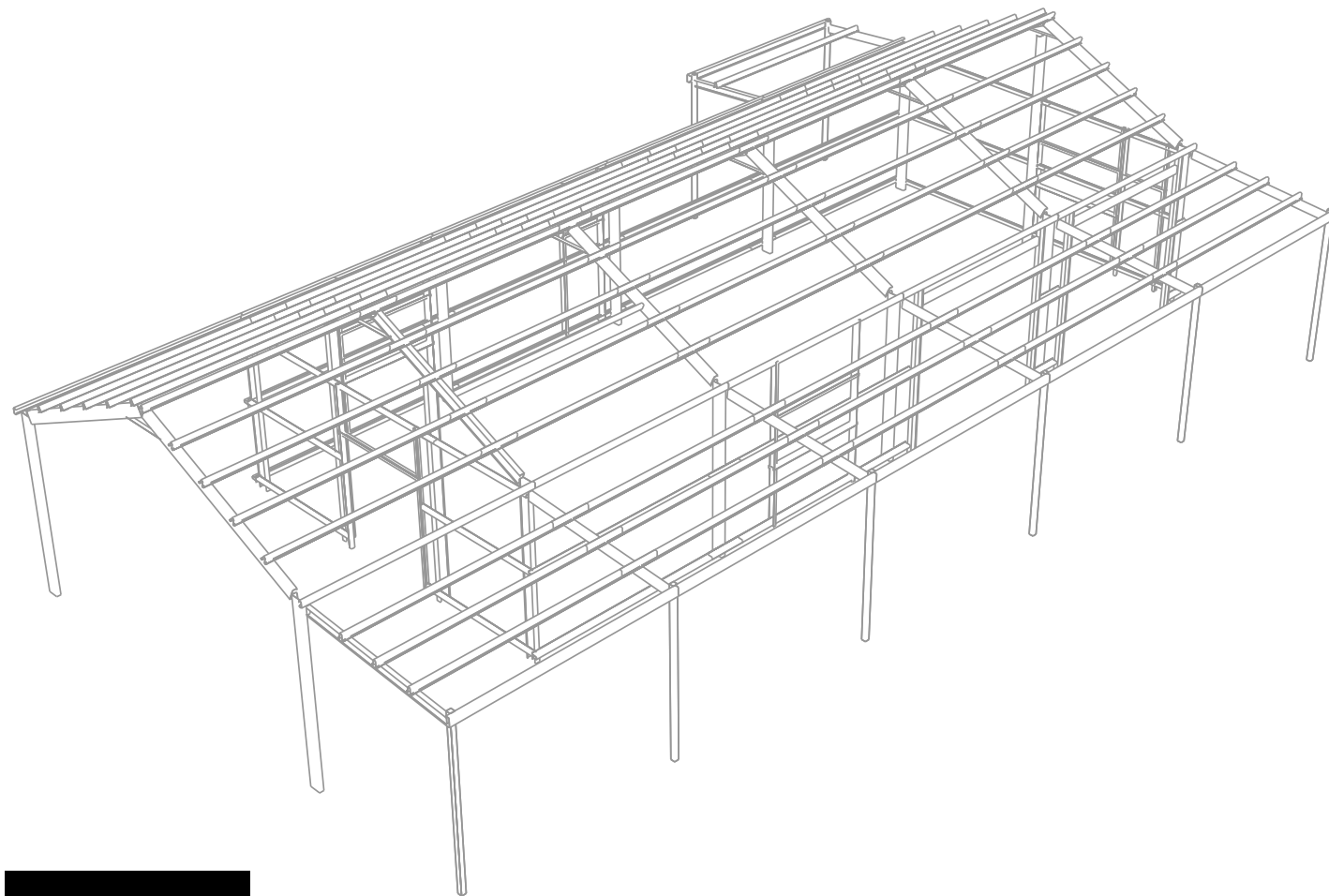




ENGINEERED BY:



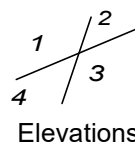
Framing plans



23-09-2021

Version: 49 - 1.5.0.0

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CLIENT
Kate Hamill stone

FRANCHISEE / RESELLER
Totalspan Mudgee

BUILDING DETAILS
Project No: PR337
Date: 20/09/2021 3:07:40 PM
Pressure Coefficient: -0.65/+0.7
Windspeed: 40.95
Span: 7000
Length: 20000
Even Height: 3200
Roof Pitch: 30
Bay Count: 5
Max Bay Size: 4000
Roof Type: Corrugated .42
Wall Type: Corrugated.42

INDEX

- 1. Contents
- 2. General Notes & Specification
- 3. Material Specification
- 5. Elevation page
- 6. Slab Plan
- 7. Frame Roof Plan
- 8. Frame Elevation Wall 1
- 9. Awning Frame Elevation Wall 1
- 10. Frame Elevation Wall 2
- 11. Frame Elevation Wall 3
- 12. Awning Frame Elevation Wall 3
- 13. Frame Elevation Wall 4
- 14. Garaport Frame Elevation Wall 4
- 15. Frame Mid Portal
- 16. Cladding Roof Plan
- 17. Cladding Elevation Wall 1
- 18. Cladding Elevation Wall 2
- 19. Cladding Elevation Wall 3
- 20. Cladding Elevation Wall 4
- 21. Cladding Garaport Elevation Wall 4
- 22. Connection Details
- 36. Slab and Pier Details

CONSTRUCTION NOTES

1. Drawings contained within shall not be scaled for fabrication or erection purposes.
2. Drawings shall be read in conjunction with both the projects architectural drawings and the supplied instruction manual.
3. At setout, diagonals shall be carefully checked to ensure building is square.
4. The structure shall be maintained in a stable condition during erection and no component shall be overstressed. Temporary roof and/or wall bracing may be required during construction.
5. Boxed sections are quantified as a single member but actually consist of two individual members.
6. If in doubt, please read instruction manual.

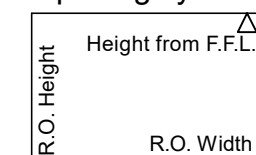
DIMENSION NOTES

1. All dimensions contained within this document are in mm unless noted otherwise.
2. Slab plan doors are accumitively dimensioned from the edge of the slab to the door rebates.
3. Elevation openings are accumitively dimensioned from the edge of the slab to the rough opening.
4. Frame diagonals are measured from the bottom of one leg across to the top of the opposite leg.
5. Girts are dimensioned from the finished floor level to the bottom edge of the sections.
6. Purlins are dimensioned from the top of the rafter section to the bottom edge of the purlin sections.

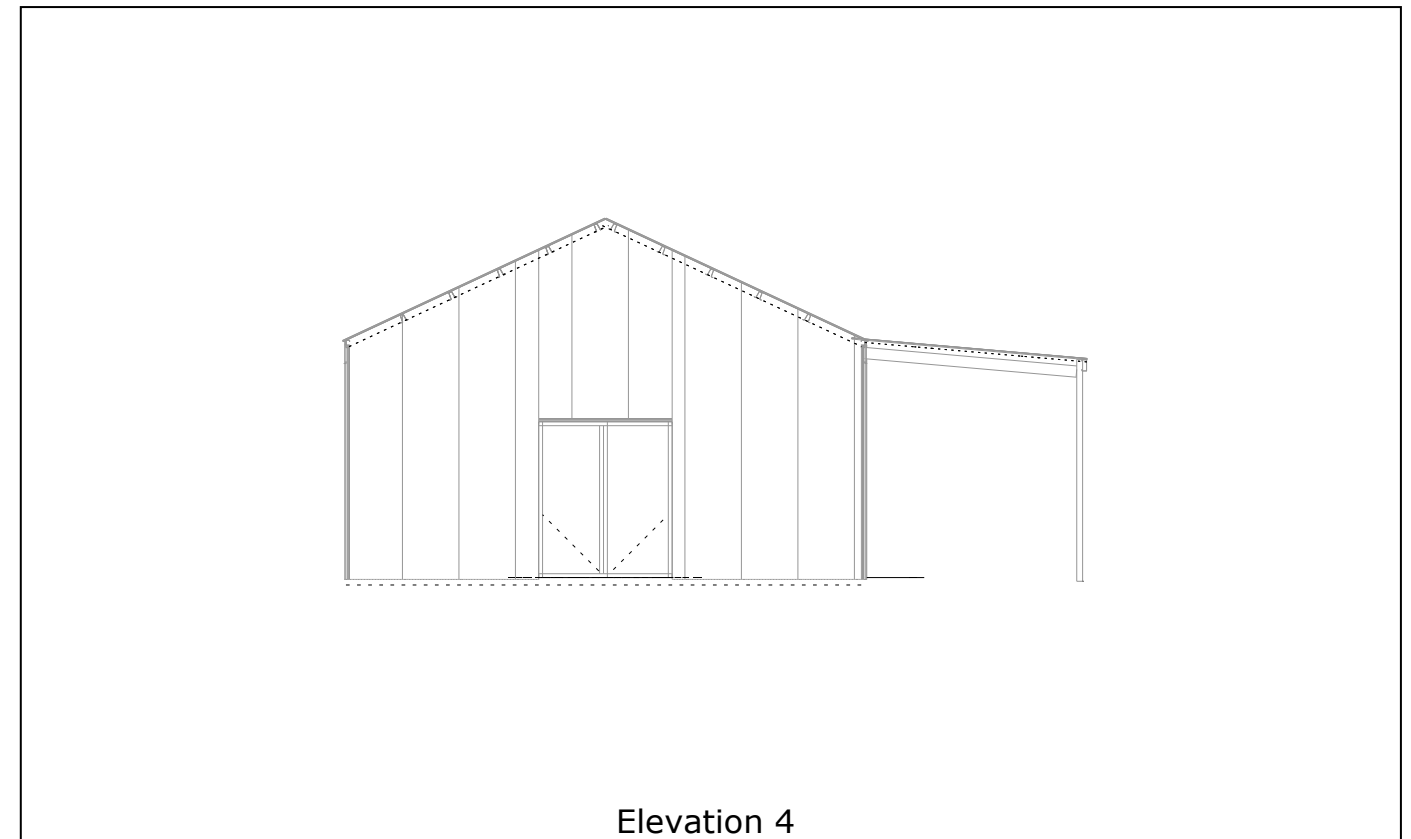
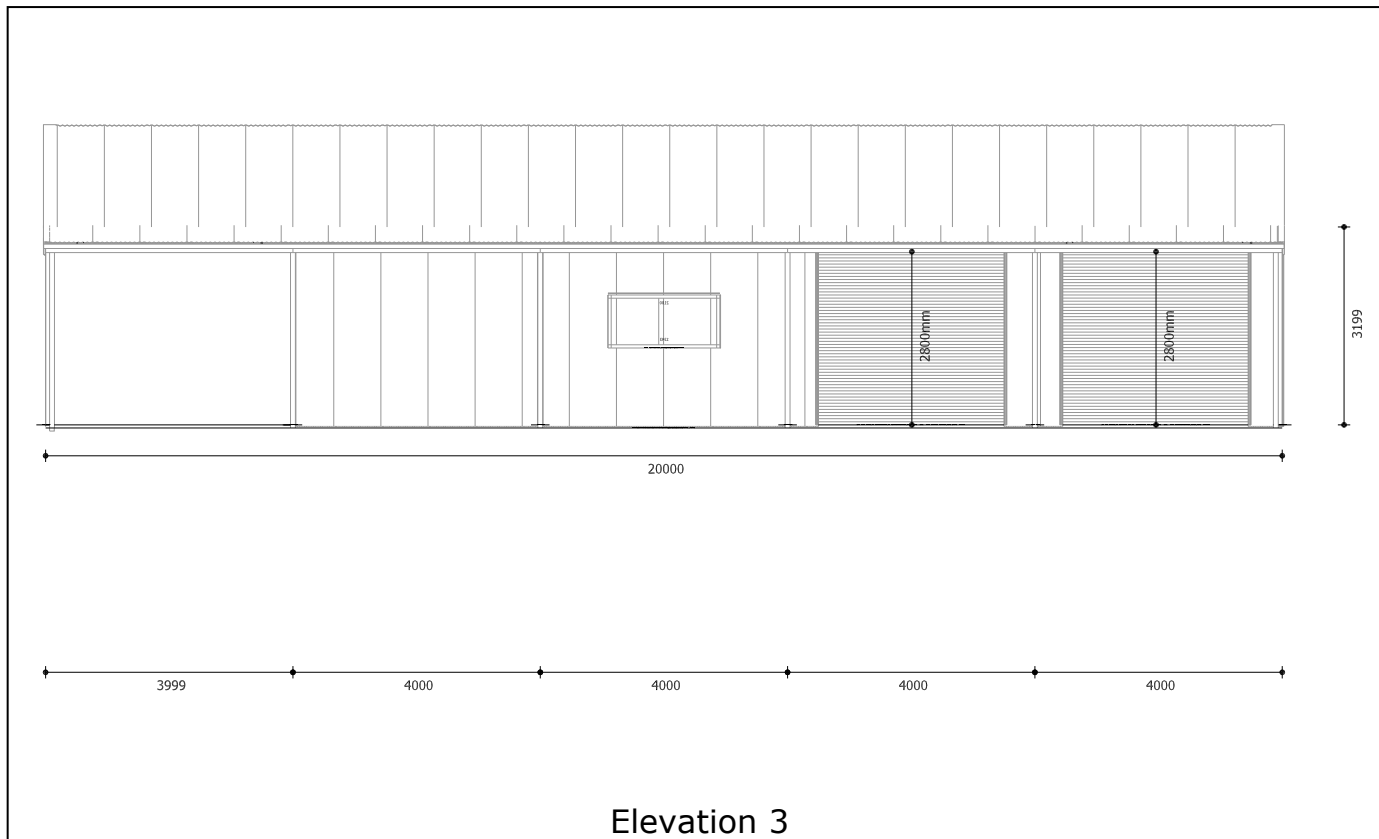
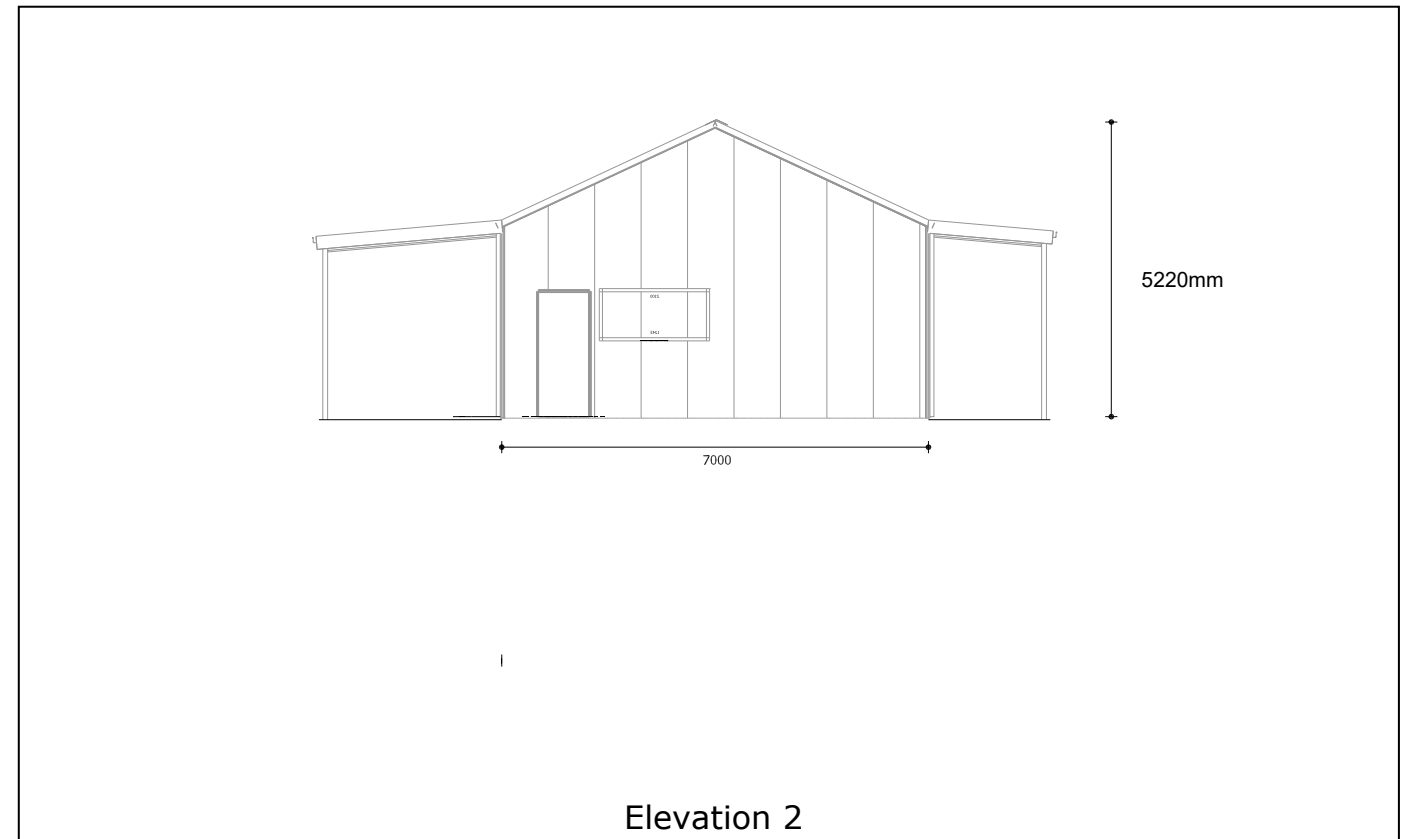
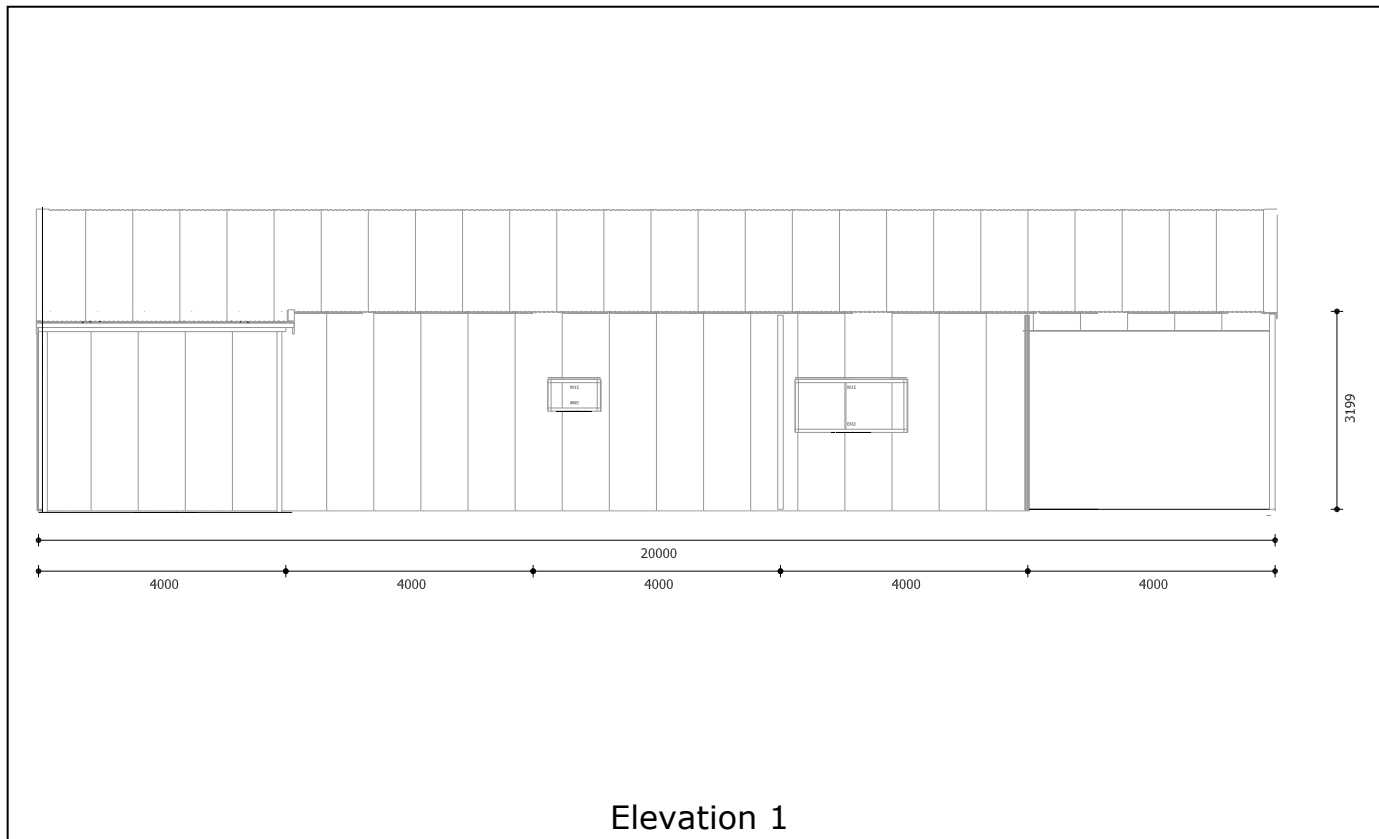
KEYS

B.E. refers to bottom edge of section
CTR refers to centres
F.F.L. refers to finised floor level
R.O. refers to rough opening
T.E. refers to top edge of section

Opening symbol



Content
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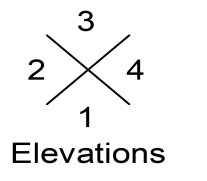
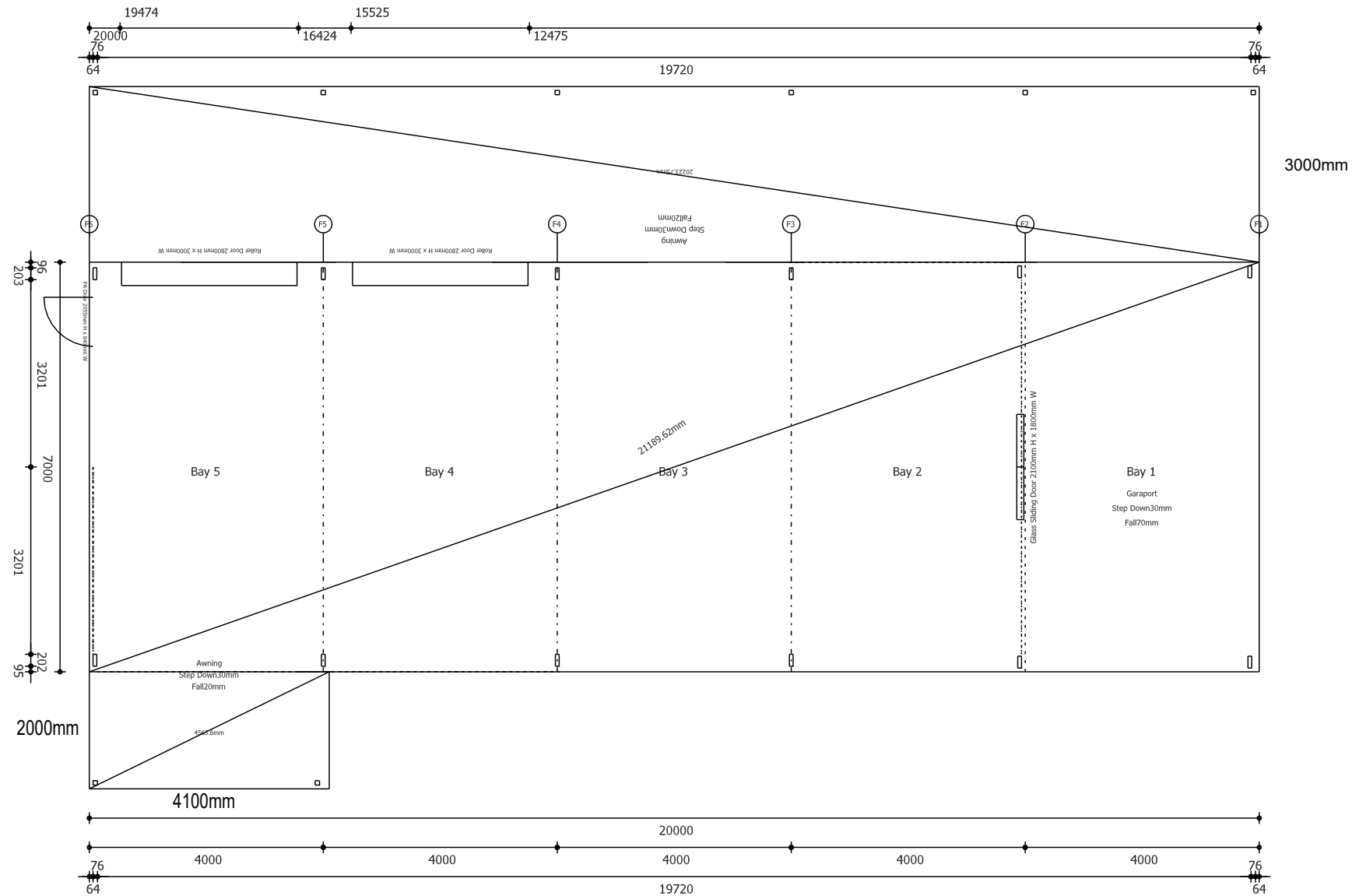
I certify that buildings erected in accordance with these drawings will comply with the Building Code of Australia.
Wirtu L. Bayissa
 B.Sc (Civil), M.Tech (Building/Services), PhD (Structures),
 MIE Aust (2853082), RPEng (881707), RPEQ (16592), RBP Vic (PE0002085), AC (NSW) (BDC3146), BSP (Tas) (702601568)

Signed.....
 Date: 23-09-2021



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 Project No: PR337
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Framing plans
Elevation page
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I certify that buildings erected in accordance with these drawings will comply with the Building Code of Australia.

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Framing plans
Slab Plan
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