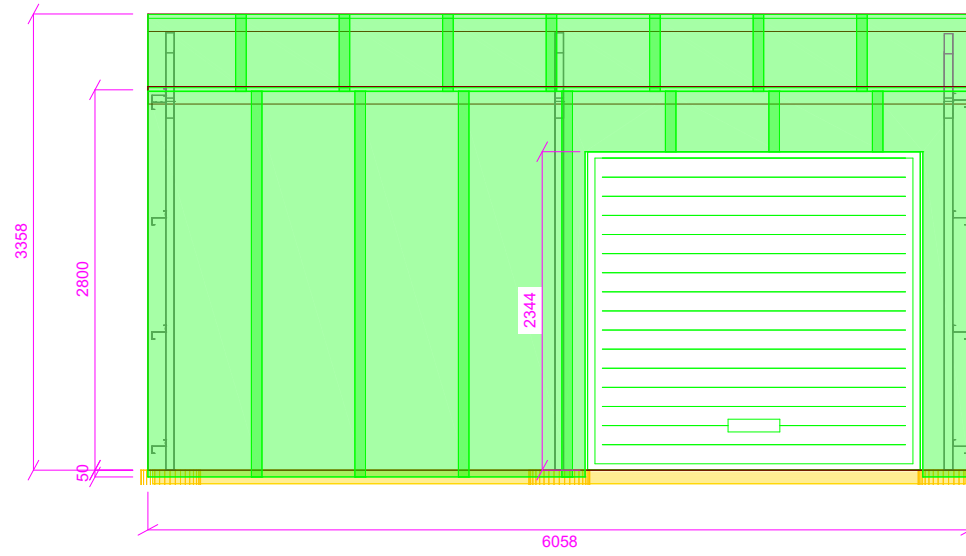
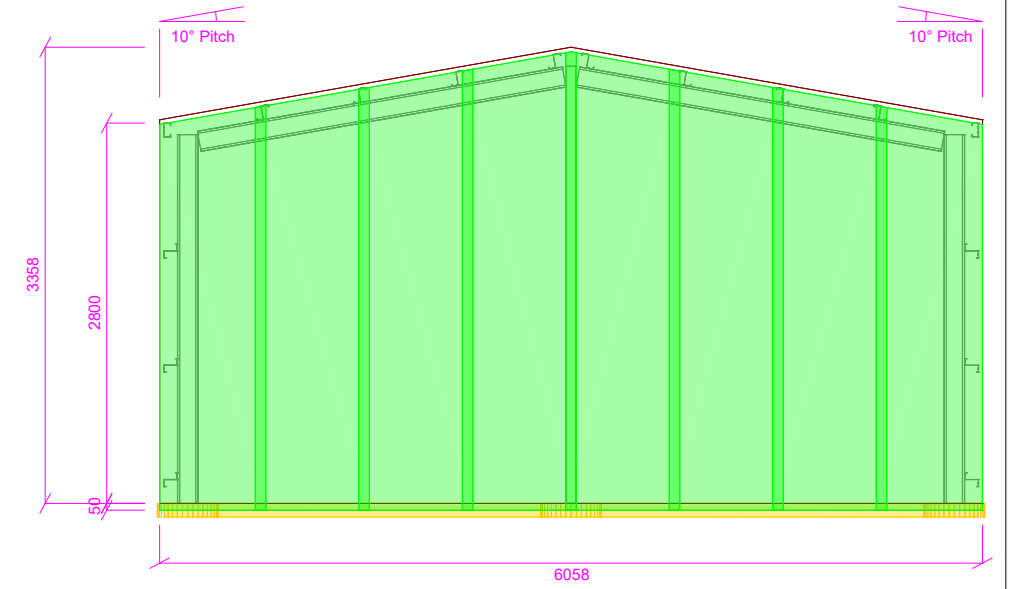


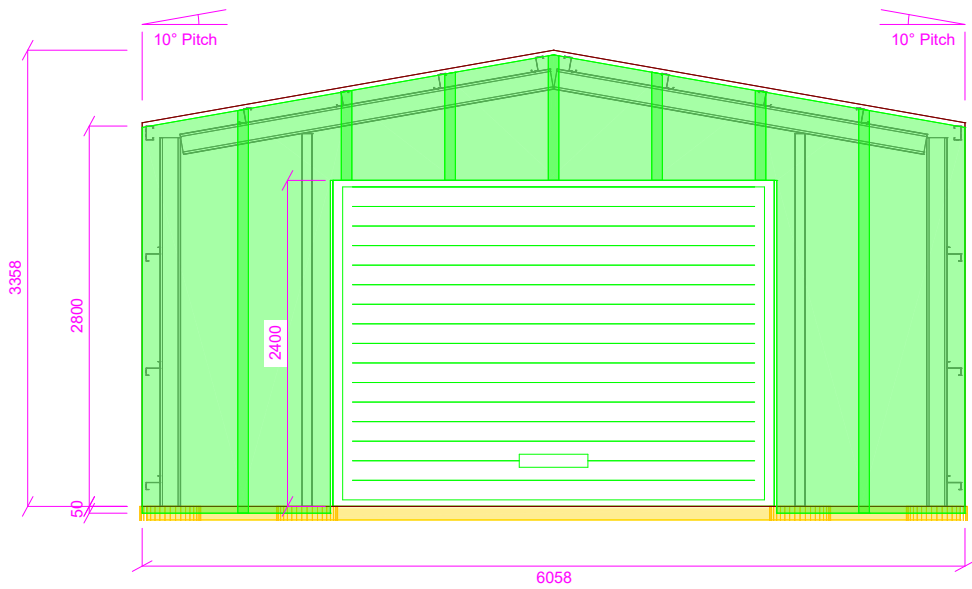
FRONT VIEW



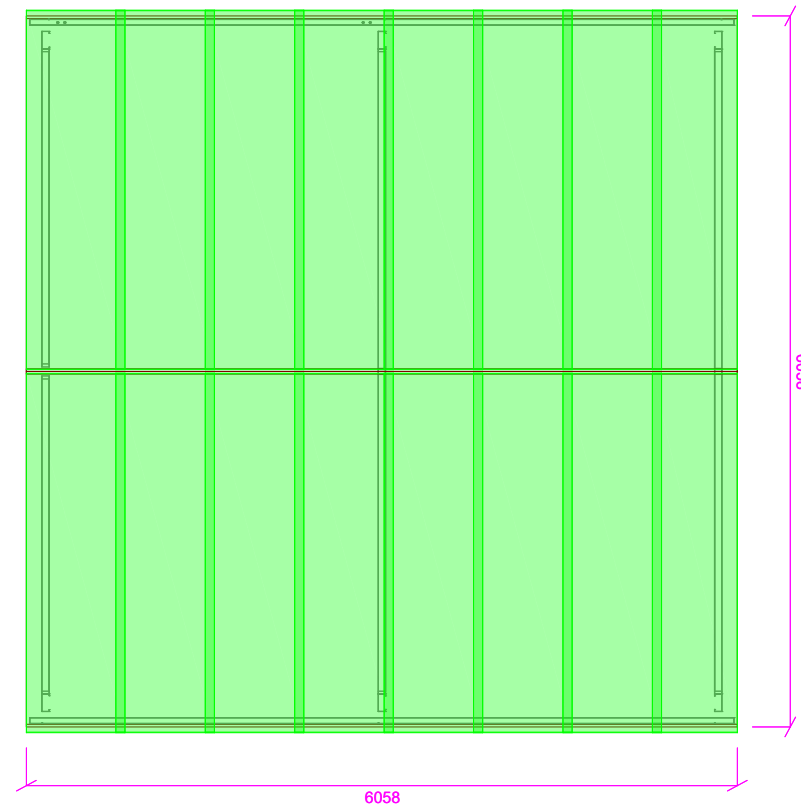
BACK VIEW



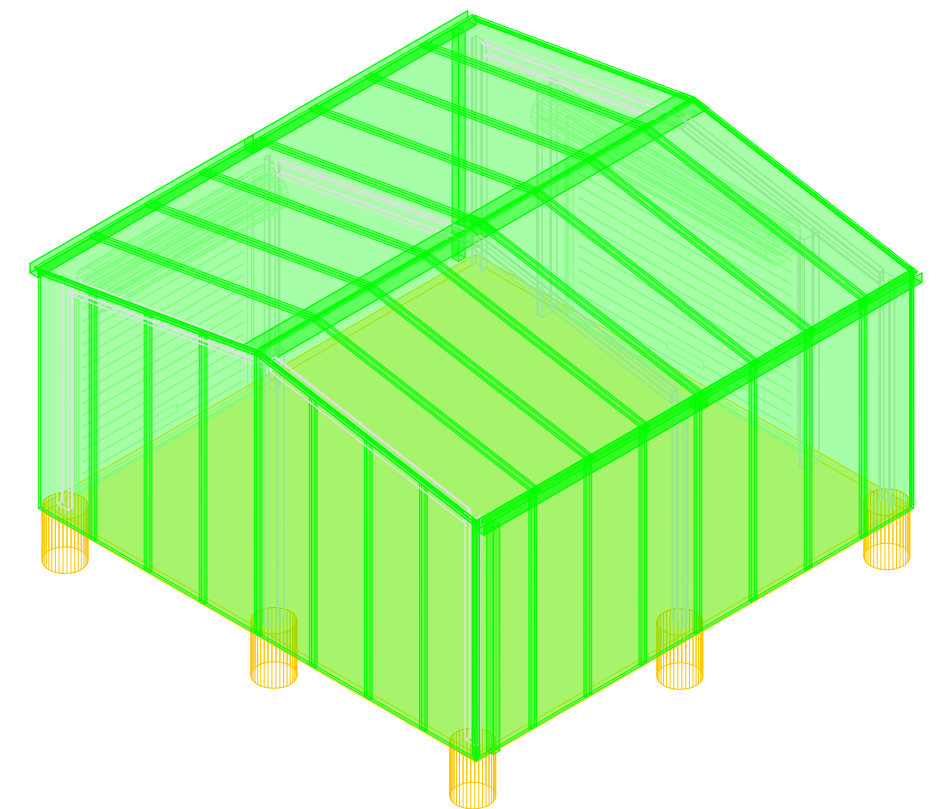
LEFT VIEW



RIGHT VIEW



PLAN VIEW

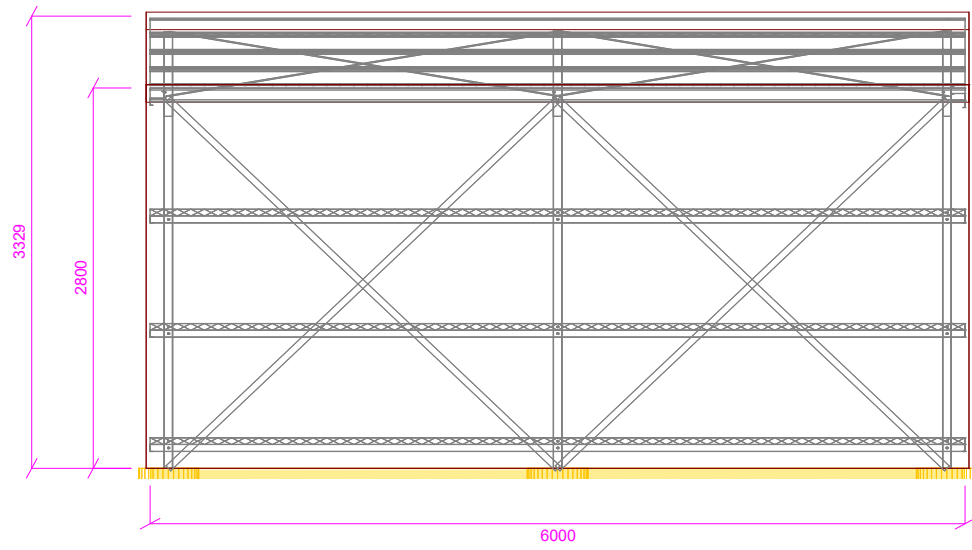


ISO FRONT LEFT VIEW

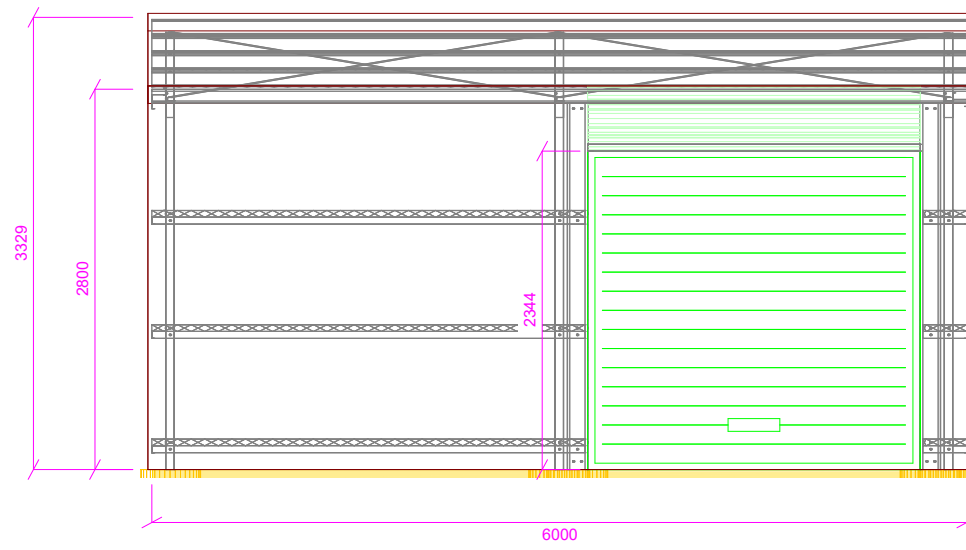
Elevation Multiview



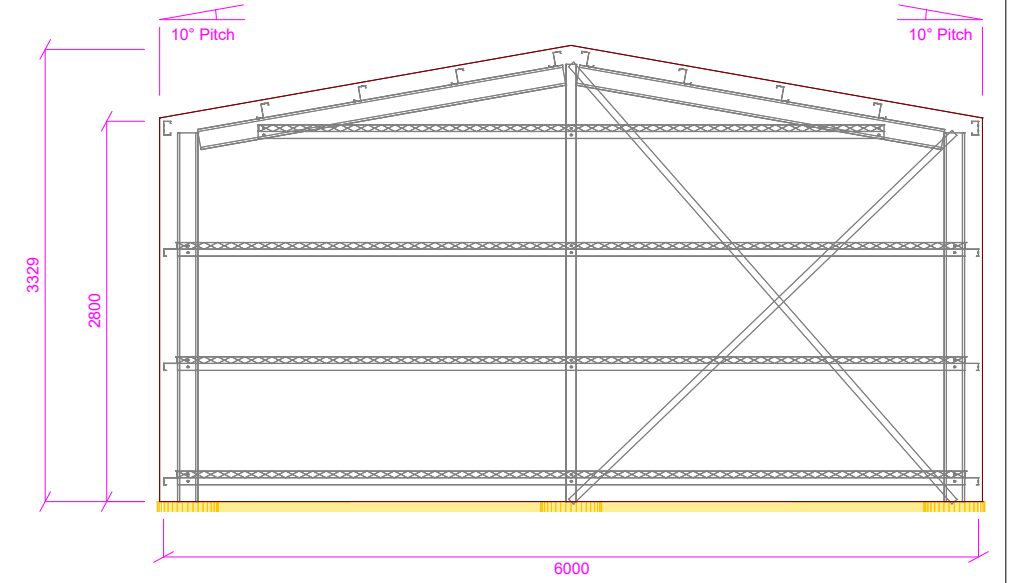
Signed:	Drawing Number: 1 of 6
	Project No: GKC01_257288
	Revision: 2 - 14 Jun 2022
	21 Bradford St Deeragun, QLD 4818
	Scale: N/A



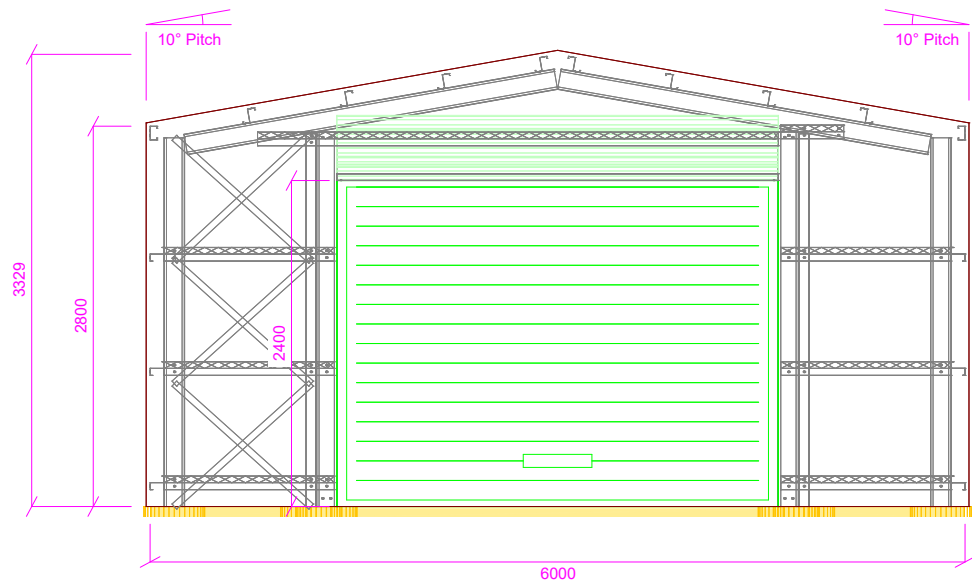
FRONT VIEW



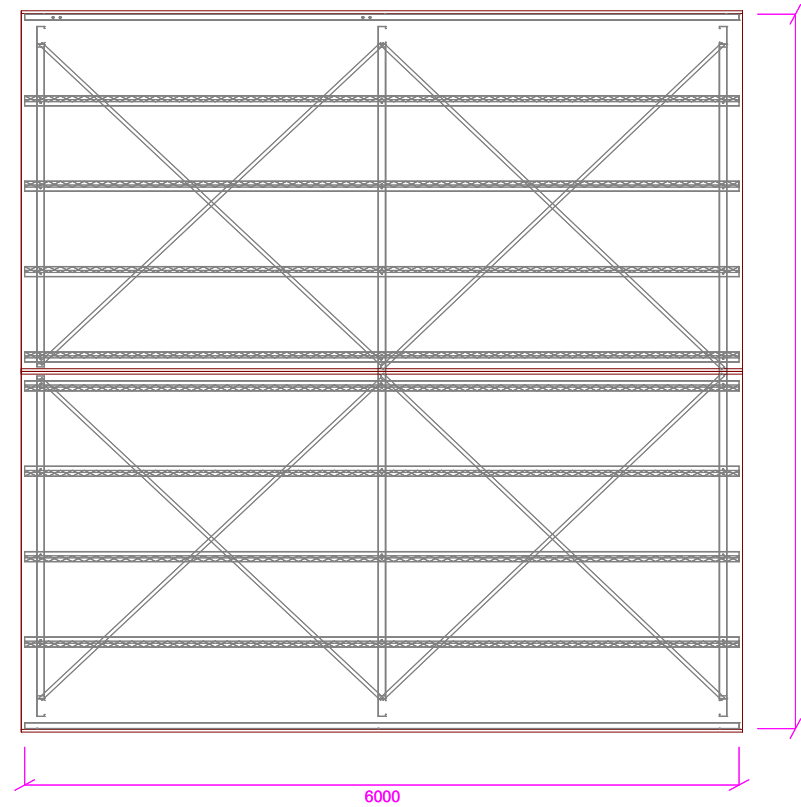
BACK VIEW



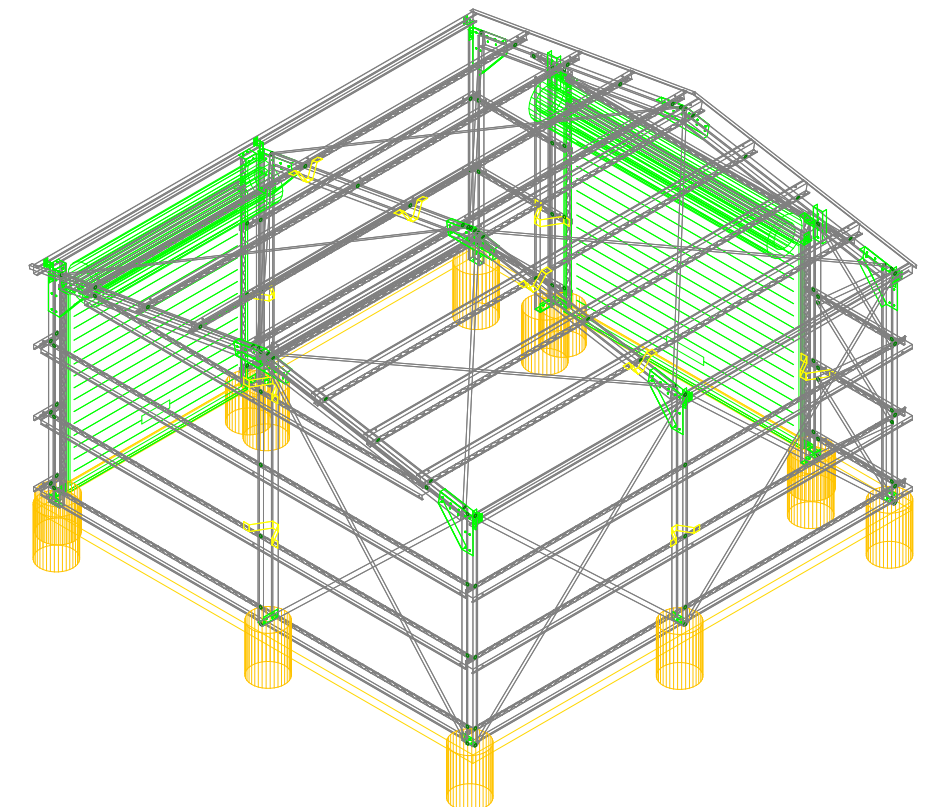
LEFT VIEW



RIGHT VIEW



PLAN VIEW



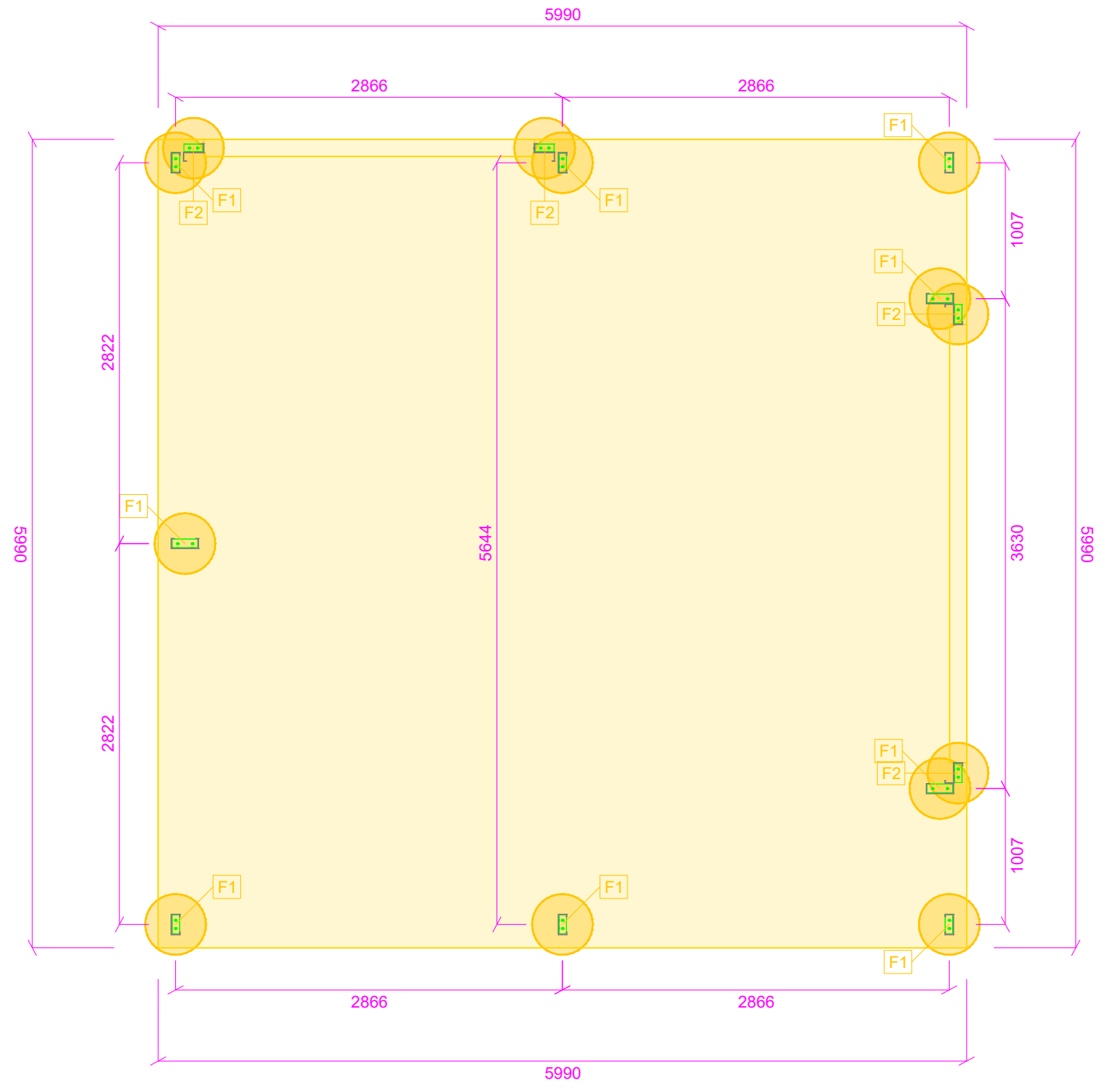
ISO FRONT LEFT VIEW

Assembly Multiview



Signed:	Drawing Number: 2 of 6
	Project No: GKC01_257288
	Revision: 2 - 14 Jun 2022
	21 Bradford St Deeragun, QLD 4818
	Scale: N/A

NOTE: Construction drawings must be used in conjunction with the Shed Plus Installation Manual.



ALL MEMBER DIMENSIONS FROM
> MEMBER CENTRE <

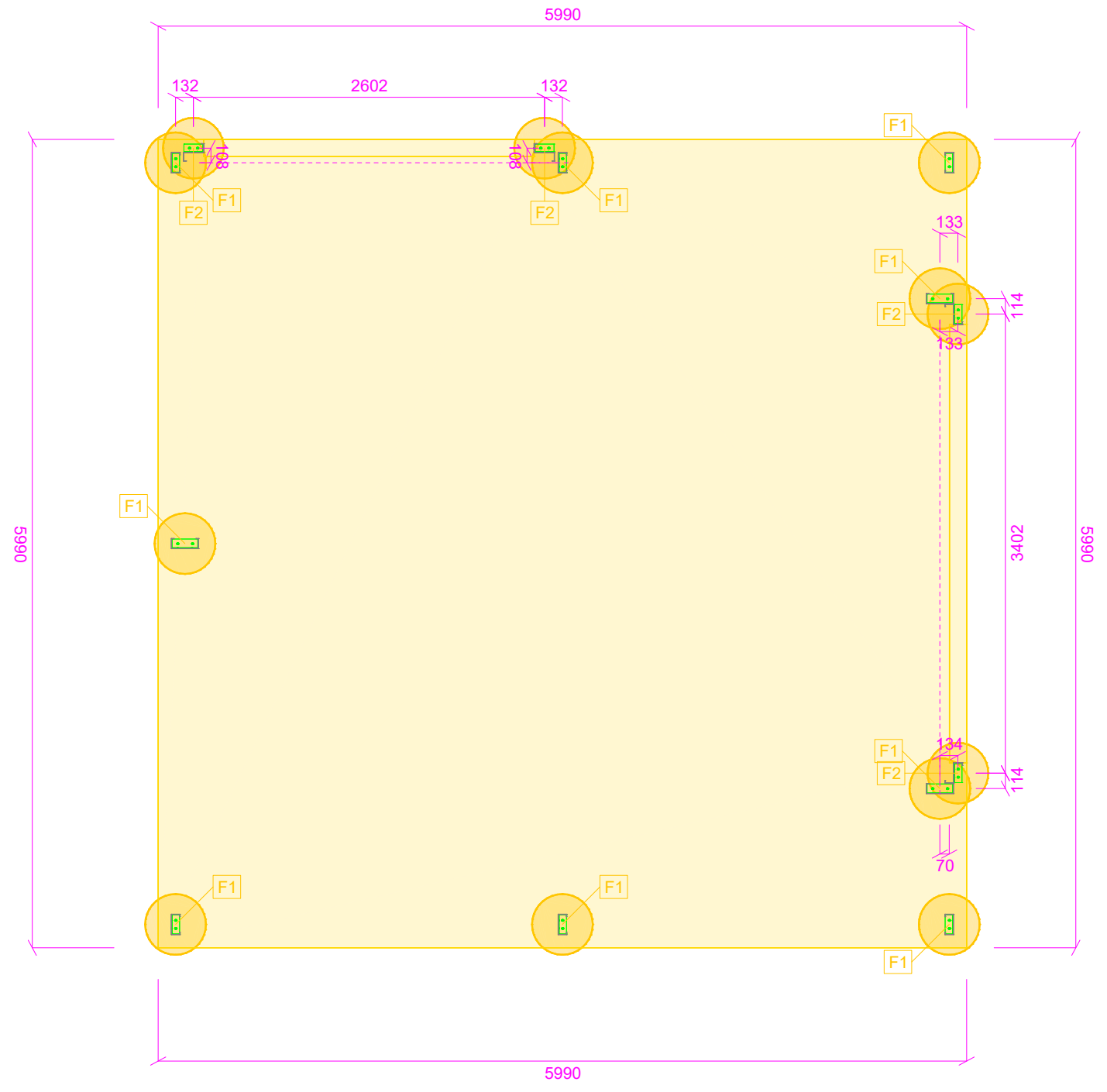
Foundation Columns Plan View



Signed:

Drawing Number: 3 of 6
Project No: GKC01_257288
Revision: 2 - 14 Jun 2022
21 Bradford St
Deeragun, QLD 4818
Scale: 1 : 48 @ A3

NOTE: Construction drawings must be used in conjunction with the Shed Plus Installation Manual.



ALL MEMBER DIMENSIONS FROM
> MEMBER CENTRE <

Foundation Mullions Plan View



Signed:

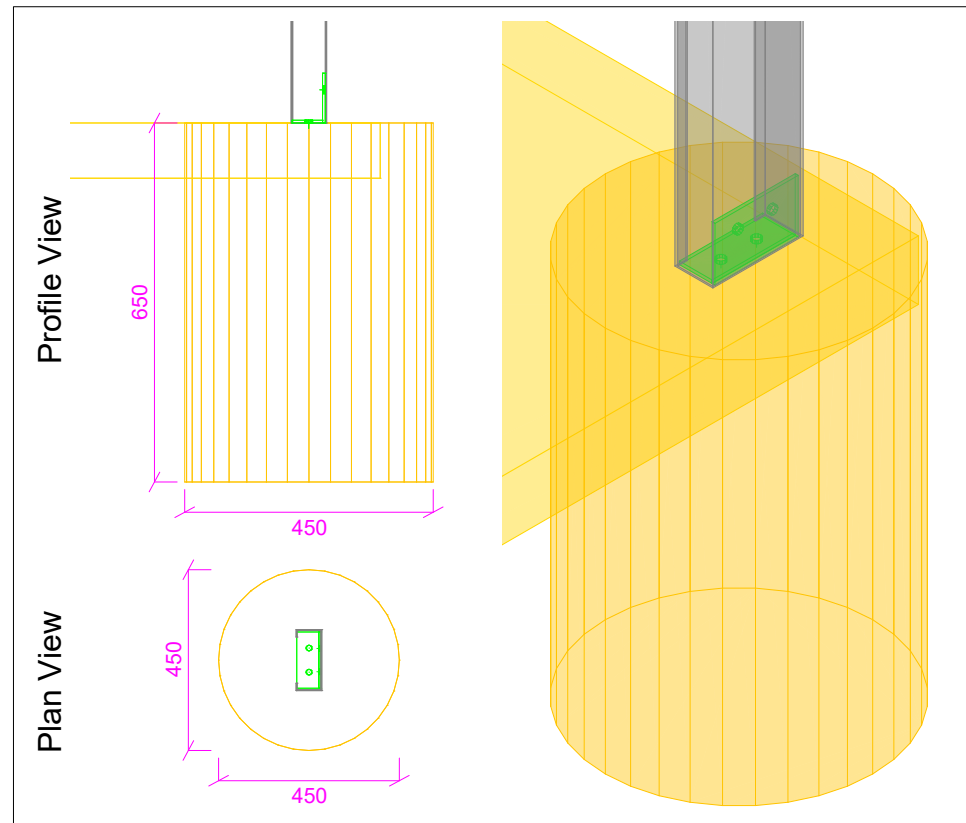
Drawing Number: 4 of 6
Project No: GKC01_257288
Revision: 2 - 14 Jun 2022
21 Bradford St
Deeragun, QLD 4818
Scale: 1 : 48 @ A3

FOOTING NOTES

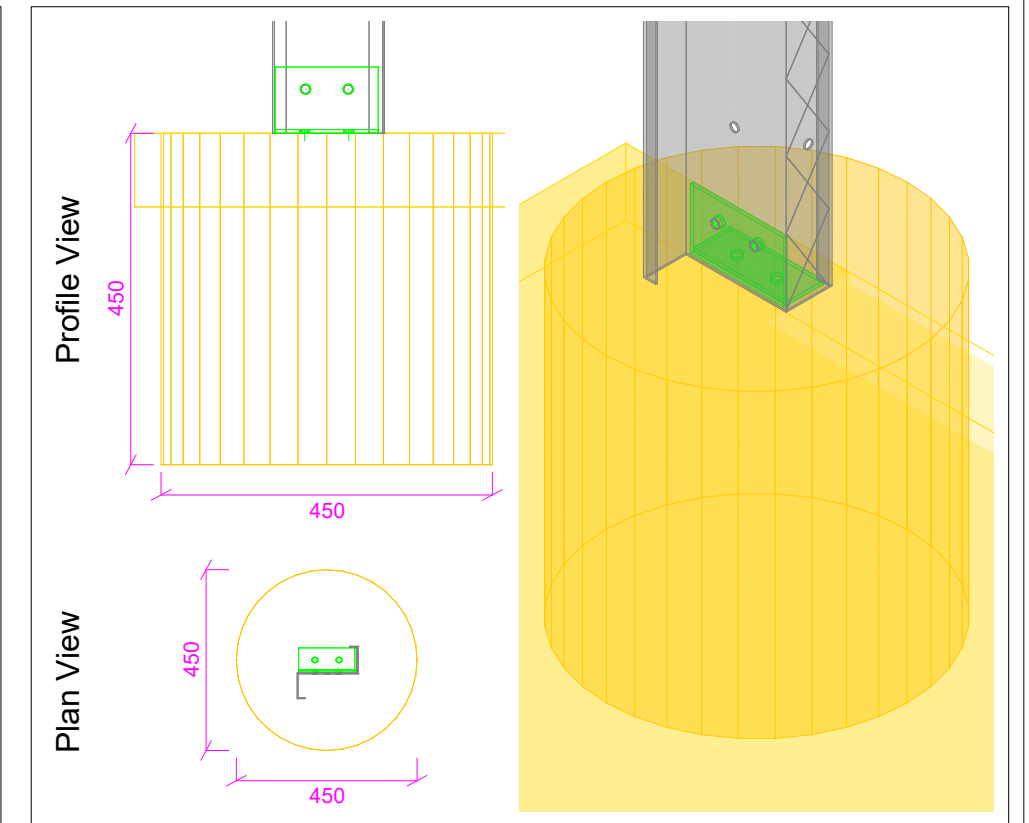
1. Footing sizes shown on the drawings are the minimum required for structural loads.

2. Where a shed's footings are required to comply with AS 2870 - Residential slabs & footings, the minimum footing depth (mm) shall be taken as the greater of the footing depths shown on the drawings or the footing depths according to the site classification listed below:
 Class A & S: 400
 Class M: 500
 Class M-D: 800
 Class H1: 1000
 Other Classes shall be determined by a geotechnical report.

3. Construction drawings must be used in conjunction with the Shed Plus Installation Manual.



Footing: F1 (x9)



Footing: F2 (x4)

Footing Index Drawings

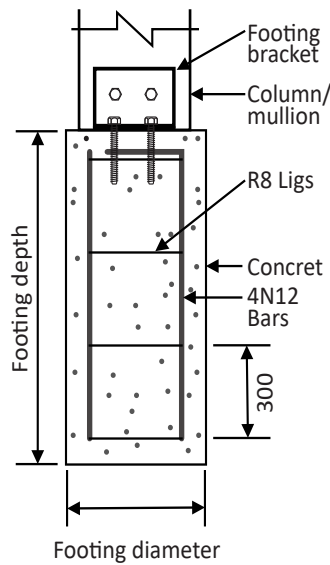


Signed:	Drawing Number: 5 of 6
	Project No: GKC01_257288
	Revision: 2 - 14 Jun 2022
	21 Bradford St Deeragun, QLD 4818
	Scale: N/A

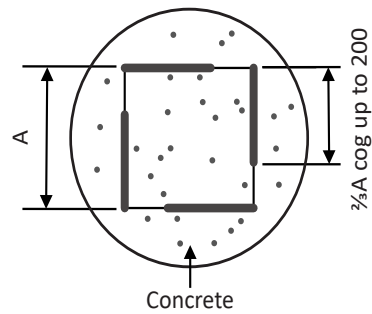
TYPICAL FOOTING CONSTRUCTION NOTES AND DETAILS

Bored Footing

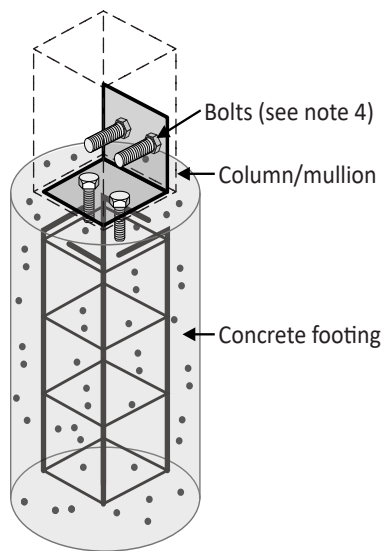
Side View



Plan View

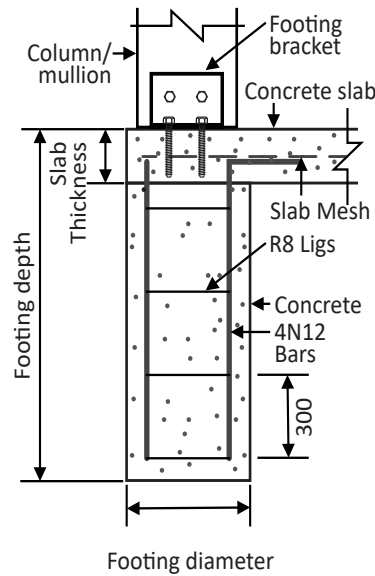


ISO View

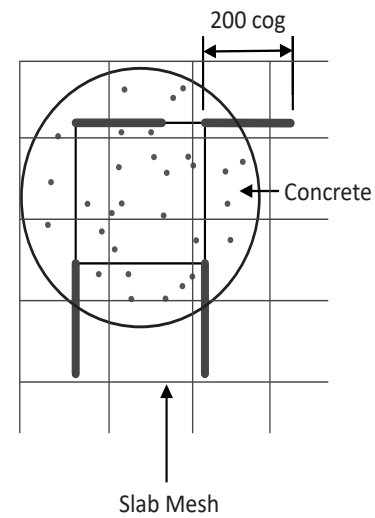


Bored Footing with Slab

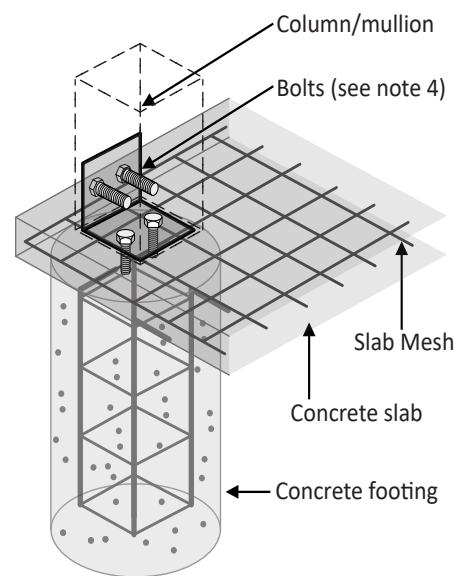
Side View



Plan View

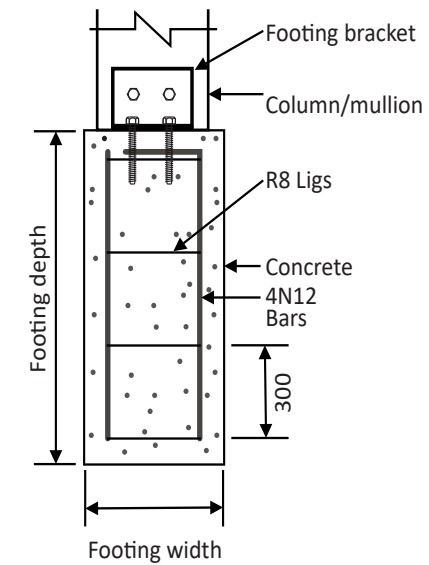


ISO View

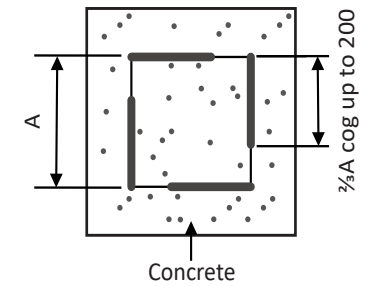


Square Footing

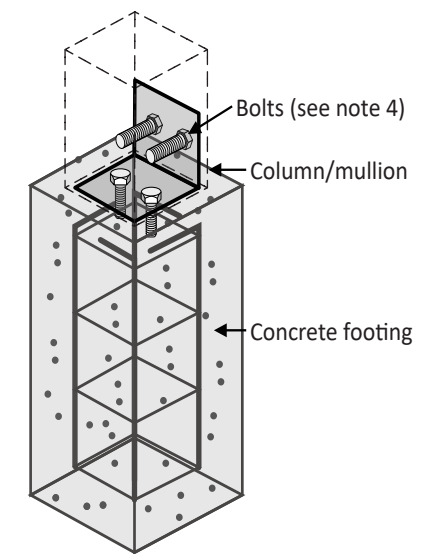
Side View



Plan View



ISO View



Notes

1. Longitudinal reinforcement shall be 4N12 with cogs at top. R8 ligs at 300 cts. 100 minimum cover.
2. For footing bracket, refer to connection drawing for column fixing detail and connection configuration.
3. All concrete work to be carried out in accordance with AS3600 & AS2870.
4. Anchor quantity is for indicative purpose only.
5. All reinforcements shall conform with AS4671-2001.
6. Care should be taken to ensure that bolts are anchored below without shifting any reinforcement fabric or bars.

7. The typical footing construction notes and details must be read in conjunction with the footing notes. The footings and slab must be constructed with concrete edge beams, internal beams or edge thickening as required.
8. The details are not applicable for sheds supported by raft slab only (i.e. slab with integrated beams).
9. Min. concrete grade for Bored and Square Footing shall be N25. Min. concrete grade for slab shall be N20, refer relevant slab notes and details for more information.
10. Footing shall be founded in natural undisturbed soil with min. 100kpa allowable bearing capacity.

Footing Index Drawings



Signed:

Drawing Number: 6 of 6
 Project No: GKC01_257288
 Revision: 2 - 14 Jun 2022
 21 Bradford St
 Deeragun, QLD 4818
 Scale: N/A