

THE ABOVE CLADDING PROFILE IS CALLED
TRIMDEK® AND/OR TRIMWALL® CLADDING.

THE ABOVE CLADDING PROFILE IS CALLED
CUSTOMORB® AND/OR WALLCLAD®.

The suitability of the terrain category, topography and shielding factors quoted is required to be confirmed by
a site evaluation by a licensed builder or building certifier.
SOIL ASSUMED 'M' CLASS

CONSTRUCTION:

ROOF

Monoclad® 0.47tct Colorbond®

COLOUR: TBC

INSULATION: None

WALLS

Monoclad® 0.47tct Colorbond®

COLOUR: TBC

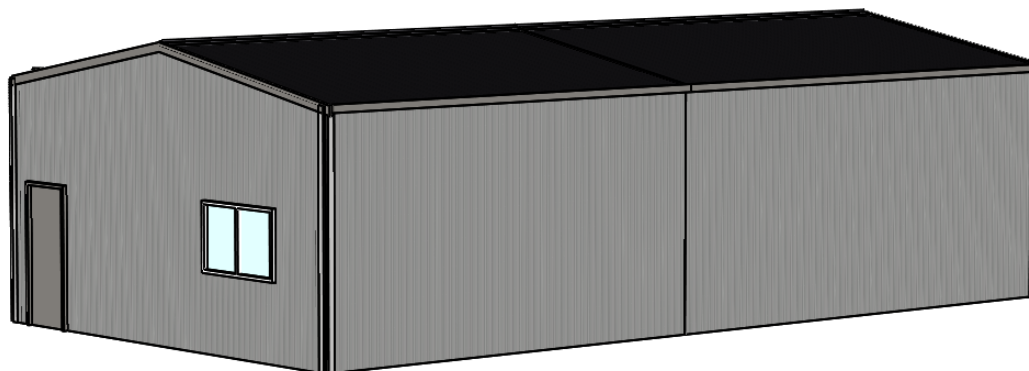
INSULATION: None

PRIMARY **COLUMN** SIZE **C20015**

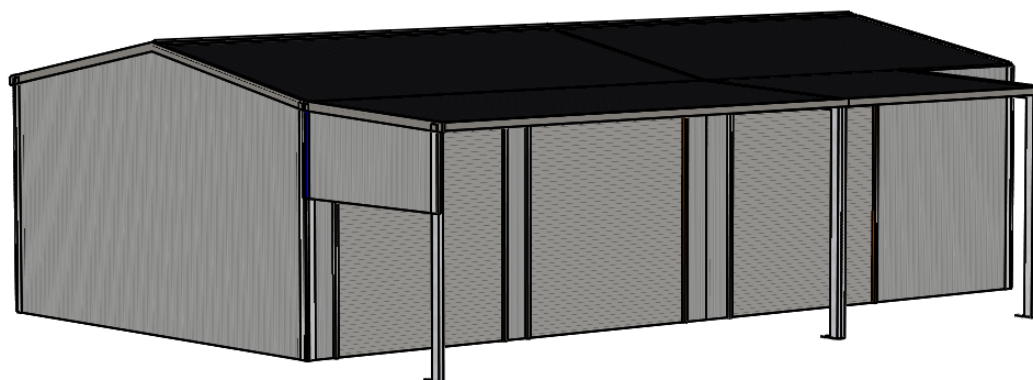
PRIMARY **RAFTER** SIZE **C20015**

PURLIN SIZE **C15019**

ALL CONNECTIONS FOR STRUCTURAL
MEMBERS ARE **BOLTED**



VIEW D/B



VIEW C/A



Importance Level IL= 2
Wind Region= A

Terrain Category = 3

V_{des} :32/ms

Topography factor Mt= 1.00

Shielding factor Ms= 0.85

**WINDLOADS HAVE BEEN ASSESSED IN
ACCORDANCE WITH AS/NZS1170.2.2011**

Plans are prepared for your consideration only.
Errors, omissions & additional items may not be
included in your project.
Specifications are subject to change without notice.

Please Sign & Return one copy of
plans as correct for construction:

Date:

Signature:

Reference No:

JH13094 (76956)

AllGal Residential & Rural
13 Enterprise Drive, Tomago 2322
Ph. (02) 4964 8599 Fax. (02) 4964 8864
Email. info@allgal.com.au
Web. www.allgal.com.au

allgal
Residential + Rural Steel Frame Buildings
BLN: 7940C



Job Details: (ISO ELEVATIONS)
Lucas Atkins
60 Myles Street
DUNGOG
NSW 2420

SIZE
A4

DATE
14/11/2022

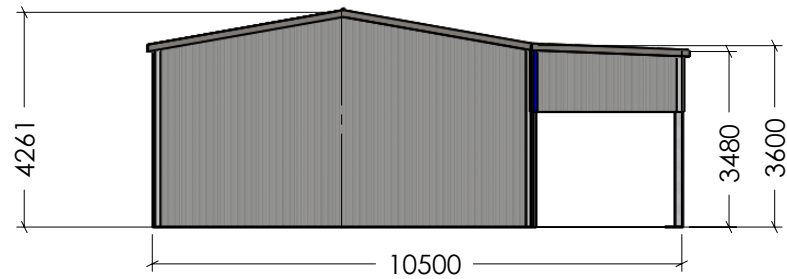
Consultant:
Lisa Osborn
49831922

SCALE: 1:100

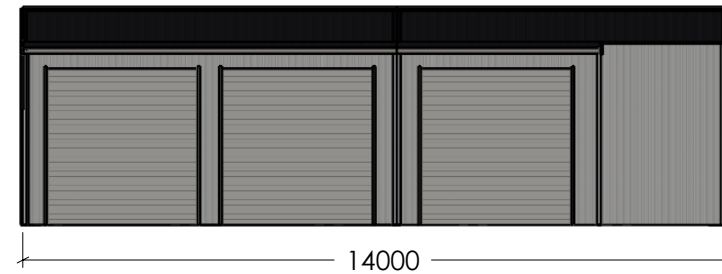
SHEET 1 OF 4

DO NOT SCALE

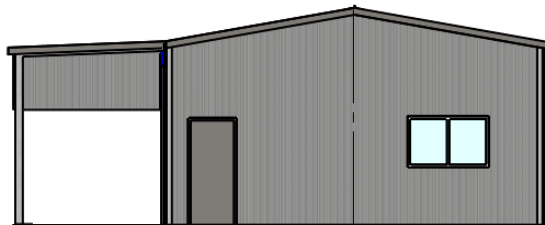
VIEW (C)



VIEW (A)



VIEW (D)



VIEW (B)



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Job Details: (MAIN ELEVATIONS)

Lucas Atkins
60 Myles Street
DUNGOG
NSW 2420

SIZE

A4

DATE

14/11/2022

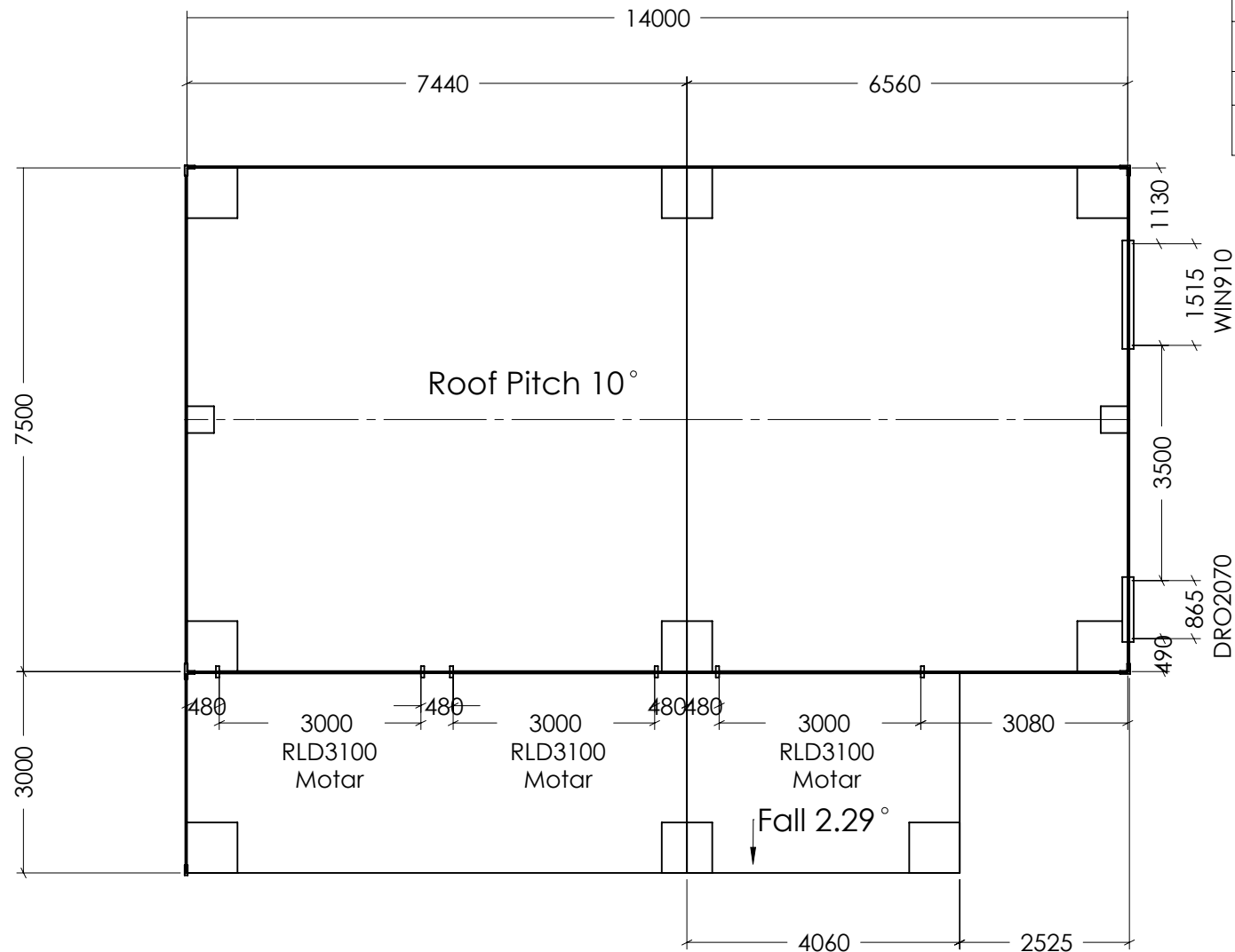
Consultant:

Lisa Osborn
49831922

SCALE: 1:150

SHEET 2 OF 4

DO NOT SCALE



#	Elev	m²	Size	Description
1	A	9.3	3100H x 3000W	Roller Door Light Industrial Drive LEFT + Motor Industrial GDO-10/12 + None
2	A	9.3	3100H x 3000W	Roller Door Light Industrial Drive LEFT + Motor Industrial GDO-10/12 + None
3	A	9.3	3100H x 3000W	Roller Door Light Industrial Drive LEFT + Motor Industrial GDO-10/12 + None
4	D	1.79	2070H x 865W	Access Door Standard Door RH Open Out
5	D	1.38	910H x 1515W	Window Clear Glass Uval7.63 SHGC0.75 + Flyscreen + None

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BLN: 7940C



Job Details: (FLOOR PLAN)
Lucas Atkins
60 Myles Street
DUNGOG
NSW 2420

SIZE
A4

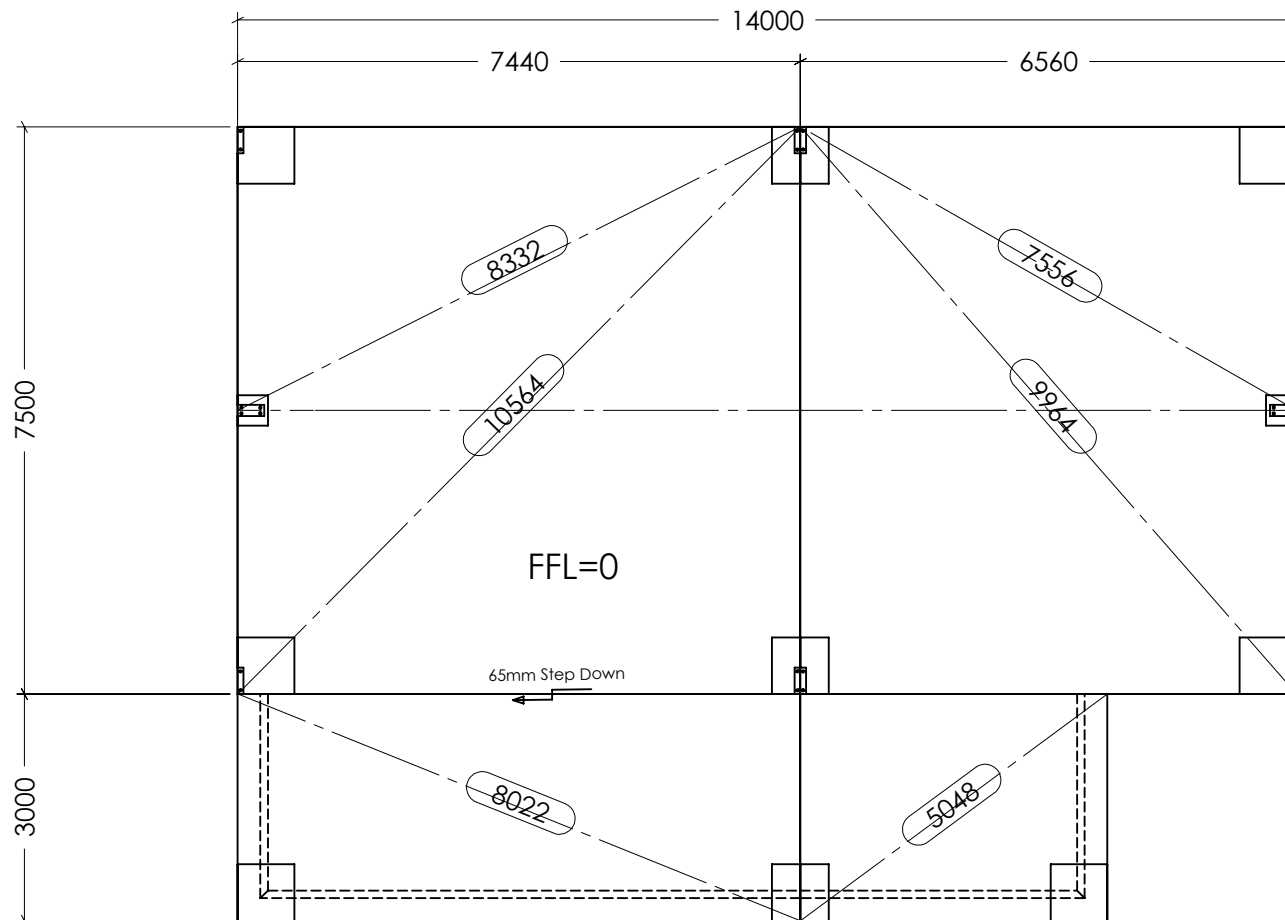
DATE
14/11/2022

Consultant:
Lisa Osborn
49831922

SCALE: 1:100

SHEET 3 OF 4

DO NOT SCALE



GENERAL NOTES:

ALL WORKS TO BE IN ACCORDANCE WITH THE SPECIFICATIONS AND REQUIREMENTS OF THE LOCAL AUTHORITIES

ALL EXCAVATIONS AND REINFORCEMENTS TO BE INSPECTED BY THE PRINCIPAL CERTIFIER PRIOR TO THE POURING OF CONCRETE

LOCATION OF THE BUILDING TO BE CONFIRMED ON SITE

DRAWINGS ARE NOT TO BE SCALED IF IN DOUBT ASK

SOIL ASSUMED - 'M' CLASS

CONCRETE WORKS: REFER TO ENGINEERS SPECIFICATION ATTACHED FOR SLAB AND OR FOOTING DETAILS.

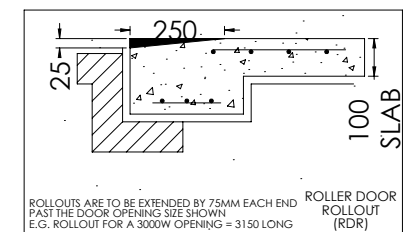
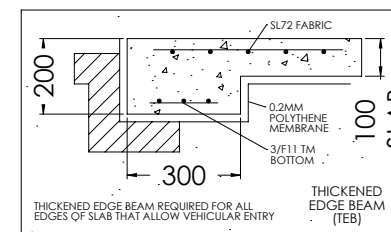
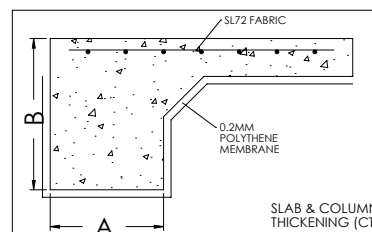
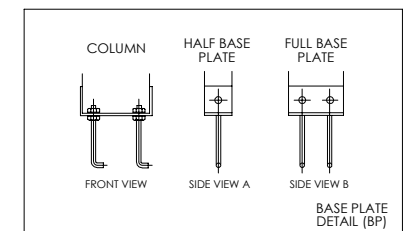
CONCRETE MINIMUM COMPRESSIVE STRENGTH 25mPa AT 28 DAYS
WINDLOADS HAVE BEEN ASSESSED IN ACCORDANCE WITH AS/NZ 1170.2.2011

BASEPLATES:

GABLE ENDS = C20015 (HALF BASEPLATES)

GABLE INTERNAL = C20015 (FULL BASEPLATES)

MULLION = C150 FULL BASE PLATE



The Essential First Step
Lodge an enquiry online now
or call 1100 during business hours

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BLN: 7940C



Job Details: (BASE PLATE LAYOUT)
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DUNGO
NSW 2420

SIZE
A4

DATE
14/11/2022

Consultant:
Lisa Osborn

SCALE: 1:100

SHEET 4 OF 4

DO NOT SCALE