# **GENERAL NOTES**

These documents show the general arrangement of the building and include some items not supplied (refer to the quotation for nomination of all items to be provided). All items not nominated therein shall be supplied and installed by others.

The plans provided here are the latest at the time of print. Earlier plans provided may have become outdated due to engineering changes and should not be used. The plans and drawings are extensive and give all the information needed for a competent person to erect the building. The building is not designed to stand up by itself when it is partially complete. Consequently, construction bracing is critical during erection.

The owner has been requested to check off the BOM after the building delivery. You should check that you are able to locate all materials nominated in the BOM. You should also confirm that the length and size (including thickness), nominated in the BOM is what has been provided. Any missing items are the responsibility of the client once correct delivery has been confirmed as per Terms and Conditions of Sale.

# **DESIGN CRITERIA**

These building plans have been prepared to comply with the standards nominated in the engineer's letter. All plans are not to Scale.

#### ADDITIONAL DOCUMENTATION TO BE SUPPLIED BY PURCHASER/OWNER

The Purchaser/Owner is responsible for:

\*Provision of Soils Report for the site and in the building area on which the building is to be erected

\*Site Plan and Drainage Plans

\*Any other plans not covered by these engineering plans requested by the local Council or the authority

### **RAINWATER AND DRAINAGE**

All Rainwater and drainage designs are the responsibility of the purchaser/owner. Residential gutters and downpipes where supplied are based on average rainfall for the state and may not be sufficient for your building size or usage. Please speak to your building designer or contractor to ensure gutters are fit for purpose.

### **BUILDING CONSTRUCTION REQUIREMENTS**

The Builder and Purchaser are to ensure that all construction is carried out in accordance with the Plans, the Construction Manual and the Bill of Materials (BOM).

It is the responsibility of the builder to ensure that they are familiar with the operational risks and their obligations in carrying out construction work.

The builder must ensure that they have an appropriate Health & Safety Plan (The Plan) compliant with and as required by their local, state and federal regulations. The Plan will need to take into account the site conditions, the size of the building and the experience of the construction personnel. The Plan will, most likely, differ for each project.

The builder must ensure that The Plan is adhered to. Particular attention should be paid to the requirements to ensure that any person working at heights are properly trained and following the requirements as set out by The Plan.

It is recommended that you check with the appropriate authority in your area as to your responsibilities.

# **TEMPORARY SUPPORT, LIFTING AND SHORING**

The design of temporary propping shoring, lifting and support during construction has not been undertaken and is not included in our engagement. This work is the responsibility of the Contractor undertaking the construction of the building.

# **SLAB DETAILS - GENERAL**

# Piers

\* The minimum size of Piers under the columns and End Wall Mullions are nominated on the Material Specifications Plan. When the slab and piers are poured as one pour, the depth of the pier is to the top of the slab.

\* Pier Reinforcement: for any piers over 1100mm, deformed bar to within 100mm of base and minimum 75mm top cover. Minimum side cover 75mm, maximum 100mm. Rod to be caged horizontally at least twice and at a maximum of 300mm spacing. Tie with a minimum of 6mm diameter cage tie. Where pier diameter is less than 450mm diameter, use 4 N12. For diameters equal to and over 450mm, use 4 N16.

### **Concrete Slab**

\* Footings and slabs, including internal and edge beams, must be founded on natural soil with a minimum allowable bearing capacity of 100kPa. Design covers soil classifications of A, S, M, H1 or H2 for a class 10 building.

\* The footing designs have been calculated with adhesion values of 0kPa, 25kPa and 50kPa for clay soils and dense sand soils only.

\* A site specific geotechnical investigation has not been performed. The builder will need to verify the soil type and conditions.

\* Site conditions different to those specified require a modified design.

\* Sub grade shall be excavated and compacted to a minimum of 100%

standard dry density ratio and within 2% of the OMC to comply with AS2159. \* Designs are in accordance with AS 3600:2018

\* All concrete to be in accordance with AS 3600:2018. Minimum 25 Mpa, with 80mm slump.

\* Concrete should be cured for 7 days before commencing construction of the building.

\* Refer to connection details.

\* Saw construction joints to be 25mm deep x 5mm wide. Saw cuttings shall take place no later than 24 hours after pouring. Saw construction joints to be placed at a maximum spacing of 6.3m (in both the length and the span). Care should be taken to avoid construction cuts intersecting where any fixing to the slab is to be made.

\* Where columns or end wall mullions have been removed, piers are not required.

\* End wall mullion spacing may move due to location of openings or doors. Check layout and component position plan, and relocate piers as required. \* The Slab Plan indicates those parts of the slab which are 50mm below main slab/piers.

### For Class A, S or M Sites

cover.

\* Concrete piers under Roller Doors Jambs to be a minimum size as below: C20024 - 450mm dia x 550mm deep, centered to the C Section Where heavy traffic is to go through the roller doors, it is recommended that the slab edge should be thickened to 200mm deep by 300mm wide for the length between the mullions. Place an additional section of SL 72 mesh, 50mm from the base in all thickenings.

# For Class H1 or H2 Sites

cover.

\* Perimeter beams 550mm deep x 300mm wide with Y12 3 bar Trench Mesh to the perimeter of the building.

- a max spacing of 4m.

# SHEETED PORTALS AND MULLIONS

approval.

### **BRACING NOTES**

\* Refer to Connection Details.

\* All Cross Bracing is achieved with 1.2mm Strap G450.

at each end, quantity as per connection details.

- · C350 maximum 2800mm spacing
- C400 maximum 2800mm spacing

rafter for any end wall mullions.

member's (columns, rafters, mullions) centerline.

# **BOLTS**

		•				
Revision	Date	Initial				
			Purchaser Name: Tyecon Pty Ltd		General Notes NOT FOR CONSTRUCTION	Seller: Sheds n Homes Dubbo Name: Scott Chippendale
			Site Address: Madeira Rd Mudgee NSW 28	850 Australia	Page 1 of 2	Phone: 0438 842 588 Fax:
			Drawing # DRAFT	Print Date: 14/10/2023	©Copyright Steelx IP Pty Ltd	Email: scott.chippendale@shedsnhomes.com.au

\* Slab thickness to be a minimum of 100mm with SL 72 mesh and 40mm top

\* Slab thickness to be a minimum of 100mm with SL 82 mesh and 40mm top

\* Internal beams 550mm deep by 300mm wide with Y12 3 bar Trench Mesh at

\* Concrete piers under Roller Doors Jambs to be a minimum size as below: C20024 - 450mm dia x 700mm deep, centered to the C Section

All end wall mullions provide critical support to portal frames and cannot be repositioned or removed under any circumstances without engineering

- \* Cross bracing is to be fixed taut and secured with 14.20 x 22 frame screws
- \* Fly bracing to be fixed to the purlins/girts on all mid portal rafters, columns
- and end wall mullions. Fly bracing is to be fitted to every second purlin/girt, or,
- on every one, where the spacing between fly braces would exceed the
- maximum specified below for the relevant column/rafter size:
  - C150 maximum 1800mm spacing
  - C200, C250 maximum 2200mm spacing
  - C300 maximum 2800mm spacing
- Initial measurement is from the haunch of the column/rafter, and from the
- \* All bracing strap ends to be located as close as practical to structural

\* Unless otherwise nominated, all bolts are grade 4.6

\* All tensioned bolts shall be tensioned using the part turn method (refer to AS4100). For the erector, full details are in the construction manual.

# ROLLER DOORS

All roller doors are wind rated. All comments regarding roller doors are referenced from inside the building looking out.

# **OTHER MATERIALS NOTES**

- \* All Sheeting, Flashing and framing screws are Climaseal 4.
- \* All purlin material has Z350 zinc coating with minimum strength of 450MPa.

					-	
Revision	Date	Initial	Durshaaar Namar Turun Dhuldd		General Notes	
			Purchaser Name: Tyecon Pty Ltd			Seller: Sheds n Homes Dubbo
				Name: Scott Chippendale		
			Site Address: Madeira Rd Mudgee NSW 28	850 Australia	Page 2 of 2	Phone: 0438 842 588
			Drawing # DRAFT	Print Date: 14/10/2023	©Copyright Steelx IP Pty Ltd	Email: scott.chippendale@shedsnhomes.com.a

