

Site Location

Site Address	83 Trimmer St Tenterden WA 6322 Australia
Building Orientation	Left Side of building orientated to 246° (southwesterly direction)
Building Class	10
Importance Level	2 with a Vr of 45 m/s
Design Wind Criteria	Region A1; TC = 2.36; Mt = 1; Ms = 1.0; giving a Vdes of 39.7 m/s.
Other Design Factors	No Snow Loading allowed. No Earthquake Loading allowed.



Building Information

The design criteria nominated has been assessed by your trained sales consultant. This assessment is subject to the certifying engineers confirmation. Final assessment by the engineer may result in a change to the materials and price.

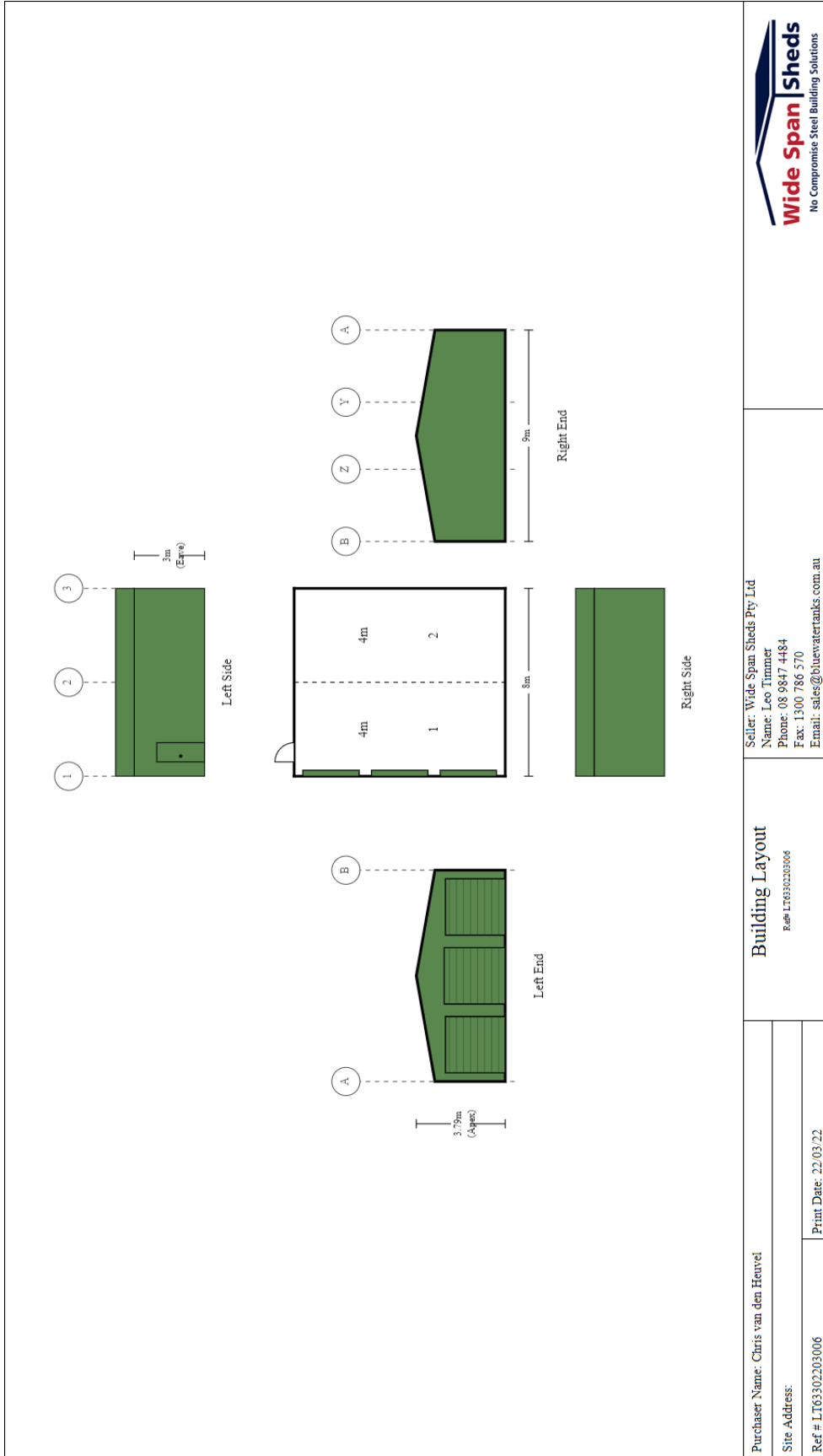
From the site location and the usage information we have at hand, it is likely that the building is subject to a Marine Influence and/or Industrial Influence. We refer you to BlueScope Technical Bulletins (in particular TB1A, TB1B, TB4, TB30 and TB35) to consider the environmental conditions and the materials that have been specified in your quotation. It is likely that the BlueScope and any other warranties will be limited for the specified materials. If you contact BlueScope on 1800 800 789, they will be able to discuss this further with you. Should you wish to consider changing any materials, your sales consultant will be able to assist.



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Building Layout



Purchaser Name: Chris van den Heuvel

Site Address:

Ref # LT6330203006

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Print Date: 22/03/22

Seller: Wide Span Sheds Pty Ltd

Name: Leo Timmer

Phone: 08 9847 4484

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