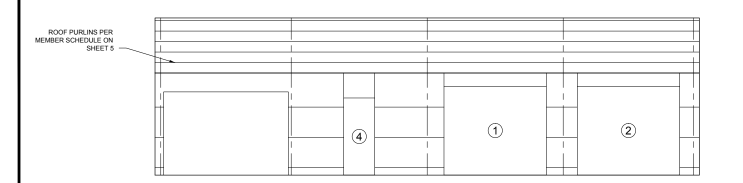
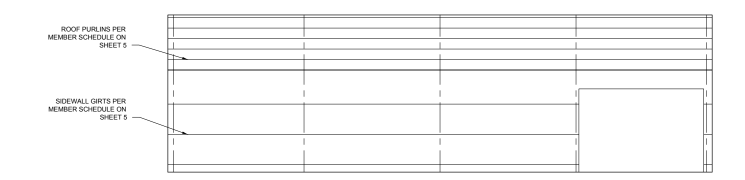
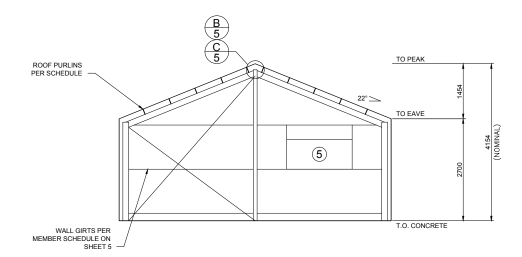
The design and detail shown on these drawings are applicable to this project only and may not be reproduced in whole or any part or be used for any other purpose without the written permission of FBHS (Aust) Pty Limited with whom copyright resides. The local distributor you are dealing with is an authorised independent distributor of Fair Dinkum Sheds' products and enters into agreements with its customers on its own behalf and not as an agent of Fair Dinkum Sheds.

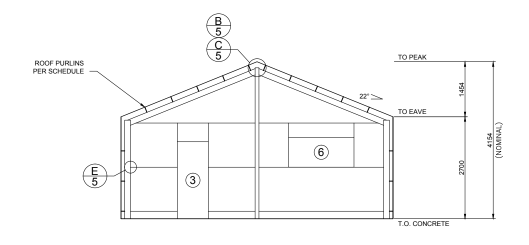




SIDEWALL EXTERIOR ELEVATION







4 ENDWALL INTERIOR ELEVATION
2 SCALE: 1 = 100

X BRACING IS REQUIRED IN 1 BAY(S) (VARIOUS ROOF AND WALL LOCATIONS). SEE LAYOUT OR PLANS FOR PLACEMENT.

**ENDWALL INTERIOR ELEVATION** SCALE: 1 = 100







Civil & Structural Engineers 50 Punari Street Currajong, Qld 4812 Fax: 07 4725 5850

12/7/2022

Registered on the NPER in the areas of practice of Civil & Structural National Professional **Engineers Register** 

Mr Timothy Roy Messer BE MIEAust RPEQ

Email: design@nceng.com.au ABN 341 008 173 56 stered Chartered Professional Engineer stered Professional Engineer (Civil & Structural) QLD stered Certifying Engineer (Structural) N.T. stered Engineer - (Civil) VTAS Regn. No. 2558980 Regn. No. 9985 Regn. No. 116373ES Regn. No. PE0002216 Regn. No. CC5648M

