Site Plan

5 Corio Street, Kawana

23°19'32"S 150°30'11"E 23°19'32"S 150°30'28"E



Legend located on next page

ROCKHAMPTON REGIONAL COUNCIL APPROVED PLANS

These plans are approved subject to the current conditions of approval associated with

Development Permit No.: D/119-2022

Dated: 5 January 2022

Scale: 1:2500

Printed at: A4 Print date: 15/8/2022

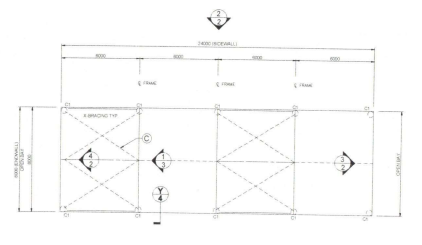
Projection: Web Mercator EPSG 102100 (3857)

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23°19'45"S150°30'11"E 23°19'45"S 150°30'28"E





FOUNDATION PLAN AND MEMBER LAYOUT

ROOF STRAP BRACING TO BE CONNECTED TO THE PURLIN CLOSEST TO THE LINE OF THE END WALL MULLION

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MAIN FRAME COLUMN LEGEND

C1 2C30024

Mr Timothy Roy Messer BE MIEAust RPEQ

STEEL BUILDING BY (CONTACT) BF SHEDS & GARAGES FOR M MEM 5 CORIO ST KAWANA





50 Punari Street Currajong, Qld 4812 Fax: 07 4725 5850 Email: design@nceng.com.au nered Chartered Professional Engineer dered Professional Engineer (CV4 & Structurel) QLD tend Certifying Engineer (Structurel) N.T. ered Engineer - (CV4) V/C vad Engineer - (CV4) Y/AS

ABN 341 008 173 56 Date

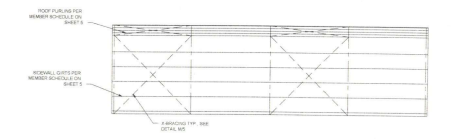
Regn. No. 2558980 Regn. No. 116373E8 Regn. No. EC36892 Regn. No. CC5648M

Civil & Structural Engineers Registered Professional Engineer 2558980

16/7/2015

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ROOF PURLINS PER SCHEDULE TO PEAK



ROOF PURLINS PER MEMBER SCHEDULE ON SIDEWALL GIRTS PER MEMBER SCHEDULE ON SHEET 5

SIDEWALL EXTERIOR ELEVATION

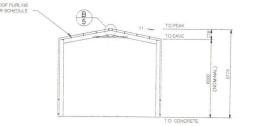
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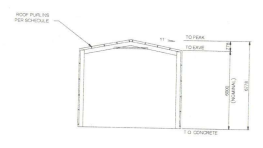
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CHECKED TM DATE 16/7/2015 JOB NO. SHEET OF OF OF DATE 16/7/2015	BF SHEDS & GARAGES FOR 07 4927 2249 MEM 5 CORIO ST KAWANA
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Fly Bracing is included in this building to be placed on every second Purlin/Girt.





Civil & Structural Engineers 50 Punari Street Currajong, Qld 4812

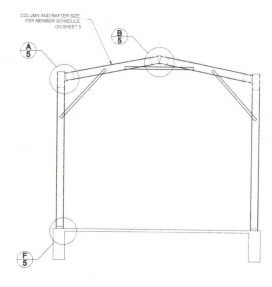
Fax: 07 4725 5850

Email: design@nceng.com.au ABN 341 008 173 56 Date

Mr Timothy Roy Messer BE MIEAust RPEQ Registered Professional Engineer 2558980

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tered Chartered Professional Engineer tered Professional Engineer (Civil & Structural) QLD tered Cartifying Engineer (Structural) N.T. sered Engineer - (Civil) VIC sered Engineer - (Civil) TAS Regn. No. 2569980 Regn. No. 9986 Regn. No. 116373E8 Regn. No. EC36892 Regn. No. CC5648M Engineers Register 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.



INTERNAL FRAME SECTION

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Refer to Sheet #4 for concrete specification.

STEEL BUILDING BY (CONTACT) BF SHEDS & GARAGES FOR MEM-S KAWANA





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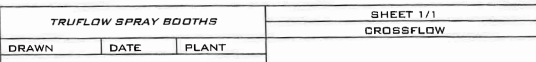
Mr Timothy Roy Messer BE MIEAust RPEQ Civil & Structural Engineers Registered Professional Engineer 2558980

Email: design@nceng.com.au ABN 341 008 173 56 Date

16/7/2015

Emile
and Professional Engineer
and Professional Engineer (CM & Structural) QLD
tered Certifying Engineer (Structural) N.T.
tered Engineer - (CM) VIC
ved Engineer - (CM) TAB Regn. No. 2558980 Regn. No. 9985 Regn. No. 116373ES Regn. No. EC38892

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SALES DRAW

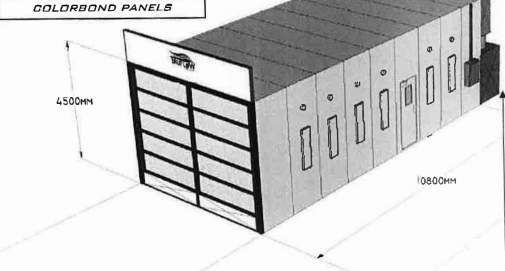
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CROSS FLOW CUSTOM REV A









Plan Reference: QMW-231110-REVA

Document Date: 24 November 2010

DRIVE THROUGH

5000MM

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REAR EXHAUST PLENUM

GALVINISED FINISH

12000MM