

Site Plan

5 Corio Street, Kawana

23°19'32"S 150°30'11"E

23°19'32"S 150°30'28"E



23°19'45"S 150°30'11"E

23°19'45"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

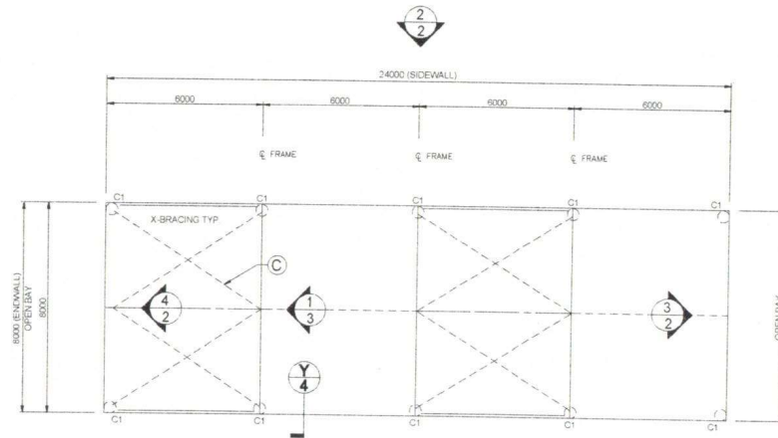
Projection: Web Mercator EPSG 102100 (3857)

For more information, visit
<https://qldglobe.information.qld.gov.au/help-info/Contact-us.html>

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1 FOUNDATION PLAN AND MEMBER LAYOUT
1 SCALE: 1 = 200

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MAIN FRAME
COLUMN LEGEND

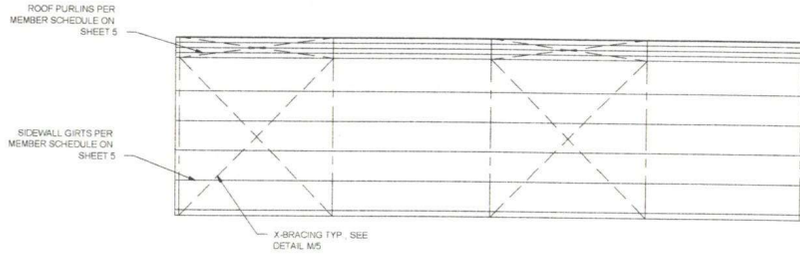
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ROOF STRAP BRACING TO BE CONNECTED TO THE PURLIN CLOSEST TO THE LINE OF THE END WALL MULLION.

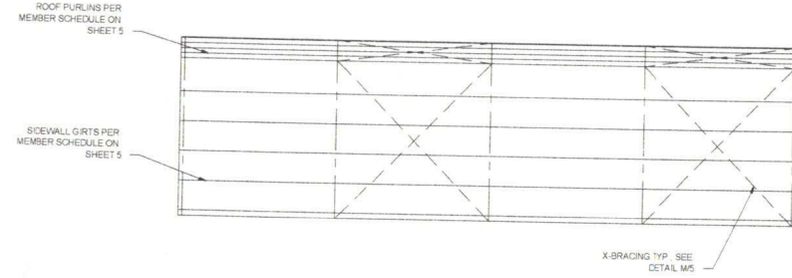
1 OF 5 SHEET	JOB NO. ROCK16904	DATE 16/7/2015	CHECKED TM	DRAWN FDS	STEEL BUILDING BY BF SHEDS & GARAGES (CONTACT) 07 4927 2249 MEM 5 CORIO ST KAWANA	 	 Civil & Structural Engineers 50 Punari Street Currajong, Qld 4812 Fax: 07 4725 5850 Email: design@nceng.com.au ABN 341 008 173 58 Regn. No. 2558980 Regn. No. 9995 Regn. No. 11837368 Regn. No. EC38892 Regn. No. CC5848M	Mr Timothy Roy Messer BE MIEAust RPEQ Registered Professional Engineer 2558980 Signature: <i>T. Messer</i> Date: 16/7/2015
					FOR AT			Registered on the NPFR in the areas of practice of Civil & Structural National Professional Engineers Register

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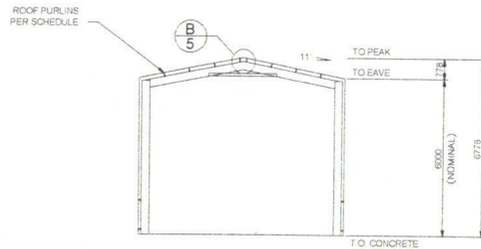


1 SIDEWALL EXTERIOR ELEVATION
2 SCALE: 1 : 200

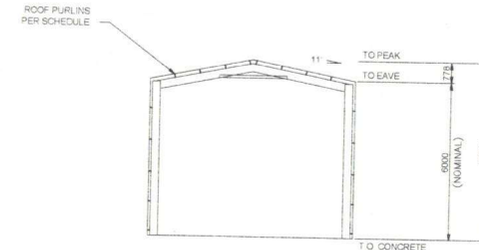


2 SIDEWALL EXTERIOR ELEVATION
2 SCALE: 1 : 200

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4 ENDWALL INTERIOR ELEVATION
2 SCALE: 1 : 200

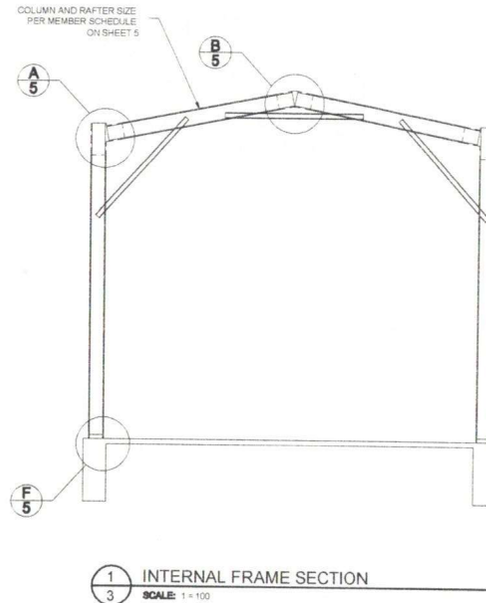


3 ENDWALL INTERIOR ELEVATION
2 SCALE: 1 : 200

X Bracing is required in 4 side bay(s) and 2 roof bay(s) (both sides).
Fly Bracing is included in this building to be placed on every second Purlin/Girt.

OF 2 5	SHEET	JOB NO. ROCK16904	DATE 16/7/2015	CHECKED TM	DRAWN FDS	STEEL BUILDING BY BF SHEDS & GARAGES (CONTACT) 07 4927 2249 MEM 5 CORIO ST KAWANA	 NORTHERN CONSULTING Civil & Structural Engineers 60 Punari Street Currajong, Qld 4812 Fax: 07 4725 5850 Email: design@ncang.com.au ABN 341 008 173 561 Registered Chartered Professional Engineer Registered Professional Engineer (Civil & Structural) QLD Registered Certifying Engineer (Structural) N.T. Registered Engineer - (Civ) VIC Registered Engineer - (Civ) TAS Regn. No. 2558980 Regn. No. 8685 Regn. No. 116313268 Regn. No. EC38822 Regn. No. CC584264	Mr Timothy Roy Messer BE MIEAust RPEQ Registered Professional Engineer 2558980 Signature <i>T. Messer</i> Date 16/7/2015 Registered on the NPER in the areas of practice of Civil & Structural National Professional Engineers Register
	FOR AT							

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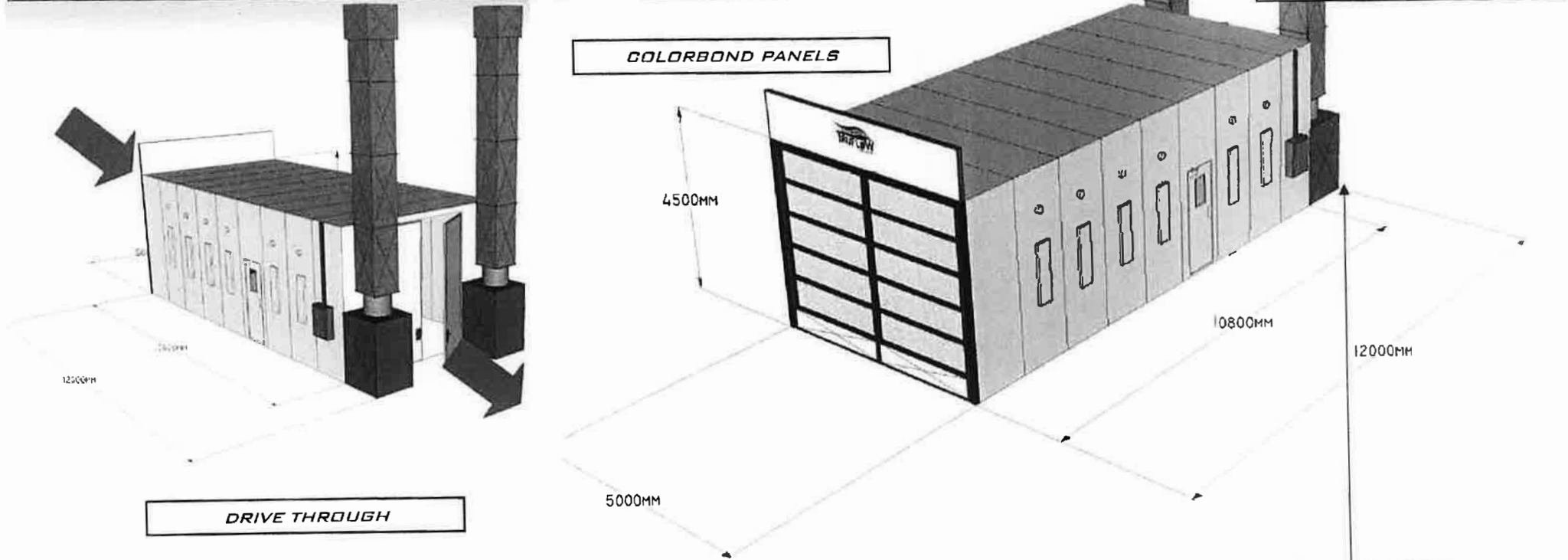
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Refer to Sheet #4 for concrete specification.

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	JOB NO. ROCK16804	DATE 16/7/2015	CHECKED TM	DRAWN FDS			FOR AT	Registered Chartered Professional Engineer Registered Professional Engineer (Civil & Structural) QLD Registered Certifying Engineer (Structural) N.T. Registered Engineer - (Civil) VIC Registered Engineer - (Civil) TAS

<i>TRUFLOW SPRAY BOOTHS</i>			SHEET 1/1	
			CROSSFLOW	
DRAWN	DATE	PLANT	CROSS FLOW CUSTOM REV A	
SALES DRAW				
				

Plan Reference: QMW-231110-REVA
 Document Date: 24 November 2010



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