



CERTIFICATE OF LIKELY COMPLIANCE

Section 67

To: **Motorcycle Riders Association
North Tasmania Incorporated
PO Box 241,
Kings Meadows Tasmania 7249.**

Owner / Agent

Address

Suburb/postcode

Form

11

Applicant / Owner/ Owner builder details:

Note: Only an owner or agent of the owner may make an application

Owner:

Address:

Motorcycle Riders Association
North Tasmania Incorporated
PO Box 241,
Kings Meadows Tasmania 7249.

Contact Person:

Phone No:

Fax No:

Owner builder:

Yes: ☐ (X if applicable)

OB Registration number: N/A

Agent:

Contact Address:

Contact Person:

Phone No:

Fax No:

Note: Agents to be authorised in writing by the owner

Email address:

Building Surveyor details:

From: Gabriel Barnes

Business Name:

Business Address:

Launceston City Council - Certification
PO Box 396
LAUNCESTON TAS 7250

Category:

Phone No: 03 6323 3369

Fax No: 03 6323 3395

Accreditation No:

CC1569I

Email address:

Details of building work:

Address:

Anywhere in Tasmania

Lot No:

Cert. of Title No:

Type of work:

Stage Trailer

(new building / alteration / addition / repair
/demolition / removal / re-erection / other)

Use of building:

Temporary Structure - Stage

(main use)

Building class:

9b

Accredited Building Practitioner details:

Architect – Designer: N/A

Business Name

Business Address:

Category:

Phone No:

Fax No:

Accreditation No:

Email address:

Building – Designer: N/A

Business Name

Business Address:

Category:

Phone No:

Fax No:

Accreditation No:

Email address:

Engineer – Designer:	N/A	Category:	
Business Name		Phone No:	
Business Address:		Fax No:	
Accreditation No:		Email address:	

Services– Designer:	N/A	Category:	
Business Name		Phone No:	
Business Address:		Fax No:	
Accreditation No:		Email address:	

Builder:	Motorcycle Riders Association	Category:	
Business Name	North Tasmania Incorporated	Phone No:	
Business Address:	PO Box 241, Kings Meadows Tasmania 7249.	Fax No:	
Accreditation No:	N/A	Email address:	

Certificate details:

In considering this application the following documents and matters were taken into account (s62 & s66) -

	Details:	Prepared by:
Required documents: (s62)	Set up procedure Photo's of Trailer Stage during set up procedure	MRA North Tas MRA North Tas
Required certificates: (s62)		
Required Reports: (s63)		
Food Premises Verification Analysis:		
Certificates provided:		
Notifications by FCA: (s64)		
If historical or farm building:		
Relevant permit or consent:		
Requirements under other Acts:		

CONDITIONS: This certificate is granted subject to the following conditions –

Conditions:	Origin:
1. An audit of the temporary structures likely compliance has been completed against the requirements of the Building Code of Australia. This certificate is provided to assist General Managers of Local Councils throughout the state of Tasmania in processing applications for the issue of a Temporary Occupancy Permit.	Building Surveyor
2. This certificate IS NOT to be relied upon as part of the documentation for the issue of a Building Permit.	Building Surveyor
3. This certificate is valid for the erection of the temporary structure (trailer stage) in all locations in the state of Tasmania subject to the conditions contained herein.	Building Surveyor
4. The trailer stage IS NOT to be erected where winds in excess of 90km/h (25m/sec) are expected.	Building Surveyor
5. The trailer stage MUST be evacuated immediately winds exceed 90 km/hour.	Building Surveyor
6. Fire extinguishers to be supplied in accordance with Australian Standard 2444. - Carbon dioxide (Co2) extinguisher be provided for electrical fires - ABE Dry Powder extinguisher to be provided for wood, paper and plastic fires	Australian Standard 2444
7. This certificate does NOT provide evidence that the temporary structure has been erected correctly.	Building Surveyor

Conditions:	Origin:
8. Where evidence is required that the structure has been erected correctly an independent site specific inspection is to be arranged with and completed by the certifying Building Surveyor.	Building Surveyor
9. Neither the cost of any inspection nor the availability of the Building Surveyor to undertake any inspection is warranted by the provision of this certificate.	Building Surveyor

INSPECTIONS: The following mandatory notification stages apply to this building work –

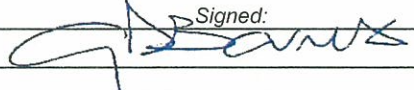
Inspections to be notified to the Building Surveyor **48 hours prior to reaching any of the stages indicated below;**

		Other: (Specify)	(X applicable ones.)
Covering in the foundations:	<input type="checkbox"/>		<input type="checkbox"/>
Pouring structural concrete:	<input type="checkbox"/>	ERECTION AT SPECIFIC LOCATION (As Requested)	<input checked="" type="checkbox"/>
Cladding or building-in structural frame:	<input type="checkbox"/>		<input type="checkbox"/>
Occupation or Use of the Building	<input type="checkbox"/>		<input type="checkbox"/>
Completing the building work:	<input type="checkbox"/>		<input type="checkbox"/>

~~Building work referred to in this certificate has been assessed as an alternative solution under the BCA.~~
(Cross out if not applicable)

Details of alternative solution:

I certify that after assessment of the application submitted to me, I am satisfied that the building work to which this certificate applies is likely to comply with the Building Code of Australia and the *Building Act 2000*.

Building Surveyor: Signed:  Date: 06/01/2011 Certificate No. BA2011.02 os

Set up of stage

- (1) Make sure that semi trailer is on stable ground, taking into account direction it is facing and which way the weather is coming from.
- (2) Undo all locks to front doors (make sure to lock the locks back on the handles).
- (3) (a) Undo back of middle door (2nd door) to generator (generator fuel 4 stroke).
 - (b) 1st door has the power extension cords and wood blocks for front and rear legs.
 - (c) 3rd door has the hydraulic motor and spare hydraulic oil).

(4) Start up procedures.

- (a) Check generator for oil , fuel (4 stroke unleaded) and hydraulic oil tank (the tank has a sight glass on the side).
- (b) Fire extinguisher is full and ready for use, just in case!!
- (c) Ensure switches 3 & 4 are in **OFF** positions.
- (d) Turn fuel tap on (under fuel tank).
- (e) Pull choke on (left side of motor above the fly wheel)
Turn key right to start engine.
- (f) Push choke back in after motor has started.
Run motor for 2 minutes to warm up (most important).
- (g) Turn switches 3 & 4 to the **ON** positions (this activates the hydraulic motor).

(5) Shut down procedures.

- (a) Turn switches 3 & 4 to the **OFF** positions (this deactivates the hydraulic motor).
- (b) Turn the fuel tap off.
- (c) Turn the key off.
- (6) Remove wood blocks from (1st door from front) and place under front legs.
(to stabilize the stage trailer when removing the prime mover truck).
- (7) Turn pump on (by switching switches 3 & 4 on, to the right side of Generator, this activates the hydraulic motor).
- (8) Go to front of stage side of trailer (front leg) you will see 2 levers, you will notice that they move up and down (these work the left and right legs).
 - (a) Take the pressure off the truck (5th wheel / turntable) just enough so that the prime mover truck can move out from under the skid plate of trailer.
 - (b) When the truck has gone, level stage up by raising the 2 levers up or down.
- (9) Move to the rear of stage were to the right side there is four levers with instructions how to open and close the front of the stage floor and the canvas roof of stage (lower one floor and roof at a time).

