















INFORMATION MANUAL

for

WEBERS CIRCUS

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1. INTRODUCTION

THE SHOW

1. INTRODUCTION

WEBERS CIRCUS

Webers Circus with a touch of South America takes you through a journey of exciting circus acts and Salsa dancing. Featuring the Wheel of Death and High Wire from Colombia, Trapeze, Hula Hoops, Miniature Horses and Clowns with a difference. Enjoy the excitement, fun and laughter for all ages.

The magic of the circus is presented by world class acts and artistes from Colombia, Hungary, Germany, New Zealand and Australia with everything to love about the circus – from the crazy and riotous antics of the clowns to the skill and daring of the aerialists.

The show features magnificent sets and costumes, sophisticated lighting, performing miniature horses and comedy dogs.

2. THE PRODUCERS

2. THE PRODUCERS

Webers Circus presents a new production of circus in Australia by the experienced managers Rudy and Natalie Weber. They have previously been involved in the hit musicals "Cats", "Grease", "Shout" and "Long Way to the Top" and have co-produced and toured, "The Great Moscow Circus" and more recently "Cirque le Voyageuse".

Webers Circus with a touch of South America is the latest show touring Australia by the Weber family. The Webers came to Australia in 1972 from Germany. Their family history goes back six generations in circus with three generations currently here in Australia. Together Rudy, Natalie and their three daughters, Wonita, Dakota and Wonona travel, perform and do correspondence school. Natalie is originally from the famous West circus family in Australia and is herself a fifth generation circus member.

CONTACT DETAILS:

Rudy Weber:

0419 419 165

Natalie Weber:

0412 850 478

Office:

0448 247 022 0448 247 287

Bookings: Address:

P.O. Box 573 ORMEAU QLD 4208

Website:

www.weberscircus.com

Email:

weberscircus@yahoo.com.au

3. INFORMATION BRIEF

3. INFORMATION BRIEF

2.1 Seating Capacity

There is provision for 594 persons in all chair seating configuration (See TRH report for technical details)

2.2 Performances

It is proposed to hold 7 to 8 performances per week including matinees on Saturdays and Sundays. This may vary according to the relevant season, i.e. School Holidays and the like.

2.3 Show Duration

The show is 2 hours including interval

2.4 Performance Times

Times may vary from time to time depending on the season. As a guide an evening performance begins at 7.30pm and concludes at 9.30pm.

2.5 Ticketing

Entry to the performance is on a ticket basis through our phone booking service and on site booking office.

2.6 Toilets

Local contractors are engaged if onsite facilities are insufficient.

2.7 General Rubbish Disposal

Local contractors are engaged to provide a large rubbish collection (industrial bin) and the circus provides smaller wheelie bins for public use both inside and outside tent.

2.8 Disabled Provisions

Seating allocations are provided for each performance at ringside level which is accessed b a ramp at the main entrance. The ushers and house staff are on stand by to assist as required.

2.9 Parking

Parking facilities vary from venue to venue and as such arrangements are made with the relevant authorities prior to the event to accommodate this requirement. We provide parking management as required. Local police will be advised of the event.

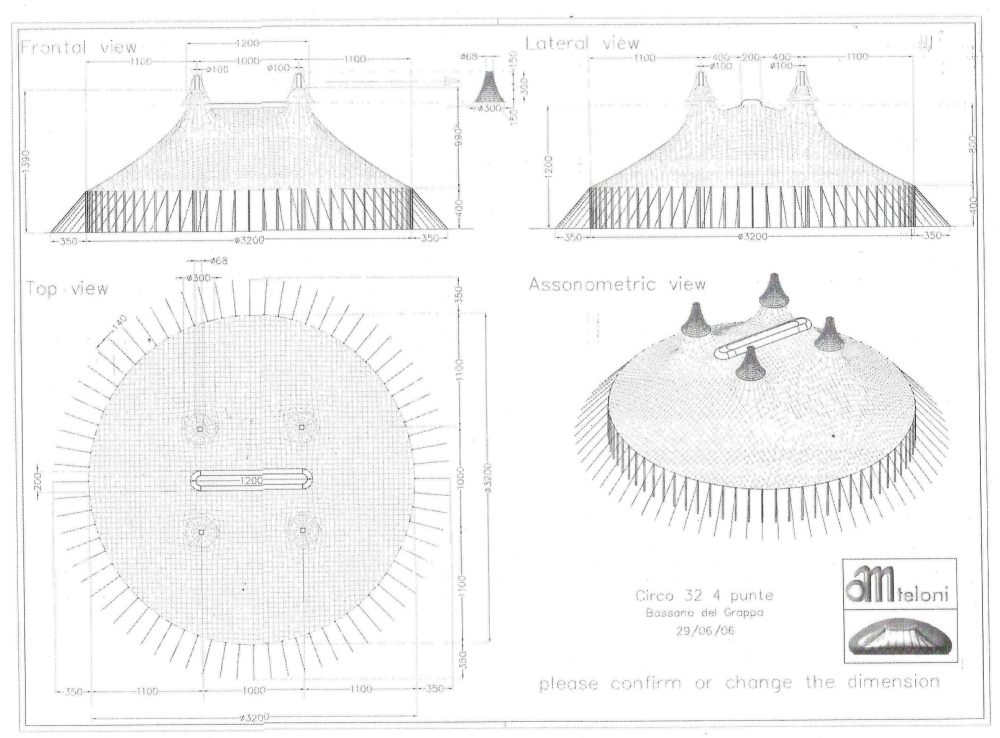
4. SITE PLAN

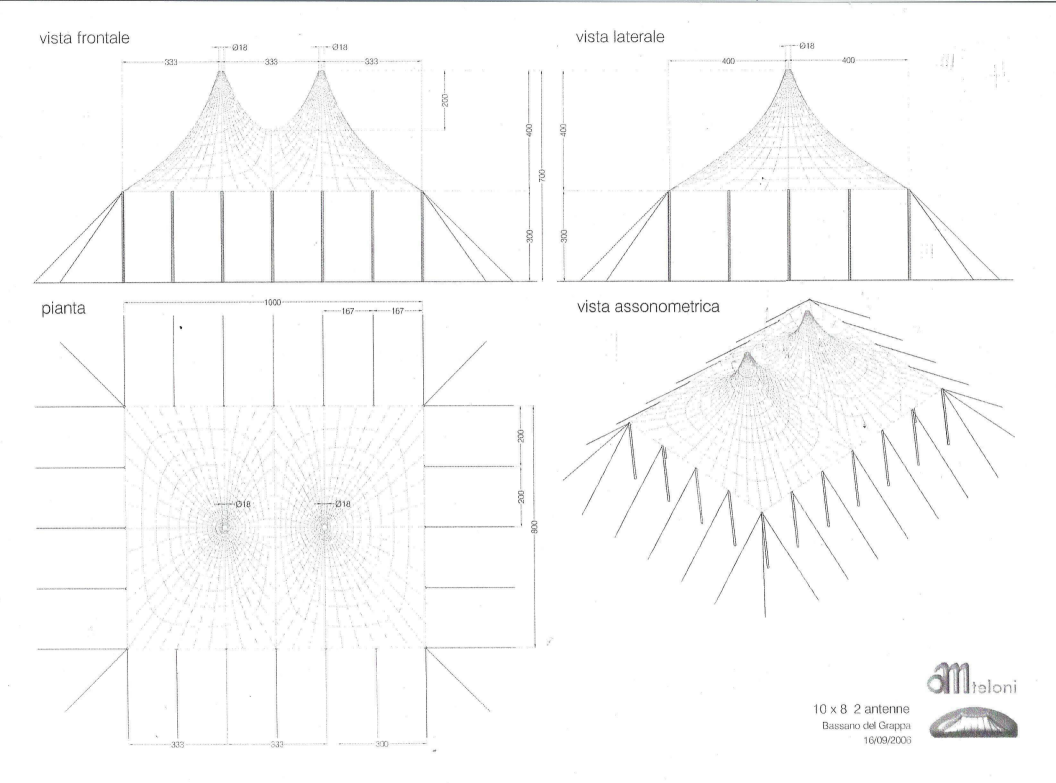
5. TECHNICAL DATA

5. TECHNICAL DATA

5a. TENT (BIG TOP)

5a 1	Tent Plan and elevation
5b 2	Manufacturers statement
5c 3	Engineers Certificate
5d 4	BCA Compliance – TRH Report





am

MIOTTI GIANANTONIO & C. s.a.s.

PRODUZIONE TELONI IMPERMEABILI TAPPEZZERIA AUTO

Romano d'Ezzelino, 25 September 2006

SPETT.LE DITTA

Weber Circus 537 Jacobs Well Road Alberton Queensland (Australia)

Oggetto: FIREPROOF DECLARATION

We certify that the material PRECONTRAINT 702 M2, ref. our invoice **n. 128** dated **25/09/2006** was approved with reaction fire's test CSE RF 1/75/A CSE RF 3/77 – DIN - by LAPI SRL CALENZANO with number **MN222A70CD200003** of MINISTERO DEGLI INTERNI - DIREZIONE GENERALE DELLA PROTEZIONE CIVILE on behalf of F.LLI GIOVANARDI SNC – VILLIMPENTA MN.

The material has been manufacture from our company with the observance of the rules.

Direction for use: 1) Material's use

2) The material's laying:

3) Maintenance: Method "C" and "D", enclosure 1.6 = D.M. Dated 26/06/84



MIOTTI GIANANTONIO & C. s.a.s.



CALIFORNIA DEPARTMENT OF FORESTRY and FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

REGISTERED FLAME RESISTANT PRODUCT

Product:

PRECONTRAINT 702,392

Registration No. F-44402

Product Marketed By:

FERRARI SA BX54,38352 LA TOUR DU PIN LA TOUR DU PIN, FRANCE

This product meets the minimum requirements of flame resistance established by the California State Fire Marshal for products identified in Section 13115, California Health and Safety Code.

The scope of the approved use of this product is provided in the current edition of the CALIFORNIA APPROVED LIST OF FLAME RETARDANT CHEMICALS AND FABRICS, GENERAL AND LIMITED APPLICATIONS CONCERNS published by the California State Fire Marshal.

Pat Souchy

Expire: 06/30/2005

Deputy State Fire Marshal

FR-8

SERVIZIO TECNICO CE: HALL Ispettorato Attività e Normative Speciali di Prevenzione Incendi

Codice Omolog MN222A70CD200003 del 6/3/87

VALIDITA RINNOVATA AL 6/3/97

L'ISP. GEN. CAPO (Dotting. Paolo ANCILLOTTI)



VALIDITA' ULTERIORMENTE RINNOVATA AL 06/03/2002

p. L'ISPETTORE GENERALE CAPO IL DIRIGENTE DEL SERVIZIO TECNICO CENTRALE (Dott. Ing. Alberto d'ERRICO)





DIPARTIMENTO DEI VIGILI DEL FUOCO DEL SOCCORSO PUBBLICO E DELLA DIFESA CIVILE

DIREZIONE CENTRALE PER LA PREVENZIONE E LA SICUREZZA TECNICA AREA RISCHI INDUSTRIALI

Validità ulteriormente rinnovata al: 06/03/2007

Atto di omologazione non ricadente nei casi previsti dall'art.3, comma 2, del D.M.03/09/2001

IL DIRETTORE CENTRALE (Dott.Ing. Michele FERRARO)

> 33083 F.Orsan A. L. SA SELINO (VI Tal 0 17 Selino (VI Farkan N. II 102 B770265 - R.I. VI UIZ - 276

Ispettorato Attività e Normative Speciali di Prevenzione Incendi





MOD. 3 PC (ex Mod. 863)

DIREZIONE GENERALE DELLA PROTEZIONE CIVILE

VISTO il decreto ministeriale 26 giugno 1984 concernente "Classificazione di reazione al fuoco ed omologazione ai fini della prevenzione incendi ";

VISTA l'istanza presentata dalla ditta F.LLI GIOVANARDI S.n.c. sita in via G. Marconi, 63 - 46039 VILLIMPENTA (MN), produttrice del materiale "PRECONTRAINT 702 M2" per ottenere l'omologazione del materiale stesso ai fini della prevenzione incendi;

VISTO il certificato di reazione al fuoco n° 512 emesso per il predetto materiale dal LA.P.I. di G. Borsini e C. sas di Calenzano (VA);

VISTA la scheda tecnica, allegata al predetto certificato, prodotta dalla F.LLI GIOVANARDI S.n.c. di VILLIMPENTA

SIOMOLOGA

con il numero di codice MN222A70CD200003 ,il prototipo del materiale denominato " PRECCNTRAINT 702 M2" prodotto dalla ditta F.LLI GIOVANARDI di VILLIMPENTA (MN), ai soli fini della prevenzione incendi, nella CLASSE di REAZIONE al FUOCO. 2 (DUE) e se ne AUTORIZZA la riproduzione, ai sensi del ministeriale citato in premessa, conformemente a caratteristiche apparenti e non apparenti, nonchè a quelle dichiarate dalla predetta ditta nella scheda tecnica parimenti citata in premessa.

Sul marchio o sulla dichiarazione di conformità, da allegarsi ad ogni tipo di fornitura del materiale oggetto della presente omologazione, dovranno essere riportati:

- NOME DEL PRODUTTORE: Ditta F.LLI GIOVANARDI S.n.c. (o altro segno distintivo);
- ANNO DI PRODUZIONE: (da indicarsi);
- CLASSE DI REAZIONE AL FUOCO: 2 (DUE)
- CODICE: MN222A70CD200003;
- POSA IN OPERA: SOSPESO SUSCETTIBILE DI PRENDERE FUOCO SU AMBO LE FACCE ;
- IMPIEGO: TENDONE;
- MANUTENZIONE: METODI "C e D" ALLEGATO A 1.6 AL D.M. 26/6/1984

Si richiamano tutti gli obblighi di legge spettanti al produttore e a tutti i soggetti comunque interessati, a norma del Codice Civile, del Codice Penale e del decreto ministeriale 26 giugno 1984.

Roma, 6 marzo 1987

Fasc. 4190 sott. 212

N.B: IL PRESENTE ATTO DI OMOLOGAZIONE E' RIPRODUCIBILE UNICAMENTE NELLA SUA INTEGRALE STESURA

L'ISPETTORE GENERALE CAPO (Dott.Ing. Cesare SANGIORGI)



Rudy Ernie Weber

in accordance with part 11 of the Building Act 1993 is registered as a **Building Practitioner** in the category and class specified and has satisfied all relevant provisions of the Act.

Registration Number V2 17304 Supervisor -Tmp Struc Class 2

Printed on 7 December, 2004

Carolyn Lloyd Chair Peter Brilliant Registrar



PLACE OF PUBLIC ENTERTAINMENT

PREPARED FOR

Webers Circus

REGARDING

Webers Circus – Temporary Place of Public Entertainment

Trevor R Howse & Associates Pty Ltd ABN 24 003 753 839 Level 8, 210 George Street, Sydney NSW 2000 PO Box N694, Grosvenor Place, NSW 1220 Telephone +612 9251 4500 Facsimile +612 9252 9822 Email trh@trh.com.au www.trh.com.au

Building Regulations Fire Safety Engineering Management Services

REPORT REGISTER

The following report register documents the development and issue of this report and project as undertaken by this office, in accordance with the *Quality Assurance* policy of Trevor R Howse & Associates Pty Ltd.

Our Reference	Issue No.	Remarks	Issue Date
J29080	-1	Completed report issued to client	29.04.09
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ANNEXURES

Annexure "A" - Architectural Plans

Annexure "B" - Tent material flammability

1.0 Introduction

1.1 GENERAL

This "Place of Public Entertainment" report has been prepared at the request of Webers Circus, and relates to the proposed temporary Place of Public Entertainment structure, the Webers Circus.

This report is based upon and limited to, the information depicted in the documentation provided for assessment, and does not make assumptions regarding "design intention" or the like.

From this documentation, it is understood that the proposed development encompasses –

(a) The erection of a temporary tent structure, incorporating internal demountable tiered seating

1.2 REPORT BASIS

The content of this report reflects –

- (a) Regulation 98C and Schedule 3A in the Environmental Planning & Assessment Regulation 2000 (EP&A Regulation);
- (b) The Building Code of Australia 2008 (BCA 2008);
- (c) Architectural documentation provided by Webers Circus (refer Annexure "C").
- (d) Site inspection undertaken 20 April 2009 at Wollongong.

1.3 EXCLUSIONS

It is conveyed that this report should not construed to infer that an assessment for compliance with the following has been undertaken –

- (a) Structural and services design documentation;
- (b) General building services (i.e. passenger lifts);
- (c) The individual requirements of service providers (i.e. Telstra, Sydney Water, Energy Australia);
- (d) The individual requirements of the WorkCover Authority;
- (e) Those provisions of BCA 2008 not relevant to temporary places of public entertainment;
- (f) Disability Discrimination Act 1992 (DDA).

1.4 REPORT PURPOSE

Temporary places of public entertainment must comply with the applicable provisions of Regulation 98C, as contained within the EP&A Regulation.

This report has been prepared to identify the extent to which the proposed design documentation complies with the relevant provisions of this Regulation, as also activates Schedule 3A from the EP&A Regulation and Parts B1 and H102 of BCA 2008.

Assessment of the proposed design considers each of the relevant requirements, and identifies such as either -

- (a) Being complied with; or
- (b) Not being complied with; or
- (c) Requiring the provision further detail; or
- (d) Not being relevant to the particular building works proposal.

The status of the design, in terms of these four (4) categories, is summarised within Part 3 of this report.

Where prescriptive non-compliance is identified, suitable recommendations to remedy the non-compliance shall be detailed in Part 4.

In instances where insufficient detail exists, summary of the information required from the project team shall also be outlined in Part 4.

2.0 BUILDING DESCRIPTION

2.1 GENERAL

In the context of the Building Code of Australia (BCA), the subject development is described within items 2.2 - 2.6 below.

2.2 RISE IN STOREYS (CLAUSE C1.2)

Having a rise in storeys of one (1)

2.3 BUILDING CLASSIFICATION (CLAUSE A3.2)

Being of single classification, namely: -

(a) Class 9b – Assembly

2.4 EFFECTIVE HEIGHT (CLAUSE A1.1)

Having an effective height not exceeding 25 metres.

2.5 Type of Construction (Table C1.1)

Based upon the rise in storeys and classification contained within the building, compliance is required with the fire rating requirements of Type C Construction.

2.6 FLOOR AREA AND VOLUME LIMITATIONS

(a) The building is subject to the following maximum fire compartment floor area and volume limits for Type C Construction: –

Class 9b - Floor area - $3,000 \text{ m}^2$ - Volume - $18,000 \text{ m}^3$

3.0 POPE ASSESSMENT – SUMMARY

3.1 GENERAL

The tables contained within items 3.2 - 3.5 below summarise the compliance status of the proposed design in terms of Regulation 98C and Schedule 3A of the EP&A Regulation, and Parts B1 and H102 of BCA 2008.

For those instances of either "prescriptive non-compliance" or "insufficient detail", a detailed analysis and commentary is provided within Part 4.

3.2 REGULATION 98C - CONDITIONS APPLYING TO USE OF BUILDINGS AS POPE

EP&A Regulation reference	Complies	Does not comply	Detail required	Not relevant	
Sub-clause (1)				1	
Sub-clause (2)			✓		
Sub-clause (3)				1	
Sub-clause (4)			1		
Sub-clause (5)				✓	

3.3 SCHEDULE 3A – PLACES OF PUBLIC ENTERTAINMENT

EP&A Regulation reference	Complies	Does not comply	Detail required	Not relevant
Sub-clause 1 – dangerous entertainment				✓
Sub-clause 2 – stage management				1
Sub-clause 3 – proscenium safety curtains				√
Sub-clause 4 – projection suites				1
Sub-clause 5 – marking of aisles and cross-overs				✓
Sub-clause 6 – seating in rows	1			
Sub-clause 7 – seating in paths to designated exit	1			MARKET AND THE STATE OF THE STA
Sub-clause 8 – aisle lights to be on			√	
Sub-clause 9 – locks				✓
Sub-clause 10 – rope barriers				✓
Sub-clause 11– emergency evacuation plans			1	
Sub-clause 12 – council may require fire safety info				✓
Sub-clause 13 – upholstery, curtains or blinds	V			

3.4 PART B1 – STRUCTURAL PROVISIONS

BCA reference	Complies	Does not comply	Detail required	Not relevant
B1.1 – resistance to actions			✓	
B1.2 – determination of individual actions			✓	
B1.3 – loads			✓	
B1.4 – materials and form of construction			1	

3.5 PART H102 – TEMPORARY STRUCTURES

BCA reference	Complies	Does not comply	Detail required	Not relevant
H102.3 – location of exits	✓			
H102.4 – exits to be provided	√			
H102.5 – vertical clearances for exits	✓			
H102.6 – curtains across exits	V			
H102.7 – curtains and blinds				√
H102.8 – fabrics	1			
H102.9 – guardrails	1			
H102.10 – seating	1			
H102.11 – sanitary accommodation	V			
H102.12 – projection suites				1
H102.13 – fireplaces and heating				✓
H102.14 – electrical services			✓	
H102.15 – artificial lighting			✓	
H102.16 – exit signs			✓	
H102.17 – fire-fighting services		6	✓	

POPE ASSESSMENT - DETAILED ANALYSIS 4.0

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4 1	TA CHENTACH
4.1	GENERAL

With reference to the "POPE Assessment Summary" contained within Part 3 above, the following detailed analysis and commentary is provided.

	This commentary is formulated to enable the design documentation to be furth progressed, for the purpose of evidencing the attainment of compliance with the relevant provisions of Regulation 98C of the EP&A Regulation.				
.2	REGULAT	ION 98C – CONDITIONS APPLYING TO USE OF BUILDINGS AS POPE			
	SubCl. (2)	Refer Items 4.4 and 4.5 of this report below.			
	SubCl. (4)	A sign must be displayed in a prominent position in the tent that specifies the following: — the maximum number of persons that are permitted in the tent; and the name, address and telephone number of the council of the area in which the tent is located.			
1.3	SCHEDULI	E 3A – PLACES OF PUBLIC ENTERTAINMENT			
	Cl. 6	Refer Item 4.5 of this report below.			
	Cl. 8	Aisle lighting must be maintained in the on-position whenever the building is publicly occupied and the main lighting is dimmed			
	Cl. 11	An emergency evacuation plan must be implemented during the use of the building, and must: — The location of exits and fire protection equipment The number of safety officers present during a performance Methodology for how the occupants are evacuated in an emergency			
		Safety officers must be appropriately trained.			
	Cl. 13	Refer Item 4.5 of this report below.			
1.4	PART B1 -	- STRUCTURAL PROVISIONS			
	Cl. B1.3	Structural elements must accord with – Dead & Live Loads – AS 1170.1–1989 and Load Combinations Wind Loads – AS 1170.2–1989			
	Cl. B1.4	Materials and forms of construction must comply with the following − Steel − AS 4100−1998			

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4.5 PART H102 – TEMPORARY STRUCTURES

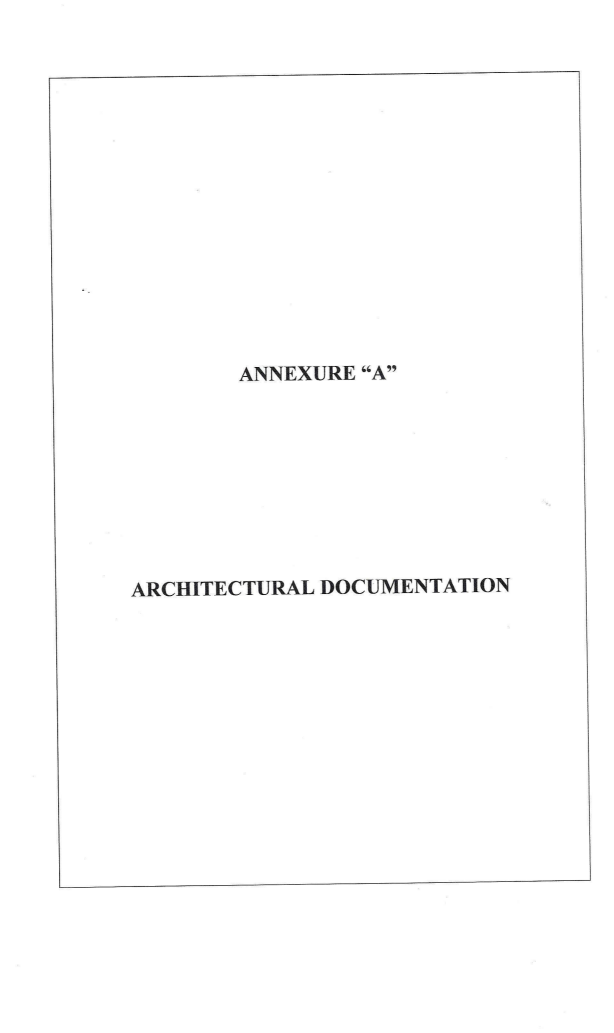
Cl. H102.4 Based upon a peak occupant load within the tent structure of 6594 persons, a total of three (4) exits with an aggregate exit width of 6000-mm must be provided around the perimeter of the building Cl. H102.5 A clear unobstructed height not less than 2000-mm must be maintained to the Cl. H102.7 Curtains or blinds used within the tent structure must have a flammability index not greater than 6 Cl. H102.8 The tent fabric must have a flammability index not greater than 6 Cl. H102.9 Guardrails of minimum 750-mm height must be provided to the sides and rear of steeper platforms and seating areas Cl. H102.10 | The position and installation of seating must accord with NSW H101.11. Cl. H102.11 | Sanitary facilities must be provided in close proximity to the proposed tent, and be of a sufficient number to accommodate the proposed population Cl. H102.14 | Electrical installations must comply with local authority requirements, AS 3002, and AS/NZS 3000 Cl. H102.15 Artificial lighting switches must be in accessible to members of the public, and instantly re-light via an override button if having a dimming Emergency lighting must be provided and have a minimum 0.2 lux, and have a minimum 30-minute battery supply Cl. H102.16 | Exit signs must be provided above the exits CI. H102.17 | AS 2444 compliant portable fire extinguishers should be provided throughout, in areas accessible to staff

Author

Kate Howse

Senior Consultant

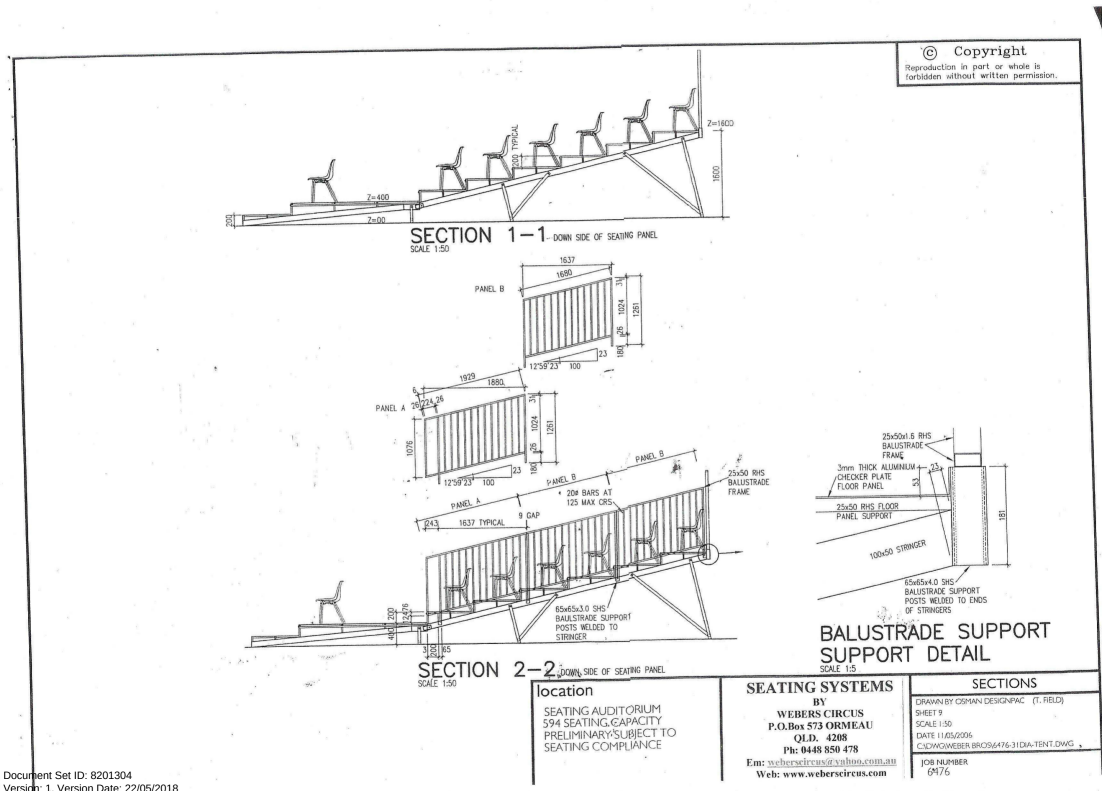
Trevor R. Howse & Associates Pty Limited



5b SEATING

5 b 1. Seating Plan 5 b 2. Seating Elevation 5 b 3. Structural Certification

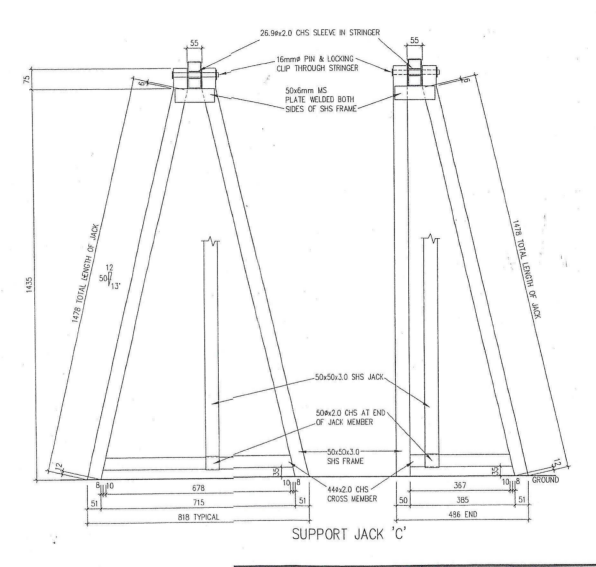
5 b 4. BCA Compliance – TRH



Version: 1, Version Date: 22/05/2018

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location

SEATING AUDITORIUM 594 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE

SEATING SYSTEMS

BY WEBERS CIRCUS P.O.Box 573 ORMEAU QLD. 4208 Ph: 0448 850 478

Em: weberscircus@yahoo.com.au
Web: www.weberscircus.com

SUPPORT JACKS

DRAWN BY OSMAN DESIGNPAC (T. FIELD) SHEET 8

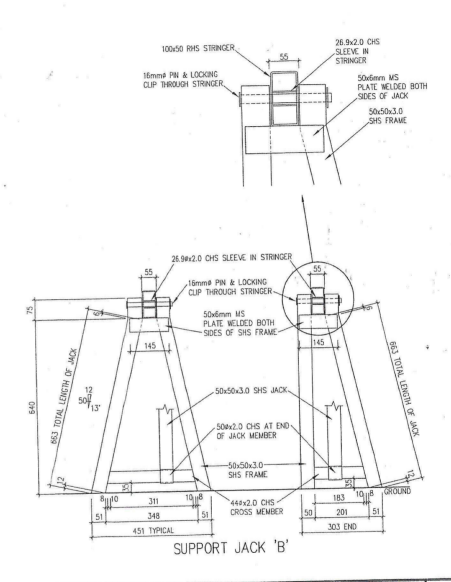
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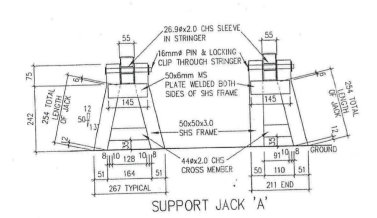
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SEATING AUDITORIUM 594 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE

SEATING SYSTEMS

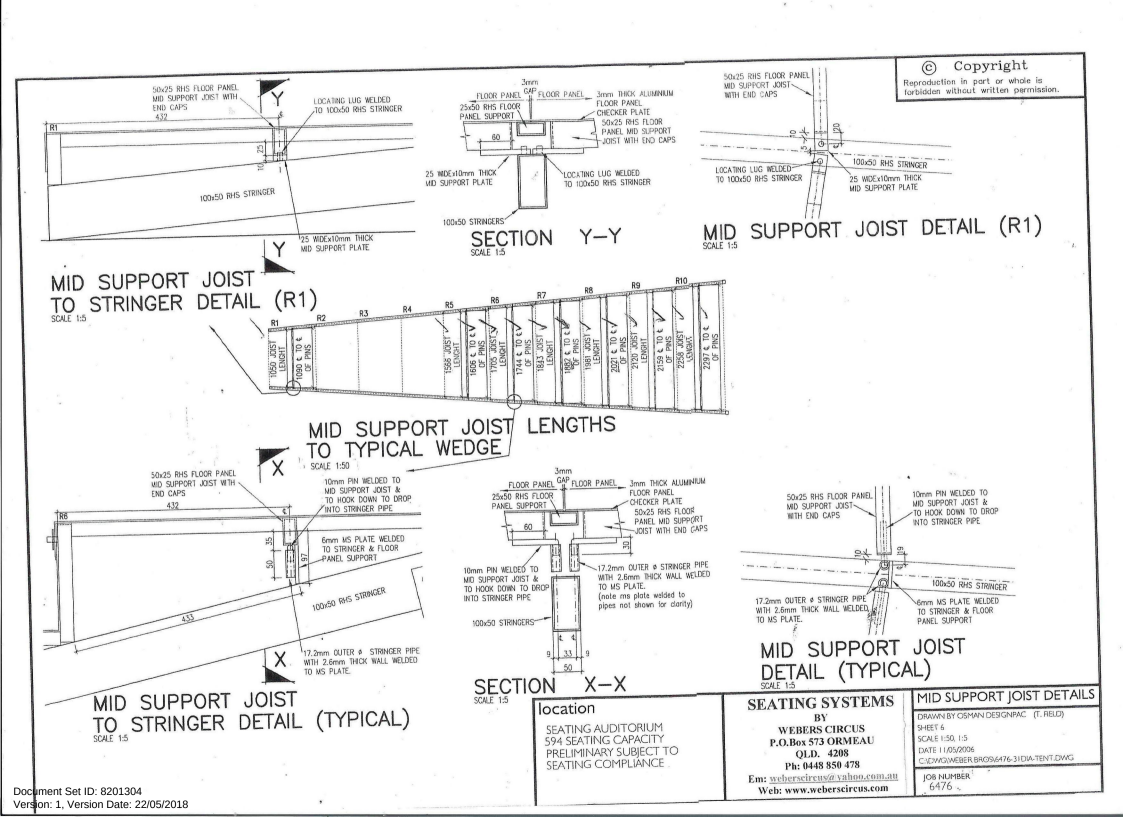
BY WEBERS CIRCUS P.O.Box 573 ORMEAU QLD. 4208 Ph: 0448 850 478

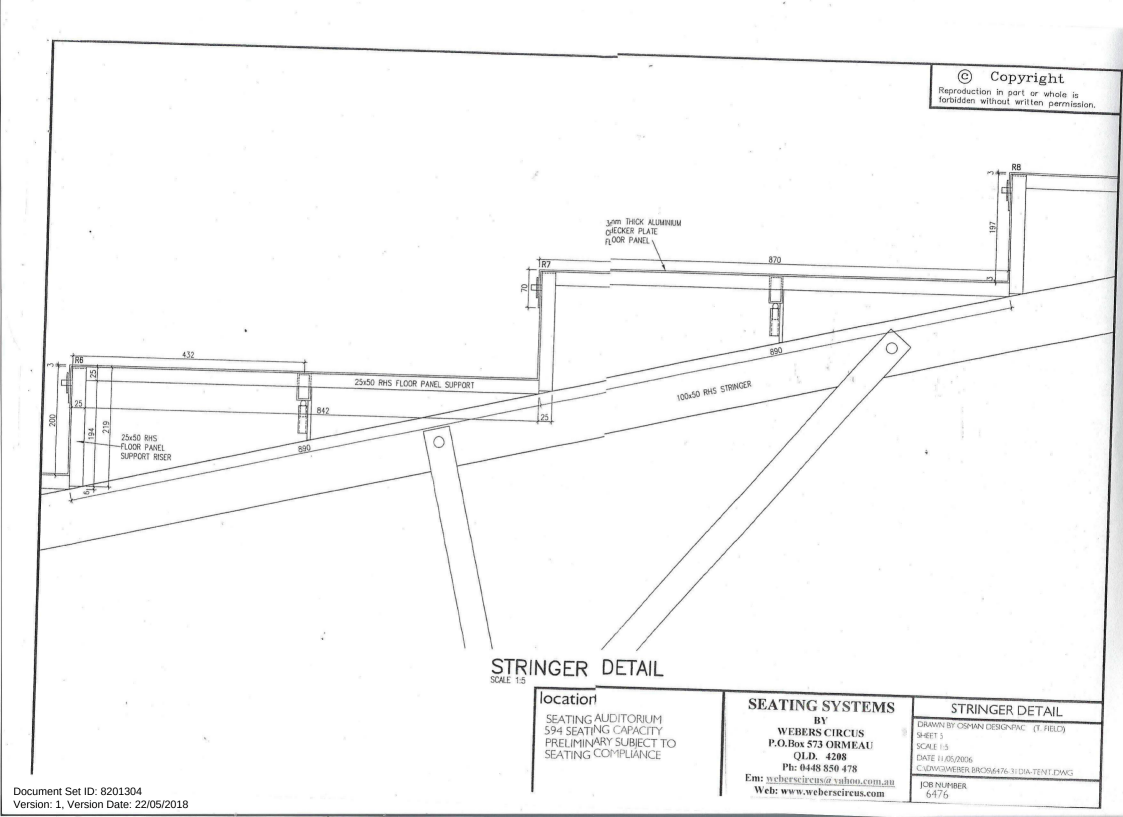
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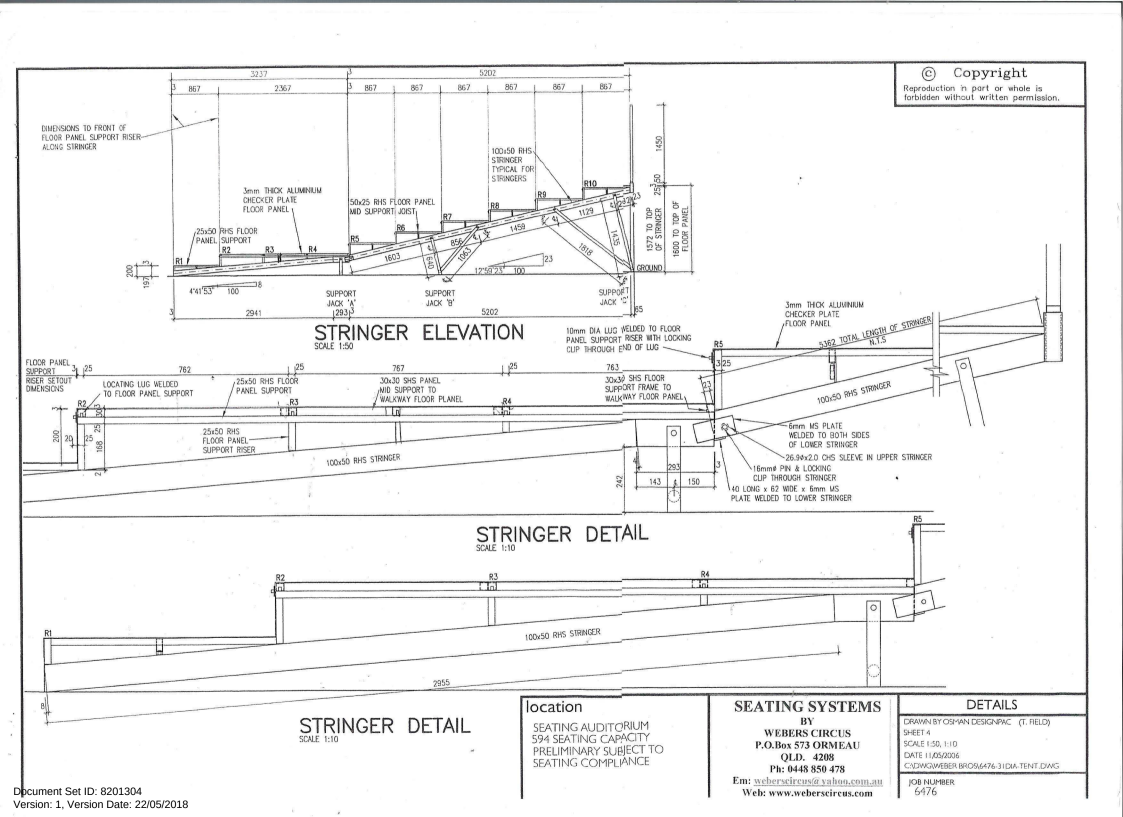
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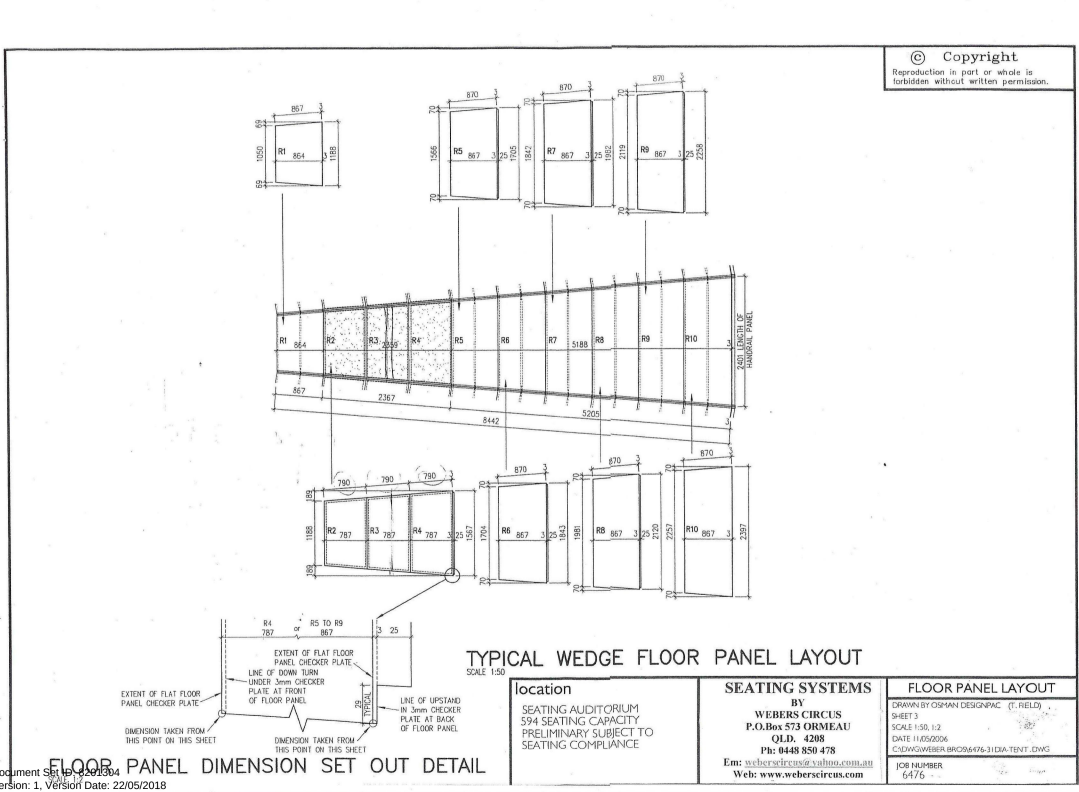
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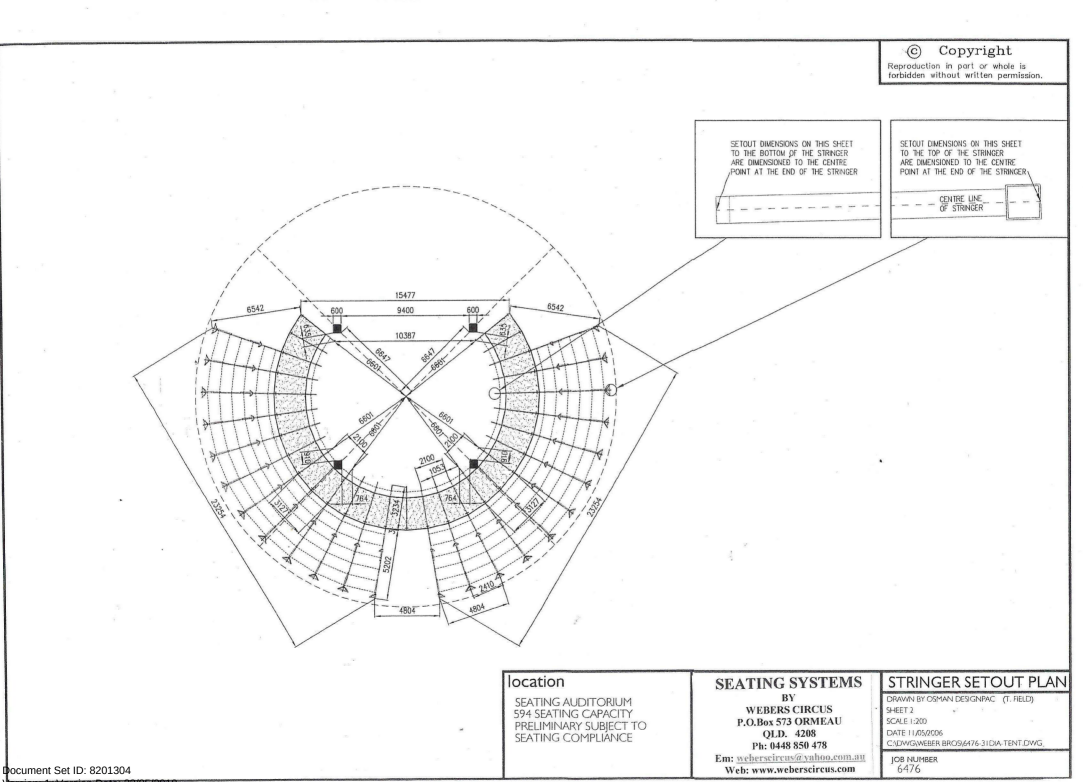




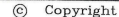




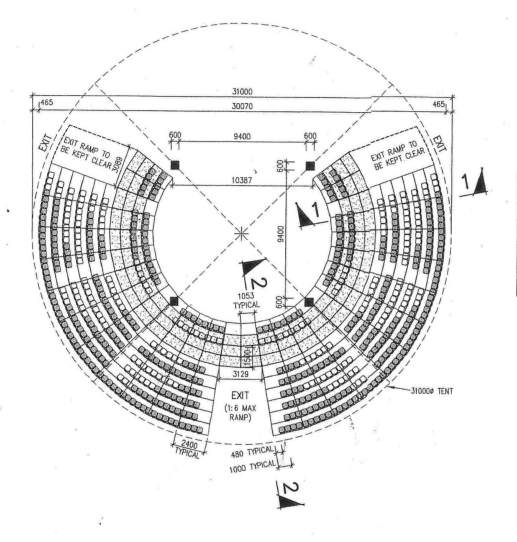
Version: 1, Version Date: 22/05/2018



Version: 1, Version Date: 22/05/2018



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SEATING LEGEND

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SEATING AUDITORIUM 594 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE

SEATING SYSTEMS

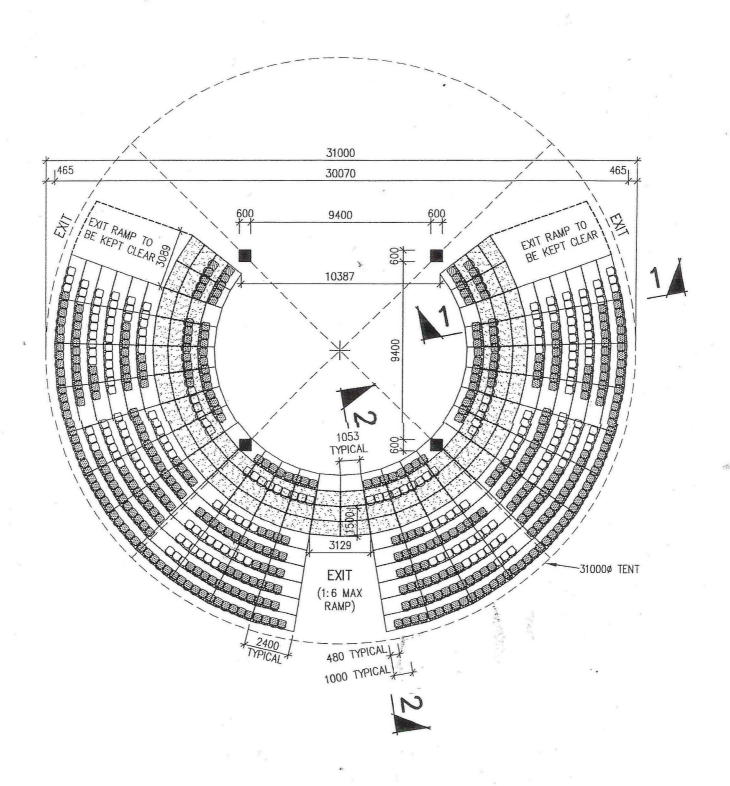
WEBERS CIRCUS P.O.Box 573 ORMEAU QLD. 4208 Ph: 0448 850 478

Em: weberseircus@yahoo.com.au Web: www.weberseircus.com

SEATING LAYOUT PLAN

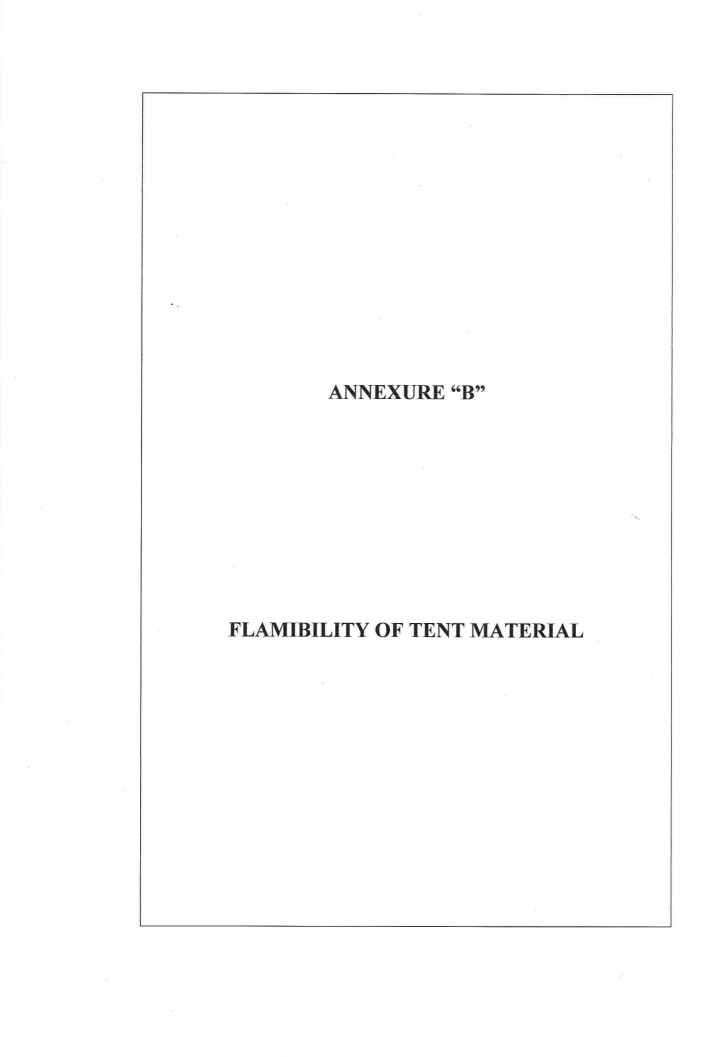
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C/1DWG/WEBER BROS/6476-31D/A TENT/DWG

JOB NUMBER 6476



location

SEATING AUDITORIUM 594 SEATING CAPACITY PRELIMINARY SUBJECT TO SEATING COMPLIANCE





Occupation & fire safety certificate for Temporary Place of Public Entertainment

1.	1. Details of the applicant						
	Mr Ms Ms Other	Mrs 🗌	Dr 🗌	Ms			
	First name		Surnam	ie			
	Natalie		Weber	tink for den hanne erreiter delte beschiede konstrukt die erreite verzoet de tit delt bleite delte beieb verzoe wieder.			
	Organisation						
		Webers	Circus				
	Flat/street no.	Street na	me				
	84	Frank Str	eet				
	Suburb or town				State	Postcode	
Mt	Druitt				NSW	2770	
	Daytime telephone	;	Fax		Mobile		
041	2 850 478		None		0412 850 478		
	Email						
	webercircus@yaho	oo.com.au					
2.	Certification of Es	sential Se	rvices			***	
	The agent's owner, must complete and sign the certificate. Being the agent of the owner, certify that:						
	each of the	essential fi	re safety me	asures listed ab	ove:		
				roperly qualified			
	was to	s found, wh	nen it was as	sessed by that p	person, to be c	apable of performing	
	at least the standard required by the current fire safety schedule for the building;						
	the information contained in this statement is true and accurate to the best of my knowledge and belief.						
	Signature						
		annes (Colonia de Salador Cultura a manuela menera a segui de Salador	nd Printer (1990) (1902) (1902) (1904				
	Name						
	Natalie Weber						
	Address						
	Same as above						
	The capacity in which you are signing if you are not the owner of the building						
	For Weber Bros& Logisites						

Trevor R Howse & Associates Pty Ltd ABN 24 003 753 839

Suite 3, Level 1, 19 Harris Street, Pyrmont NSW 2009
Telephone +612 9518 6550 Facsimile +612 9518 6551 Email trh@trh.com.au www.trh.com.au A member of Greencap Limited (ASX Code GCG)

Building Regulations Fire Safety Engineering Management Services

3. Details of the land Flat/street no. Street name Swan Street Suburb or town Postcode JJ Kelly Park Woollongong 2500 If the land is Crown land: Lease no. Type of holding 4. Description of the site being certified Owner of the building First name Last name Description of premises **Woollongong Public Park** The nearest cross street Swan and Corrimal Street 5. Structural certification

Pursuant to the provisions of relevant Clauses of the B.C.A & Australian Standards, I certify:

that the structural drawings listed below will comply with the provisions of the Building Code of Australia, relevant Australian Standards referenced in the Building Code of Australia and the Council approved architectural plans.

This certificate is given and has relied upon the following provisions of the Building Code of Australia, Australian Standards or other relevant specifications, codes of practice or publications.

Reference to attached structural documentation/ certification

that the structural works have been inspected and, the works are structurally adequate and are deemed to comply with the structural drawings, certified and listed below.

*Delete item 1 or 2, as applicable

6. Assessment of fire safety measures

List of each essential fire safety measure specified in the Fire Safety Schedule for the building.

Measure		Standard of performance required by the fire safety schedule	Applica ble Y / N	Date assessed	OK?
Aisle lighting		BCA H101.23.3 to 5	N		
Building emergency control plan and procedures		AS 3745:1995	N		
Emergency lighting		BCA E4.4, AS/NZS 2293.1:1998	N		
Emergency warning and intercommunication systems		BCA E4.9, AS2220.1:1989, AS 2220.2:1989	N		
Exit signs		BCA E4.8 AS/NZS 2293.1:1998	Υ	20.04.08	OK
Exits not impeded		Environmental Planning and Assessment Regulation 2000	Υ	20.04.08	OK
Exits operate freely		Environmental Planning and Assessment Regulation 2000	Υ	20.04.08	OK
Fire hydrant systems		BCA E1.3, AS 2419.1:1994	N		
Hose reel systems		BCA E1.4, AS 2441:1988	N		
Mechanical air handling systems		BCA F4.5, AS 1668.2:1991	N		
Mechanical smoke control including exhaust and make up air systems		BCA E2.2, AS/NZS 1668.1:1998	N		
Paths of travel to exits are clear		Environmental Planning and Assessment Regulation 2000	Y	20.04.08	OK
Portable fire extinguishers		BCA E1.6, AS 2444:1995	Υ	20.04.08	OK
Safety curtains in proscenium openings		BCA Spec C1.10 (4d)	N		
Stage smoke & heat vents		BCA NSW Clause H101.22, AS 2665:1983	N		
Warning and operational signs		BCA D2.23, E3.3, Environmental Planning and Assessment Regulation 2000, relevant Australian Standards	N		
OBSERVATIONS 190mm Staff at		ath to the two side exist require two step n. are located at the two side exists and in on a walls.	_		

7. Occupation statement

ΙKa	ate Ho	wse for Trevor R Howse & Associates Pty. Ltd.	Certifies that:				
	Sigr	ded:					
		Dated: 20.04.08					
	X	the health and safety of the occupants of the building have been taken into consideration					
	·X	the building is suitable for occupation or use in accordance with	its classification under				
		the Building Code of Australia as a class	Building				
ik.	X	the above fire safety measures have been assessed for the built	ding				
	NIA.	a raport from the Commissioner of Fire Brigades has been cons	sidered.				

INSPECTION COMMENTS / REQUIREMENTS	
*.	* 4

Approval

For & on behalf of CPMPT

Signature

Name

Fire Safety Statement

(Annual Fire Safety Statement)

under the Environmental Planning and Assessment Act 1979

Location: Swansea						
Address: Webers Circus Temporary Structure						
This statement is for - part of building the whole of the building (please tick)						
Description of building or part of the building. Temporary Structure: Fabric Circus Tent Class 9b Subject to: Environmental Planning and Assessment Regulation 2000 Schedule 3A; Entertainment Venues and the Building Code of Australia (2009) NSW Part H102 Temporary Structures						
Inspection of Temporary Structure Date the circus tent, was inspected in relation to fire safety notices, fire exits and paths of travel to fire exits. Date: Wednesday 24 th February 2010						
Measure	Standard of Performance	Date of Assessment				
Fire Extinguishers	AS2444 and AS1851.1	24/02/2010				
Fire Blanket	AS2444	24/02/2010				
Exits	Building Code of Australia Clause Pt H102	24/02/2010				
Exit Signs	AS2293	24/02/2010				
Paths of Egress	Building Code of Australia BCA Pt H102	24/02/2010				
Of Webers Circus Being the owner of the building described above, or the agent of the owner, certify that: Each essential fire safety measure listed above has been assessed by a properly qualified person; and Each essential fire safety measure was found, when it was assessed: Where an essential fire safety measure applies because it is specified in the fire safety schedule for the building, to be capable of performing to a least the standard set out in the schedule. A properly qualified person has inspected the building and found, when it was inspected, that no fire safety offences under the Environmenta Planning and Assessment Regulation 2000 in relation to fire safety notices, fire exits and paths of travel to fire exits had been committed; and The information contained in this statement is true and accurate to the best of my knowledge and belief. Signature Signature						
Bwner Agent						

Date of Statement: Wednesday 24th February 2010



Ray Manser. CEngFIFireE. MA(Fire Investigation) CSturt. Grad.Dip Bushfire Prone Areas. (UWS) Consultant in:

Fire Investigation * Post Fire Analysis * Fire Safety Assessments * BCA & Performance Assessments.

Bushfire Safety Engineering and Assessments (79B & 100B) * Alternative Solutions.

ABN: 27 105 734 608

6. FOYER SALES

Food and drinks are available to patrons at the Foyer marquee which is located immediately in front of the main auditorium.

Frozen pre packaged pies and sausage rolls are purchased on the day of the show and heated in pie warmers for sale.

Fairy floss is made on the day of the show and packed and sealed into fairy floss bags for sale.

Popcorn is made and sold at time of show.

Drinks and ice creams are pre purchased from Streets and Coca Cola and sold at time of show.

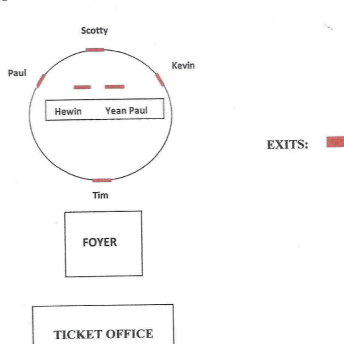
7. EMERGENCY DATA

EVACUATION PLAN

In the event of a fire or situation requiring the evacuation of the tent the following procedures will be put in place.

- Chief Fire Warden will inform staff of fire or situation and its whereabouts.
- Exits will be manned as appointed to assist public to exit tent.
- Announcement from Sound Box will be made and Lighting Technician will advise foyer staff and office. (Who will contact emergency services if required)

EXITS: Back Door --- Scotty
Side Exit --- Paul
Side Exit --- Kevin
Ring Doors --- Hewin & Yean Paul
Front Door --- Tim



ASSEMBLY AREA
(Front of ticket office

8. INSURANCE