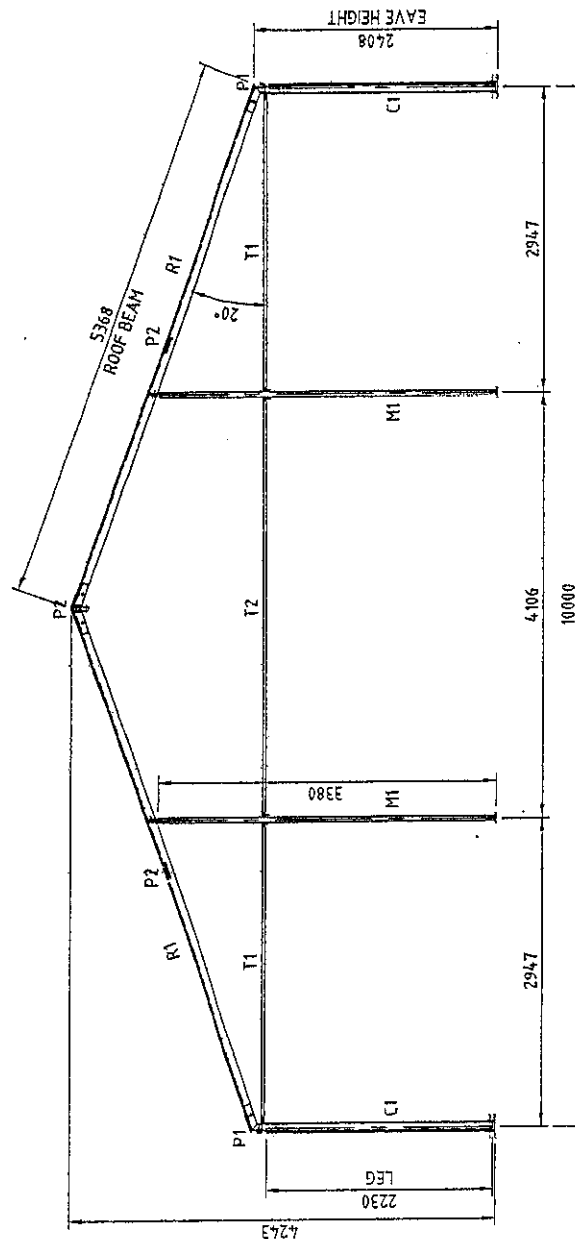
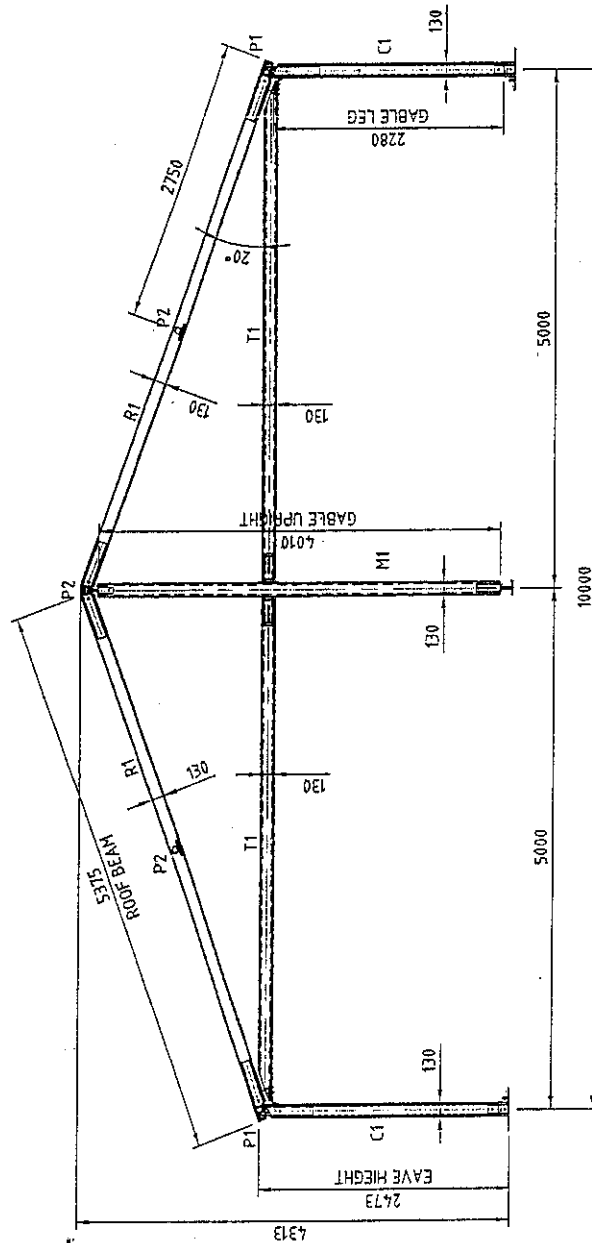
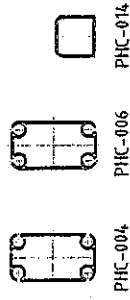
[illegible]

	PHC-008
	PHC-003
	PHC-002

[illegible]

FRAMING MEMBER SCHEDULE		
MARK	SIZE	REMARKS
C1	130x70	PROFILE PHC-004
M1	130x70	PROFILE PHC-006
R1	130x70	PROFILE PHC-004
T1	130x70	PROFILE PHC-004
P1	130x70	PROFILE PHC-006
P2	60x60	PROFILE PHC-014



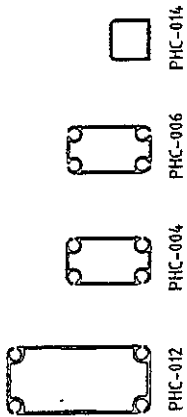
INFORMATION 10m-HS5 GABLE FRAME ON 2.4m LEGS AND 5m BAYS		Scale: AS SHOWN Checked: S. HEDDERMAN Approved: J. H. H. 2005		DO NOT SCALE Checked: S. HEDDERMAN Approved: J. H. H. 2005	Title: 10m-HS5 GABLE FRAME ON 2.4m LEGS AND 5m BAYS Drawing No: 10M5-2.4-INFO1 Rev: A
		Copyright: The document is a confidential document of the company. It is not to be reproduced or used in any way without the written consent of the company.		Project: 10M5-2.4-INFO1 Date: 10/06/02	
Project: 10M5-2.4-INFO1 Date: 10/06/02					

INFORMATION

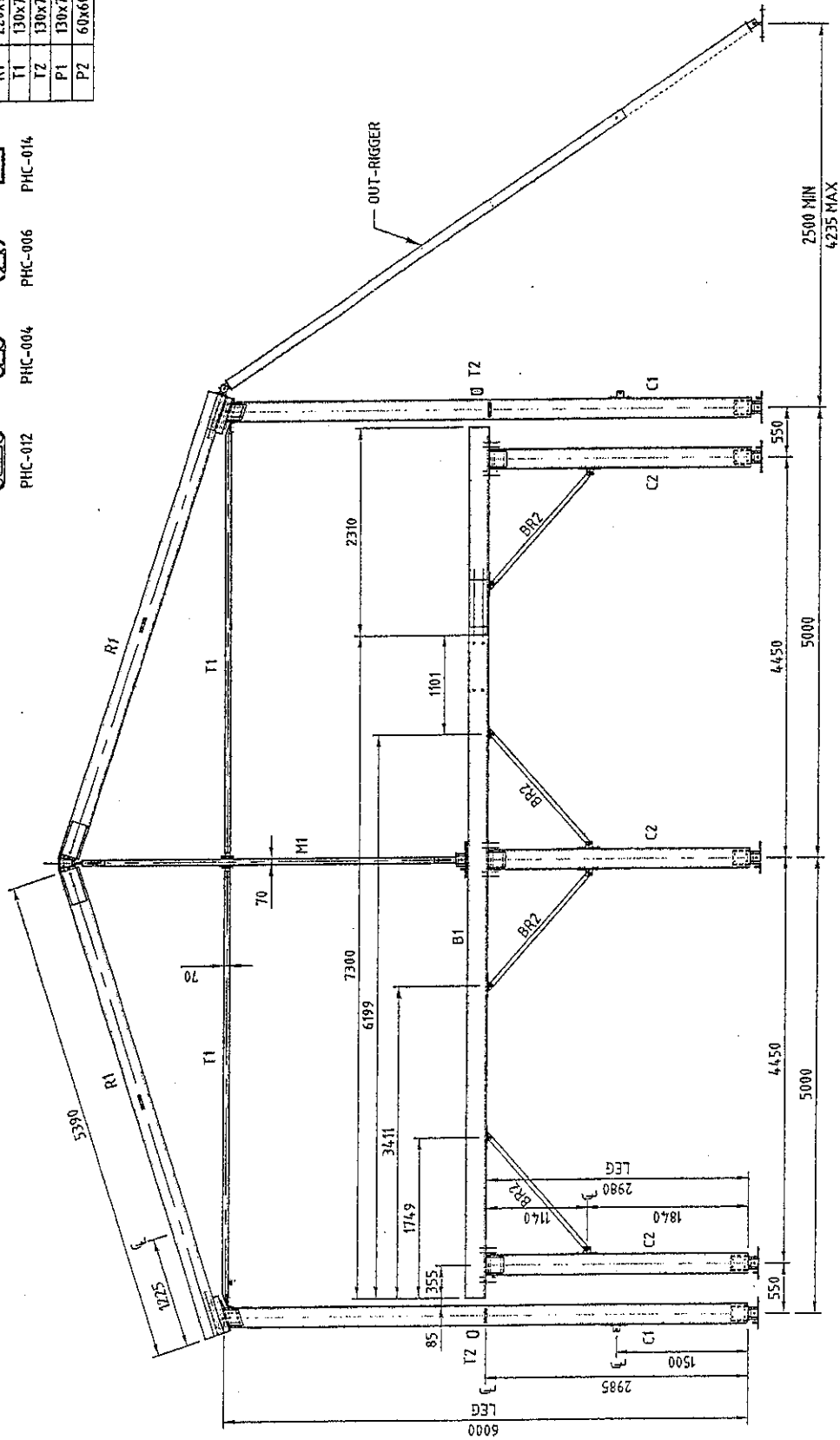
10m-HSS-DBL GABLE FRAME ON 6.0m LEGS
& 5m BAYS - MEZZANINE LEVEL

Rev: A

MARK	SIZE	REMARKS
C1	220x100	PROFILE PHC-012
C2	220x100	PROFILE PHC-012
B1	220x100	PROFILE PHC-012
M1	130x70	PROFILE PHC-004
R1	220x100	PROFILE PHC-012
T1	130x70	PROFILE PHC-006
T2	130x70	PROFILE PHC-006
P1	130x70	PROFILE PHC-004
P2	60x60	PROFILE PHC-014



PANELS REQUIRED FOR 10m x 5m BAY INCLUDE:
(x2) PANEL "T"
(x2) PANEL "Q"



GABLE FRAME - MEZZANINE FLOOR

Rev	By	Check	Date	Rev	By	Check	Date
1				2			
3				4			
5				6			
7				8			
9				10			
11				12			
13				14			
15				16			
17				18			
19				20			
21				22			
23				24			
25				26			
27				28			
29				30			
31				32			
33				34			
35				36			
37				38			
39				40			
41				42			
43				44			
45				46			
47				48			
49				50			
51				52			
53				54			
55				56			
57				58			
59				60			
61				62			
63				64			
65				66			
67				68			
69				70			
71				72			
73				74			
75				76			
77				78			
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83				84			
85				86			
87				88			
89				90			
91				92			
93				94			
95				96			
97				98			
99				100			

**13m PORTAL FRAME WITH 2.4m LEGS
AND 5m BAYS**

Rev: A

FRAMING MEMBER SCHEDULE		
MARK	SIZE	REMARKS
C1	220x100	PROFILE PHC-012
M1	130x70	PROFILE PHC-004
M2	130x70	PROFILE PHC-004
R1	220x100	PROFILE PHC-012
T1	130x70	PROFILE PHC-006
T2	130x70	PROFILE PHC-006
P1	130x70	PROFILE PHC-004
P2	60x60	PROFILE PHC-001

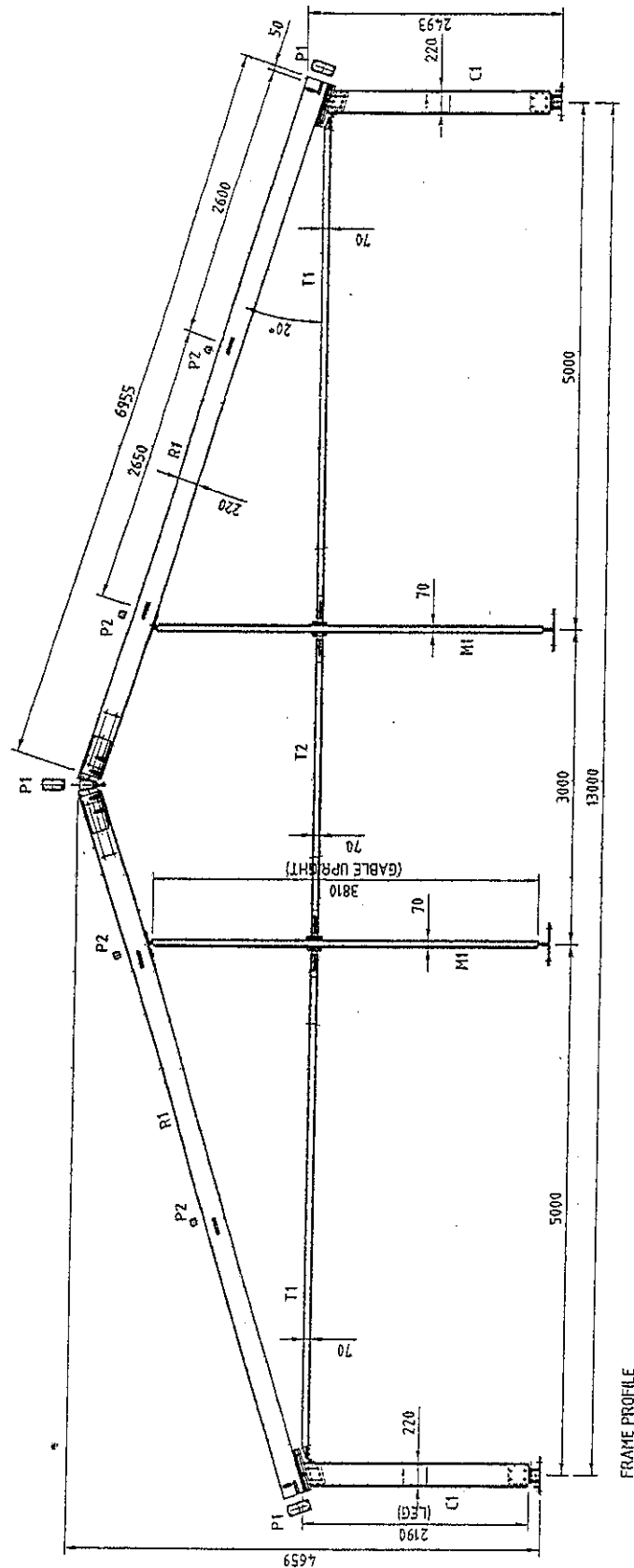


PHC-012

PHC-004

PHC-006

PHC-0114



FRAME PROFILE

[illegible]

FRAMING MEMBER SCHEDULE	
MARK	SIZE
C1	220x100
M1	130x70
M2	130x70
R1	220x100
T1	130x70
T2	130x70
P1	130x70
P2	60x60



PHC-012



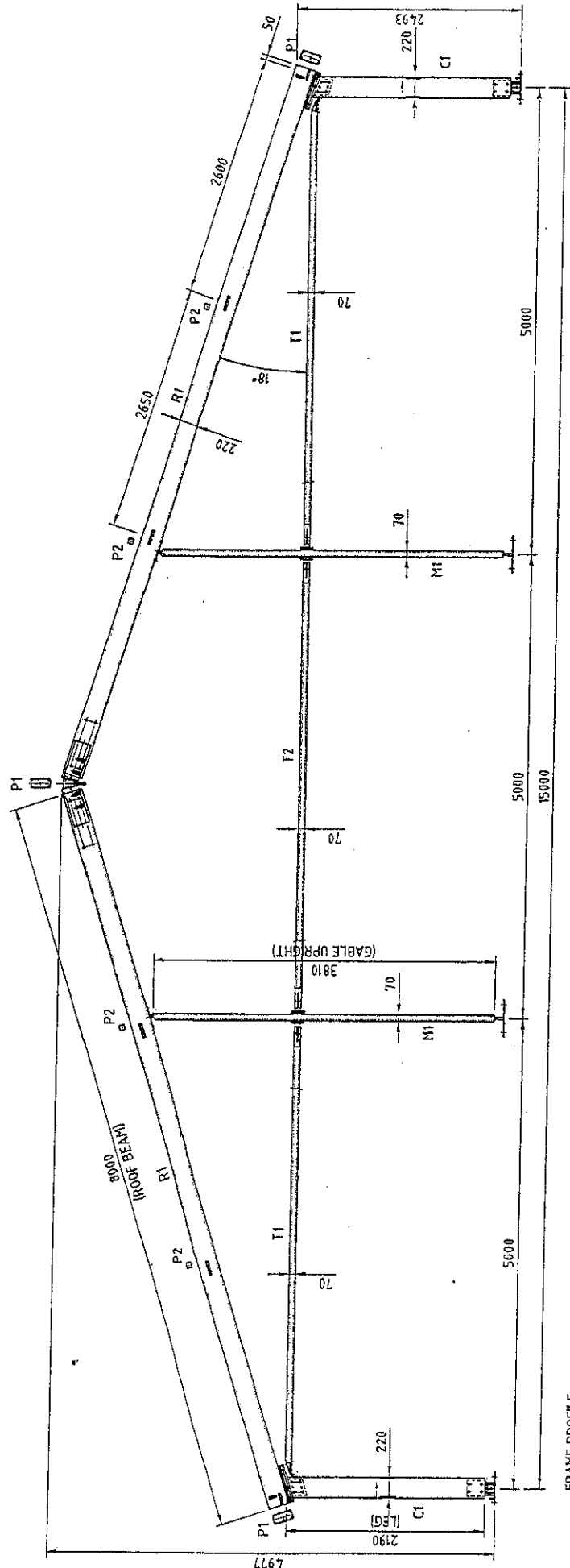
PHC-004



PHC-006



PHC-014

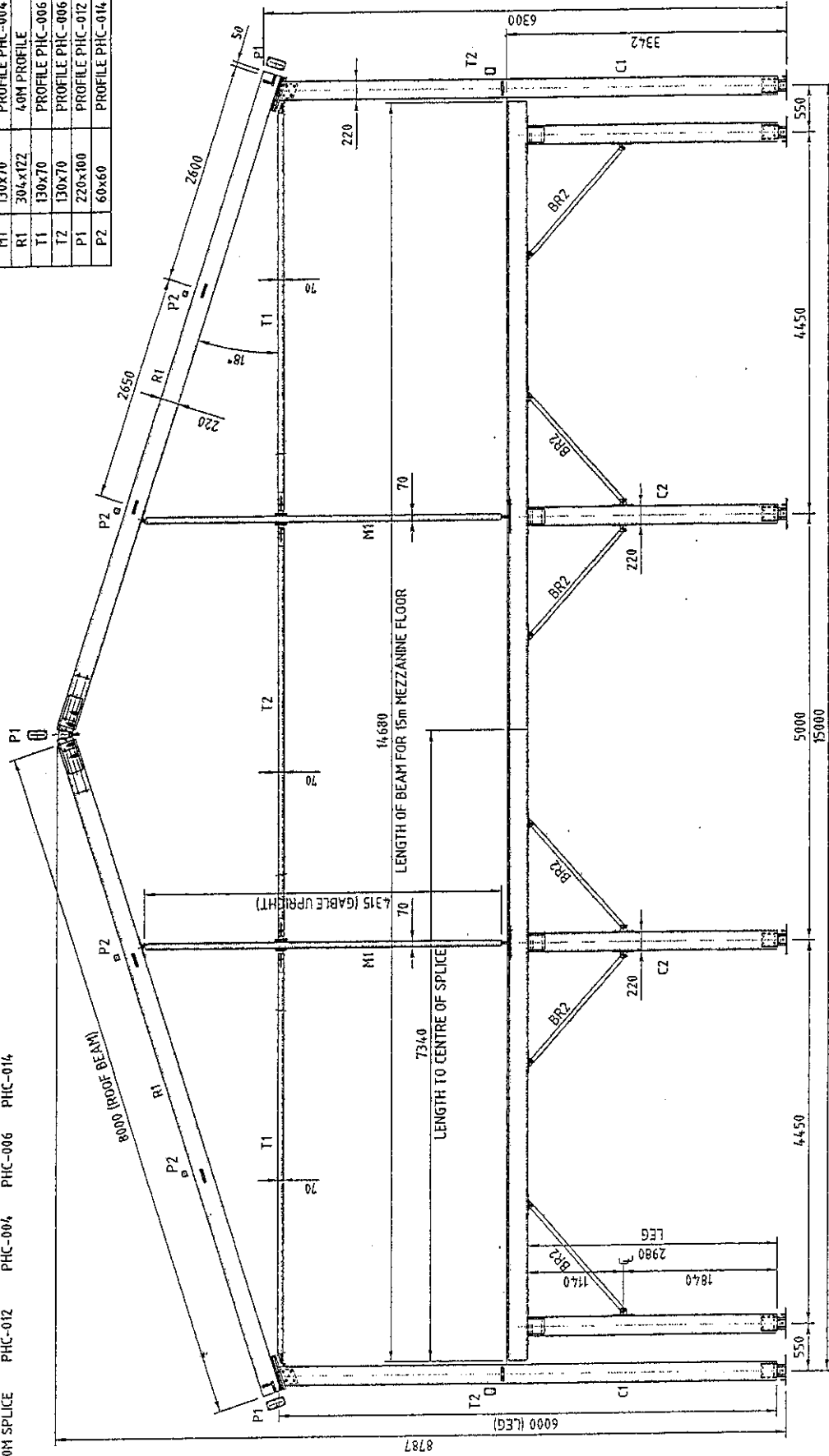
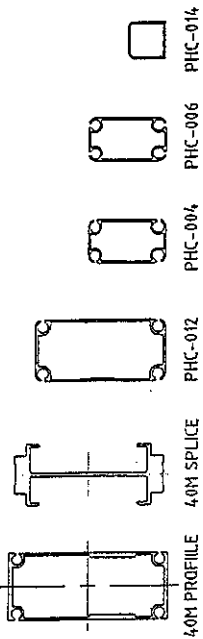


INFORMATION

15m PORTAL FRAME WITH 2.4m LEGS AND 5m BAYS		Scale: AS B20/24 Date: JUNE 2005	Title: A3 Drawing No: 15M5-2.4	Rev: A
DO NOT SCALE Check: R. MANN		Approved: [Signature] Date: JUNE 2005		
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HURRICANE STRUCTURES 10/100, LANTANA ASSOCIATED PTY LTD 10/100, LANTANA ASSOCIATED PTY LTD 10/100, LANTANA ASSOCIATED PTY LTD 10/100, LANTANA ASSOCIATED PTY LTD				
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10/100, LANTANA ASSOCIATED PTY LTD 10/100, LANTANA ASSOCIATED PTY LTD 10/100, LANTANA ASSOCIATED PTY LTD 10/100, LANTANA ASSOCIATED PTY LTD				

{x4} PANNEL "1"
{x2} PANNEL "0"

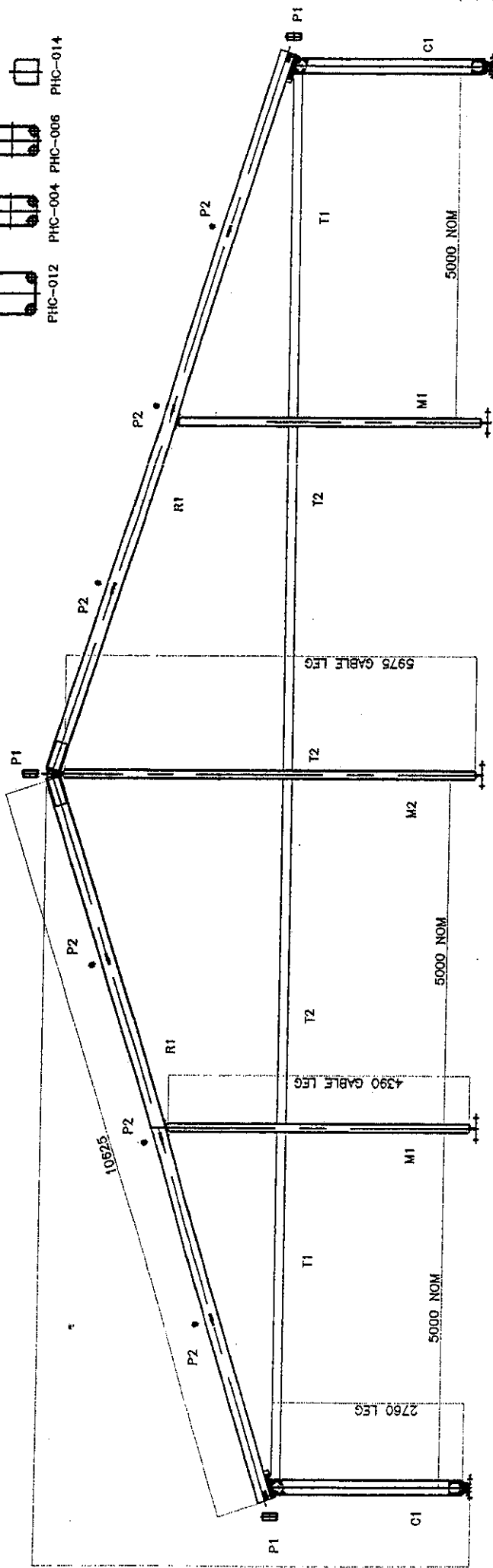
FRAMING MEMBER SCHEDULE		
MARK	SIZE	REMARKS
C1	304x122	4.0M PROFILE
C2	220x100	PROFILE PHC-012
B1	220x100	PROFILE PHC-012
M1	130x70	PROFILE PHC-004
R1	304x122	4.0M PROFILE
T1	130x70	PROFILE PHC-006
T2	130x70	PROFILE PHC-006
P1	220x100	PROFILE PHC-012
P2	60x60	PROFILE PHC-014



15m FRAME PROFILE - MEZZANINE LEVEL

[illegible]

PHC-012 PHC-004 PHC-006 PHC-014



20 METRE

INFORMATION

[illegible]

INFORMATION

20m PORTAL FRAME WITH 6.0m LEGS
AND 5m BAYS - MEZZANINE LEVEL

Rev: A

Drawing No: 20M5-6-DBL

Original Size: A3

Scale: AS SHOWN
DO NOT SCALE
SIGNED: SURESSAN
Checked: SURESSAN
Date: 11/01/2005

Page 116 of 116 (10/11) Pgs 1-16
T: 02 9533 9207 F: 02 9533 9611
G: shing@bigpond.net.au

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Hybrid
20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

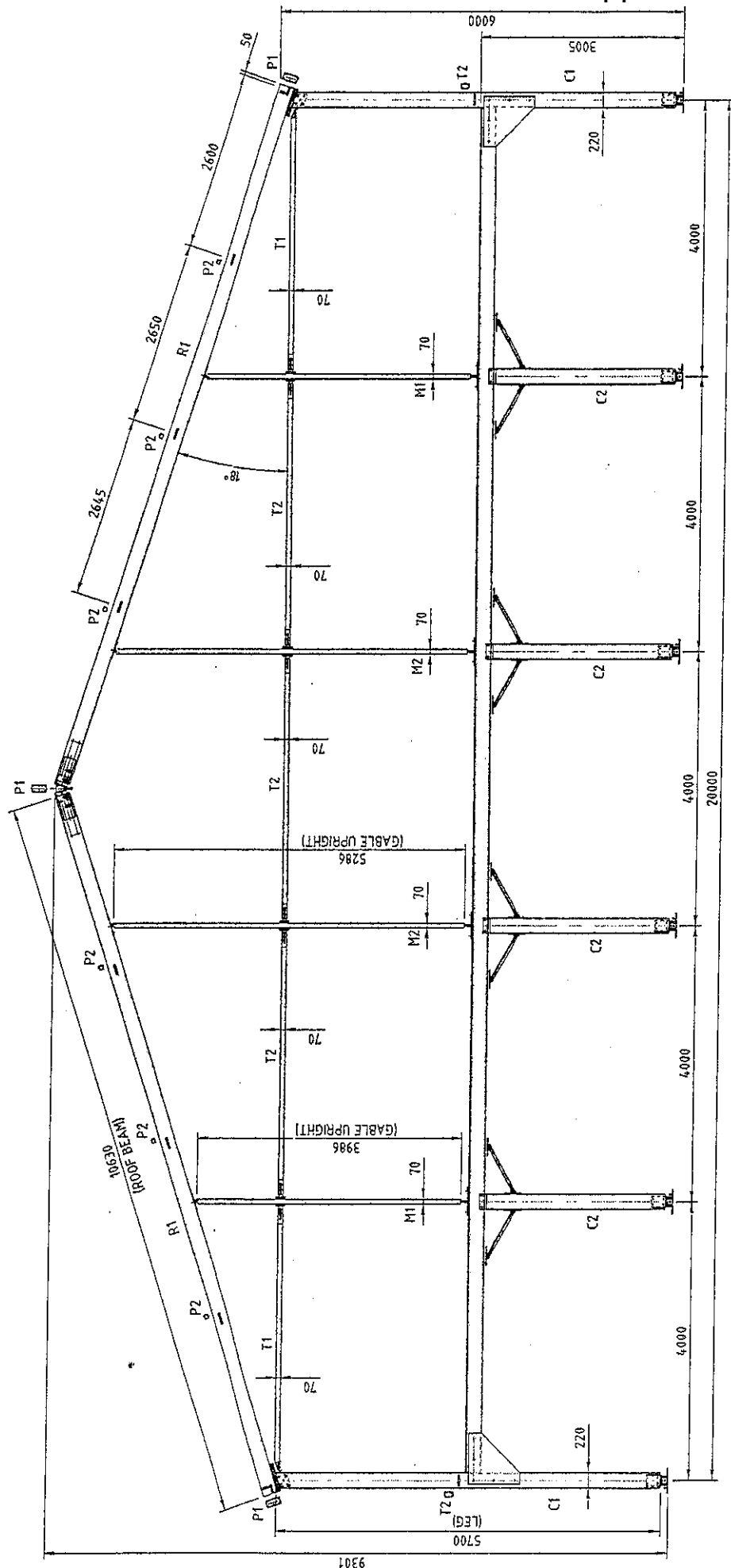
20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

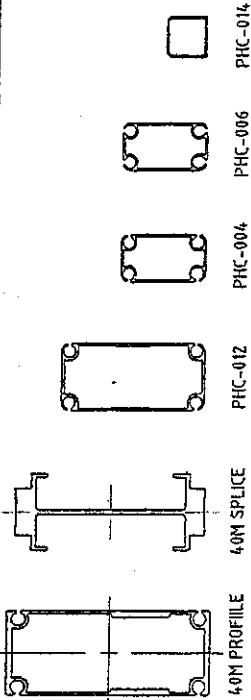
20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

20m x 6m x 5m
14 bays x 5 bays
14 bays x 5 bays
14 bays x 5 bays

20m FRAME PROFILE - MEZZANINE LEVEL

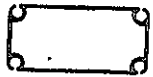


FRAMING MEMBER SCHEDULE		
MARK	SIZE	REMARKS
C1	304 x 122	40M PROFILE
M1	130x70	PROFILE PHC-004
M2	130x70	PROFILE PHC-004
T1	304 x 122	40M PROFILE
T2	130x70	PROFILE PHC-006
P1	130x70	PROFILE PHC-006
P2	60x60	PROFILE PHC-014



NOTE:
OUT-RIGGER PROP REQUIRED FOR SUPPORT.

FRAMING MEMBER SCHEDULE		
MARK	SIZE	REMARKS
C1	220x100	PROFILE PHC-012
M1	130x70	PROFILE PHC-004
M2	130x70	PROFILE PHC-004
R1	220x100	PROFILE PHC-012
T1	130x70	PROFILE PHC-006
T2	130x70	PROFILE PHC-006
P1	130x70	PROFILE PHC-004
P2	60x60	PROFILE PHC-014



PHC-012



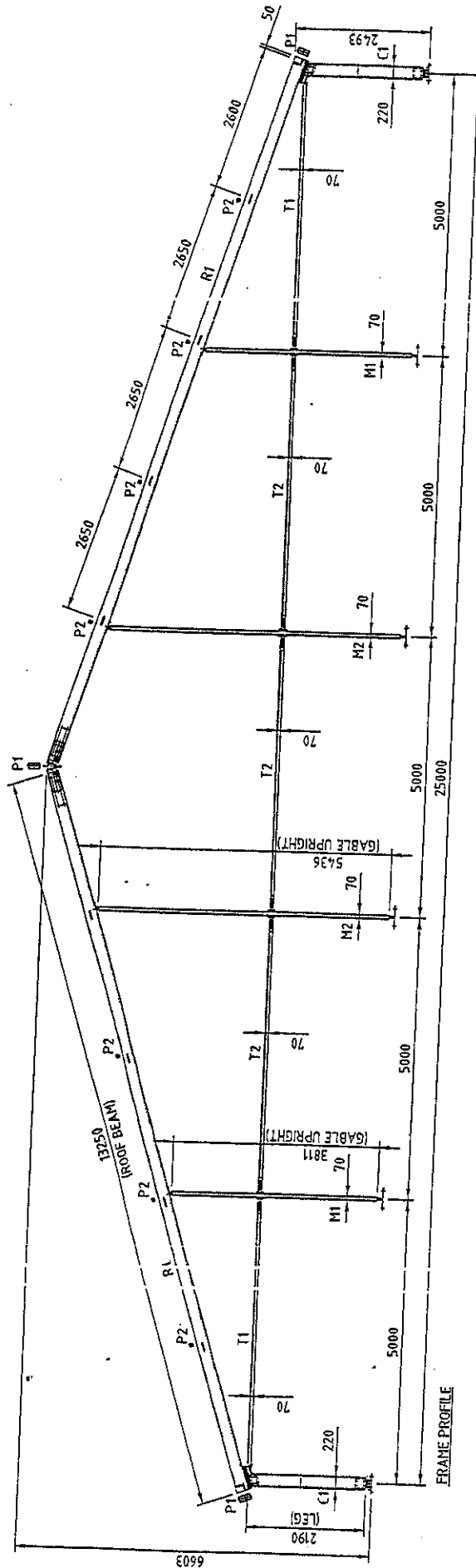
PHC-004



PHC-006



PHC-014



INFORMATION

25m PORTAL FRAME WITH 2.4m LEGS
AND 5m BAYS

Scale	AS SHOWN	DO NOT SCALE
Author	J. JENSEN	Checked
Drawn	J. JENSEN	Approved
Date	JUNE 2005	



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25m Portal Frame with 2.4m Legs and 5m Bays
1st Edition
1st Edition
1st Edition

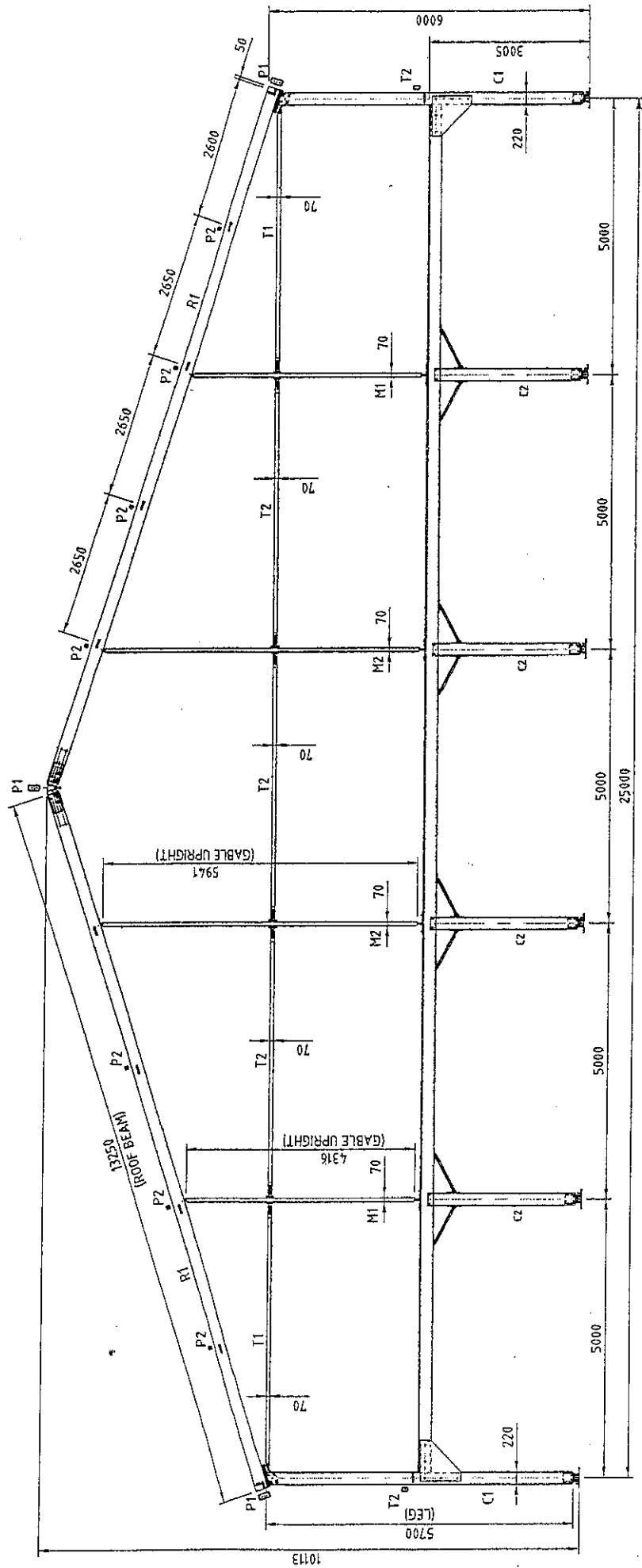
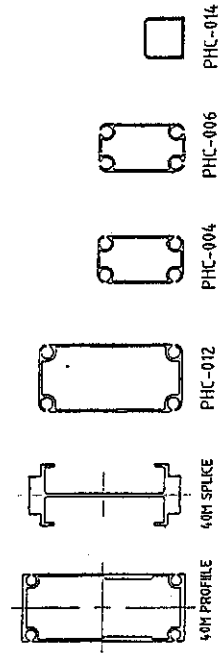
Design: TREVOR JOHN AND ASSOCIATES PTY LTD
Author: TREVOR JOHN AND ASSOCIATES PTY LTD
Checked: TREVOR JOHN AND ASSOCIATES PTY LTD
Drawn: TREVOR JOHN AND ASSOCIATES PTY LTD
Date: 28 September 2005

Project: 28 September 2005

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NOTE:
OUT-RIGGER PROP REQUIRED FOR SUPPORT.

FRAMING MEMBER SCHEDULE		
MARK	SIZE	REMARKS
C1	304 x 122	40M PROFILE
M1	130x70	PROFILE PHC-004
M2	130x70	PROFILE PHC-004
R1	304 x 122	40M PROFILE
T1	130x70	PROFILE PHC-006
T2	130x70	PROFILE PHC-006
P1	130x70	PROFILE PHC-004
P2	60x60	PROFILE PHC-014



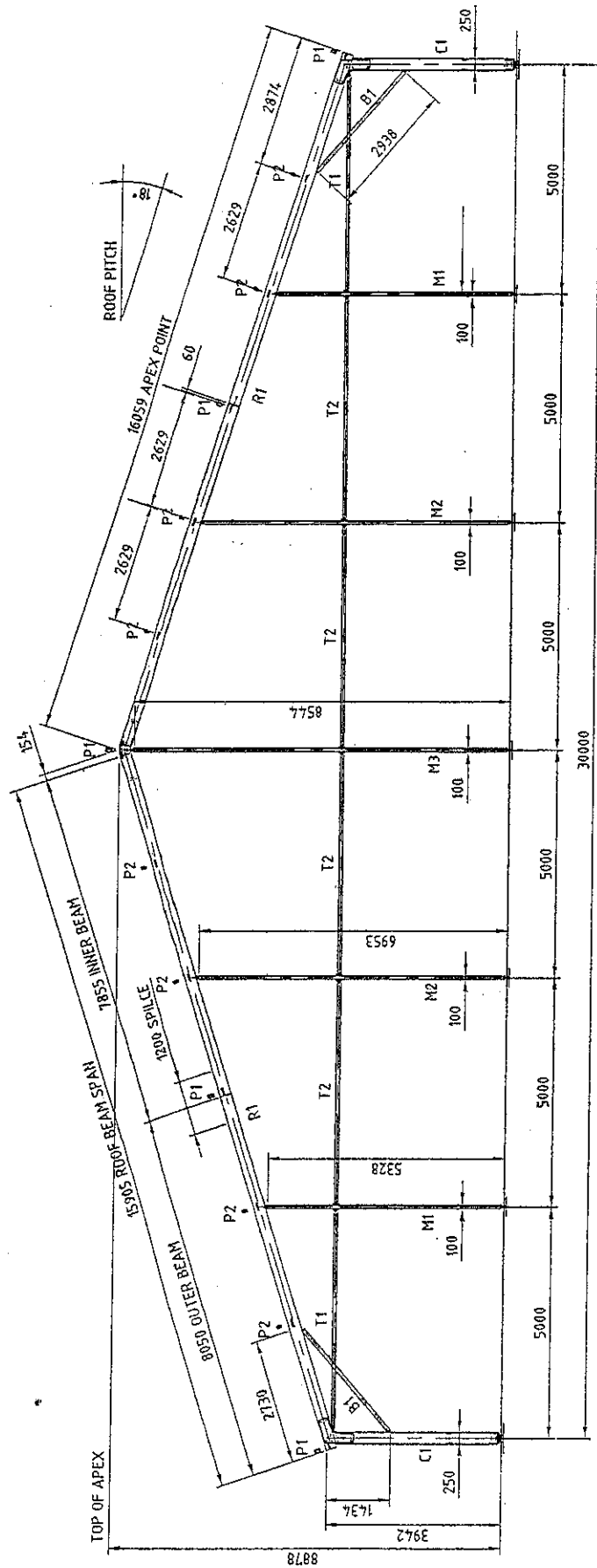
25m FRAME PROFILE - MEZZANINE LEVEL

INFORMATION 25m PORTAL FRAME WITH 6.0m LEGS AND 5m BAYS - MEZZANINE LEVEL Original Size: A3 Drawing No: 25MS-6-DBL Rev: A		Scale: AS SHOWN Date: JUNE 2005 Approved: [Signature] Drawn: [Signature]	DO NOT SCALE 1:2000 1:2000 1:2000
		Copyright: The design and construction of this structure is the property of the client. The design and construction of this structure is the property of the client. The design and construction of this structure is the property of the client.	
Project Name: [Blank] Project Address: [Blank] Project Description: [Blank]		Project Manager: [Blank] Project Engineer: [Blank] Project Designer: [Blank]	
Project Location: [Blank] Project Start Date: [Blank] Project End Date: [Blank]		Project Status: [Blank] Project Budget: [Blank] Project Cost: [Blank]	

FRAMING MEMBER SCHEDULE

MARK	SIZE	REMARKS
C1	250 x 120	HS250 x 120
R1	250 x 120	HS250 x 120
M1	220 x 100	PHC-012
M2	220 x 100	PHC-012
M3	220 x 120	PHC-012
B1	ø16.5 x 4 CHS	STEEL BRACE
P1	130 x 70	PHC-004
P2	60 x 60 x 2.8	PHC-006
T1	130 x 70	PHC-014
T2	130 x 70	PHC-006
WD1	ø10 WIRE ROPE	WIRE BRACE

HS250x120 PHC-012 PHC-006 PHC-004 PHC-014



30m GABLE END
SCALE 1:100

INFORMATION

30m PORTAL FRAME

Rev: A

Drawing No: HS30M-001

Scale: AS SHOWN
Checked: SUBMITTER
Approved: [Signature]

DO NOT SCALE
Checked: SUBMITTER
Approved: [Signature]

100% Check and find for use in Construction when signed or approved

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0 1 2 3 4 5m
(1:100 for A3 Size Plot)

Design: [Signature]
Checked/Approved: [Signature]
Title: [Signature]

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AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing
A.B.N. 43 006 014 106
1st Floor, 191 Racecourse Road, Flemington, Victoria 3031
P.O. Box 240, North Melbourne, Victoria 3051
Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

CLIENT : BAYTEX MANUFACTURING LTD
52 NEWTON STREET
MT MAUNGANUI SOUTH
NEW ZEALAND

TEST NUMBER : 7-565828-BO
ISSUE DATE : 15/04/2009
PRINT DATE : 16/04/2009
ORDER NUMBER : 29211
ORDER NUMBER : 29211

SAMPLE DESCRIPTION Clients Ref: "Silkline FR 300d Lining Fabric"
Woven fabric
Colour: White
End Use: Interior linings for marquees

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

Material Specification provided by client:

Nominal composition: 100% Inherently flame retardant polyester
Nominal mass: 185g/m²
Nominal thickness: 330mu

AS/NZS
1530.3 - 1999

Simultaneous determination of Ignitability, Flame
Propagation, Heat Release and Smoke Release

RESULTS:

Face tested: Face

Date tested: 06/04/2009

	Mean		Standard Error
Ignition time	Nil	min	Nil
Flame propagation time	Nil	s	Nil
Heat release integral	Nil	kJ/m ²	Nil
Smoke release, log d	Nil		Nil
Optical density, d	Nil	/m	

Number of specimens ignited: 0

Number of specimens tested: 6

REGULATORY INDICES:		
Ignitability Index	0	Range 0-20
Spread of Flame Index	0	Range 0-10
Heat Evolved Index	0	Range 0-10
Smoke Developed Index	0-1	Range 0-10

Comments:

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

The specimens were mounted to simulate use in an unsupported or free hanging mode. The results may be significantly different when mounted to simulate a wall cladding or upholstery application.

174033

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CONTINUED NEXT PAGE

PAGE 1

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-Mechanical Testing of Textiles & Related Products : Accreditation No. 985
-Heat & Temperature Measurement : Accreditation No. 1358

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Signature

APPROVED SIGNATORY

MICHAEL A. JACKSON B.Sc. (Hons)
MANAGING DIRECTOR

AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing
A.B.N. 43 006 014 106
1st Floor, 191 Racecourse Road, Flemington, Victoria 3031
P.O. Box 240, North Melbourne, Victoria 3051
Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

CLIENT : BAYTEX MANUFACTURING LTD
52 NEWTON STREET
MT MAUNGANUI SOUTH
NEW ZEALAND

TEST NUMBER : 7-565828-BO
ISSUE DATE : 15/04/2009
PRINT DATE : 16/04/2009
ORDER NUMBER : 29211
ORDER NUMBER : 29211

Each test specimen was sandwiched between two layers of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal spacing 12mm in both directions and the assembly clamped in four places.

To allow free movement of sample during testing all corners were folded away from the clamps.

Smoke Developed Index is reported as 0-1 due to the inability of the smoke measurement equipment to resolve an index of zero.

Ignition is initiated by a pilot flame that is held near, but does not touch the specimen. A material that does not ignite during the standard test may ignite if contacted with a pilot flame during the test.

AS 1530.2-1993 Test for Flammability of Materials

DATE TESTED: 14/04/2009 Flammability Index: 1 Range 0 - 100 for most material

	Length	Width
Spread Factor: Range 0 - 40	0	0
Heat Factor: Range 0 - upward	1	1
Maximum height (d) mean	0.5	0.5
cv	0.0	0.0 %
Time (t) mean	N/A	N/A s
cv	N/A	N/A %
Heat (a) mean	1.5	1.5 degC min
cv	0	0 %
No of specimens tested	6	6

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use

174033

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(END OF REPORT)

PAGE 2

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Signature

APPROVED SIGNATORY



MICHAEL A. JACKSON B.Sc (Hons)
MANAGING DIRECTOR

AWTA TEXTILE TESTING

26 Robertson Street, Kensington, Victoria 3031
P.O. Box 240 North Melbourne, Victoria 3051
Phone (03) 9371 2126 Telex AA36301 Fax (03) 9376 3469
Australian Wool Testing Authority Ltd - A.C.N. 006 014 106
trading as AWTA Textile Testing

TEST REPORT*

CLIENT : JANDS ELECTRONICS PTY LTD
LOCKED BAG 15
MASCOT NSW 2020

TEST NUMBER : 7-467324-BN
DATE : 21.03.97

SAMPLE DESCRIPTION CLIENTS REF: JANDS FILLED CLOTH - "LENO" / SHARKTOOTH
WOVEN CURTAIN FABRIC
COLOUR: WHITE

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

MATERIAL SPECIFICATION PROVIDED BY CLIENT:
NOMINAL COMPOSITION: 100% COTTON, FR TREATED
NOMINAL THICKNESS: 0.4mm
NOMINAL MASS: 140g/m²

AS 1530.3.1989 SIMULTANEOUS DETERMINATION OF IGNITABILITY, FLAME
AMDT NO 1 APR 92 PROPAGATION, HEAT RELEASE AND SMOKE RELEASE
RESULTS:

	MEAN		STANDARD ERROR
IGNITION TIME	NIL	min	NIL
FLAME PROPAGATION TIME	NIL	s	NIL
HEAT RELEASE INTEGRAL	NIL	kJ/m ²	NIL
SMOKE RELEASE, LOG D	-1.5888		0.0655
OPTICAL DENSITY, D	0.0271	/m	

NUMBER OF SPECIMENS IGNITED: 0
NUMBER OF SPECIMENS TESTED: 6

REGULATORY
INDICES:

IGNITABILITY INDEX	0	RANGE 0-20
SPREAD OF FLAME INDEX	0	RANGE 0-10
HEAT EVOLVED INDEX	0	RANGE 0-10
SMOKE DEVELOPED INDEX	2	RANGE 0-10

73779

1

(CONTINUED NEXT PAGE) PAGE 1

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- Mechanical Testing of Textiles & Related Products
- Heat & Temperature Measurement

Registration No. 983
Registration No. 985
Registration No. 1356

CHARGES*

TESTING \$540.00

TOTAL \$540.00

0204/1/96

* The above tests have been performed in accordance with NATA's terms of registration. Samples and their identifying descriptions are normally submitted by the client unless otherwise stated. AWTA Textile Testing makes no warranty, implied or otherwise, as to the source of the tested sample. The above tests relate only to the sample tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the name AWTA Textile Testing or AWTA Ltd may not be used in any form of advertising without the prior written consent of the Managing Director of AWTA Ltd.

D.J. Ward
AUTHORISED SIGNATORY

D.J. WARD B.Sc., M.A.I.A.S.
MANAGING DIRECTOR



AWTA TEXTILE TESTING

26 Robertson Street, Kensington, Victoria 3031
P.O. Box 240 North Melbourne, Victoria 3051
Phone (03) 9371 2126 Telex AA35301 Fax (03) 9376 3469
Australian Wool Testing Authority Ltd - A.C.N. 006 014 106
trading as AWTA Textile Testing

TEST REPORT*

CLIENT : JANDS ELECTRONICS PTY LTD
LOCKED BAG 15
MASCOT NSW 2020

TEST NUMBER : 7-467291-BN
DATE : 19.03.97

SAMPLE DESCRIPTION: CLIENTS REF: JANDS FILLED CLOTH - "LENO" / SHARKSTOOTH
ONE SAMPLE OF WHITE WOVEN FABRIC
NOMINALLY: 100% COTTON 140gsm WEIGHT
0.4mm THICKNESS FR TREATED
ENDUSE: THEATRE CURTAINS

AS 1530.2-1993

TEST FOR FLAMMABILITY OF MATERIALS

DATE TESTED:
18.03.97

FLAMMABILITY INDEX: 3 RANGE 0 - 100 FOR MOST MATERIALS

	LENGTH	WIDTH
SPREAD FACTOR: RANGE 0 - 40	1	2
HEAT FACTOR: RANGE 0 - UPWARD	1	1
MAXIMUM HEIGHT (D) MEAN	3.3	4.1
CV	8.4	9.2
TIME (T) MEAN	N/A	N/A
CV	N/A	N/A
HEAT (A) MEAN	2.2	2.3
CV	19	17.8
NO OF SPECIMENS TESTED	6	6

THESE TEST RESULTS RELATE ONLY TO THE BEHAVIOUR OF THE TEST SPECIMENS OF THE MATERIAL UNDER THE PARTICULAR CONDITIONS OF THE TEST, AND THEY ARE NOT INTENDED TO BE THE SOLE CRITERION FOR ASSESSING THE POTENTIAL FIRE HAZARD OF THE MATERIAL IN USE.

DRYCLEANED SPECIMENS WERE TREATED 6 TIMES PRIOR TO TESTING IN WHITE SPIRIT SOLVENT

73780 2

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- Chemical Testing of Textiles & Related Products
- Mechanical Testing of Textiles & Related Products
- Heat & Temperature Measurement

Registration No. 963
Registration No. 965
Registration No. 1366

CHARGES

TESTING \$314.00

TOTAL \$314.00

0204/1/98

* The above tests have been performed in accordance with NATA's terms of registration. Samples and their identifying descriptions are normally submitted by the client unless otherwise stated. AWTA Textile Testing makes no warranty, implied or otherwise, as to the source of the tested sample. The above tests relate only to the sample tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the name AWTA Textile Testing or AWTA Ltd may not be used in any form of advertising without the prior written consent of the Managing Director of AWTA Ltd.

D.J. Ward
AUTHORISED SIGNATORY

D.J. WARD B.Sc., M.A.I.A.S.
MANAGING DIRECTOR



NK0ENF2114

Certificate of Test

REPORT NO. FNF1013

TEST FOR FLAMMABILITY OF MATERIALS

TRADE NAME: SAFECOAT F.R.F.T
SPONSOR: Senator Paints Australasia Pty Ltd
3673 Pacific Highway
SLACKS CREEK QLD
AUSTRALIA

DESCRIPTION OF TEST SPECIMEN: The sponsor described the specimen as 100% cotton fabric soaked in 'Safe Coat FRFT' flame retardant chemical and allowed to dry
Nominal total mass: 200 g/m²
Colour: white

TEST PROCEDURE: Six samples were tested in accordance with Australian Standard 1530.2-1993, Test for Flammability of Materials.

RESULTS: The following were obtained for the specimen:

	Maximum Flame Height (D)	Time for Flame to Reach Top (I)	Area Under Curve (A)
Mean	1.1	N/A	0.4
Coefficient of Variance (%)	19	N/A	16

From which the following indices were obtained

SPRINKLER Factor	SPEED Factor	HEAT Factor	FLAMMABILITY INDEX
0	0	0	0

This results only apply to this material in the new and clean condition. Cleaning operations may subsequently affect the fire performance on this material.

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of test, and are not intended to be the sole criterion for assessing the potential fire hazard for the material in use.

DATE OF TEST: 19 September 1996

Issued on the 26th day of September 1996 without alterations or additions

Z Trojlo
Testing Officer

G.E. Collins
Manager Fire Testing/Assessments

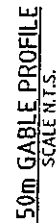


This laboratory is registered by the National Association of Testing Laboratories, Australia. The test reported herein have been performed in accordance with the terms of registration.

Division of Building, Construction and Engineering
PO Box 310 NORTH RYDE NSW 2113 Telephone (02) 934 3444 Fax (02) 934 3555

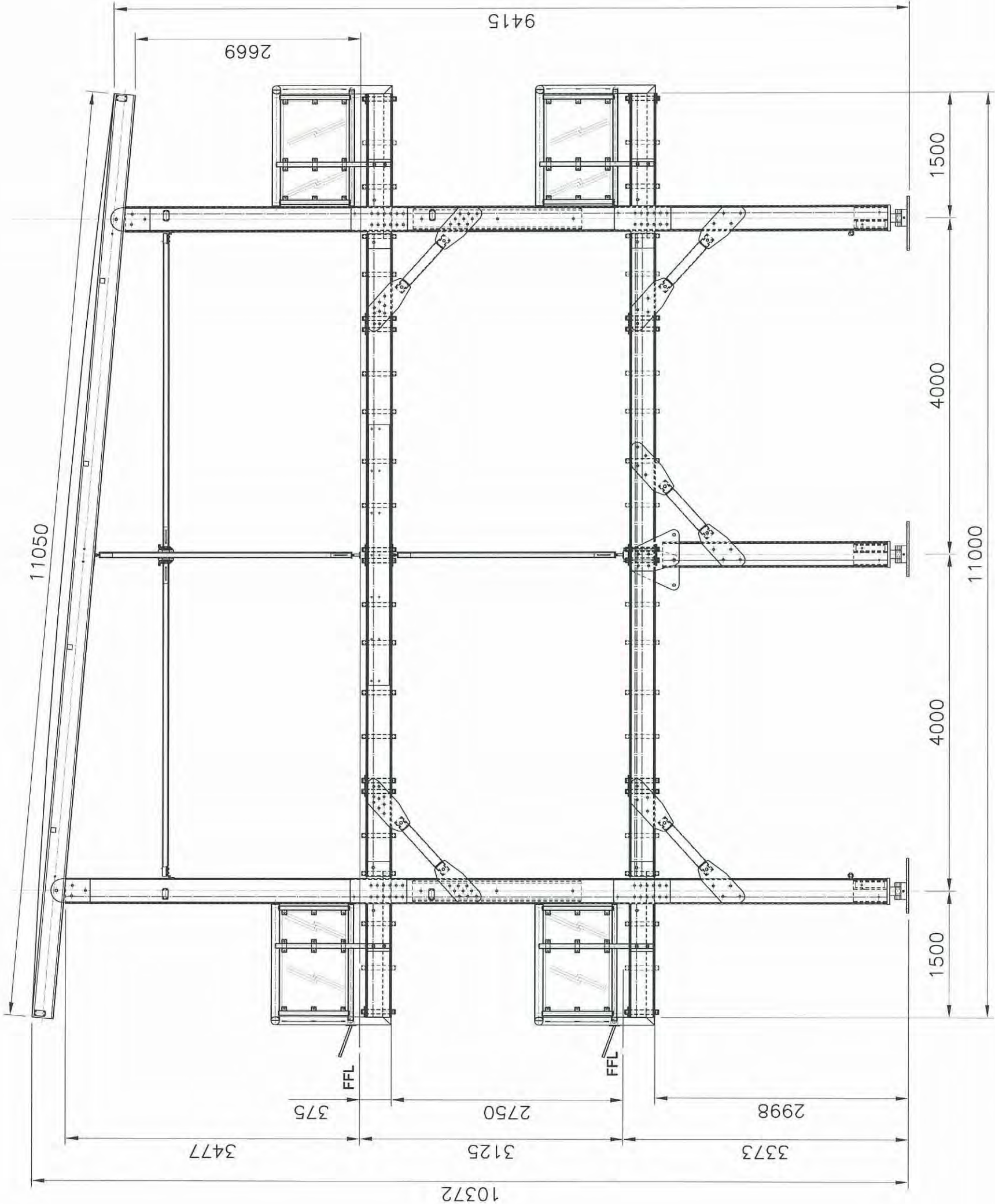


MARK	SIZE	REMARKS
C1	3/4" x 122	P6925
R1	3/4" x 122	P6925
M1	2.0 x 120	HS520x120
M2	3/4" x 122	P6925
B1	Ø16.5 x 4 CHS	STEEL TUBE
P1	80 x 80 x 4 SHS	PURLIN
P2	60 x 60 x 2.8	PHC-014
P3	130 x 70	PHC-004
P4	130 x 70	PHC-004
T1	130 x 70	PHC-004
T2	130 x 70	PHC-004
WB1	Ø10 WIRE ROPE	WIRE BRACE

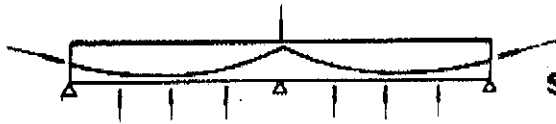


2050

INFORMATION



PAGES TRIPLE STOREY STRUCTURE - END FRAME		Title	
DO NOT SCALE		Scale 1:50	Checked ATTILA BOROS
Cad		Approved	Date 23-06-09
The Drawing must not be used for Construction unless signed as Approved		Original Size A3 Drawing No: PAGES-A01 SHEET 2 Rev: B	
 HURRICANE STRUCTURES Sydney AUSTRALIA Pages Hlra Centre (NSW) Pty Ltd 26-58 Belmont Road, Potts Point NSW 2188 T 02 9553 9400 F 02 9553 9811 E shenning@hagpond.net.au A01-04-07-2011			
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valaire + associates**structural engineers**25 darling st balmain
australia 2041
ph + fax (02) 555 8756A.B.N. 66-001-920-976
20/08/03
Pages Event Hire,
26-38 Belmore Rd.,
Punchbowl. N.S.W., 2196TO WHOM IT MAY CONCERN

Valaire and Associates have been associated with Pages Event Hire for some years and during this time have been involved in the structural analysis of many of their projects.

In more recent times we have been undertaking the structural design of tents of their own manufacture and are at present designing tents in 30, 40 and 50 m span configurations.

The most significant challenge in the design of these tents when compared with those of European origin is the much more onerous wind loading conditions experienced in Australia as evidenced in the load requirements of our codes compared with european codes. In Australia the climate varies from fully tropical to sub-tropical with the commensurate high wind velocities which reach cyclonic conditions in many locations. The other significant wind loading condition in the Australian context is that of exposure with much more of our structures exposed to more demanding terrain than that experienced in Europe. Many of our locations are next to the oceans, large fetches of water and flat undeveloped plains and this coupled with the higher wind velocities place vastly higher demands on these lightweight structures than their European counterparts.

Valaire and Associates Engineers are Post Graduate qualified structural engineers and are Chartered Members of the Australian Institution of Engineers.

All of our design is in accordance with the following Australian Standards:

- A.S. 1170.0 General Principles of Design
- A.S. 1170.0 Permanent, imposed and other actions.
- A.S. 1170.0 Wind Loading.
- A.S. 1664.1 Aluminium Structures Part 1 Limit State Design.
- A.S. 4100 Steel Structures.

Yours Faithfully

Trevor Valaire.

Certificate of Test

QUOTE No.: HF07ANF4225

REPORT No.: FNF1162

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written authorisation from CSIRO is forbidden.

TEST FOR FLAMMABILITY OF MATERIALS IN ACCORDANCE WITH AS 1530.2-1993

TRADE NAME: FERRARI 702S BLOCKOUT FABRIC 8103

SPONSOR: Innova International Pty Ltd
36-40 Sunmore Close
MOORABBIN EAST VIC

DESCRIPTION OF SAMPLE: The sponsor described the specimen as a PVC coated polyester fabric with carbon interlayer.

Nominal total thickness: 0.65 mm
Nominal mass: 830 g/m²
Colour: white

TEST PROCEDURE: Six (6) samples were tested in accordance with Australian Standard 1530 Part 2 - Test for Flammability of Materials - 1993.

RESULTS: The following were obtained for the specimen:

	Maximum Flame Height	Time for Flame to Reach Top (t)	Area Under Curve (°C.min)
Mean	3.3	n/a	3.8
Coefficient of Variance (%)	12.87	n/a	14.04

From which the following indices were obtained:

SPREAD Factor	SPEED Factor	HEAT Factor	FLAMMABILITY INDEX
1	n/a	1	2

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of test, and are not intended to be the sole criterion for assessing the potential fire hazard for the material in use.

DATE OF TEST: 20 October 2004

Issued on the 20th day of October 2004 without alterations or additions.

Janelle Sinclair
Janelle Sinclair
Testing Officer

Garry E Collins
Garry E Collins
Manager, Fire Testing and Assessments



This laboratory is accredited (Accreditation No. 3632) by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of accreditation.

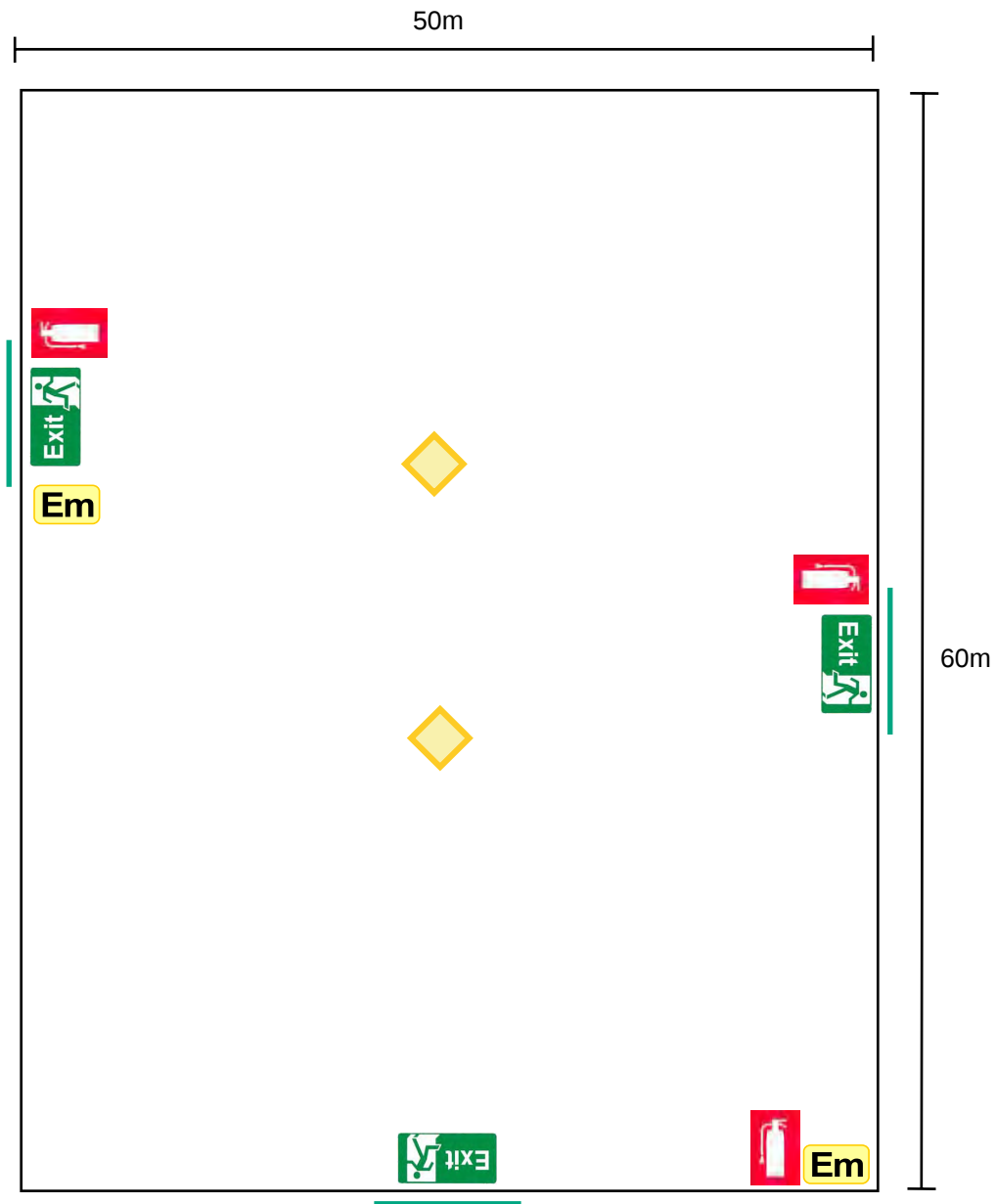


CSIRO Manufacturing & Infrastructure Technology
14 Julius Avenue, Riverside Corporate Park, North Ryde NSW 2113 AUSTRALIA
Telephone: 61 2 9490 5444 Facsimile: 61 2 9490 5555

Appendix C1

Temporary Hocker Structure

50 x 60 arrangement



Key

	Exit Sign		Portable Fire Extinguishers
	Directional Exit Sign		Emergency Lights
	Aggregate Exit		Essential Fire Safety Schedule & Emergency Evacuation Plan
	Security		

2054

Not to Scale

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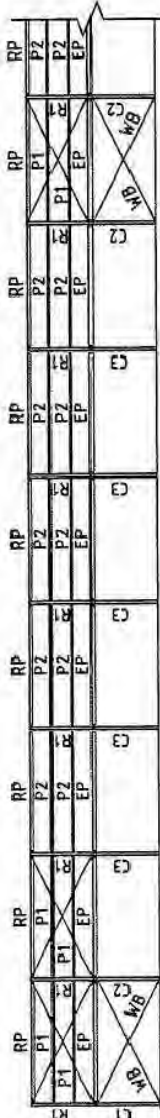
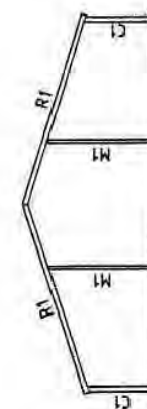
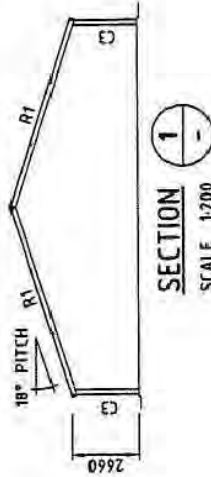
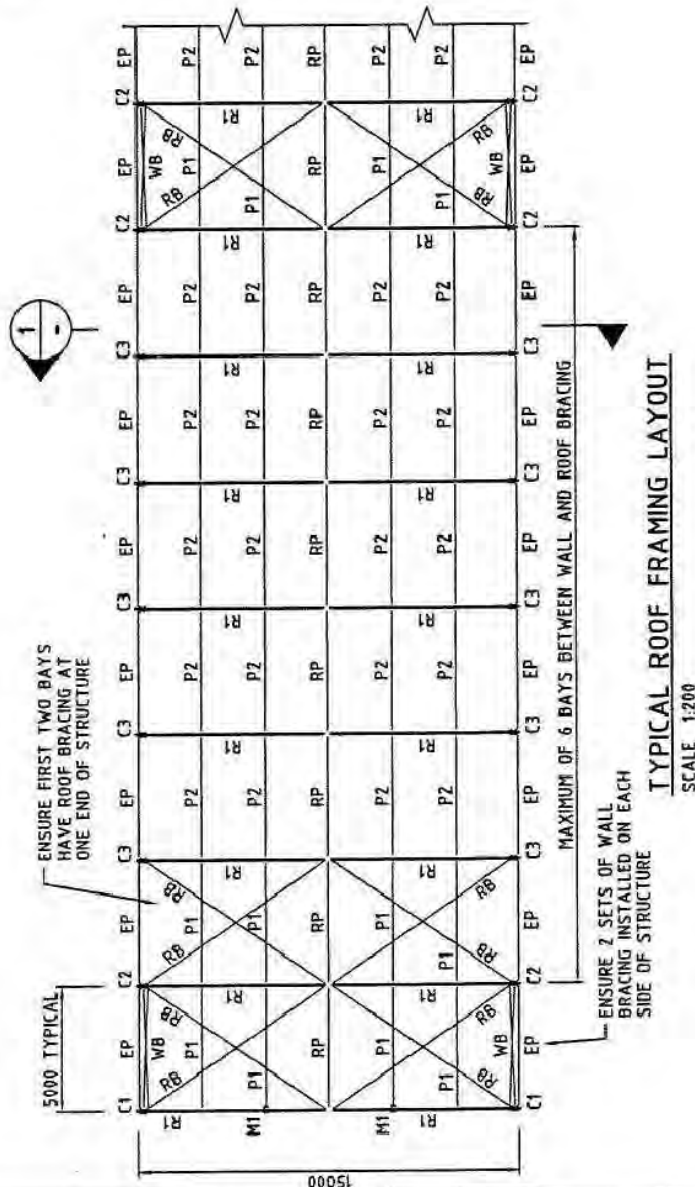
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2. ALL SET OUT DIMENSIONS SHALL BE CONFIRMED ON SITE PRIOR TO COMMENCEMENT OF CONSTRUCTION. ANY DISCREPANCIES SHALL BE REFERRED TO THE ENGINEER FOR DECISION. IF ANY DISCREPANCIES EXIST.
3. WORK AS DETAILED ON THE DRAWINGS SHALL NOT BE COMPLETED WITHOUT THE PRIOR WRITTEN CONSENT OF THE ENGINEER.
4. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF CURRENT SAA STANDARDS AND SPECIFICATIONS. ALL MATERIALS SHALL BE SUPPLIED BY THE CONTRACTOR IN ACCORDANCE WITH THE BY-LAWS OF THE LOCAL AUTHORITY.
5. THE CONTRACTOR SHALL MAINTAIN THE STRUCTURE IN A STABLE CONDITION DURING CONSTRUCTION. NO EXCESSIVE VIBRATIONS OR SETTLEMENTS SHALL BE OVERSTRESS BY CONSTRUCTION LOADINGS.
6. THE STRUCTURE HAS BEEN DESIGNED FOR THE FOLLOWING CODES:-
AS/NZS1170:2002
AS/NZS1170:2002
AS/NZS1170:2002
TERRAIN CATEGORY 2.0
WIND SPEED 30m/s
MAX. DESIGN WIND SPEED 30m/s
LIVE LOAD 1.5kN/m²
ROOF RAFTERS 1.5kN/m
- RIDGE
7. THE STRUCTURE HAS BEEN ASSIGNED TO BE FULLY ENCLOSED WHEN SUBJECTED TO DESIGN WIND LOADS.

MEMBER SCHEDULE	
C1, C2, C3	202x122x4.0 RHS ALUMINIUM COLUMN
M1	200x120x3.0 RHS ALUMINIUM MULLION
H2	120x80x3.0 RHS ALUMINIUM HULLION
R1	200x120x3.0 RHS ALUMINIUM RAFTER
RP	120x80x3.0 RHS ALUMINIUM RIDGE PURLIN
EP	120x80x3.0 RHS ALUMINIUM EAVES PURLIN
P1	60x3.0 SHS ALUMINIUM PURLIN IN BRAIDED BAYS
P2	60x2.0 SHS ALUMINIUM PURLIN IN UNBRAIDED BAYS
WB	8mm Ø GRADE 1570 STEEL WIRE ROPE WALL BRACE
RB	8mm Ø GRADE 1570 STEEL WIRE ROPE ROOF BRACE

NOTE:
1. ALL MEMBERS & COMPONENTS ARE PROPRIETARY ITEMS MANUFACTURED AND SUPPLIED BY 'H-LINE STRUCTURES' FOR 20m SPAN 'F' SERIES TENT STRUCTURE.
2. ALL MEMBERS TO BE INSTALLED STRICTLY IN ACCORDANCE WITH THE MANUFACTURERS SPEC.
3. ALL ALUMINIUM ALLOY COMPONENTS SHALL BE EQUIVALENT TO 6351-T5 GRADE OR 6061-T6 GRADE



BASEPLATE POSITION	VERTICAL FORCE (kN)	HORIZONTAL SHEAR FORCE (kN)
C1	7.5, -9.5	13.2
C2	18.2, -19.1	13.8
C3	14.2, -15.1	11.5
M1	7.5, -6.0	9.8

NOTE: +ve DOWNWARDS, -ve UPLIFT.

CONSULTING ENGINEERS
P T Y L T D
Civil & Structural

124 Russell Street
Toowoomba, Q 4300
Phone 07 4632 8100
Fax 07 4630 5795

EXCE
EQUIPMENT HIRE
EVENTS
Kehoc Myers

15m SPAN 'F' SERIES' H-LINE
STRUCTURES TEMPORARY TENT
FOR EXCEL EVENTS, 320 THYNNE RD,
MORNINGSIDE QLD 4173

Date: 19/3/07
Issue: A
Drawing: SF-15
Project No: S056-081
Approved: J. PIRKRAMENOS

Form 11

Regulation 1507 (a)
Building Act 1993

Building (Interim) Regulations 2005

CERTIFICATE OF COMPLIANCE – DESIGN

To

BUILDING COMMISSION – VICTORIA

From

Ioannis (John) Pikramenos of
Kehoe Myers Consulting Engineers Pty Ltd
124 Russell Street
TOOWOOMBA QLD 4350

Category: Civil Engineer

Property Details

Various locations for Proprietor, Excel Events (320 Thynne Road, Morningside, QLD, 4170)

Compliance

I did not prepare the design and I certify that the part of the design described as the Structural Aluminium and Steel wall, roof and bracing elements of the Temporary Tent Structures 15m and 20m Span Type 'F Series' by H-Line Structures complies with the following provisions of the Regulations. The footings are excluded from this Certification.

AS/NZS 1170 Parts 0, 1 & 2 – 2002
AS/NZS 1664.1 – 1997
AS 4100 – 1998

Design Documents

Drawing Nos: S056-081/SF15
S056-081/SF20

Prepared by Kehoe Myers Consulting Engineers
Prepared by Kehoe Myers Consulting Engineers

Computations: S056-081/ Pg I, 1 to 45

Prepared by Kehoe Myers Consulting Engineers

Signature:



Registration No: EC 23503

Name of building practitioner:

Ioannis (John) Pikramenos

Date 20 March 2007

PROJECT No: S056-081/P12

Form 15 - Compliance Certificate – Engineering Design

Standard Building Regulation S23

I certify that the item/s described below, if installed or carried out in accordance with the information contained in this certificate, including any referenced documentation, will comply with the Standard Building Regulation.

Project Description PROPOSED 15m and 20m SPAN 'F SERIES' H-LINE STRUCTURES
TEMPORARY TENT STRUCTURE

i) Site address Not Applicable
ii) Proprietor EXCEL EVENTS
iii) Proprietors address 320 Thynne Road, Morningside, QLD 4170

Description of component/s certified

Structural Steel and Aluminium Wall & Roof Framing and Bracing Elements

Basis of Certification

AS/NZS 1170 Parts 0, 1 & 2 – 2002
AS/NZS 1664.1 – 1997
AS 4100 - 1998

Referenced documentation

Kehoe Myers Consulting Engineers
Drawing No S056-081/SF15 Issue 'A'
S056-081/SF20 Issue 'A'

Competent Person Details

Name John Pikramenos

Name of corporation or firm
Kehoe Myers Consulting Engineers Pty Ltd

Relevant qualifications and experience
B.Eng MIE Aust. CPEng NPER

Postal address 124 Russell Street Toowoomba 4350
Phone 07 4632 8100 Fax 07 4638 5795

Registration/ details NPER No 409287 REPQ No 5105

Signature of competent person



Date: 20/03/2007

124 Russell Street, Toowoomba Q 4350 Phone: 07 4632 8100 Fax: 07 4638 5795

Email: kmce@kehoemyers.com.au www.kehoemyers.com.au

Kehoe Myers Consulting Engineers Pty Ltd ACN: 011 061 582 ABN: 26 011 061 582

Directors: **T.M. Kehoe** BEng MIE Aust CPEng RPEQ LGE **C.J. Myers** BEng MIE Aust CPEng RPEQ **J. Pikramenos** BEng MIE Aust CPEng RPEQ

S056-081

Building (Interim) Regulations 2005
S.R No. 51/2005



Form 11

Form 11

Regulation 1507 (a)
Building Act 1993

Building (Interim) Regulations 2005

CERTIFICATE OF COMPLIANCE – DESIGN

To

BUILDING COMMISSION – VICTORIA

From

Ioannis (John) Pikramenos of
Kehoe Myers Consulting Engineers Pty Ltd
124 Russell Street
TOOWOOMBA QLD 4350

Category: Civil Engineer

Property Details

Various locations for Proprietor, Excel Events (320 Thynne Road, Morningside, QLD, 4170)

Compliance

I did not prepare the design and I certify that the part of the design described as the Structural Aluminium and Steel wall, roof and bracing elements of the Temporary Tent Structures 15m and 20m Span Type 'F Series' by H-Line Structures complies with the following provisions of the Regulations. The footings are excluded from this Certification.

AS/NZS 1170 Parts 0, 1 & 2 – 2002
AS/NZS 1664.1 – 1997
AS 4100 – 1998

Design Documents

Drawing Nos: S056-081/SF15
S056-081/SF20

Prepared by Kehoe Myers Consulting Engineers
Prepared by Kehoe Myers Consulting Engineers

Computations: S056-081/ Pg I, 1 to 45

Prepared by Kehoe Myers Consulting Engineers

Signature:



Registration No: EC 23503

Name of building practitioner:

Ioannis (John) Pikramenos

Date 20 March 2007

124 Russell Street, Toowoomba Q 4350

Phone: 07 4632 8100

Fax: 07 4638 5795

Email: kmce@kehoemyers.com.au

www.kehoemyers.com.au

Kehoe Myers Consulting Engineers Pty Ltd

ACN: 011 061 582

ABN: 26 011 061 582

Directors: T.M. Kehoe BEng MIE Aust CPEng RPEQ LGE

C.J. Myers BEng MIE Aust CPEng RPEQ

J. Pikramenos BEng MIE Aust CPEng RPEQ



PROJECT No: S056-081/P12

Form 15 - Compliance Certificate – Engineering Design

Standard Building Regulation S23

I certify that the item/s described below, if installed or carried out in accordance with the information contained in this certificate, including any referenced documentation, will comply with the Standard Building Regulation.

Project Description PROPOSED 15m and 20m SPAN 'F SERIES' H-LINE STRUCTURES
TEMPORARY TENT STRUCTURE

i) Site address Not Applicable
ii) Proprietor EXCEL EVENTS
iii) Proprietors address 320 Thynne Road, Morningside, QLD 4170

Description of component/s certified

Structural Steel and Aluminium Wall & Roof Framing and Bracing Elements

Basis of Certification

AS/NZS 1170 Parts 0, 1 & 2 – 2002
AS/NZS 1664.1 – 1997
AS 4100 - 1998

Referenced documentation

Kehoe Myers Consulting Engineers
Drawing No S056-081/SF15 Issue 'A'
S056-081/SF20 Issue 'A'

Competent Person Details

Name John Pikramenos

Name of corporation or firm
Kehoe Myers Consulting Engineers Pty Ltd

Relevant qualifications and experience
B.Eng MIE Aust. CPEng NPER

Postal address 124 Russell Street Toowoomba 4350
Phone 07 4632 8100 Fax 07 4638 5795

Registration/ details NPER No 409287 REPQ No 5105

Signature of competent person



Date: 20/03/2007

124 Russell Street, Toowoomba Q 4350 Phone: 07 4632 8100 Fax: 07 4638 5795

Email: kmce@kehoemyers.com.au www.kehoemyers.com.au

Kehoe Myers Consulting Engineers Pty Ltd ACN: 011 061 582 ABN: 26 011 061 582

Directors: **T.M. Kehoe** BEng MIE Aust CPEng RPEQ LGE **C.J. Myers** BEng MIE Aust CPEng RPEQ **J. Pikramenos** BEng MIE Aust CPEng RPEQ

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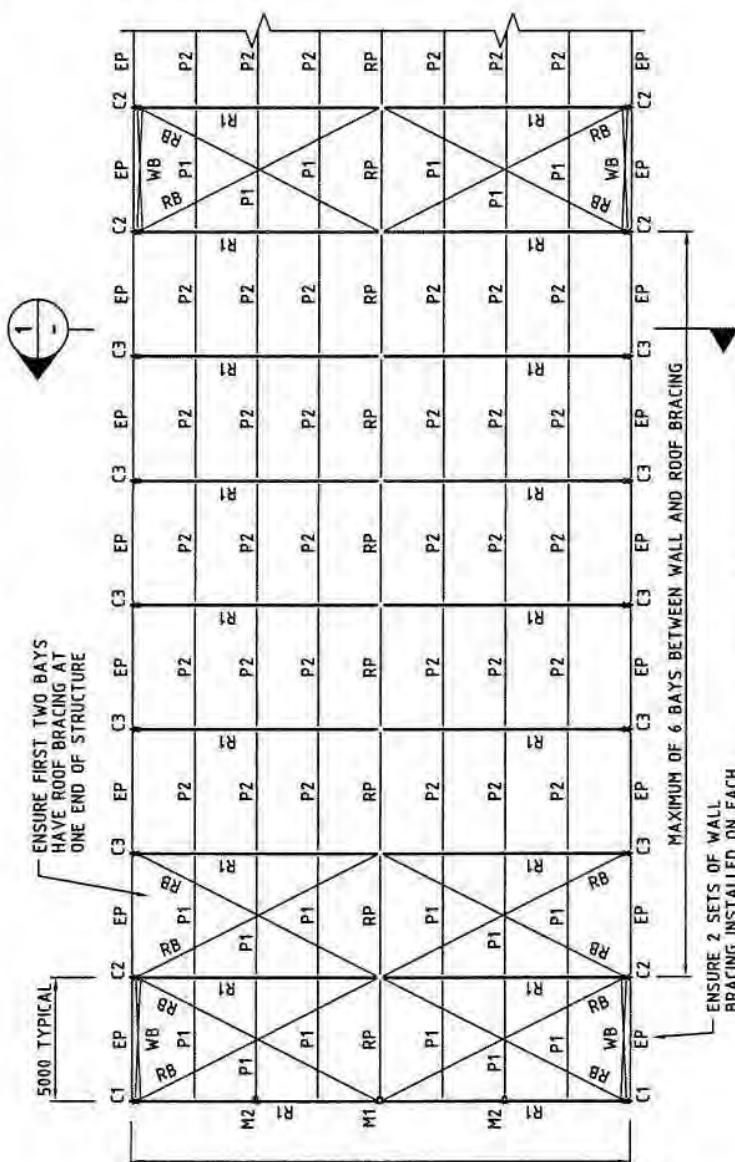
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GENERAL NOTES

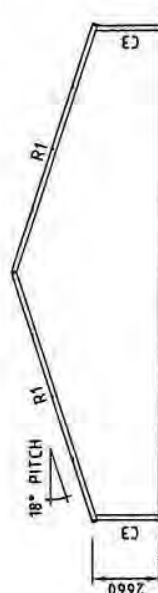
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- WORK AS DETAILED ON THE DRAWINGS SHALL NOT BE VARYED WITHOUT THE PRIOR WRITTEN CONSENT OF THE ENGINEER.
- ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF CURRENT SAA STANDARDS AND CODES OF PRACTICE (EXCEPT AS VARYED BY THE CONTRACT DOCUMENTS) AND OF THE BY-LAWS OF THE LOCAL AUTHORITY.
- THE CONTRACTOR SHALL MAINTAIN THE STRUCTURE IN A STABLE CONDITION DURING CONSTRUCTION. NO STRUCTURAL ELEMENTS SHALL BE OVERSTRESSED BY CONSTRUCTION LOADINGS.
- THE STRUCTURE HAS BEEN DESIGNED FOR THE FOLLOWING LOADS IN ACCORDANCE WITH AS/NZS1170:2002 LOADING CODES:-
 - DEAD LOAD
 - TERRAIN CATEGORY A
 - WIND LOAD
 - MAX. DESIGN WIND SPEED $V_{10} = 27.2 \text{ m/s}$
 - LIVE LOAD
 - ROOF RAFTERS
 - 1.4kN
- THE STRUCTURE HAS BEEN ASSUMED TO BE FULLY ENCLOSED WHEN SUBJECTED TO DESIGN WIND LOADS.

MEMBER SCHEDULE	
C1, C2, C3	203x122x4.0 RHS ALUMINIUM COLUMN
M1	200x120x3.0 RHS ALUMINIUM MULLION
M2	120x80x3.0 RHS ALUMINIUM MULLION
R1	200x120x3.0 RHS ALUMINIUM RAFTER
RP	120x80x3.0 RHS ALUMINIUM RIDGE PURLIN
EP	120x80x3.0 RHS ALUMINIUM EAVES PURLIN
P1	50x3.0 SHS ALUMINIUM PURLIN IN BRACED BAYS
P2	40x2.0 SHS ALUMINIUM PURLIN IN UNBRACED BAYS
WB	8mm ϕ GRADE 1570 STEEL WIRE ROPE WALL BRACE
RB	8mm ϕ GRADE 1570 STEEL WIRE ROPE ROOF BRACE

NOTE:
1. ALL MEMBERS & COMPONENTS ARE PROPRIETARY ITEMS MANUFACTURED AND SUPPLIED BY 'H-LINE STRUCTURES' FOR 20m SPAN 'F' SERIES TENT STRUCTURE.
2. ALL MEMBERS TO BE INSTALLED STRICTLY IN ACCORDANCE WITH THE MANUFACTURERS SPEC.
3. ALL ALUMINIUM ALLOY COMPONENTS SHALL BE EQUIVALENT TO 6351-T5 GRADE OR 6061-T6 GRADE



TYPICAL ROOF FRAMING LAYOUT
SCALE 1:200



SECTION 1
SCALE 1:200



TYPICAL SIDE ELEVATION
SCALE 1:200

BASEPLATE POSITION	VERTICAL FORCE (kN)	HORIZONTAL SHEAR FORCE (kN)
C1	5.5, -4.4	7.7
C2	12.6, -9.1	8.6
C3	9.8, -6.3	6.8
M1, M2	5.5, -3.2	5.8

NOTE: +ve DOWNWARDS, -ve UPLIFT.

EXCE!
EQUIPMENT HIRE

Khoe Myers
EVENTS

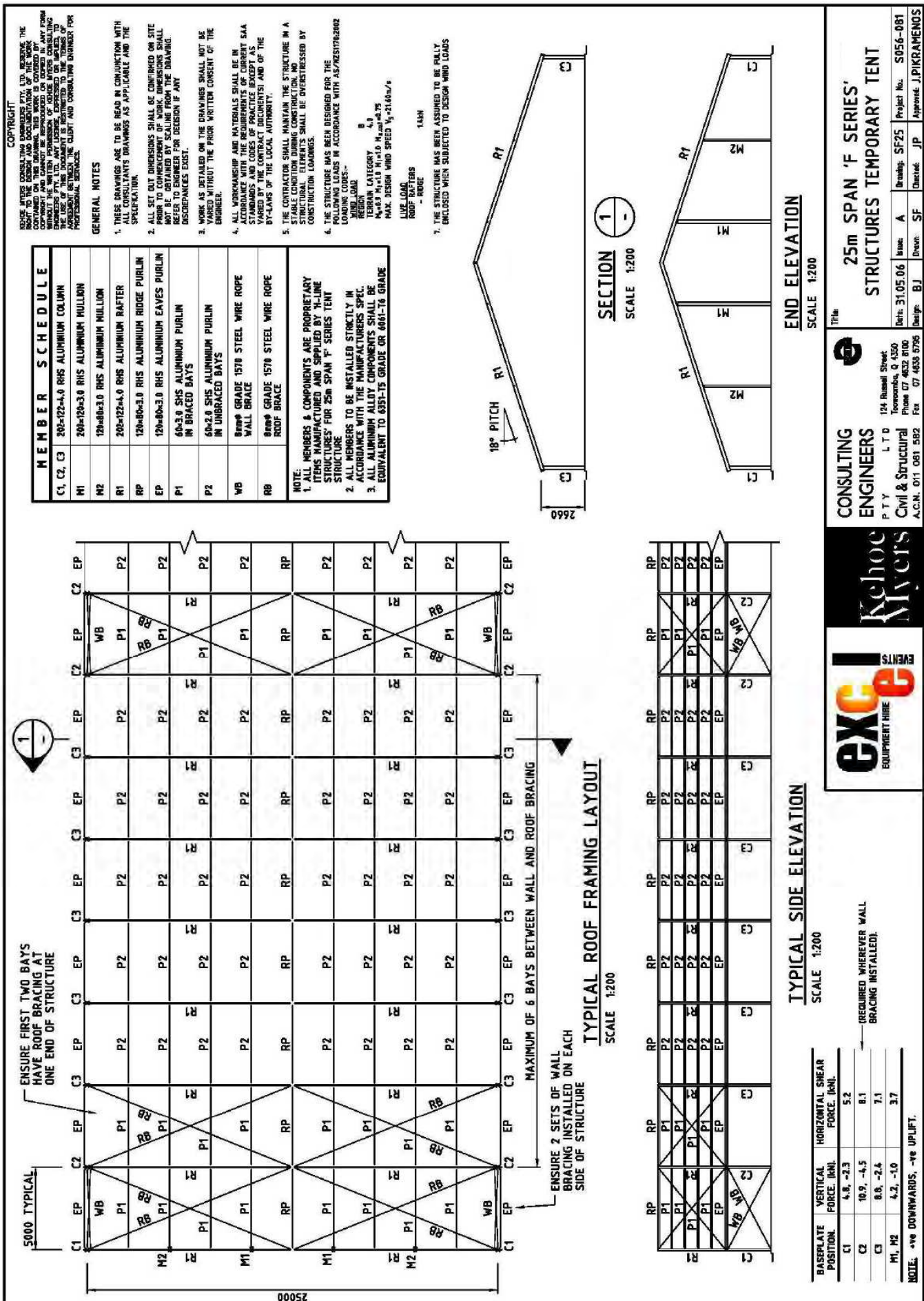
CONSULTING ENGINEERS
PTY LTD
Civil & Structural

124 Russell Street
Townsville, Q 4350
Phone 07 4632 8000
Fax 07 4638 5795



Title: 20m SPAN 'F' SERIES' H-LINE
STRUCTURES TEMPORARY TENT
FOR EXCEL EVENTS, 320 THYNNE RD,
MORNINGSIDE QLD 4173

Date: 19/3/07 Issue: A
Design: B.J. Drawn: S.F.
Checked: J.P. Project No.: 5056-081
Approved: J.PIKRAMENOS



Building Act 1975 s10 & s50 Building Regulation s46 & s48

Compliance Certificate for building Design or Specification

15

NOTE	A Compliance Certificate states building work complies with the building assessment provisions. To be used for all classes of building and structures to certify a material, system, method of building or building element complies with the BCA or a provision of the QDC. RESTRICTION: A building certifier (class B) can only give a compliance certificate about whether building work complies with the BCA or a provision of the QDC. A building certifier (Class B) can not give a certificate regarding QDC boundary clearance and site cover provisions.
1. Property description This section need only be completed if details of street address and property description are applicable. EG. In the case of (standard/generic) pool design/shell manufacture and/or patio and carport systems this section may not be applicable. The description must identify all land the subject of the application. The lot & plan details (eg. SP / RP) are shown on title documents or a rates notice. If the plan is not registered by title, provide previous lot and plan details.	Street address <i>(include no., street, suburb / locality & postcode)</i> Various Postcode Lot & plan details <i>(attach list if necessary)</i> In which local government area is the land situated?
2. Description of component/s certified Clearly describe the extent of work covered by this certificate.	Proposed 10 – 25m Span 'F Series' H-Line Structures Temporary Tent Structure Structural Steel and Aluminium Wall & Roof Framing and Bracing Elements
3. Basis of certification Detail the basis for giving the certificate and the extent to which tests, specifications, rules, standards, codes of practice and other publications, were relied upon.	AS/NZS 1170 Parts 0,1 & 2 – 2002 AS/NZS 1664.1 – 1997 AS 4100 – 1998

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EQUIPMENT HIRE
e EVENTS

LOCAL GOVERNMENT USE ONLY

Date received	Reference Number/s	Approved form 15 Version 1, 08/06
---------------	--------------------	--------------------------------------

4. Reference documentation Clearly identify any relevant documentation, e.g. numbered structural engineering plans.	Drawing No S056-081/SF10 Issue A, S056-081/SF15 Issue A, S056-081/SF20 Issue A S056-081/SF25 Issue A
5. Building certifier reference number	Building certifier reference number
6. Competent person details A competent person for building work, means a person who is assessed by the building certifier for the work as competent to practise in an aspect of the building and specification design, of the building work because of the individual's skill, experience and qualifications in the aspect. The competent person must also be registered or licensed under a law applying in the State to practice the aspect. If no relevant law requires the individual to be licensed or registered to be able to give the help, the certifier must assess the individual as having appropriate experience, qualifications or skills to be able to give the help. If the chief executive issues any guidelines for assessing a competent person, the building certifier must use the guidelines when assessing the person.	Name (in full) John Pikramenos Company name (if applicable) Kehoe Myers Consulting Engineers Contact person Phone no. <i>business hours</i> 46328100 Mobile no. Fax no. 46385795 Email address kmce@kehoemyers.com.au Postal address 124 Russell Street Toowoomba Postcode 4350 Licence or registration number (if applicable) REPQ No 5105
7. Signature of competent person This certificate must be signed by the individual assessed by the building certifier as competent.	I certify that the item/s described above, if installed or carried out under the certificate, including any referenced documentation, will comply with the <i>Building Act 1975</i> . Signature  Date 4/5/07

Certificate of Test

Appendix C6

QUOTE No.: HF07ANF4225

REPORT No.: FNF1182

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written authorisation from CSIRO is forbidden.

TEST FOR FLAMMABILITY OF MATERIALS IN ACCORDANCE WITH AS 1530.2-1993

TRADE NAME: FERRARI 702S BLOCKOUT FABRIC 8103

SPONSOR: Innova International Pty Ltd
36-40 Sunmore Close
MOORABBIN EAST VIC

DESCRIPTION OF SAMPLE: The sponsor described the specimen as a PVC coated polyester fabric with carbon interlayer.

Nominal total thickness: 0.65 mm
Nominal mass: 830 g/m²
Colour: white

TEST PROCEDURE: Six (6) samples were tested in accordance with Australian Standard 1530 Part 2 - Test for Flammability of Materials - 1993.

RESULTS: The following were obtained for the specimen:

	Maximum Flame Height	Time for Flame to Reach Top (t)	Area Under Curve (°C.min)
Mean	3.3	n/a	3.8
Coefficient of Variance (%)	12.87	n/a	14.94

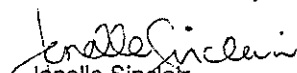
From which the following indices were obtained:

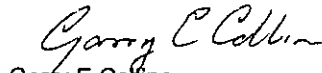
SPREAD Factor	SPEED Factor	HEAT Factor	FLAMMABILITY INDEX
1	n/a	1	2

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of test, and are not intended to be the sole criterion for assessing the potential fire hazard for the material in use.

DATE OF TEST: 20 October 2004

Issued on the 20th day of October 2004 without alterations or additions.


Janelle Sinclair
Testing Officer


Garry E Collins
Manager, Fire Testing and Assessments



This laboratory is accredited (Accreditation No. 3632) by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of accreditation.



CSIRO Manufacturing & Infrastructure Technology
14 Julius Avenue, Riverside Corporate Park, North Ryde NSW 2113 AUSTRALIA
Telephone: 61 2 9490 5444 Facsimile: 61 2 9490 5555

AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing
A.B.N. 43 006 014 106
1st Floor, 191 Racecourse Road, Flemington, Victoria 3031
P.O. Box 240, North Melbourne, Victoria 3051
Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

CLIENT : BAYTEX MANUFACTURING LTD
52 NEWTON STREET
MT MAUNGANUI SOUTH
NEW ZEALAND

TEST NUMBER : 7-565828-BO
ISSUE DATE : 15/04/2009
PRINT DATE : 16/04/2009
ORDER NUMBER : 29211
ORDER NUMBER : 29211

SAMPLE DESCRIPTION Clients Ref: "Silkline FR 300d Lining Fabric"
Woven fabric
Colour: White
End Use: Interior linings for marquees

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

Material Specification provided by client:

Nominal composition: 100% Inherently flame retardant polyester
Nominal mass: 185g/m²
Nominal thickness: 330mu

AS/NZS
1530.3 - 1999

Simultaneous determination of Ignitability, Flame
Propagation, Heat Release and Smoke Release

RESULTS:

Face tested: Face

Date tested: 06/04/2009

	Mean		Standard Error
Ignition time	Nil	min	Nil
Flame propagation time	Nil	s	Nil
Heat release integral	Nil	kJ/m ²	Nil
Smoke release, log d	Nil		Nil
Optical density, d	Nil	/m	

Number of specimens ignited: 0

Number of specimens tested: 6

REGULATORY INDICES:		
Ignitability Index	0	Range 0-20
Spread of Flame Index	0	Range 0-10
Heat Evolved Index	0	Range 0-10
Smoke Developed Index	0-1	Range 0-10

Comments:

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

The specimens were mounted to simulate use in an unsupported or free hanging mode. The results may be significantly different when mounted to simulate a wall cladding or upholstery application.

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CONTINUED NEXT PAGE

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-Chemical Testing of Textiles & Related Products : Accreditation No. 983
-Mechanical Testing of Textiles & Related Products : Accreditation No. 985
-Heat & Temperature Measurement : Accreditation No. 1358

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Signature

APPROVED SIGNATORY

MICHAEL A. JACKSON B.Sc. (Hons)
MANAGING DIRECTOR

AWTA PRODUCT TESTING

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TEST REPORT

CLIENT : BAYTEX MANUFACTURING LTD
52 NEWTON STREET
MT MAUNGANUI SOUTH
NEW ZEALAND

TEST NUMBER : 7-565828-BO
ISSUE DATE : 15/04/2009
PRINT DATE : 16/04/2009
ORDER NUMBER : 29211

ORDER NUMBER : 29211

Each test specimen was sandwiched between two layers of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal spacing 12mm in both directions and the assembly clamped in four places.

To allow free movement of sample during testing all corners were folded away from the clamps.

Smoke Developed Index is reported as 0-1 due to the inability of the smoke measurement equipment to resolve an index of zero.

Ignition is initiated by a pilot flame that is held near, but does not touch the specimen. A material that does not ignite during the standard test may ignite if contacted with a pilot flame during the test.

AS 1530.2-1993 Test for Flammability of Materials

DATE TESTED: 14/04/2009 Flammability Index: 1 Range 0 - 100 for most material

		Length	Width
Spread Factor: Range 0 - 40		0	0
Heat Factor: Range 0 - upward		1	1
Maximum height (d) mean		0.5	0.5
cv		0.0	0.0 %
Time (t) mean		N/A	N/A s
cv		N/A	N/A %
Heat (a) mean		1.5	1.5 degC min
cv		0	0 %
No of specimens tested		6	6

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use

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(END OF REPORT)

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Signature

APPROVED SIGNATORY



MICHAEL A. JACKSON B.Sc (Hons)
MANAGING DIRECTOR

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Phone (03) 9371 2126 Telex AA36301 Fax (03) 9376 3469
Australian Wool Testing Authority Ltd - A.C.N. 006 014 106
trading as AWTA Textile Testing

TEST REPORT*

CLIENT : JANDS ELECTRONICS PTY LTD
LOCKED BAG 15
MASCOT NSW 2020

TEST NUMBER : 7-467324-BN
DATE : 21.03.97

SAMPLE DESCRIPTION CLIENTS REF: JANDS FILLED CLOTH - "LENO" / SHARKTOOTH
WOVEN CURTAIN FABRIC
COLOUR: WHITE

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

MATERIAL SPECIFICATION PROVIDED BY CLIENT:
NOMINAL COMPOSITION: 100% COTTON, FR TREATED
NOMINAL THICKNESS: 0.4mm
NOMINAL MASS: 140g/m²

AS 1530.3.1989 SIMULTANEOUS DETERMINATION OF IGNITABILITY, FLAME
AMDT NO 1 APR 92 PROPAGATION, HEAT RELEASE AND SMOKE RELEASE
RESULTS:

	MEAN		STANDARD ERROR
IGNITION TIME	NIL	min	NIL
FLAME PROPAGATION TIME	NIL	s	NIL
HEAT RELEASE INTEGRAL	NIL	kJ/m ²	NIL
SMOKE RELEASE, LOG D	-1.5888		0.0655
OPTICAL DENSITY, D	0.0271	/m	

NUMBER OF SPECIMENS IGNITED: 0
NUMBER OF SPECIMENS TESTED: 6

REGULATORY
INDICES:

IGNITABILITY INDEX	0	RANGE 0-20
SPREAD OF FLAME INDEX	0	RANGE 0-10
HEAT EVOLVED INDEX	0	RANGE 0-10
SMOKE DEVELOPED INDEX	2	RANGE 0-10

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- Mechanical Testing of Textiles & Related Products
- Heat & Temperature Measurement

Registration No. 983
Registration No. 985
Registration No. 1356

CHARGES*

TESTING \$540.00

TOTAL \$540.00

0204/1/96

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D.J. Ward
AUTHORISED SIGNATORY

D.J. WARD B.Sc., M.A.I.A.S.
MANAGING DIRECTOR



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Australian Wool Testing Authority Ltd - A.C.N. 006 014 106
trading as AWTA Textile Testing

TEST REPORT*

CLIENT : JANDS ELECTRONICS PTY LTD
LOCKED BAG 15
MASCOT NSW 2020

TEST NUMBER : 7-467291-BN
DATE : 19.03.97

SAMPLE DESCRIPTION: CLIENTS REF: JANDS FILLED CLOTH - "LENO" / SHARKSTOOTH
ONE SAMPLE OF WHITE WOVEN FABRIC
NOMINALLY: 100% COTTON 140gsm WEIGHT
0.4mm THICKNESS FR TREATED
ENDUSE: THEATRE CURTAINS

AS 1530.2-1993

TEST FOR FLAMMABILITY OF MATERIALS

DATE TESTED:
18.03.97

FLAMMABILITY INDEX: 3 RANGE 0 - 100 FOR MOST MATERIALS

	LENGTH	WIDTH
SPREAD FACTOR: RANGE 0 - 40	1	2
HEAT FACTOR: RANGE 0 - UPWARD	1	1
MAXIMUM HEIGHT (D) MEAN	3.3	4.1
CV	8.4	9.2
TIME (T) MEAN	N/A	N/A
CV	N/A	N/A
HEAT (A) MEAN	2.2	2.3
CV	19	17.8
NO OF SPECIMENS TESTED	6	6

THESE TEST RESULTS RELATE ONLY TO THE BEHAVIOUR OF THE TEST SPECIMENS OF THE MATERIAL UNDER THE PARTICULAR CONDITIONS OF THE TEST, AND THEY ARE NOT INTENDED TO BE THE SOLE CRITERION FOR ASSESSING THE POTENTIAL FIRE HAZARD OF THE MATERIAL IN USE.

DRYCLEANED SPECIMENS WERE TREATED 6 TIMES PRIOR TO TESTING IN WHITE SPIRIT SOLVENT

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- Mechanical Testing of Textiles & Related Products
- Heat & Temperature Measurement

Registration No. 963
Registration No. 965
Registration No. 1366

CHARGES

TESTING \$314.00

TOTAL \$314.00

0204/1/96

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D.J. Ward
AUTHORISED SIGNATORY

D.J. WARD B.Sc., M.A.I.A.S.
MANAGING DIRECTOR



NKCFNF2114

Certificate of Test

REPORT NO. FNF1013

TEST FOR FLAMMABILITY OF MATERIALS

TRADE NAME: SAFECOAT F.R.F.T

SPONSOR: Senator Paints Australasia Pty Ltd
3673 Pacific Highway
SLACKS CREEK QLD
AUSTRALIA

DESCRIPTION OF TEST SPECIMEN: The sponsor described the specimen as 100% cotton fabric soaked in 'Safe Coat FRFT' flame retardant chemical and allowed to dry
Nominal total mass: 200 g/m²
Colour: white

TEST PROCEDURE: Six samples were tested in accordance with Australian Standard 1530.2-1993, Test for Flammability of Materials.

RESULTS: The following were obtained for the specimen:

	Maximum Flame Height (D)	Time for Flame to Reach Top (I)	Area Under Curve (A)
Mean	1.1	N/A	0.4
Coefficient of Variance (%)	19	N/A	16

From which the following indices were obtained

SPREAD Factor	SPEED Factor	HEAT Factor	FLAMMABILITY INDEX
0	0	0	0

This results only apply to this material in the new and clean condition. Cleaning operations may subsequently affect the fire performance on this material.

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of test, and are not intended to be the sole criterion for assessing the potential fire hazard for the material in use.

DATE OF TEST: 19 September 1996

Issued on the 26th day of September 1996 without alterations or additions

Z Trojlo
Testing Officer

G.E. Collins
Manager Fire Testing/Assessments



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Division of Building, Construction and Engineering
PO Box 310 NORTH RYDE NSW 2113 Telephone (02) 934 3444 Fax (02) 934 3555



CSIRO

AWTA PRODUCT TESTING

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TEST REPORT

CLIENT : BAYTEX MANUFACTURING LTD
52 NEWTON STREET
MT MAUNGANUI SOUTH
NEW ZEALAND

TEST NUMBER : 7-565828-BO
ISSUE DATE : 15/04/2009
PRINT DATE : 16/04/2009
ORDER NUMBER : 29211
ORDER NUMBER : 29211

SAMPLE DESCRIPTION Clients Ref: "Silkline FR 300d Lining Fabric"
Woven fabric
Colour: White
End Use: Interior linings for marquees

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

Material Specification provided by client:

Nominal composition: 100% Inherently flame retardant polyester
Nominal mass: 185g/m²
Nominal thickness: 330mu

AS/NZS
1530.3 - 1999

Simultaneous determination of Ignitability, Flame
Propagation, Heat Release and Smoke Release

RESULTS:

Face tested: Face

Date tested: 06/04/2009

	Mean		Standard Error
Ignition time	Nil	min	Nil
Flame propagation time	Nil	s	Nil
Heat release integral	Nil	kJ/m ²	Nil
Smoke release, log d	Nil		Nil
Optical density, d	Nil	/m	

Number of specimens ignited: 0

Number of specimens tested: 6

REGULATORY INDICES:		
Ignitability Index	0	Range 0-20
Spread of Flame Index	0	Range 0-10
Heat Evolved Index	0	Range 0-10
Smoke Developed Index	0-1	Range 0-10

Comments:

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

The specimens were mounted to simulate use in an unsupported or free hanging mode. The results may be significantly different when mounted to simulate a wall cladding or upholstery application.

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TEST REPORT

CLIENT : BAYTEX MANUFACTURING LTD
52 NEWTON STREET
MT MAUNGANUI SOUTH
NEW ZEALAND

TEST NUMBER : 7-565828-BO
ISSUE DATE : 15/04/2009
PRINT DATE : 16/04/2009
ORDER NUMBER : 29211
ORDER NUMBER : 29211

Each test specimen was sandwiched between two layers of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal spacing 12mm in both directions and the assembly clamped in four places.

To allow free movement of sample during testing all corners were folded away from the clamps.

Smoke Developed Index is reported as 0-1 due to the inability of the smoke measurement equipment to resolve an index of zero.

Ignition is initiated by a pilot flame that is held near, but does not touch the specimen. A material that does not ignite during the standard test may ignite if contacted with a pilot flame during the test.

AS 1530.2-1993 Test for Flammability of Materials

DATE TESTED: 14/04/2009 Flammability Index: 1 Range 0 - 100 for most material

		Length	Width	
Spread Factor: Range 0 - 40		0	0	
Heat Factor: Range 0 - upward		1	1	
Maximum height (d)	mean	0.5	0.5	
	cv	0.0	0.0	%
Time (t)	mean	N/A	N/A	s
	cv	N/A	N/A	%
Heat (a)	mean	1.5	1.5	degC min
	cv	0	0	%
No of specimens tested		6	6	

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use

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(END OF REPORT)

PAGE 2

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trading as AWTA Textile Testing

TEST REPORT*

CLIENT : JANDS ELECTRONICS PTY LTD
LOCKED BAG 15
MASCOT NSW 2020

TEST NUMBER : 7-467324-BN
DATE : 21.03.97

SAMPLE DESCRIPTION CLIENTS REF: JANDS FILLED CLOTH - "LENO" / SHARKSTOOTH
WOVEN CURTAIN FABRIC
COLOUR: WHITE

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION
WITH THE COMMENTS ON THE FOLLOWING PAGE(S)

MATERIAL SPECIFICATION PROVIDED BY CLIENT:
NOMINAL COMPOSITION: 100% COTTON, FR TREATED
NOMINAL THICKNESS: 0.4mm
NOMINAL MASS: 140g/m²

AS 1530.3.1989 SIMULTANEOUS DETERMINATION OF IGNITABILITY, FLAME
AMDT NO 1 APR 92 PROPAGATION, HEAT RELEASE AND SMOKE RELEASE
RESULTS:

	MEAN	STANDARD ERROR
IGNITION TIME	NIL min	NIL
FLAME PROPAGATION TIME	NIL s	NIL
HEAT RELEASE INTEGRAL	NIL kJ/m ²	NIL
SMOKE RELEASE, LOG D	-1.5888	0.0655
OPTICAL DENSITY, D	0.0271 /m	

NUMBER OF SPECIMENS IGNITED: 0
NUMBER OF SPECIMENS TESTED: 6

REGULATORY
INDICES:

INDEX	VALUE	RANGE
IGNITABILITY INDEX	0	0-20
SPREAD OF FLAME INDEX	0	0-10
HEAT EVOLVED INDEX	0	0-10
SMOKE DEVELOPED INDEX	2	0-10

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- Heat & Temperature Measurement

Registration No. 983
Registration No. 985
Registration No. 1356

CHARGES*

TESTING \$540.00

TOTAL \$540.00

0204/1/96

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Australian Wool Testing Authority Ltd - A.C.N. 006 014 106
trading as AWTA Textile Testing

TEST REPORT*

CLIENT : JANDS ELECTRONICS PTY LTD
LOCKED BAG 15
MASCOT NSW 2020

TEST NUMBER : 7-467291-BN
DATE : 19.03.97

SAMPLE DESCRIPTION: CLIENTS REF: JANDS FILLED CLOTH - "LENO" / SHARKSTOOTH
ONE SAMPLE OF WHITE WOVEN FABRIC
NOMINALLY: 100% COTTON 140gsm WEIGHT
0.4mm THICKNESS FR TREATED
ENDUSE: THEATRE CURTAINS

AS 1530.2-1993

TEST FOR FLAMMABILITY OF MATERIALS

DATE TESTED:
18.03.97

FLAMMABILITY INDEX: 3 RANGE 0 - 100 FOR MOST MATERIALS

	LENGTH	WIDTH
SPREAD FACTOR: RANGE 0 - 40	1	2
HEAT FACTOR: RANGE 0 - UPWARD	1	1
MAXIMUM HEIGHT (D) MEAN	3.3	4.1
CV	8.4	9.2
TIME (T) MEAN	N/A	N/A
CV	N/A	N/A
HEAT (A) MEAN	2.2	2.3
CV	19	17.8
NO OF SPECIMENS TESTED	6	6

THESE TEST RESULTS RELATE ONLY TO THE BEHAVIOUR OF THE TEST SPECIMENS OF THE MATERIAL UNDER THE PARTICULAR CONDITIONS OF THE TEST, AND THEY ARE NOT INTENDED TO BE THE SOLE CRITERION FOR ASSESSING THE POTENTIAL FIRE HAZARD OF THE MATERIAL IN USE.

DRYCLEANED SPECIMENS WERE TREATED 6 TIMES PRIOR TO TESTING IN WHITE SPIRIT SOLVENT

73780 2

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- Chemical Testing of Textiles & Related Products
- Mechanical Testing of Textiles & Related Products
- Heat & Temperature Measurement

Registration No. 963
Registration No. 966
Registration No. 1366

CHARGES

TESTING \$314.00

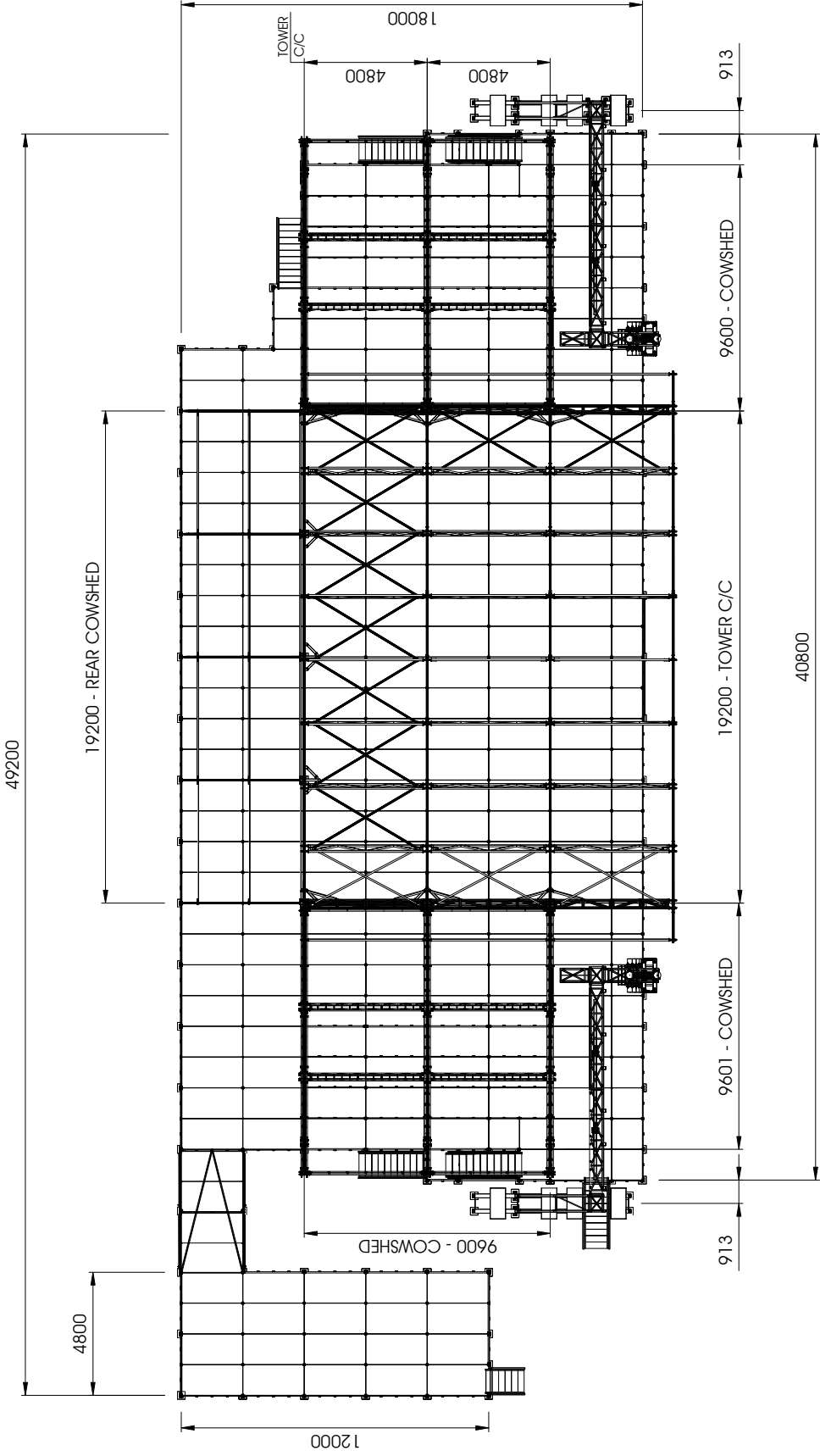
TOTAL \$314.00

0204/1/98

* The above tests have been performed in accordance with NATA's terms of registration. Samples and their identifying descriptions are normally submitted by the client unless otherwise stated. AWTA Textile Testing makes no warranty, implied or otherwise, as to the source of the tested sample. The above tests relate only to the sample tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the name AWTA Textile Testing or AWTA Ltd may not be used in any form of advertising without the prior written consent of the Managing Director of AWTA Ltd.

D.J. Ward
AUTHORISED SIGNATORY

D.J. WARD B.Sc., M.A.I.A.S.
MANAGING DIRECTOR



3	02.06.10	GENERAL REVISION	Drawn	JD
			Checked	CB
2	26.03.10	GENERAL REVISION	Drawn	MJD
			Checked	CB
1	22.03.10	GENERAL REVISION	Drawn	JD
			Checked	CB
Revisions			By	

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Project
NORTH BYRON PARKLANDS

Title
FESTIVAL STAGE

PLAN VIEW - GENERAL ASSEMBLY

Drawing Details
Scale
1:250
Paper Size
A4

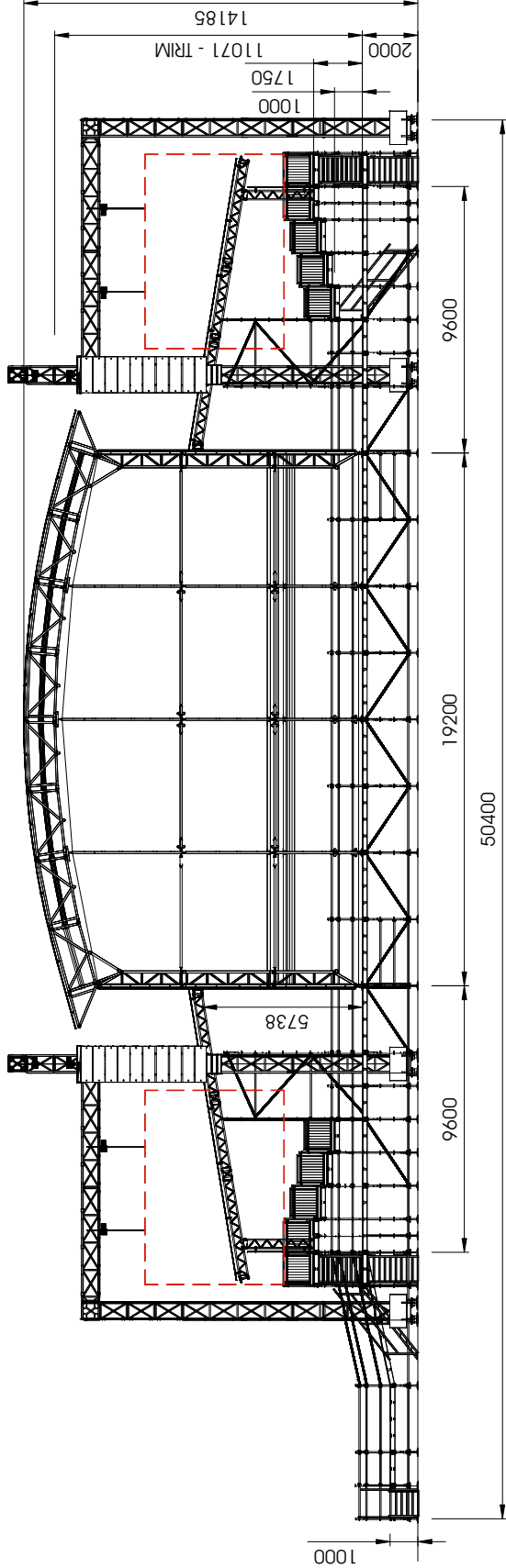
Issue status

QUOTATION

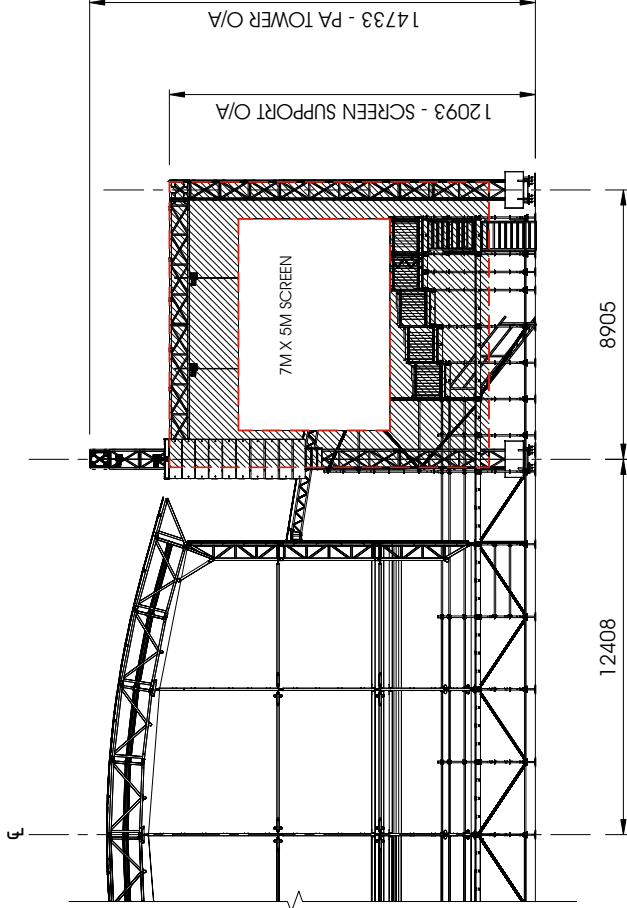
NOT TO BE USED FOR CONSTRUCTION

Drawing Number
SM5159_FESTIVAL_01 2075

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FRONT ELEVATION - SCALE 1:250
SCREEN SUPPORT SCRIMS REMOVED FOR CLARITY



FRONT ELEVATION SCREEN SUPPORT DETAIL- SCALE 1:250

3	02.06.10	GENERAL REVISION	Drawn	JD
			Checked	CB
			By	
2	26.03.10	GENERAL REVISION	Drawn	MJD
			Checked	CB
			By	
1	22.03.10	GENERAL REVISION	Drawn	JD
			Checked	CB
			By	

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Project

**NORTH BYRON
PARKLANDS**

Title

**FESTIVAL STAGE
FRONT ELEVATION**

Drawing Details

Scale

1:250

Issue status

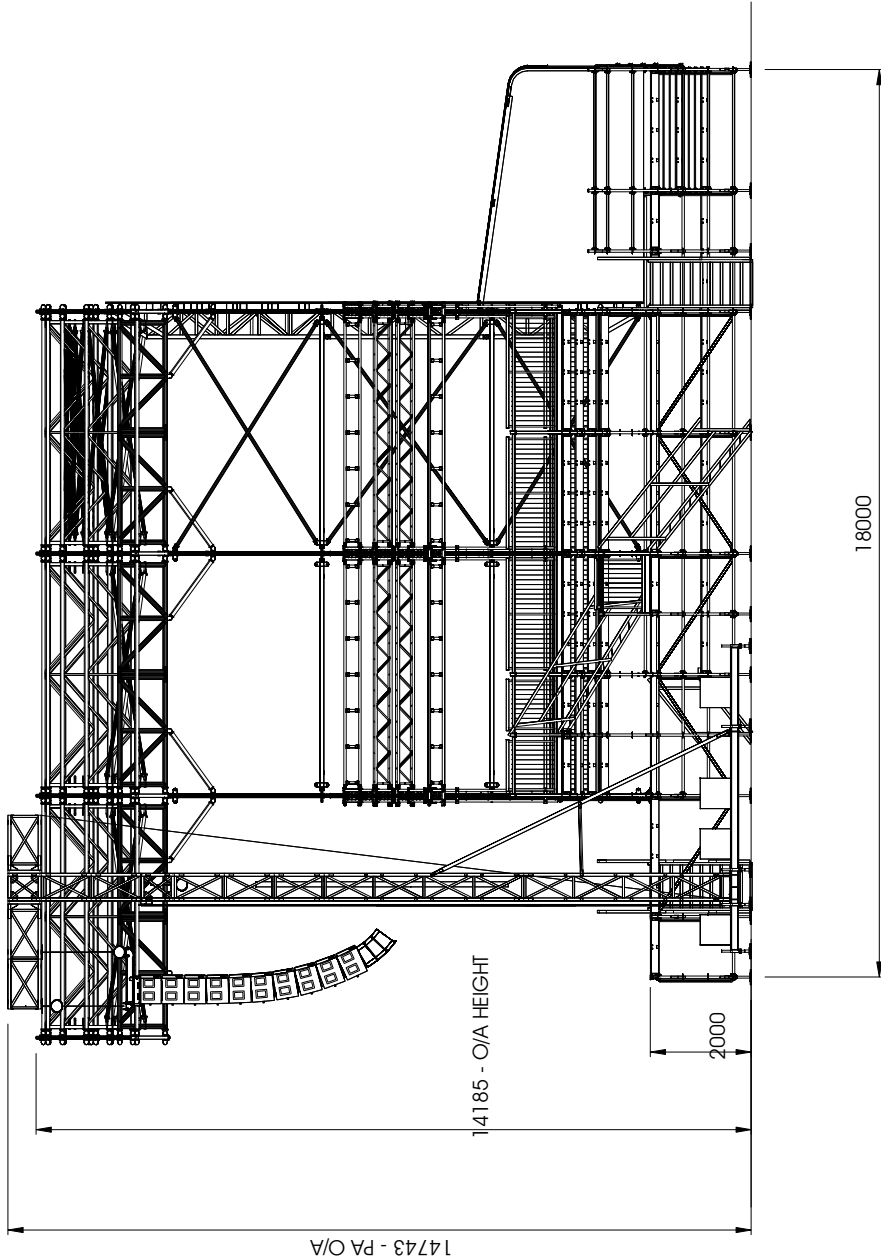
A4

QUOTATION

NOT TO BE USED FOR CONSTRUCTION

Drawing Number

SM5159_FESTIVAL_02 2076



3	02.06.10	GENERAL REVISION	Drawn	JD
			Checked	CB
2	26.03.10	GENERAL REVISION	Drawn	MJD
			Checked	CB
1	22.03.10	GENERAL REVISION	Drawn	JD
			Checked	CB
Revisions			By	

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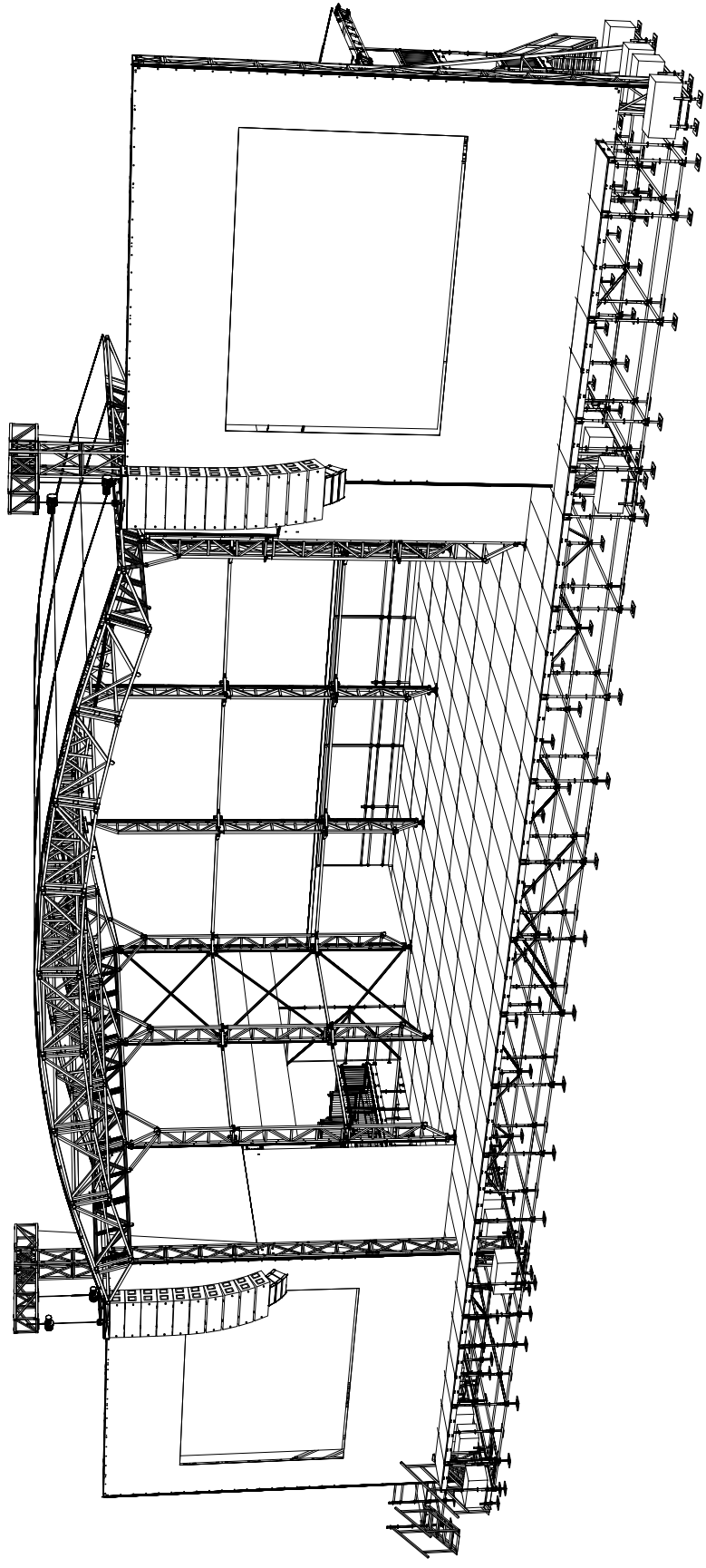
- (i) check that their requirements have been correctly interpreted.
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Project	NORTH BYRON PARKLANDS
Title	FESTIVAL STAGE PLAN VIEW - GENERAL ASSEMBLY
Drawing Details	Paper Size
Scale	A4
1:150	
Issue status	

QUOTATION

NOT TO BE USED FOR CONSTRUCTION



3	02.06.10	GENERAL REVISION	Drawn	JD	Checked	CB
2	26.03.10	GENERAL REVISION	Drawn	MJD	Checked	CB
1	22.03.10	GENERAL REVISION	Drawn	JD	Checked	CB
Revisions			By			

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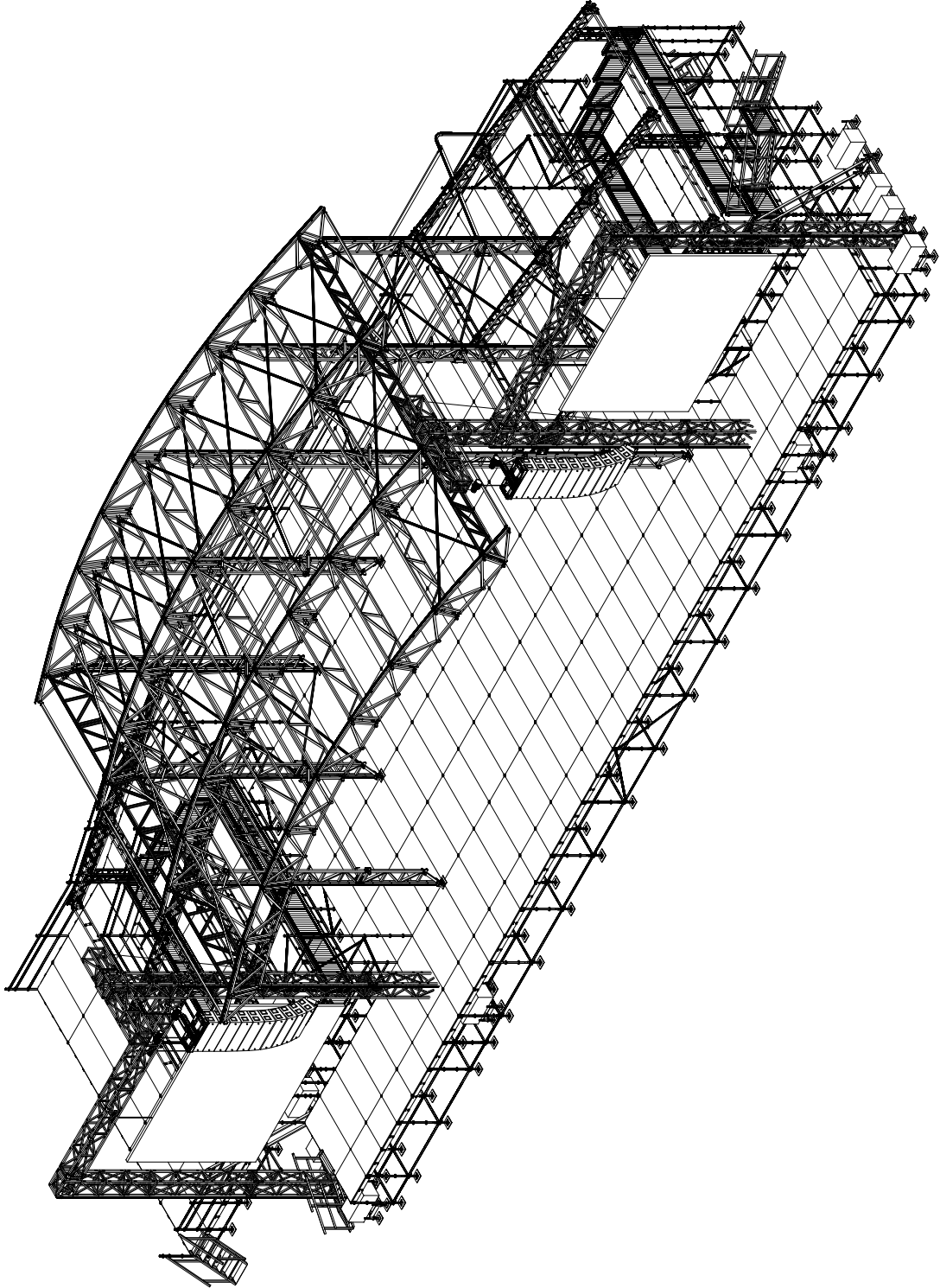
Project
NORTH BYRON
PARKLANDS

Title
FESTIVAL STAGE
PERSPECTIVE VIEW

Drawing Details
Scale
N1S
Paper Size
A4
Issue status

QUOTATION
NOT TO BE USED FOR CONSTRUCTION

Drawing Number
SM5159_FESTIVAL_04 2078
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3	02.06.10	GENERAL REVISION	Drawn	JD
				Ch'ed
				CB
2	26.03.10	GENERAL REVISION	Drawn	MJD
				Ch'ed
				CB
1	22.03.10	GENERAL REVISION	Drawn	JD
				Ch'ed
				CB
Revisions			By	

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Project		NORTH BYRON
Parklands		PARKLANDS
Title		FESTIVAL STAGE
ISOMETRIC VIEW		
Drawing Details	Paper Size	A4
Scale		NIS
Issue status		

QUOTATION

NOT TO BE USED FOR CONSTRUCTION

Schedule of Essential Fire Safety Measures

North Byron Parklands, Yelgun

The following is a list of Proposed Essential Services to be provided.

Essential Fire or other Safety Measures	Design Standard	Installation Standard	Maintenance Standard
Emergency Lighting	AS 2293.1 Emergency Escape Lighting and Exit Signs for Buildings	AS 2293.1 Emergency Escape Lighting and Exit Signs for Buildings	AS 2293.1 – Emergency Escape Lighting and Exit Signs for Buildings – Systems design, installation and operation
Exit Signs	AS 2293.1 Emergency Escape Lighting and Exit Signs for Buildings	AS 2293.1 Emergency Escape Lighting and Exit Signs for Buildings	AS 2293.2 – Emergency Escape Lighting and Exit Signs for Buildings – Inspection and Maintenance
Portable Fire Extinguishers	AS 1841 – Portable Fire Extinguishers	AS 2444 Portable fire extinguishers and fire blankets - Selection and location	AS 1851.10 – Maintenance of Fire Protection Equipment – Portable Fire Extinguishers
Fire Blankets	AS 3504 – Fire Blankets	AS 2444 Portable fire extinguishers and fire blankets - Selection and location	AS 1851.11 – Maintenance of Fire Protection Equipment – Fire Blankets
Fire fighting Equipment	AS 2419 – Fire Hydrant Installations	25,000 litre Static Water Supply – AS 2419.1 – Fire Hydrant Installations	25,000 litre Static Water Supply – AS 2419.1 – Fire Hydrant Installations
Emergency Management Plan	AS 3745 Emergency Control Organisation & Procedures for Buildings	Event Safety, Risk, Security and Emergency Management Plans as proposed	Event Safety, Risk, Security and Emergency Management Plans as proposed