

03-Feb-06

To the Building Surveyor
Mornington Shire Council
PrivBag1000
Municipal Offices, Boneo Rd
ROSEBUD 3939

Dear Sir, Madam

### ADVICE OF COMPLETION OF BUILDING WORKS

Pursuant to section 73 of the Building Act 1993, I wish to advise the completion of inspections conducted at the following premises and now enclose for you records the relevant Certificate for:-

#### **PROPERTY DETAILS:-**

611- 615 Point Nepean Road

McCrae

Lot no 6 & 7

Title details PS10353 & PS06573

#### PROJECT DESCRIPTION:-

construction of

detached dwelling

Multi-Unit Development

#### Inspection Records

Pre-slab - Unit 1 & 2	Approval date:	17/05/2005
Steel for slab - Unit 1 & 2	Approval date:	25/05/2005
Pre-slab - Unit 3	Approval date:	25/05/2005
Steel for slab - Unit 3	Approval date:	30/05/2005
Pre-slab - Unit 4 & 5	Approval date:	30/05/2005
Steel for slab - Unit 4	Approval date:	6/06/2005
Steel for slab - Unit 5	Approval date:	7/06/2005
Framework - Unit 1 & 4	Approval date:	29/08/2005
Framework - Unit 2, 3 & 5	Approval date:	9/09/2005
Final- All Units.	Approval date:	3/02/2006

Yours faithfully,

Irrelevant & Sensitive

#### Jason Daniels

### **Advance Building Strategies**

Suite 4, Somerville Rd, Hampton Park Shopping Square, Hampton Park Vic 3976 Phone: 9799 4663 Fax: 9799 4665



Address: Suite 4, Hampton Park Shopping Sqr,

Somerville Road, Hampton Park VIC 3976

Phone: 9799 4663 Fax:

9799 4665

## **OCCUPANCY PERMIT**

PERMIT NO:

20050010/0

Form 8

Building Act 1993 Building (Interim) Regulations 2005 :- Regulation 1005

OWNER:-

Michael & Louise Buckley

c/o P.O. Box 8060

**Brighton East** 

3187

COPY TO:-

Metropole Projects Pty. Ltd.

P.O. Box 8060

**Brighton East** 

3187

**PROPERTY DETAILS:-**

611-615 Point Nepean Road

**McCrae** 

Lot no 6 & 7

Title details PS10353 & PS06573

City/Shire Mornington Shire Council

**DESCRIPTION OF BUILDING WORK:** 

construction of

detached dwelling

being Multi-Unit Development

detached dwelling

allowable live load: 1.5 kpa persons accomodated for: 0

CONDITIONS: This permit may only apply to part of the original Building Permit refer below if applicable

Project classification: 1ai

condition: This Occupancy Permit relates to unit 1

### PLACES OF PUBLIC ENTERTAINMENT

Place of Public Entertainment

Public Entertainment Conducted

Type of Temporary Structure

Period of Operation of this permit

Class of Public Entertainment

#### **DISPLAY OF OCCUPANCY PERMIT**

For a building or place of public entertainment, which has a Required Essential Service, the approved location for display of this Permit and the Annual Essential Services Report (if applicable) is:-

### **ESSENTIAL SERVICE REPORT TO BE LOCATED:-**

Personal Information

#### SUITABILITY FOR OCCUPATION

The building or part of a building to which this certificate applies is suitable for occupation.

SIGNATURE

**ISSUED DATE 3/02/2006** 

Registration no: BS/ BS-1441

Jason Daniels

RELEVANT BUILDING SURVEYOR

20050010/0



Address: Suite 4, Hampton Park Shopping Sqr,

Somerville Road, Hampton Park VIC 3976

Phone: 9799 4663

Fax:

9799 4665

## OCCUPANCY PERMIT

PERMIT NO:

20050010/0

Form 8

Building Act 1993 Building (Interim) Regulations 2005 :- Regulation 1005

OWNER:-

Michael & Louise Buckley

c/o P.O. Box 8060

**Brighton East** 

3187

COPY TO:-

Metropole Projects Pty. Ltd.

P.O. Box 8060

**Brighton East** 

3187

**PROPERTY DETAILS:-**

611-615 Point Nepean Road

**McCrae** 

Lot no 6 & 7

Title details PS10353 & PS06573

City/Shire Mornington Shire Council

**DESCRIPTION OF BUILDING WORK:-**

construction of

detached dwelling

being Multi-Unit Development

detached dweimig

allowable live load: 1.5 kpa

persons accomodated for: 0

Project classification: 1ai

CONDITIONS: This permit may only apply to part of the original Building Permit refer below if applicable

condition: This Occupancy Permit relates to unit 2

#### PLACES OF PUBLIC ENTERTAINMENT

Place of Public Entertainment

Public Entertainment Conducted

Type of Temporary Structure

Period of Operation of this permit

Class of Public Entertainment

#### **DISPLAY OF OCCUPANCY PERMIT**

For a building or place of public entertainment, which has a Required Essential Service, the approved location for display of this Permit and the Annual Essential Services Report (if applicable) is:-

### **ESSENTIAL SERVICE REPORT TO BE LOCATED:-**

### SUITABILITY FOR OCCUPATION

The building or part of a building to which this certificate applies is suitable for occupation.

**SIGNATURE** 

ISSUED DATE 3/02/2006

Registration no: BS/ BS-1441

Personal Information

Jason Daniels
RELEVANT BUILDING SURVEYOR

20050010/0



Address: Suite 4, Hampton Park Shopping Sqr,

Somerville Road, Hampton Park VIC 3976

Phone:

9799 4663

Fax:

9799 4665

## OCCUPANCY PERMIT

PERMIT NO:

20050010/0

Form 8

Building Act 1993 Building (Interim) Regulations 2005 :- Regulation 1005

OWNER:-

Michael & Louise Buckley

Irrelevant / Sensitive

COPY TO:-

Metropole Projects Pty. Ltd.

P.O. Box 8060

**Brighton East** 

3187

PROPERTY DETAILS :-

611-615 Point Nepean Road

McCrae

Lot no 6 & 7

Title details PS10353 & PS06573

City/Shire Mornington Shire Council

**DESCRIPTION OF BUILDING WORK:** 

detached dwelling

Multi-Unit Development being

Project classification: 1ai

allowable live load: 1.5 kpa

persons accomodated for: 0

CONDITIONS: This permit may only apply to part of the original Building Permit refer below if applicable

condition: This Occupancy Permit relates to unit 3

#### PLACES OF PUBLIC ENTERTAINMENT

Place of Public Entertainment

**Public Entertainment Conducted** 

Type of Temporary Structure

Period of Operation of this permit

Class of Public Entertainment

#### **DISPLAY OF OCCUPANCY PERMIT**

For a building or place of public entertainment, which has a Required Essential Service, the approved location for display of this Permit and the Annual Essential Services Report (if applicable) is:-

#### **ESSENTIAL SERVICE REPORT TO BE LOCATED:-**

#### SUITABILITY FOR OCCUPATION

The building or part of a building to which this certificate applies is suitable for occupation.

Personal Information

SIGNATURE

ISSUED DATE 3/02/2006

Registration no: BS/ BS-1441

Jason Daniels

RELEVANT BUILDING SURVEYOR

20050010/0



Address: Suite 4, Hampton Park Shopping Sqr,

Somerville Road, Hampton Park VIC 3976

Phone: 9799 4663 Fax: 9799 4665

OCCUPANCY PERMIT

PERMIT NO:

20050010/0

Form 8

Building Act 1993 Building (Interim) Regulations 2005 :- Regulation 1005

OWNER:-

Michael & Louise Buckley

Irrelevant / Sensitive

COPY TO:-

Metropole Projects Pty. Ltd.

P.O. Box 8060

**Brighton East** 

3187

**PROPERTY DETAILS:-**

611-615 Point Nepean Road

**McCrae** 

Lot no 6 & 7

Title details PS10353 & PS06573

City/Shire Mornington Shire Council

**DESCRIPTION OF BUILDING WORK:-**

construction of

detached dwelling

being Multi-Unit Development

Project classification: 1ai

allowable live load: 1.5 kpa

.5 kpa persons accomodated for: 0

CONDITIONS: This permit may only apply to part of the original Building Permit refer below if applicable

condition: This Occupancy Permit relates to unit 4

#### PLACES OF PUBLIC ENTERTAINMENT

Place of Public Entertainment

Public Entertainment Conducted

Type of Temporary Structure

Period of Operation of this permit

Class of Public Entertainment

#### **DISPLAY OF OCCUPANCY PERMIT**

For a building or place of public entertainment, which has a Required Essential Service, the approved location for display of this Permit and the Annual Essential Services Report (if applicable) is:-

### **ESSENTIAL SERVICE REPORT TO BE LOCATED:-**

#### SUITABILITY FOR OCCUPATION

The building or part of a building to which this certificate applies is suitable for occupation.

SIGNATURE

ISSUED DATE 3/02/2006

Personal Information

Registration no: BS/ BS-1441

20050010/0

Jason Daniels

RELEVANT BUILDING SURVEYOR



Address: Suite 4, Hampton Park Shopping Sqr,

Somerville Road, Hampton Park VIC 3976

Phone:

9799 4663

Fax:

9799 4665

## OCCUPANCY PERMIT

**PERMIT NO:** 

20050010/0

Form 8

Building Act 1993 Building (Interim) Regulations 2005 :- Regulation 1005

OWNER:-

Michael & Louise Buckley

Irrelevant / Sensitive

COPY TO:-

Metropole Projects Pty. Ltd.

P.O. Box 8060 **Brighton East** 

3187

PROPERTY DETAILS :-

**Point Nepean Road** 611-615

**McCrae** 

Lot no 6 & 7

Title details PS10353 & PS06573

City/Shire Mornington Shire Council

**DESCRIPTION OF BUILDING WORK:** 

construction of

detached dwelling

Multi-Unit Development

Project classification: 1ai

allowable live load: 1.5 kpa

persons accomodated for: 0

CONDITIONS: This permit may only apply to part of the original Building Permit refer below if applicable

condition: This Occupancy Permit relates to unit 5

#### PLACES OF PUBLIC ENTERTAINMENT

Place of Public Entertainment

**Public Entertainment Conducted** 

Type of Temporary Structure

Period of Operation of this permit

Class of Public Entertainment

#### **DISPLAY OF OCCUPANCY PERMIT**

For a building or place of public entertainment, which has a Required Essential Service, the approved location for display of this Permit and the Annual Essential Services Report (if applicable) is:-

#### **ESSENTIAL SERVICE REPORT TO BE LOCATED:-**

#### SUITABILITY FOR OCCUPATION

The building or part of a building to which this certificate applies is suitable for occupation.

**SIGNATURE** 

**ISSUED DATE 3/02/2006** 

**Personal Information** 

Registration no: BS/ BS-1441

20050010/0

Jason Daniels RELEVANT BUILDING SURVEYOR



Building Act 1993 Building (Interim) Regulations 2005 Regulation 1002

Form 7

# Application for an Occupancy Permit

To:-			
Jason Daniels			
RELEVANT BUILDI	NG SURVEYOR	PROJECT FILE JOB	ID: 20050010/0
From:-			
Metropole Projects	s Pty. Ltd.	Phone no:-	9532 8889
In accordance with sthe building at:- no:	section 42 of the Building Act 199 - 611- 615 lot:- 6 & 7 Point Nepe	3, I hereby apply for san Road McCrae 3	an Occupancy Permit for 938
Municipal District :-	Mornington Shire Counc	oil .	
Use applied for :-			
construction of being Multi-Un	detached dwelling it Development	Project classification	: 1aì
Building Practitioner	rs and Architects who were engag	jed in the building w	ork:-
Name	Catergory / class	Re	gistration number
S. BROCC	10 PB-U		87
		(i. <del></del>	- NAME OF THE PERSON OF THE PE
Signed;-	Personal Information	Date:-	26/1/06
application for building	no were involved in the building work and a permit. Practitioners details that should by include Brick layers, Carpenters, Kitcher Tilers and / or External wall c	e included are contractor n Cabinet Contractors,C	rs whose work was greater than
between 8am	ease arrange for a final insp - 10am, or 10am - 12noon, // Supervise	or 1pm - 3pm, c	or 3pm-5pm on the
<u></u>	Advance Building	Strategies	1- 2076

# CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 2 (Part B)

		Certificate Number	22988(i)
Name of Builder	Stockwood Building Group		
Name of Owner			
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number L	unit 1 / 611 - 615

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

Termiticide Liquid Barrier Treatment	Х	External Chemical Soil Barrier	50 l/m
Physical Barrier Installation			
Other Barrier Installation (Detail)			

## A Liquid Termiticide Barrier was installed to the following area(s): -

External Perimeter (with Limitations)

using the Liquid Termiticide(s) Biflex

containing active constituents Bifenthrin-100g/l

The concentration used was .5:100L and the total volume used was 250L

A Physical or Other Barrier was installed to area(s): -

Using the Product commonly known as

The system(s) integrated

integrated with the new concrete slab to form the termite barrier.

A durable notice was placed in the

Meter Box

And a warning notice was placed

Attached for installation

The resulting barrier is a Complete

barrier. \*\*\* Attachment 1 - Diagram accompanies information herewith \*\*\*

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to treated areas only

Installation	Termguard Melbourne P/L	Name of Installer	M Bennett
Firm(s)	PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100	Licence Number	A000826MAB
g.	Xpress Pest Control Company P/L	Date of installation	31/1/06
	Ph: 8761 1111 Fax: 8761 6100	Authorised Signatory	Personal Information

Insurance Policy Number: AUS-04-4139 Underwritten by: Pacific International Insurance Limited

Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

## CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 2 (Part B)

	Certificate Numb	er 22988(ii)
Stockwood Building Group		
Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number	unit 2 / 611 - 615
	Stockwood Building Group  Lot Number Point Nepean Road	Lot Number Street Number Point Nepean Road

Termiticide Liquid Barrier Treatment	Х	External Chemical Soil Barrier	30 l/m
Physical Barrier Installation			
Other Barrier Installation (Detail)			1

A Liquid Termiticide Barrier was installed to the following area(s): -

External Perimeter (with Limitations)

using the Liquid Termiticide(s) Biflex The concentration used was .5:100L

containing active constituents Bifenthrin-100g/l and the total volume used was 150L

A Physical or Other Barrier was installed to area(s): -

Using the Product commonly known as

integrated with the new concrete slab to form the termite barrier. The system(s)

A durable notice was placed in the Meter Box

And a warning notice was placed Attached for installation

The resulting barrier is a Complete

barrier. \*\*\* Attachment 1 - Diagram accompanies Information herewith \*\*\*

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660,2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

### Known Limitations that apply to the above installation(s) are: -

Protection is Limited to treated areas only

Installation	Termguard Melbourne P/L	Name of Installer	M Bennett
Firm(s)	PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100	Licence Number	A000826MAB
	Xpress Pest Control Company P/L	Date of Installation	31/1/06
	Ph: 8761 1111 Fax: 8761 6100	<b>Authorised Signatory</b>	Personal Information

Insurance Policy Number: AUS-04-4139 Underwritten by: Pacific International Insurance Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

# CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 2 (Part B)

		Certificate Number	r   22988(iii)
Name of Builder	Stockwood Building Group		
Name of Owner			0.45
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number	unit 3 / 611 - 615

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

Termiticide Liquid Barrier Treatment	Х	External Chemical Soil Barrier	40 l/m
Physical Barrier Installation			
Other Barrier Installation (Detail)			

A Liquid Termiticide Barrier was installed to the following area(s): -

External Perimeter (with Limitations)

using the Liquid Termiticide(s) Biflex
The concentration used was .5:100L

containing active constituents Bifenthrin-100g/l and the total volume used was 200L

A Physical or Other Barrier was installed to area(s): -

Using the Product commonly known as

The system(s)

integrated with the new concrete slab to form the termite barrier.

A durable notice was placed in the Meter Box

And a warning notice was placed

Attached for installation

The resulting barrier is a Complete

barrier. \*\*\* Attachment 1 - Diagram accompanies information herewith \*\*\*

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to treated areas only

Installation	Termguard Melbourne P/L	Name of Installer	M Bennett
Firm(s)	PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100	Licence Number	A000 <b>8</b> 26MAB
	Xpress Pest Control Company P/L	Date of Installation	31/1/06
	Ph: 8761 1111 Fax: 8761 6100	Authorised Signatory	Personal Information

Insurance Policy Number: AUS-0:,-4139 Underwritten by: Pacific International Insurance Limited
Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

## **CERTIFICATE OF INSTALLATION** in accordance with AS 3660.1-2000 **New Construction - Stage 2 (Part B)**

		Certificate Number	22988(IV)
Name of Builder	Stockwood Building Grou	ир	
Name of Owner			
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number u	nit 4 / 611 - 615
AS3660.1 - Tel	mite Work(s) Conducted	/ Method of Installatio	n / Quantity install

Termiticide Liquid Barrier Treatment	Х	External Chemical Soil Barrier	55 l/m
Physical Barrier Installation			
Other Barrier Installation (Detail)			

## A Liquid Termiticide Barrier was installed to the following area(s): -

External Perimeter (with Limitations)

using the Liquid Termiticide(s) Biflex The concentration used was .5:100L containing active constituents Bifenthrin-100g/l

and the total volume used was 275L

A Physical or Other Barrier was installed to area(s): -

Using the Product commonly known as

The system(s)

integrated with the new concrete slab to form the termite barrier.

A durable notice was placed in the Meter Box

And a warning notice was placed

Attached for installation

The resulting barrier is a Complete

barrier. \*\*\* Attachment 1 - Diagram accompanies Information herewith \*\*\*

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to treated areas only

Installation	Termguard Melbourne P/L	Name of Installer	M Bennett
Firm(s)	PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100	Licence Number	A000826MAB
	Xpress Pest Control Company P/L	Date of Installation	31/1/06
	Ph: 8761 1111 Fax: 8761 6100	Authorised Signatory	Personal Information

Insurance Policy Number: AUS-04-4139 Underwritten by: Pacific International Insurance Limited

## CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 2 (Part B)

Certificate Number	22988(v)
p	
	1 5 / 044 645
Street Number ur	111 5 / 611 - 615
	Street Number un

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

Termiticide Liquid Barrier Treatment	X	External Chemical Soil Barrier	45 l/m
Physical Barrier Installation			
Other Barrier Installation (Detail)			

## A Liquid Termiticide Barrier was installed to the following area(s): -

External Perimeter (with Limitations)

using the Liquid Termiticide(s) Biflex

containing active constituents Bifenthrin-100g/l

and the total volume used was 225L The concentration used was .5:100L

A Physical or Other Barrier was installed to area(s): -

Using the Product commonly known as

The system(s)

integrated with the new concrete slab to form the termite barrier.

A durable notice was placed in the

Meter Box

And a warning notice was placed

Attached for installation

The resulting barrier is a Complete

barrier. \*\*\* Attachment 1 - Diagram accompanies information herewith \*\*\*

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to treated areas only

Installation	Termguard Melbourne P/L	Name of Installer	M Bennett
Firm(s)	PO Box 941, Croydon 3136	Licence Number	A000826MAB
	Ph: 8761 6000 Fax: 8761 6100 Xpress Pest Control Company P/L	Date of Installation	3,1/1/06
	Ph: 8761 1111 Fax: 8761 6100	<b>Authorised Signator</b>	Personal Information

Insurance Policy Number: AUS-04-4139 Underwritten by: Pacific International Insurance Limited Torms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

# CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 1 (Part A)

		Certificate Numbe	r   1/024
Name of Builder	Stockwood Building Group		
Name of Owner			
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number	unit 1 / 611 - 615

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

Termiticide Liquid Barrier Treatment			
Physical Barrier Installation	Х	Termite Protection Flange	11
Other Barrier Installation (Detail)			

A Liquid Termiticide Barrier was installed to the following area(s): -

using the Liquid Termiticide(s)
The concentration used was

containing active constituents and the total volume used was

A Physical or Other Barrier was installed to the following area(s): -

Service Penetrations

Using the Product commonly known as Termguard Armoured Shields

The system(s) are

integrated with the new concrete slab to form the termite barrier.

The resulting barrier is a Complete

barrier for Stage 1 (Part A Installation).

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

### Known Limitations that apply to the above installation(s) are: -

Protection is Limited to protected areas only

Installation	Termguard Melbourne P/L	Name of Installer	J Van Manerberg
Firm(s)	PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100	Licence Number	A000826JV
	Xpress Pest Control Company P/L	Date of Installation	24/05/05
	Ph: 8761 6111 Fax: 8761 6100	Authorised Signatory	Personal Information

Insurance Policy Number: AUS-044139 Underwritten by: Pacific International Insurance Limited

Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

# CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 1 (Part A)

	a .	Certificate Number	er 17026
Name of Builder	Stockwood Building Group		
Name of Owner			
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number	unit 3 / 611 - 615

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

<b>Termiticide Liquid Barrier Treatment</b>			
Physical Barrier Installation	Χ	Termite Protection Flange	6
Other Barrier Installation (Detail)			

A Liquid Termiticide Barrier was installed to the following area(s): -

using the Liquid Termiticide(s) The concentration used was containing active constituents and the total volume used was

A Physical or Other Barrier was installed to the following area(s): -

Service Penetrations

Using the Product commonly known as Termguard Armoured Shields

The system(s) are

integrated with the new concrete slab to form the termite barrier.

The resulting barrier is a Complete

barrier for Stage 1 (Part A Installation).

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

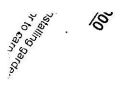
## Known Limitations that apply to the above installation(s) are: -

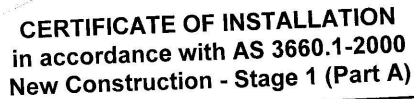
Protection is Limited to protected areas only

Installation	Termguard Melbourne P/L	Name of Installer	J Van Manerberg
Firm(s)	PO Box 941, Croydon 3136	Licence Number	A000826JV
	Ph: 8761 6000 Fax: 8761 6100 Xpress Pest Control Company P/L	Date of Installation	24/05/06 , ,
f	Ph: 8761 6111 Fax: 8761 6100	<b>Authorised Signatory</b>	Personal Information

Insurance Policy Number: AUS-044139 Underwritten by: Pacific International Insurance Limited

Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully





		Certificate Number	17027
Name of Builder	Stockwood Building Group		
Name of Owner		Street Number u	nit 4 / 611 - 615
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938		n / Quantity installe

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

AS3660.1 - Termite Work(s) Cor Termiticide Liquid Barrier Treatment			<del></del>
Physical Barrier Installation	Х	Termite Protection Flange	8
Other Barrier Installation (Detail)			

A Liquid Termiticide Barrier was installed to the following area(s): -

using the Liquid Termiticide(s) The concentration used was

containing active constituents and the total volume used was

A Physical or Other Barrier was installed to the following area(s): -

Service Penetrations

Using the Product commonly known as Termguard Armoured Shields

The system(s)

integrated with the new concrete slab to form the termite barrier.

The resulting barrier is a Complete

barrier for Stage 1 (Part A Installation).

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to protected areas only

mited

Insurance Policy Number: AUS-044139 Underwritten by: Pacific International Insurance Limited

Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

" Stranger Safer Solling

## in accordance with AS 3660.1-2000 New Construction - Stage 1 (Part A)

		Certificate Numbe	r 17025
Name of Builder	Stockwood Building Group		
Name of Owner			
Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938	Street Number	unit 2 / 611 - 615

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

Termiticide Liquid Barrier Treatment			
Physical Barrier Installation	Х	Termite Protection Flange	5
Other Barrier Installation (Detail)	Х	Termguard Penetration System	2

### A Liquid Termiticide Barrier was installed to the following area(s): -

Service Penetrations (Ringline Protection)

using the Liquid Termiticide(s) Biflex

containing active constituents Bifenthrin-100g/l

The concentration used was .5:100L

L and the total volume used was 10L

## A Physical or Other Barrier was installed to the following area(s): -

Service Penetrations

Using the Product commonly known as Termguard Armoured Shields & Ringline Protection

The system(s) are integrated with the new concrete slab to form the termite barrier.

The resulting barrier is a Complete

barrier for Stage 1 (Part A Installation).

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or barrier.

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to protected areas only

Installation	Termguard Melbourne P/L	Name of Installer	J Van Manerberg
Firm(s)	PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100	Licence Number	A000826JV
	Xpress Pest Control Company P/L	Date of Installation	24/05/05
	Ph: 8761 6111 Fax: 8761 6100	Authorised Signatory	Personal Information

Insurance Policy Number: AUS-044139 Underwritten by: Pacific International Insurance Limited
Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully

## CERTIFICATE OF INSTALLATION in accordance with AS 3660.1-2000 New Construction - Stage 1 (Part A)

jās T		Certificate Number	er 17128
Name of Builder	Stockwood Building Group	)	
Name of Owner Property Address	Lot Number Point Nepean Road MCCRAE VIC 3938		unit 5 / 611 - 615

AS3660.1 - Termite Work(s) Conducted / Method of Installation / Quantity installed

AS3660.1 - Termite Work(s) Cor			
Termiticide Liquid Barrier Treatment		- 't- D-etaction Flance	6
Physical Barrier Installation		Termite Protection Flange	2
Other Barrier Installation (Detail)	X	TermSeal Termite Protection System	_==

## A Liquid Termiticide Barrier was installed to the following area(s): -

using the Liquid Termiticide(s) The concentration used was

containing active constituents and the total volume used was

A Physical or Other Barrier was installed to the following area(s): -

Service Penetrations

Using the Product commonly known as TermSeal & Termguard System

The system(s)

integrated with the new concrete slab to form the termite barrier.

The resulting barrier is a Complete

barrier for Stage 1 (Part A Installation).

If the barrier is not complete, further work may be required as partial barriers are not effective and may allow undetected Termite entry. You should consult with the builder. See the limitations below.

You must have an Authorised Qualified Termite Pest Inspector inspect the building and it's surrounds at least every 12 months. In some cases, it is strongly recommended by the Australian Standard AS3660.2 that more frequent inspections (3-6 monthly) occur.

We recommend an inspection prior to the installation of gardens, paths, lawns and other landscaping, and again on completion of this work to ensure that this work does not breach any termite barrier installed or allow concealed termite entry to the property.

Termiticides degrade (break down) over time and are required to be replenished in the future. After one of the regular inspections of the property, the inspector may advise you of the need to re-instate the treated zone or

If the above barrier(s) is/are integrated with the concrete, then the concrete forms an integral part of the termite barrier to this structure. In this case, the concrete firm should provide a certificate to confirm that the concrete has been poured in accordance with Australian Standard AS 2870.

## Known Limitations that apply to the above installation(s) are: -

Protection is Limited to protected areas only

	Termguard Melbourne P/L	Name of Installer	P Ware
Installation	PO Box 941 Croydon 3136		A000826PW
PO Box 941, Croydon 3136 Ph: 8761 6000 Fax: 8761 6100 Xpress Pest Control Company P/L Ph: 8761 6111 Fax: 8761 6100	2. (10.4)	4/6/05 / 8/6/05	
	Inuthorised Signatory	Personal Information	

Insurance Policy Number: AUS-044139 Underwritten by: Pacific International Insurance Limited

Terms and Conditions reverse of this page form an important part of this Certificate. Please read overleaf carefully



## Lifetime Guarantee

## Insulfluf Australia Pty Ltd

Guarantee that the INSUL FIUF INSULATION

Installed to achieve a thermal resistance of

R 2.5

At address CIMIT (3) /611 POINT NEPERM RD MINAE

Is manufactured to comply with AS 4859.1;2002 Cellulosic fibre thermal Insulation.

The materials and workmanship of the product are fully guaranteed for the life of the building in which they are installed.

Manufacturing:

Manufactured in Australia to the specifications of AS 4859.1

Quality Control:

Licenced / production audited by SAI Global. Licence No. SMK0817

Fire Tested:

CSIRO to AS/NZS 1530.3:1999. FIRE RESISTANT

Moisture Absorption: Tested by BRANZ to ASTM C739-03, conforms to AS/NZS 4859.1

Thermal Resistance: Tested by CURTIN University to ASTM C-177

Health & Safety:

Non Allergenic.

Non itchy.

Non Carcinogenic.

No glass fibres.

No mineral fibres.

No formaldehyde.

Insect & Rodent resistant.

THE ABOVE GUARANTEES ARE FOR NORMAL CONDITIONS BUT ARE EXCLUDED BY ACTS OF GOD OR WAR, FLOOD, FIRE, STORM, RIOTS, CIVIL DESTRUCTION ETC...



For and on behalf of INSULFLUF AUSTRALIA PTY. LTD.







## Lifetime Guarantee

## Insulfluf Australia Pty Ltd

Guarantee that the INSUL FIUF INSULATION

Installed to achieve a thermal resistance of R 2.5



At address COLUT (C) / 611 POINT MEDERN as. MC NOTE

Is manufactured to comply with AS 4859.1;2002 Cellulosic fibre thermal Insulation.

The materials and workmanship of the product are fully guaranteed for the life of the building in which they are installed.

Manufacturing:

Manufactured in Australia to the specifications of AS 4859.1

Quality Control:

Licenced / production audited by SAI Global. Licence No. SMK0817

Fire Tested:

CSIRO to AS/NZS 1530.3:1999. FIRE RESISTANT

Moisture Absorption: Tested by BRANZ to ASTM C739-03, conforms to AS/NZS 4859.1

Thermal Resistance: Tested by CURTIN University to ASTM C-177

Health & Safety:

Non Allergenic.

Non itchy.

Non Carcinogenic.

No glass fibres.

No mineral fibres.

No formaldehyde.

Insect & Rodent resistant.

THE ABOVE GUARANTEES ARE FOR NORMAL CONDITIONS BUT ARE EXCLUDED BY ACTS OF GOD OR WAR, FLOOD, FIRE, STORM, RIOTS, CIVIL DESTRUCTION ETC ...



For and on behalf of INSULFLUF AUSTRALIA PTY, LTD.







## Lifetime Guarantee

## Insulfluf Australia Pty Ltd

Installed to achieve a thermal resistance of

Guarantee that the INSUL Fluf INSULATION

R 2.5	R 3.0	B-3.5	4.0	3.0
At address C/A	17 (5) / 611	DOINT MET	er M.	MICHAE
On data	00.00000000000000000000000000000000000		***************************************	

Is manufactured to comply with AS 4859.1;2002 Cellulosic fibre thermal Insulation.

The materials and workmanship of the product are fully guaranteed for the life of the building in which they are installed.

Manufacturing: Manufactured in Australia to the specifications of AS 4859.1

Quality Control: Licenced / production audited by SAI Global. Licence No. SMK0817

Fire Tested: CSIRO to AS/NZS 1530.3:1999. FIRE RESISTANT

Moisture Absorption: Tested by BRANZ to ASTM C739-03, conforms to AS/NZS 4859.1

Thermal Resistance: Tested by CURTIN University to ASTM C-177

Health & Safety:

Non Allergenic. Non itchy. Non Carcinogenic. No glass fibres.

No mineral fibres. No formaldehyde. Insect & Rodent resistant.

THE ABOVE GUARANTEES ARE FOR NORMAL CONDITIONS BUT ARE EXCLUDED BY ACTS OF GOD OR WAR, FLOOD, FIRE, STORM, RIOTS, CIVIL DESTRUCTION ETC...



For and on behalf of INSULFLUF AUSTRALIA PTY. LTD.









# Certificate of Compliance Lifetime Guarantee

## Insulfluf Australia Pty Ltd

Guarantee that the INSUL FIUF INSULATION

Installed to achieve a thermal resistance of

R 2.5

R3.0



R 4.0



At address CIMIT (2) 611 POINT NUBERM AS MCRACE

On date

Is manufactured to comply with AS 4859.1;2002 Cellulosic fibre thermal Insulation.

The materials and workmanship of the product are fully guaranteed for the life of the building in which they are installed.

Manufacturing:

Manufactured in Australia to the specifications of AS 4859.1

Quality Control:

Licenced / production audited by SAI Global. Licence No. SMK0817

Fire Tested:

CSIRO to AS/NZS 1530.3:1999. FIRE RESISTANT

Moisture Absorption: Tested by BRANZ to ASTM C739-03, conforms to AS/NZS 4859.1

Thermal Resistance: Tested by CURTIN University to ASTM C-177

Health & Safety:

Non Allergenic.

Non itchy.

Non Carcinogenic.

No glass fibres.

No mineral fibres.

No formaldehyde.

Insect & Rodent resistant.

THE ABOVE GUARANTEES ARE FOR NORMAL CONDITIONS BUT ARE EXCLUDED BY ACTS OF GOD OR WAR, FLOOD, FIRE, STORM, RIOTS, CIVIL DESTRUCTION ETC...



For and on behalf of INSULFLUF AUSTRALIA PTY. LTD.

**Personal Information** 



Australian Standard AS 4859,1



## Lifetime Guarantee

## Insulfluf Australia Pty Ltd

Guarantee that the INSUL FIUF INSULATION

Installed to achieve a thermal resistance of

R 2.5









At address UMIT (1) GII POINT MEPERM MD. MICHAE

Is manufactured to comply with AS 4859.1;2002 Cellulosic fibre thermal Insulation.

The materials and workmanship of the product are fully guaranteed for the life of the building in which they are installed.

Manufacturing:

Manufactured in Australia to the specifications of AS 4859.1

Quality Control:

Licenced / production audited by SAI Global. Licence No. SMK0817

Fire Tested:

CSIRO to AS/NZS 1530.3:1999. FIRE RESISTANT

Moisture Absorption: Tested by BRANZ to ASTM C739-03, conforms to AS/NZS 4859.1

Thermal Resistance: Tested by CURTIN University to ASTM C-177

Health & Safety:

Non Allergenic.

Non itchy.

Non Carcinogenic.

No glass fibres.

No mineral fibres.

No formaldehyde.

Insect & Rodent resistant.

THE ABOVE GUARANTEES ARE FOR NORMAL CONDITIONS BUT ARE EXCLUDED BY ACTS OF GOD OR WAR, FLOOD, FIRE, STORM, RIOTS, CIVIL DESTRUCTION ETC...



For and on behalf of INSULFLUF AUSTRALIA PTY. LTD.







MSC.5014.0001.1186

# - PLUMBING INDUSTRY COMMISSION — Compliance Gertificate 221ZH BUILDING ACT 1993

Certifier's Name: J. Juscie. INSTALLATION ADDRESS:	Licence Nº22692 Certificate Nº 3250614	4
Number / Lot / Street 1471 - 611-615 P	PT. NOTHERAN ICD.	
Town / Suburb: HC RA	***************************************	
	1 031 0006.	
Consumer's Name: STOCKWOOD	BUILD CASUP.	
DATE OF COMPLETION OF PLUMBING WORK:	INSTALLATION DATA (Circle appropriate number/s and insert any appliance/fixture details below. Rule a line through each work category/number which does not apply to this compliance certificate.)	100 2007
14- 1-06	ROOF PLUMBING (including above ground Stormwater Drainage)	-0
Bell Alliana	SANITARY PLUMBING	0
BELOW GROUND SANITARY DRAINS	SEPTIC TANK INSTALLATION	-2
	DRAINAGE (Below Ground Sewer)	-3
Please place a ✓ in this box to confirm that you have lodged an "as-laid" property drainage plan with the relevant	DRAINAGE (Below Ground Stormwater)	_4
Water Agency (where a drainage plan is required by that Agency). 221ZO Building Act 1993.	COLD WATER PLUMBING	(5)
CO CONTROL CON	HOT WATER PLUMBING	6
Where a consent to connect/alter underground sanitary drainage is required to be sought from a Water Agency,	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	<del>-7</del>
please enter the Consent N° below.	BACKFLOW PREVENTION (Medium & High Risk Only)	<del>= 8</del>
WATER AGENCY	RESIDENTIAL & DOMESTIC FIRE SPRINKLER SYSTEMS	-90
'CONSENT TO CONNECT' NUMBER:	GREY OR RECYCLED WATER	-91
COMMECT NOMBER:	GASFITTING (Natural Gas Type A Installation)	(92)
	GASFITTING (LPG Type A Installation)	-93
	GASFITTING (Other types of Gases)	-94-
INSTALLATION DETAILS (including Sc.	ope of Work)	
		<b>-</b>
		/
		l
		*-*
I certify that the above plumbing work complies in all response	acts with the numbine 2.5% (0)	************
laws (inc. passed all required tests) as defined in Part 12A o Delete either a) or b) as appropriate:	f the Building Act 1993.	
The plumbing work was carried out by me or under it.	Personal Information my supervision.	
<ul> <li>I have inspected and tested the work started by another necessary completion work was carried out by me or</li> </ul>	licensed plumber Any page 14 . / a 6	
IMPORTANT NOTICE TO CONSUMERS		
All work subject to a Compliance Certificate c	arries PLUMBING INDUSTRY COMMISSIO	N
insurance to protect the consumer against def- work of the plumber. You should retain your Certification	ficate	
reference the attached sticker should be fixed to the		
of the property electrical meter box.  THIS COPY MUST BE GIVEN TO THE CONCLUDE.	755 PH: 1800 015 120 3250614	

PH: 1800 015 129

THIS COPY MUST BE GIVEN TO THE CONSUMER

# -Plumbing Industry Commission -Compliance Gertificate 221ZH BUILDING ACT 1993

Certifier's Name: 2	USCK	Licence N°22692 Certificate N° 325061	15
		PT NEARAN RA	
Town / Suburb:	MC RA	et.	
Consumer's Name:		Post Code:	
DATE OF COMPLETI	ION	INSTALLATION DATA	T -
OF PLUMBING WOR	k:	(Circle appropriate number/s and insert any appliance/fixture details below. Rule a line through each work category/number which does not apply to this compliance certificate.)	2
14-1-0	6	ROOF PLUMBING (including above ground Stormwater Drainage)	-0
BELOW GROUND		SANITARY PLUMBING	Œ
SANITARY DRAINS		SEPTIC TANK INSTALLATION	-2
Please place a ✓ in this box to con	that you have	DRAINAGE (Below Ground Sewer)	3
louged an "as-laid" property drainage n	plan with the relevant	DRAINAGE (Below Ground Stormwater)	1_4
Water Agency (where a drainage plan Agency). 221ZO Building Act 1993.	n is required by that	COLD WATER PLUMBING	(5)
450		HOT WATER PLUMBING	6
Where a consent to connect/alter und drainage is required to be sought from	derground sanitary jum a Water Agency,	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	-7
please enter the Consent N° below.	in a viano, i.g.	BACKFLOW PREVENTION (Medium & High Risk Only)	<del> </del>
WATER AGEN	ICY /	RESIDENTIAL & DOMESTIC FIRE SPRINKLER SYSTEMS	8
CONSENT T	ro t	GREY OR RECYCLED WATER	90
CONNECT' NUM	IBER:	GASFITTING (Natural Gas Type A Installation)	· <del>-91</del>
	Ţ	GASFITTING (Natural Gas Type A Installation)  GASFITTING (LPG Type A Installation)	92)
		GASFITTING (LPG Type A Installation)  GASFITTING (Other types of Gases)	<del>-93</del>
INCTAL: ATION DETA		ope of Work)	* 94
			7
	1		
/	1		
	/		
			7
			4
			Nagagi
			Maria Ma
		-0	
I certify that the above plumbing work of laws (inc. passed all required tests) as di	complies in all respect defined in Part 12A of	ects with the plumbing Certifier's Condense.	
bolote citilei a) of b) as appropriate:		Personal Information	
b) I have inspected and tested the work	k started by another lie	licenced about the	,
ricecssary completion work was ca	arried out by me or u	under my supervision.	
IMPORTANT NOTICE TO	CONSUMERS:		er mang magg
All work subject to a Complian insurance to protect the consur	mer against dofor	COMPUTATION	N
for six years as evidence of you	retain your Certifi	ficate 1000 to	
icicience the attached sticker shoul	ild ha fivad to the im	rther nside	
of the property electrical meter bo THIS COPY MUST BE GIVEN TO	OX.		

PH: 1800 015 129

THIS COPY MUST BE GIVEN TO THE CONSUMER

## -Plumbing Industry Commission ---

# Compliance Certificate

221ZH BUILDING ACT 1993

Certifier's Name: U JUBCIC INSTALLATION ADDRESS:	Licence N° 22692 Certificate N° 325061	6
Number / Lot / Street UNT 3 - 6/1-6/3	CPT NOVEHAL RA	
Town/Suburb: He Pot Co		
Consumer's Name: STOCKWOOD BU	(19 CRUSS	**********
DATE OF COMPLETION OF PLUMBING WORK:	INSTALLATION DATA (Circle appropriate number/s and insert any appliance/fixture details below. Rule a line through each work category/number which does not apply to this compliance certificate.)	
14-1-06	ROOF PLUMBING (including above ground Stormwater Drainage)	0
BELOW GROUND	SANITARY PLUMBING	0
SANITARY DRAINS	SEPTIC TANK INSTALLATION	-2
Please place a ✓ in this box to confirm that you have	DRAINAGE (Below Ground Sewer)	3
lodged an "as-laid" property drainage plan with the relevant	DRAINAGE (Below Ground Stormwater)	-4
Water Agency (where a drainage plan is required by that Agency). 221ZO Building Act 1993.	COLD WATER PLUMBING	15
5969	HOT WATER PLUMBING	(5) (6)
Where a consent to connect/alter underground sanitary drainage is required to be sought from a Water Agency,	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	< <del>7</del>
please enter the Consent No below.	BACKFLOW PREVENTION (Medium & High Risk Only)	
WATER AGENCY	RESIDENTIAL & DOMESTIC FIRE SPRINKLER SYSTEMS	-8
CONSENT TO	GREY OR RECYCLED WATER	<del>-90</del>
CONNECT' NUMBER:	GASFITTING (Natural Gas Type A Installation)	- 91
		92
	GASFITTING (LPG Type A Installation)	- 93
INSTALLATION DETAILS (including Sec	GASFITTING (Other types of Gases)	94
I certify that the above plumbing work complies in all respet laws (inc. passed all required tests) as defined in Part 12A of Delete either a) or b) as appropriate:  a) The plumbing work was carried out by me or under me b) I have inspected and tested the work started by another in necessary completion work was carried out by me or under mecessary completion work was carried out by me or un	Personal Information  The Building Act 1993.  Personal Information  The Building Act 1993.  Personal Information  Date:  Plumbing Industry Commission  Compliance Cert. No	'n

# — Plumbing Industry Commission — Gompliance Gertificate

3 7.	221ZH BUILDING ACT 1993	
Certifier's Name: 2031/6	221ZH BUILDING ACT 1993  Licence N° 226 92 Certificate N° 325061	7
Number / ot / Street/ N/7 Hat C// /	TOT I MAN LOAD	2.00
	S PI. NEDESTA RY	
***************************************	Post Code:	
Consumer's Name: STOCK COCAD	BUILD CLOUP	
DATE OF COMPLETION	INSTALLATION DATA	т-
OF PLUMBING WORK:	(Circle appropriate number/s and insert any appliance/fixture details below. Rule a fine through each work category/number which does not apply to this compliance coefficients.)	
14-1-06	ROOF PLUMBING (including above ground Stormwater Drainage)	0
RELOW GROUND	SANITARY PLUMBING	1
SANITARY DRAINS	SEPTIC TANK INSTALLATION	2
DATE OF COMPLETION OF PLUMBING WORK:    W		-3
1 louged all as-laid property drainage plan with the	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-4
Agency). 221ZO Building Act 1993.		(5)
Where a consent to connect/alter underground sanitary		6
drainage is required to be sought from a Water A	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	-7
WATER AGENCY		-8-
'CONSENT TO		<del>-90</del>
CONNECT' NUMBER:		<del>- 91</del>
		92
		<del>∠93</del>
INSTALLATION DETAILS	CASPTI TING (Other types of Gases)	94
(including Sco	ope of Work)	
	<u> </u>	
	f / / /	
I certify that the above plumbing work compli-	Z	
laws (inc. passed all required tests) as defined in Part 12A of	cts with the plumbing Certifie. the Building Act 1993. Personal Information	(2250-121000)
a) The plumbing work was carried out by me	2.5	
b) I have inspected and tested the work started by another in necessary completion work was carried out by me or u		
IMPORTANT NOTICE TO CONSUME DO	under my supervision.	
All Work Subject to a Compliance C	A DITIMDING INDUCTOR CONTRACTOR	N
work of the plumber You should retain defe	ctive COMPLIANCE CERT. Nº	
reference the attached sticker should be five the	rther	
of the property electrical meter box.  THIS COPY MUST BE GIVEN TO THE CONSUMI		
	ER PH: 1800 015 129 3250617	

# - Plumbing Industry Commission - Compliance Certificate 221ZH BUILDING ACT 1993

Certifier's Name: D. 205016	CONTRACTOR OF CONTRACTOR CONTRACT	}
INSTALLATION ADDRESS:	PT NEDOMN PA	
1.0 21.5		
Consumer's Name: 570660000	BOILE GROSE	
DATE OF COMPLETION OF PLUMBING WORK:	Post Code:  SELECT SUICE GROUP  INSTALLATION DATA  Corrie appropriate numbers and insert any appliance finding dense below. Rule a line through each work delagorymution which does not apply to this compliance certificate.)  ROOF PLUMBING (including above ground Stormwater Drainage)  SANITARY PLUMBING  DANINAGE (Below Ground Sewer)  DRAINAGE (Below Ground Sewer)  DRAINAGE (Below Ground Stormwater)  COLD WATER PLUMBING  HOT WATER PLUMBING  GOUND WATER PLUMBING  MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)  FRESIDENTIAL & DOMESTIC FIRE SPRINKLER SYSTEMS  GREY OR RECYCLED WATER  GASFITTING (Intering Gas Type A Installation)  GASFITTING (Intering Gas Type A Installation)  GASFITTING (Other types of Gases)  Stored in Part 12A of the Building Act 1993.  At by me or under my supervision.  Started by another icensed plumbor. Any midd out by me or under my supervision.  CONSUMERS:  CONSUME	
14-1-06		<del>-0</del>
	Suburb: Post Code:  mer's Name: STOBBUSCS CITED GLOCA  E OF COMPLETION LUMBING WORK:  /	
BELOW GROUND	SEPTIC TANK INSTALLATION	-2-
And State of the Office of the State of the	Post Code:  STOCKLOWS GUILD GLOUD  MPLETION G WORK:  Code:  SANITARY PLUMBING (including above ground Stormwater Drainage)  SANITARY PLUMBING  SEPTIC TANK INSTALLATION  PARINS  SEPTIC TANK INSTALLATION  SEPTIC TANK INSTALLATION  DRAINAGE (Below Ground Stormwater)  DRAINAGE (Below G	
lodged an "as-laid" property drainage plan with the relevant	DRAINAGE (Below Ground Stormwater)	<u> </u>
Water Agency (where a drainage plan is required by that	COLD WATER PLUMBING	
•	HOT WATER PLUMBING	(6)
drainage is required to be sought from a Water Agency,	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	1 -
please enter the Consent Nº below.		
		1
		1
	GASFITTING (Other types of Gases)	Post Code:  ATA In any appliance/fixture details below. Rule a line hich does not apply to this compliance certificate.)  above ground Stormwater Drainage)  N  -2  Wer)  N  -3  Includes Duct Fixing & Refrigeration)  Medium & High Risk Only)  E FIRE SPRINKLER SYSTEMS  ER  Per A Installation)  Gases)  Personal Information  Tiffier's  Personal Information  WBING INDUSTRY COMMISSION
		7
laws (inc. passed all required tests) as defined in Part 12A  Delete either a) or b) as appropriate:  a) The plumbing work was carried out by me or under	of the Building Act 1993. Personal Information  r my supervision.	
b) I have inspected and tested the work started by another necessary completion work was carried out by me of	er licensed plumber. Any Date: / / / / Grant or under my supervision.	
IMPORTANT NOTICE TO CONSUMER All work subject to a Compliance Certificate insurance to protect the consumer against de work of the plumber. You should retain your Certor six years as evidence of your cover. For reference the attached sticker should be fixed to the of the property electrical meter box.	PLUMBING INDUSTRY COMMISS refective rtificate further	SION

PH: 1800 015 129

THIS COPY MUST BE GIVEN TO THE CONSUMER

## PLUMBING INDUSTRY COMMISSION -Compliance Gertificate 221ZH BUILDING ACT 1993

Certifier's Name: HEATH SAMILD NSTALLATION ADDRESS:	Licence N°36901 Certificate N° 3430460	ı		
Number / Lot / Street: 5 UNIT SITE				
611-0-615 POINT Town / Suburb: MCCRAE VIC 393		***********		
Consumer's Name: STOCKWOOD BU	ILDING GROUP			
DATE OF COMPLETION OF PLUMBING WORK:	INSTALLATION DATA (Circle appropriate number/s and insert any appliance/fixture details below. Rule a tine through each work category/number which does not apply to this compliance certificate.)	<u> </u>		
05-12-2005	ROOF PLUMBING (including above ground Stormwater Drainage)	•		
	SANITARY PLUMBING	1		
BELOW GROUND	SEPTIC TANK INSTALLATION	2		
SANITARY DRAINS	DRAINAGE (Below Ground Sewer)	3		
Please place a  in this box to confirm that you have lodged an "as-laid" property drainage plan with the relevant	DRAINAGE (Below Ground Stormwater)	4		
Water Agency (where a drainage plan is required by that Agency). 221ZO Building Act 1993.	COLD WATER PLUMBING	5		
	HOT WATER PLUMBING	6		
Where a consent to connect/alter underground sanitary drainage is required to be sought from a Water Agency,	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	7		
please enter the Consent Nº below.	BACKFLOW PREVENTION (Medium & High Risk Only)	8		
WATER AGENCY	RESIDENTIAL & DOMESTIC FIRE SPRINKLER SYSTEMS	90		
<b>CONSENT TO</b>	GREY OR RECYCLED WATER	91		
CONNECT' NUMBER:	GASFITTING (Natural Gas Type A Installation)	92		
	GASFITTING (LPG Type A Installation)			
	GASFITTING (Other types of Gases)	93 94		
2 DOWNPIPE POPS ONLY, ZINCALUME VALLE ASSOCIATED FLASHINGS & CAPPINGS, ACRO	SCIA AND QUAD STYLE SPOUTING, BARGE AND SOAKERS, ANG Y IRONS, COLORBOND FLAT DECK ROOFING, BOX GUTTERS DLEAD AND RAINHEADS:	CES, 4 X		
CLAIMS ADISING EDOM THE OWNEDS FAILU	SPECIAL CONDITIONS			
DOWNPIPES ARE NOT COVERED BY THIS GI COLORBOND ULTRA OR COLORBOND STA WITHIN 200 METRES OF SURF OR SEVI MANUFACTURERS WARRANTY MA I certify that the above plumbing work complies in all resp laws (inc. passed all required tests) as defined in Part 12A of	RE TO CLEAN LEAVES AND DEBRY FROM GUTTERS RAINHEAD UARANTEE AND WILL BE CHARGED OUT AT NORMAL HOURLY FAINLESS STEEL IS SPECIFIED BY BHP FOR SEVERE CONDITIONS ERE INDUSTRIAL FALLOUT.) YOUR ZINCALUME AND COLORBON Y NOT APPLY IF THESE RECOMMENDATIONS ARE IGNORED. Dects with the plumbing Certifier's signature:  Of the Building Act 1993.  Personal Information	RATES. S. (IE:		
Delete either a) or b) as appropriate:  a) The plumbing work was carried out by me or under				
I have inspected and tested the work started by another necessary completion work was carried out by me or	r licensed plumber. Any Date: 05.40.0005 NIV. 0000	1927		
IMPORTANT NOTICE TO CONSUMERS All work subject to a Compliance Certificate of insurance to protect the consumer against det	carries COMPLIANCE CERT. N°	ON		
work of the plumber. You should retain your Cert for six years as evidence of your cover. For the reference the attached sticker should be fixed to the	urther was the same of the sam			

PH: 1800 015 129

of the property electrical meter box.

THIS COPY MUST BE GIVEN TO THE CONSUMER

# -Plumbing Industry Commission -Gompliance Gertificate

N1-14 1 1 1 1 22	1ZH BUILDING ACT 1993	•			
Certifier's Name: VICL VILLEMS	Licence N° 2327 Certificate N° 318023	6			
	Point Newson Rd				
47-12 MA	Post Code:				
	Fost Code.				
Consumer's Name:		_			
DATE OF COMPLETION OF PLUMBING WORK:	INSTALLATION DATA (Circle appropriate number/s and insert any appliance/fixture details below. Rule a line through each work category/number which does not apply to this compliance certificate.)				
20/0/06	ROOF PLUMBING (including above ground Stormwater Drainage)	0			
	SANITARY PLUMBING	1			
BELOW GROUND	SEPTIC TANK INSTALLATION				
	DRAINAGE (Below Ground Sewer)	(3)			
	DRAINAGE (Below Ground Stormwater)	4			
Water Agency (where a drainage plan is required by that	COLD WATER PLUMBING	5			
American de American de Company d	HOT WATER PLUMBING	v. Rule a line e certificate.) nage)  0  1  2  3  4  5  6  ation)  7  8  EMS  90  91  92  93  94			
	MECHANICAL SERVICES (includes Duct Fixing & Refrigeration)	7			
please enter the Consent N° below.	BACKFLOW PREVENTION (Medium & High Risk Only)	8			
WATER AGENCY	RESIDENTIAL & DOMESTIC FIRE SPRINKLER SYSTEMS	90			
	GREY OR RECYCLED WATER				
CONNECT NUMBER:	GASFITTING (Natural Gas Type A Installation)	92			
えルフタイ	GASFITTING (LPG Type A Installation) 93				
3/7100	GASFITTING (Other types of Gases)	94			
	s and				
laws (inc. passed all required tests) as defined in Part 12A collete either a) or b) as appropriate:	of the Building Act 1993.  Personal Information  Personal Information  Personal Information  Personal Information  Personal Information  Particles  Particles  PLUMBING INDUSTRY COMMISS  COMPLIANCE CERT. N°	ion			
Number / Lot / Street: 6 1 - 5 15  Town / Suburb: MC CYOL  Consumer's Name:  DATE OF COMPLETION OF PLUMBING WORK:  20 0 0 1	further Total Control of the Control				

PH: 1800 015 129

BE GIVEN TO THE CONSUMER

Franchisee for:



Raptrans (Vic.) Pty Ltd 4 Elinga Court FRANKSTON VIC 3199 Australia

## Installation Certificate

No.:

501355

Date:

16/10/2005

Stockwood Building Group 309 Hallam North Road LYSTERFIELD VIC 3156 Australia Job Address:

611 Point Nepean Road Mccrae VIC 3938 Australia

This certificate is used to show that the wet areas listed below have been waterproofed using approved **Wet-seql Australia** products and methods, and has been installed by a **Franchisee of Wet-seql Australia**. The "**Wet-seql**" Systems of waterproofing comply with AS3740 and have been appraised by the CSIRO in Australia, (**Technical Assessment No. 110**), and by BRANZ in both Australia and New Zealand, (**Appraisal Certificate No. 372**).

For Terms & Conditions, Special Conditions and Explanations see www.wet-seal.ws

**Warranty** - I hereby guarantee work carried out to the above premises, for the specified period below from the invoice date. **Wet-sed Australia**'s & the Franchisee's liability is limited to the costs of removing, replacement of or reimbursement for affected installations only. **Wet-sed Australia** requires the right to inspect. This guarantee shall not cover damage to the work caused by other persons.

### 7 (Seven) years Workmanship Guarantee.

Area: Location: Shower Type: Bath Type: Notes:

Deck Front Of Building
Drainage Pipes
Over Flashing Applied

Over Flashing Applied Parapet Wall Detailed

Deck Rear Of Building

Drainage Pipes Over Flashing Applied Parapet Wall Detailed





Franchisee for:



Raptrans (Vic.) Pty Ltd 4 Elinga Court FRANKSTON VIC 3199 Australia

## Installation Certificate

No.:

501342

Date:

9/10/2005

Stockwood Building Group 309 Hallam North Road LYSTERFIELD VIC 3156 Australia Job Address:

611 Point Nepean Road Mccrae VIC 3938 Australia

This certificate is used to show that the wet areas listed below have been waterproofed using approved **Wet-seq!** fustralia products and methods, and has been installed by a **Franchisee of Wet-seq!** fustralia. The "Wet-seq!" Systems of waterproofing comply with AS3740 and have been appraised by the CSIRO in Australia, (Technical Assessment No. 110), and by BRANZ in both Australia and New Zealand, (Appraisal Certificate No. 372).

For Terms & Conditions, Special Conditions and Explanations see www.wet-seal.ws

Warranty - I hereby guarantee work carried out to the above premises, for the specified period below from the invoice date. Wet-seq flustralia's & the Franchisee's liability is limited to the costs of removing, replacement of or reimbursement for affected installations only. Wet-seq flustralia requires the right to inspect. This guarantee shall not cover damage to the work caused by other persons.

### 7 (Seven) years Workmanship Guarantee.

Area:

Location:

Shower Type:

Bath Type:

Notes:

Unit 2

Deck Rear Of Building
Drainage Pipes
Over Flashing Applied
Parapet Wall Detailed





Franchisee for:

Wet-second

Australia

Raptrans (Vic.) Pty Ltd 4 Elinga Court FRANKSTON VIC 3199 Australia

## Installation Certificate

No.:

501387

Date:

27/10/2005

Stockwood Building Group 309 Hallam North Road LYSTERFIELD VIC 3156 Australia Job Address:

611 Point Nepean Road Mccrae VIC 3938 Australia

This certificate is used to certify that the wet areas listed below have been waterproofed using approved **Wet-seq!** fustralia products and methods, and has been installed by a **Franchisee of Wet-seq!** fustralia. The "Wet-seq!" Systems of waterproofing comply with AS3740 and have been appraised by the CSIRO in Australia, and by BRANZ in both Australia and New Zealand, (see website for copies of Appraisal Certificates).

For Terms & Conditions, Special Conditions and Explanations see website.

Warranty - I hereby guarantee work carried out to the above premises, for the specified period below from the invoice date. Wet-seal flustralia's & the Franchisee's liability is limited to the costs of removing, replacement of or reimbursement for affected installations only. Wet-seal flustralia requires the right to inspect. This guarantee shall not cover damage to the work caused by other persons.

## 7 (Seven) years Workmanship Guarantee.

	•				
Area:	Location:	Shower Type:	Bath Type:	Notes:	
Deck	Front Of Building				
Drainage Pip	es				
Over Flashin	g Applied				
Parapet Wall	Detailed				
Ensuite	Rear Of Building	Step Down			
Full Floor	_				



Wall/Floor Flashings



Franchisee for:



Raptrans (Vic.) Pty Ltd 4 Elinga Court FRANKSTON VIC 3199 Australia

## Installation Certificate

No.:

501353

Date:

16/10/2005

Stockwood Building Group 309 Hallam North Road LYSTERFIELD VIC 3156 Australia Job Address:

611 Point Nepean Road Mccrae VIC 3938 Australia

This certificate is used to show that the wet areas listed below have been waterproofed using approved **Wet-seql flustralia** products and methods, and has been installed by a **Franchisee of Wet-seql flustralia**. The "**Wet-seql**" Systems of waterproofing comply with AS3740 and have been appraised by the CSIRO in Australia, (**Technical Assessment No. 110**), and by BRANZ in both Australia and New Zealand, (**Appraisal Certificate No. 372**).

For Terms & Conditions, Special Conditions and Explanations see www.wet-seal.ws

Warranty - I hereby guarantee work carried out to the above premises, for the specified period below from the invoice date. Wet-seal flustralia's & the Franchisee's liability is limited to the costs of removing, replacement of or reimbursement for affected installations only. Wet-seal flustralia requires the right to inspect. This guarantee shall not cover damage to the work caused by other persons.

## 7 (Seven) years Workmanship Guarantee.

Area:

Location:

Shower Type:

Bath Type:

Notes:

Deck

Front Of Building

Drainage Pipes

Over Flashing Applied

Parapet Wall Detailed





## Con-Struct Ramsay Insulation Pty Ltd Factory 6, 171-173 Wellington Road Clayton Vic 3168

A.B.N.: 51 056 498 385 A.C.N.: 056 498 385 **Packing Slip** 

Invoice #: 00055948

Bill To:

STOCKWOOD BUILDING GROUP 309 HALLAM NORTH ROAD LYSTERFIELD SOUTH VIC 3156 Ship To:

611-615 POINT NEPEAN RD MC CRAE MAP 159, A10 (5 UNIT COMPLEX) SAM = 0412 330 247

SALESPI	SPERSON YOUR NO.		SHIP VIA	SHIP DATE	TERMS	DATE	P
Tony PEN	IGLASE		Paul Sexton	31/08/2005	Net 7	30/08/2005	
QTY.	ITEM NO	D.	DESCRIPTION	ON		UNI	г 
125.7	A-SF15GB		S&F R1.5 Comfortseal Batts L/H SIDE UNIT			m2	
98	A-SF15GB	S&F R1.5 R/H SIDE	Comfortseal Batts UNIT			m2	
INSULAT F6 Therm	ION CERTIFI nal Insulation)	CATE. Construct Ra . Have Supplied an	amsay Insulation in ac d or installed the abov	cordance with the Bo e insulation products	uilding Code of Aus s to the above addr	stralia (Vic Part ress.	

## Con-Struct Ramsay Insulation Pty Ltd Factory 6, 171-173 Wellington Road Clayton Vic 3168

A.B.N.: 51 056 498 385 A.C.N.: 056 498 385 **Packing Slip** 

Invoice #: 00057753

Bill To:

Ship To:

STOCKWOOD BUILDING GROUP 309 HALLAM NORTH ROAD LYSTERFIELD SOUTH VIC 3156 UNIT 5 (611) POINT NEPEAN HWY MC CRAE SAM 0412 330 247

SALESPE	RSON	YOUR NO. SHIP VIA SHIP DATE TE		YOUR NO. SHIP VIA SHIP DATE TERMS		DATE	P
Tony PEN	GLASE		D.M.B. Ent Pty Ltd	13/10/2005	Net 7	12/10/2005	
QTY.	ITEM NO	Э.	DESCRIPTIO	N		UNI	Ţ
171.5	A-SF15GB	S&F R1.5 ( WALL BAT	Comfortseal Batts TS TO GROUND AND	FIRST FLOOR		m2	2
INSULATI F6 Therm	ON CERTIFI al Insulation)	CATE. Construct Ra . Have Supplied and	imsey Insulation in acco	ordance with the Buinsulation products	uilding Code of Aus s to the above addr	stralia (Vic Part ess.	

## Con-Struct Ramsay Insulation Pty Ltd Factory 6, 171-173 Wellington Road Clayton Vic 3168

A.B.N.: 51 056 498 385 A.C.N.: 056 498 385

## **Packing Slip**

Invoice #: 00057075

Bill To:

Ship To:

STOCKWOOD BUILDING GROUP 309 HALLAM NORTH ROAD LYSTERFIELD SOUTH VIC 3156 UNIT 3, 611-615 POINT NEPEAN RD MC CRAE MAP 159, A10 SAM = 0412 330 247

SALESPERSON		YOUR NO.	INSTALLER	SHIP DATE	TERMS	TERMS DATE		
Tony PEN	IGLASE		Rod Dines	6/10/2005	Net 7	1/10/2005	1	
QTY.	ITEM N	O. DESCRIPTION					UNIT	
183.5	A-SF15GB	S&F F GND	S&F R1.5 Comfortseal Batts GND & 1ST FLOOR WALLS					
	1-C	EXCL	UDES GARAGE/HOUSE \	WALLS				
						i		
				70. H - D 31-3	in Code of Australia	(Vic Part		
NSULATION 6 Thermal In	CERTIFICAT isulation), have	E. Construct Rave Supplied and	amsay Insulation in accord I or installed the above insu	ance with the Build ulation products to				
INSTALLER		OFFICE USE ONLY SITE A				TE ADDRESS	DDRESS	
Rod Dines 20 Pks R1.5 GW CS		1.5 GW CSR 1	V CSR 1170x430 U3/611Pc			Nepe		

#### Con-Struct Ramsay Insulation Pty Ltd Factory 6, 171-173 Wellington Road Clayton Vic 3168

A.B.N.: 51 056 498 385 A.C.N.: 056 498 385 **Packing Slip** 

Invoice #: 00057075

Bill To:

Ship To:

STOCKWOOD BUILDING GROUP 309 HALLAM NORTH ROAD LYSTERFIELD SOUTH VIC 3156 UNIT 3, 611-615 POINT NEPEAN RD MC CRAE MAP 159, A10 SAM = 0412 330 247

SALESPERSON YOU  Tony PENGLASE		YOUR NO.	SHIP VIA	SHIP DATE	TERMS	DATE	P	
			Rod Dines	6/10/2005	Net 7	1/10/2005	1	
QTY. ITEM NO.			DESCRIPTION			TINU	UNIT	
183.5	A-SF15GB		Comfortseal Batts FFLOOR WALLS			m2	••	
	1-C	EXCLUDES	S GARAGE/HOUSE \	WALLS		;		
		1						
INSULATI	ON CERTIFIC	CATE. Construct Ran	nsey Insulation in according or installed the above	cordance with the Bu	ilding Code of Austr	ralia (Vic Part		
ro memi	ai ilisulation).	nave supplied and	of installed the above	e insulation products	to the above addre	55.		
	<del></del>			· · · · · · · · · · · · · · · · · · ·	<del> </del>		· · ·	
		ı						

#### Con-Struct Ramsay Insulation Pty Ltd Factory 6, 171-173 Wellington Road Clayton Vic 3168

A.B.N.: 51 056 498 385 A.C.N.: 056 498 385 **Packing Slip** 

Invoice #: 00057070

Bill To:

Ship To:

STOCKWOOD BUILDING GROUP 309 HALLAM NORTH ROAD LYSTERFIELD SOUTH VIC 3156 UNIT 2, 611-615 POINT NEPEAN RD MC CRAE MAP 159, A10 SAM = 0412 330 247

SALESPERSON YOU  Tony PENGLASE		YOUR NO.	SHIP VIA	SHIP DATE	TERMS	DATE	P
			Rod Dines		Net 7	27/09/2005	1
QTY. ITEM NO. DESCRIPTION			ON			UNIT	
180.1	A-SF15GB		Comfortseal Batts FLOOR WALLS			m2	
	1-C	EXCLUDES	GARAGE/HOUSE \	WALLS			
INSULATI F6 Therm	ION CERTIFI	CATE. Construct Ran . Have Supplied and	nsey Insulation in according to a coronic or installed the above	cordance with the Bu	uilding Code of Aust s to the above addre	tralia (Vic Part ess.	



## GLAZING CERTIFICATE

Date 17 January 2006

To: STOCKWOOD BUILDING

#### Re: Site Address 611 Point Nepean Hwy Macray

This is to certify that windows and doors manufactured and delivered to the above site by Boral Window Systems/Dowell Pty Ltd. have been glazed in accordance with the requirements of Australian Standard AS 1288-1994, Glass in buildings - Selection and Installation.

Windows and doors provided by Boral Window Systems/Dowell Pty. Ltd. are designed and fabricated in accordance with the provisions of AS1170, Minimum Design Loads on Structures, AS 2047 - 1999, Windows in buildings - Selection and Installation and AS 1288, Glass in buildings - Selection and Installation respectively.

Safety glass where provided is in accordance with Australian Standard AS/NZ 2208:1999, Safety glazing materials in buildings.

The responsibility for installing windows and doors in the correct position within the structure lies within the purchaser. For this reason the company cannot confirm compliance in this regard.

Dowell Windows P/L
A Boral Company.

## **CERTIFICATE OF ELECTRICAL SAFETY**

Print clearly

for Prescribed Electrical Installation Work

ELECTRICITY SAFETY ACT 1998. ELECTRICITY SAFETY (INSTALLATIONS) REGULATIONS 1999

Certificate

4318 191 9



· C	ERTIFICATE OF COMPLIANCE		CERTIFICATE OF INSPECTION
REC	Details of Responsible Person (eg. electrical contractor, supervising electrical no. none, licence no.	ician, electrician)	1 Details of Licensed Electrical Inspector Name RAY WIGHT
Nam	JYR PERRYMON	N. 100 100 100 100 100 100 100 100 100 10	Userid (Licence no.) 980074
Ador	ess 13 SEAGUESTA	Car	2 Details of Inspection
Subt	ITS OF FORMS FOR FOR FOR THE POST OF THE P	3199	Does the prescribed electrical installation
Office	test Acts	7-	work comply?
Sign	alure Personal Information		Yes No . T
ieloj	of one no 84/8.555 753. Lecsimic no. 9789-0348.	a management of	Electricity supplier code grefit bath of perfolation for codes.
2	Details of Licensed Electrical Installation Worker are meaning		3 Details of OCEI Audit (applicable only where an audit on non-presented)
		4924	work is being conducted: Is audit work carried out?
Nam	V 20 0200 0 000	11/ 2/17	Yes : No :
	DUITH TERRYMAN	10. II and 10. II and 10. II	ff yes, quote auoit authorisation number
	Details of Installation		
	e of custome: STO CKWOOD BUCKIN		Is the audit work carried out by an inspection company?
(malec	CHING CHANGE 1-18-15 1,234,5 - 611-615 PT NEDER		Yes No
Telep	into or town MCCRAE Posicional Po	3839	Please specify inspection company code
4	Details of Electrical Work Undertaken		Does the non-prescribed electrical
No. ii	ght points No. single GPOs No. double GPOs Other		installation work comply?
			Yes No
C	- · · · · · · · · · · · · · · · · · · ·	s capacity in amps	4 Details of Defects
<b>F</b> Y	34100	1	Please specify defect code(s)
	ription of work Undertaken at madhened space, please attach led	LARRY XE	
17	DAINS, MAIN EARTH, SWITCH	10. 2017300	
90	BEALL BELL MALTS PLATA	FLAT. 5	
À	7.5 LEPO 6. 61410	1-D) ale	
6	-DIEROS IG-DIERO 2-FIFRING WIENON	Mains	
	XIFANS WIEVEN  2 5 0075 215 0075	2016 12.37	11
W	TOVER WIEVEN BELL	FLPT 5 MZ	Have the defects been rectified?  Yes □ No □
小一	SIDETONE /2 IT CAN MEAN TO THE CAN A THE FOR	2725	
2 -1	Has this <i>prescribed electrical installation work</i> failed a previous inspection		<ol> <li>the licensed electrical inspector named above, have inspected the prescribed electrical installation</li> </ol>
		1º Yes [] No [A]	work as described in the certificate of compliance
	f yes, quote previous certificate number		and certify that the work complies/deconstantly (cross out whichever is not applicable)
	Type of prosonicid electrical installation work $-1$ ET2 $\square$ is $1.4$ $\square$ is $1$		with the Electricity Safety Act 1996 and the Electricity Safety (Installations) Regulations 1999
7 [	Does tirts testalletion work include non-proscribed electrical installation work?	Yes Molif	Signature Personal Information
8	s the installation single phase two who?	Yes [_   No [ ]	
9 !	is a residual current dovice installed at this séc?	Yes [1] No [1]	5 Date inspected // 23/12/05
deser	floeosod etert for Lingtel and exector remod above, who contest out the energi 15od above, confly stat the electrical work had passed all the required airt outs with the Electricity Safety Act 1998 and the Electricity Safety (lessalt in	cand comples in all	6 Date certified 23 / 12 / 05

Signature

Signature

Discontinuous Characteristics With

10 Date of completion of work

21 / 13 / 15 11 Date Contilled 21 / 12 / 65 .

Live With

Live With

Characteristics Inspects

Certificate no.

5721 700 0

ELECTRICITY SAFETY ACT 1998, ELECTRICITY SAFETY (INSTALLATIONS) REGULATIONS 1999

Print clearly



**CERTIFICATE OF COMPLIANCE** Details of Responsible Person (eg. electrical contractor, supervising electrician, electrician) REC reg. no. Userid or if none, licence no. Name ERRYMAN Address Suburb or town Postcode Office use only Signature **Personal Information** 6418-555-75 Bacsimile no. Telephone no. 7789-0348 2 Details of Licensed Electrical Installation Worker (eg. electrician) Licence no. Name 3 Details of Installation Name of customer STOCKWOOD BULLDING GROOP Address of Installation -LATS - 611-615 POINT NEPLAN (include fot no. if required: Suburb or town MCCRAE Postcode Telephone no SAM 0412 330 247 Details of Non-Prescribed Electrical Installation Work Undertaken No. light points No. pigle GPOs No. double GPOs Other 64 **2** 8 Maximum demand in amps per phase on completion Consumers mains capacity in amps 46 80 Description of work undertaken (if insufficient space, please attach list) OVEN, 1- EXHAUST FANS, 1-LIGHT, FAN, HEATGES - SMOKE DETECTORS 5 Has this electrical installation work failed a previous OCEI audit? Yes No No If yes, quote previous certificate number 6 Is a residual current device installed at this site? Yes No 🗌 I, the licensed electrical installation worker named above, who carried out the electrical installation work described above, certify that the electrical work has passed all the required tests and complies in all respects with the Electricity Safety Act 1998 and the Electricity Safety (Installations) Regulations 1999. Signature (Licensed Electrical installation Worker) Date Certified 25,01,06 Date of completion of work





ACN 092 918 413

11 Apoinga Street DANDENONG VIC 3175

### \*\*\* CERTIFICATION FOR ROOF TRUSSES \*\*\*

Date - 01 Jul 2005

08:50:20

Client - STOCKWOOD BUILDING GROUP

Job Reference - 9261J4

Site - - 611 - 615 NEPEAN HIGHWAY, McRAE

#### **GENERAL DEFAULTS**

Design Wind Speed = 34.0m/s Roof Material : Concrete tiles E

Ceiling Material: 10mm Plaster/direct to BC

Top Chord Restraints: 340 mm Bottom Chord Restraints: 600 mm

Truss Spacing: 600 mm

External Pressure Coefficient: -0.90 Internal Pressure Coefficient: 0.20

Timber Description:

Note: Design data for individual trusses may vary and must be checked individually.

The trusses in this project have been designed using the MiTek 20/20 computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1997 & AS1649.

These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

## HI TECH TRUSSES & WALL FRAMES



ACN 092 918 413

11 Apoinga Street
DANDENONG VIC 3175

#### \*\*\* CERTIFICATION FOR ROOF TRUSSES \*\*\*

Date - 01 Jul 2005

08:50:17

Client - STOCKWOOD BUILDING GROUP

Job Reference - 9261J4

Site - - 611 - 615 NEPEAN HIGHWAY, McRAE

#### **GENERAL DEFAULTS**

Design Wind Speed = 34.0m/s Roof Material : Concrete tiles E

Ceiling Material: 10mm Plaster/direct to BC

Top Chord Restraints: 340 mm Bottom Chord Restraints: 600 mm

Truss Spacing: 600 mm

External Pressure Coefficient: -0.90 Internal Pressure Coefficient: 0.20

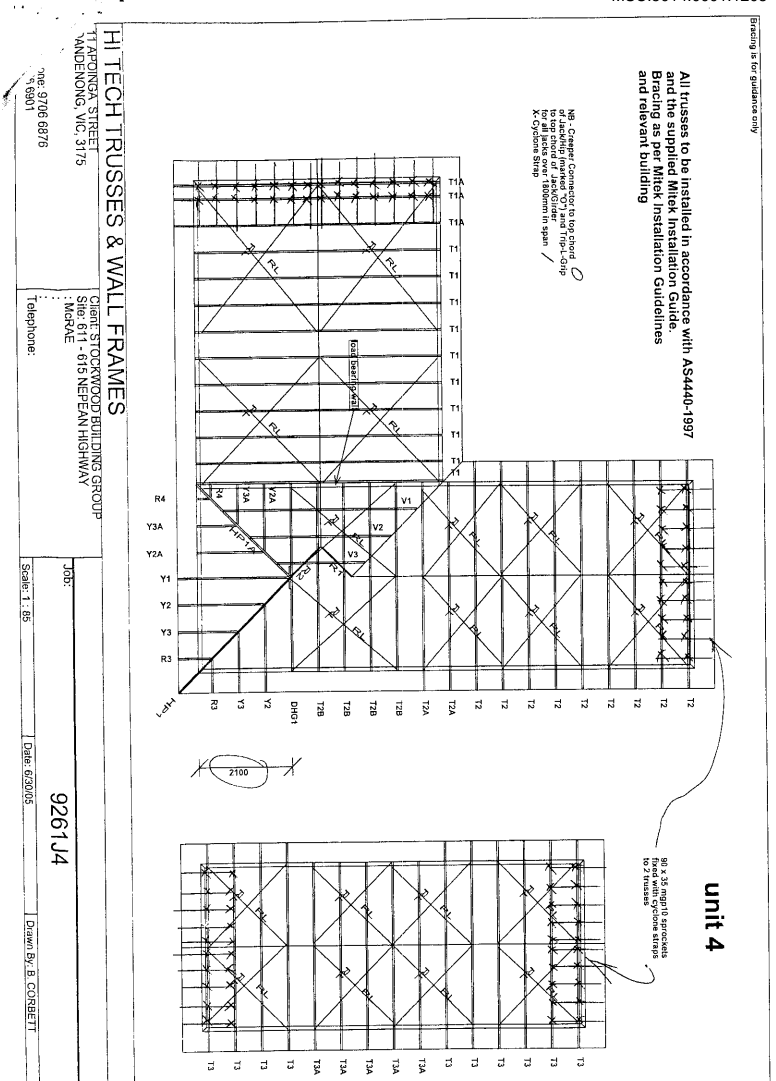
Timber Description:

Note: Design data for individual trusses may vary and must be checked individually.

The trusses in this project have been designed using the MiTek 20/20 computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1997 & AS1649.

These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

#### HI TECH TRUSSES & WALL FRAMES





ACN 092 918 413

11 Apoinga Street
DANDENONG VIC 3175

### \*\*\* CERTIFICATION FOR ROOF TRUSSES \*\*\*

Date - 01 Jul 2005

08:50:14

Client - STOCKWOOD BUILDING GROUP

Job Reference - 9261J4

Site - - 611 - 615 NEPEAN HIGHWAY, McRAE

#### **GENERAL DEFAULTS**

Design Wind Speed = 34.0m/s Roof Material : Concrete tiles E

Ceiling Material: 10mm Plaster/direct to BC

Top Chord Restraints: 340 mm Bottom Chord Restraints: 600 mm

Truss Spacing: 600 mm

External Pressure Coefficient: -0.90
Internal Pressure Coefficient: 0.20

Timber Description:

Note: Design data for individual trusses may vary and must be checked individually.

The trusses in this project have been designed using the MiTek 20/20 computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1997 & AS1649.

These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

### HI TECH TRUSSES & WALL FRAMES



ACN 092 918 413

11 Apoinga Street
DANDENONG VIC 3175

### \*\*\* CERTIFICATION FOR ROOF TRUSSES \*\*\*

Date - 29 Jun 2005

11:54:03

Client - STOCKWOOD HOLDINGS

Job Reference - 9261R1

Site - - 611-615 nepean hwy, mccrae

### GENERAL DEFAULTS

Design Wind Speed = 34.0m/s Roof Material : Concrete tiles E

Ceiling Material: 10mm Plaster/direct to BC

Top Chord Restraints: 340 mm Bottom Chord Restraints: 600 mm

Truss Spacing: 600 mm

External Pressure Coefficient: -0.90
Internal Pressure Coefficient: 0.20

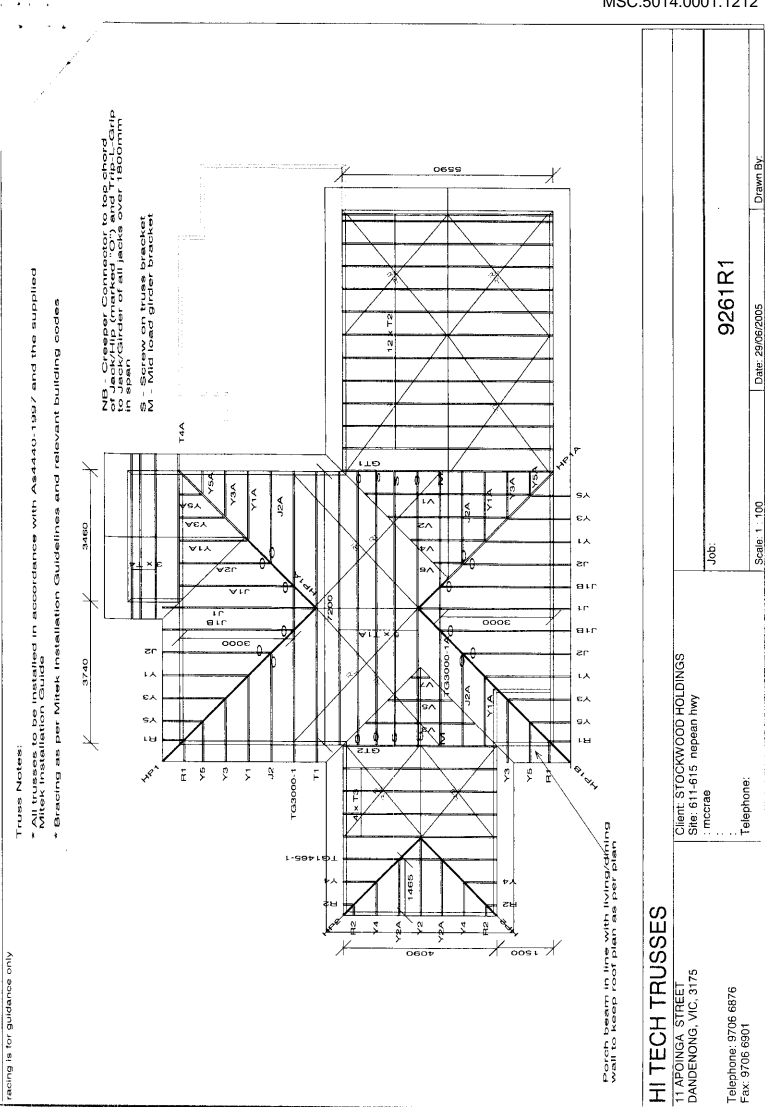
Timber Description:

Note: Design data for individual trusses may vary and must be checked individually.

The trusses in this project have been designed using the MiTek 20/20 computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1997 & AS1649.

These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

## HI TECH TRUSSES & WALL FRAMES





ACN 092 918 413

11 Apoinga Strect DANDENONG VIC 3175

## \*\*\* CERTIFICATION FOR ROOF TRUSSES \*\*\*

Date - 29 Jun 2005

11:54:01

Client - STOCKWOOD HOLDINGS

Job Reference - 9261R1

Site - - 611-615 nepean hwy, mccrae

### GENERAL DEFAULTS

Design Wind Speed = 34.0m/s Roof Material : Concrete tiles E

Ceiling Material: 10mm Plaster/direct to BC

Top Chord Restraints: 340 mm Bottom Chord Restraints: 600 mm

Truss Spacing: 600 mm

External Pressure Coefficient: -0.90
Internal Pressure Coefficient: 0.20

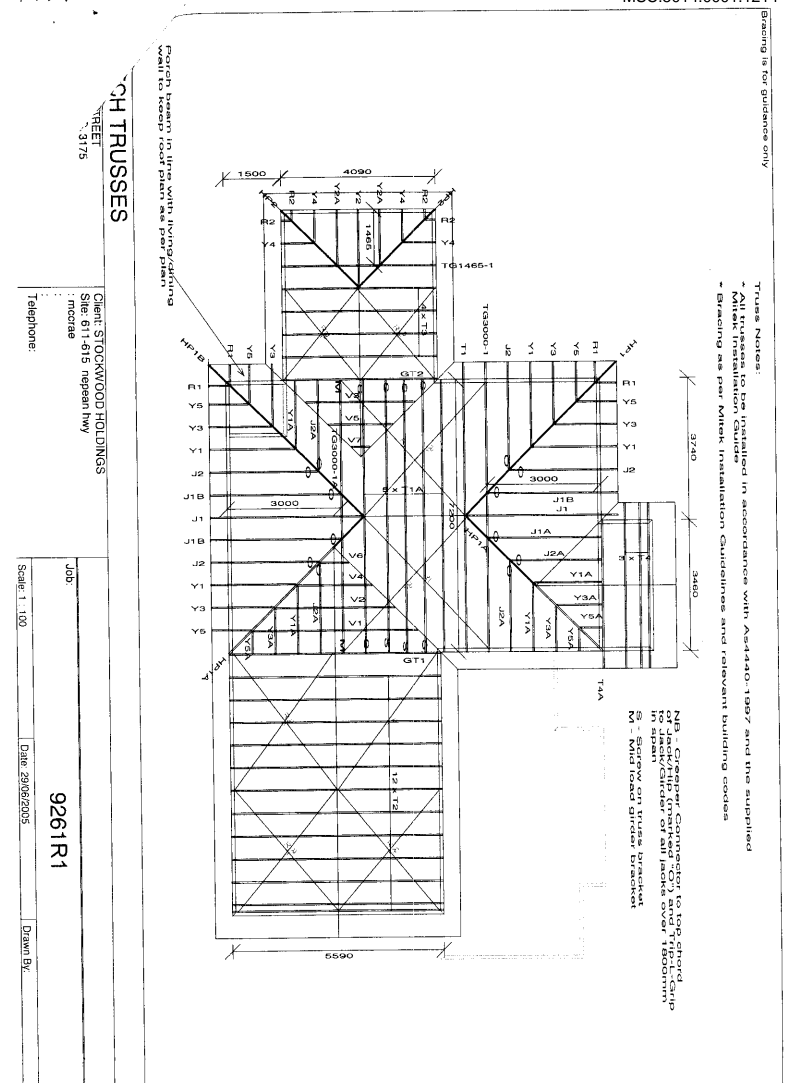
Timber Description:

Note: Design data for individual trusses may vary and must be checked individually.

The trusses in this project have been designed using the MiTek 20/20 computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1997 & AS1649.

These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

# HI TECH TRUSSES & WALL FRAMES





ACN 092 918 413

11 Apoinga Street DANDENONG VIC 3175

#### \*\*\* CERTIFICATION FOR ROOF TRUSSES \*\*\*

Date - 29 Jun 2005

11:54:01

Client - STOCKWOOD HOLDINGS

Job Reference - 9261R1

Site - - 611-615 nepean hwy, mccrae

#### GENERAL DEFAULTS

Design Wind Speed = 34.0m/s Roof Material : Concrete tiles E

Ceiling Material: 10mm Plaster/direct to BC

Top Chord Restraints: 340 mm Bottom Chord Restraints: 600 mm

Truss Spacing: 600 mm

External Pressure Coefficient: -0.90
Internal Pressure Coefficient: 0.20

Timber Description:

Note: Design data for individual trusses may vary and must be checked individually.

The trusses in this project have been designed using the MiTek 20/20 computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1997 & AS1649.

These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

#### HI TECH TRUSSES & WALL FRAMES

