

20th January 2005

The General Manager Pittwater Council PO Box 882 MONA VALE NSW 1660

Dear Sir/Madam

1148-1152 BARRENJOEY ROAD, PALM BEACH DEVELOPMENT APPLICATION NO. N1229/00 & S96 CONSTRUCTION CERTIFICATE NO. 24686/1

City Plan Services have issued a Construction Certificate under Part 4A of the Environmental Planning and Assessment Act 1979 for the above premises.

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Please find enclosed the following documentation:

- Construction Certificate No. CC 24686/1
- Copy of application for Construction Certificate.
- Documentation used to determine the application for the Construction Certificate as detailed in Schedule 1 of the certificate.
- Notice of Appointment of Principal Certifying Authority.
- Cheque for Council's registration fee.

Our client has been advised of the necessity to submit to Council the notice of commencement of building works 48 hours prior to the commencement of works.

Should you need to discuss any issues, please do not hesitate to contact the Project Building Surveyor Brendan Bennett on 8270-3500.

Yours Sincerely

Brendan Bennett Managing Director encl

Pittwater Council

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ABN: 61340837871

TAX INVOICE OFFICIAL RECEIPT

28/01/2005 Receipt No: 160713

TO CITY PLAN SERVICES P/L

LEVEL 1 364 KENT ST SYDNEY 2000

Qty/ Applic	Reference	Amount
1	RMIC-Rerds Sc	\$ 2 7.27
GL Receip	1 X N1229/00	
	GST	\$2.73
GL Receip		
To GL Re	ceipt:	

Total Amount:	\$30.00
Includes GST of:	\$2.73

Amounts Tendered

Cheque	\$30.00
Total	\$30.00
Rounding	\$0.00
Change	\$0.00
Nett	\$30.00

Printed 28/01/2005 3:13:15 PM Cashier: RLindsay1



1148-1152 Barrenjoey Road, Palm Beach Construction Certificate No. 24686/1

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CONSTRUCTION CERTIFICATE NO. 24686/1

Issued under Section 81A(5) and Part 4A Sections 109C of the Environmental Planning and Assessment Act 1979

APPLICANT	

Name of person having benefit of the development consent: Address:	Raypond P/L PO Box 1364 Dee Why 2099
Contact Details:	Phone: 0412 226 044 Fax: 9944 0316
OWNER	
Name:	Deveend D/I
Address:	Raypond P/L
Contact Details:	PO Box 1364 Dee Why 2099 Phone: 0412 226 044 Fax: 9944 0316
Contact Details.	Phone: 0412 226 044 Fax: 9944 0316
DEVELOPMENT CONSENT	
Consent Authority/Local Government Area:	Pittwater Council
Development Consent No:	N1229/00 & S96
Date of Development Consent:	24.01.02 & 23.08.04
PROPOSAL	
Address of land on which the work is to be carried out:	1148-1152 Barrenjoey Road, Palm Beach
Duilding Olympic ations	House 1
Building Classification:	Class 1a
Type of Construction:	N/A
Scope of building works covered by this Notice:	Construction of House 1
Value of Construction Certificate (Incl GST):	\$650,000.00
Plans and Specifications approved:	Schedule 1
Fire Safety Schedule:	N/A
Critical stage inspections;	See attached Notice
Exclusions:	Nil
Conditions (Clause 187 or 188 of the Environmental	Nil
Planning & Assessment Regulation 2000):	
PROJECT BUILDING SURVEYOR	Please contact Brendan Bennett
	for any inquiries
CERTIFYING AUTHORITY	Brendan Bennett for and on behalf of
	City Plan Services Pty Ltd
	-
ACCREDITATION BODY	Planning Institute Australia NSW Accreditation
	Scheme
	Registration No. 3004

That I, Brendan Bennett, as the certifying authority, certify that the work if completed in accordance with the plans and specifications identified in Schedule 1 (with such modifications verified by the certifying authority as may be shown on that documentation) will comply with the requirements of the Environmental Planning & Assessment Regulation 2000 as referred to in section 81A(5) of the Environmental Planning and Assessment Act 1979.

20th DATED THIS 2005 day of January Brendan Bennett Managing Director

NB: Prior to the commencement of work S&1A(2)(b)(i) and (ii) and (b2)(i) and (ii) and (iii) and (c) of the Environment Planning and Assessment Act 1979 must be satisfied.

M:\PROJECTS\CP2004\24-686\CC 24686-1.doc

TFLEP-KINE 8270-3500 TAOSIMEU 9.570-7501 ATVELT 364 KANESTRECT TRENK Y NAVES WWW COMPENNICOM AU ADD 2010 COMPENS

SCHEDULE 1 APPROVED PLANS AND SPECIFICATIONS

1. Endorsed architectural plans prepared by Crone Associates

Plan Title	Drawing No	Revision	Date
Site Plan	20006/ADA1 0100	D	03.11.03
Tree Plan	20006/ADA 1 0400	B	03.11.03
Floor Plans Sheet 1	20006/ADA1 1001	D	03.11.03
Floor Plans Sheet 2	20006/ADA1 1002	D	03.11.03
Site Coverage	20006/ADA1 1701	E	03.11.03
Elevations	20006/ADA1 2001	D	03.11.03
Sections	20006/ADA1 3001	С	03.11.03

2. Endorsed structural plans prepared by Northern Beaches Consulting Engineers P/L Note: Structural plans submitted in CC 24686

Plan Title	Drawing No	Revision	Date
General Notes & Drawing Schedule	S01		Aug 2003
Footing Plan and Details	S02	-	Aug 2003
Footing and Retaining Wall Details	S03		Aug 2003
Lower Level Framing Plan	S04	-	Aug 2003
Lower Level Framing Details	S05	-	Aug 2003
Mid Level Slab and Framing Plan and Details	S06	-	Aug 2003
Mid Level Slab and Framing Details	S07		Aug 2003
Upper Level Slab and Lower Roof Framing Plan	S08	-	Aug 2003
Upper Level Slab and Lower Roof Framing Details	S09		Aug 2003
Upper Roof Framing Plan	S10		Aug 2003
Lower and Upper Roof Framing Details	S11	-	Aug 2003

3. Other documents relied upon

Title	Prepared By	Reference	Date
CC Application form	Darren Leete	-	10.12.04
Home Owners Warranty	HOW	349721	
Construction Certificate	City Plan Services	24686	03.12.04



NOTICE TO APPLICANT OF CRITICAL STAGE INSPECTIONS

Made under Part 4 of the Environmental Planning and Assessment Act 1979 Sections 81A(2)(b1)(ii)

PROPOSAL

APPLICANT

Contact Details:

RELEVANT CONSENTS Development Consent No:

Date of Development Consent:

Date of Construction Certificate:

Construction Certificate No:

Address:

Address of land on which the work is to be carried out:

Name of person having benefit of the development consent:

Description of building works covered by this Notice:

1148-1152 Barrenjoey Road, Palm Beach (Site 1) **Construction of House 1**

Raypond P/L PO Box 1364 Dee Why 2099 Phone: 0412 226 044 Fax: 9944 0316

N1229/00 & S96 24.01.02 & 23.08.04 CC 24686/1 20.01.05

INSPECTION TELEPHONE NUMBER

Please telephone the following number to book a critical stage inspection: A minimum period of 48 hours is to be provided

Ph8270 3500

CERTIFYING AUTHORITY

ACCREDITATION BODY

Brendan Bennett for and on behalf of CPS

Planning Institute Australia NSW **Accreditation Scheme** Registration No. 3004

MANDATORY CRITICAL STAGE INSPECTIONS

That I, Brendan Bennett, of City Plan Services located at Level 1, 364 Kent Street, Sydney acting as the principal citifying authority hereby give notice in accordance with Section 81A(2)(b1)(ii) of the Environmental Planning and Assessment Act 1979 to the person having the benefit of the development consent that the mandatory critical stage inspections identified in Schedule 1 & Schedule 2 are to be carried out in respect of the building work.

The applicant, being the person having benefit of the development consent is required under Section 81A(2)(b2)(lii) of the Environmental Planning and Assessment Act 1979 to notify the principal contractor (if not an owner-builder) of the applicable mandatory critical stage inspections specified under this notice.

To allow a principal certifying authority or another certifying authority time to carry out mandatory critical stage inspections, the principal contractor for the building site, or the owner builder, must notify the principal certifying authority at least 48 hours before building work is commenced at the site if a mandatory critical stage inspection is required before the commencement of the work in accordance with Clause 163 of the Environmental Planning & Assessment Regulation 2000.

Failure to request a mandatory critical stage inspections will prohibit the principal certifying authority under with Section 109E(3)(d) of the Environmental Planning and Assessment Act 1979 to issue an occupation certificate.

-20th DATED THIS 2005 day of January Brendan Bennett



SCHEDULE 1 MANDATORY CRITICAL STAGE INSPECTIONS

NO.	CRITICAL STAGE INSPECTION	INSPECTOR
1.	At commencement of building work	
2.	After Excavation for, and prior to the placement of any footings	Certifying Authority
3.	Prior to pouring any in-situ reinforced concrete building element	Certifying Authority
4.	Prior to covering of the framework for any floor, wall, roof or other building element	Certifying Authority
5.	Prior to covering waterproofing in any wet areas	Certifying Authority
6.	Prior to covering any stormwater drainage connections	Certifying Authority
7.	After the building work has been completed & prior to any occupation certificate being issued in relation to the building	Certifying Authority

SCHEDULE 2 OTHER MANDATORY INSPECTION SPECIFIED BY THE PRINCIPAL CERTIFYING AUTHORITY

NO.	OTHER CRITICAL STAGE INSPECTIONS	INSPECTOR
	None have been specified in this instance	N/A

CONSTRUCTION CERTIFICATE APPLICATION Made under the *Environmental Planning and Assessment Act* 1979 Sections 81A(2), 109C(1)(b)

IDENTIFICATION OF BUILDING

- Address <u>1148</u>	-1152 Barrenjoe, Rd	
	House 1	-
Suburb or town	Im ReachPost Code	
Piel	· · · · · · · · · · · · · · · · · · ·	

DESCRIPTION OF DEVELOPMENT Detailed Description:

Construction of HOUSE

APPLICANT

Name Payond P/L Company
Address PO Box 1364
Suburb or town Del Whig Post Code 2099
Phone B/HFax No 99440316
Mobile 0412 226 044 Email

As the applicant, I/we hereby submit this Construction Certificate Application under the Environmental Planning & Assessment Act 1979, with City Plan Services Pty Ltd.

Signature of applicant:	Sign		Date	
CONSENT TO ALL OWNER(S)	 	1 0h		
	Name <u>Pay</u> Address	to Bor		
	Suburb or towr	De Whi	1Post (Code 2099
	Phone B/H		Fax No7	944 036
	Mobile 041	7 226044	Email	
As the owner of the above property:				

As the owner of the above property: 1. I/we consent to this application; and

2. I/we appoint Brendan Bennett of City Plan Services Pty Ltd as the Principal Certifying Authority for the building work identified in this application.

Signature of Owner

64 Date 10 12 Sign

M:\Building Team\Building Team\BB\Construction Certificate\CC Application Form.doc

VALUE OF WORK Estimated Cost of work:	\$650,0	000			
GST:	\$				
For developments over \$5 million, a Quantity lodgement of the application.	Surveyors Certifica	ate verifying t	the cost must t	be submitte	əd on
DEVELOPMENT CONSENT					
Development Consent No	No. 112	29/0	0		
Date of Determination	No. 112 Date 24	.01.0	2.		
BUILDING CODE OF AUSTRALIA BUILDING CLASSIFICATION					
Nominated on the Development Consent	Class			: • • • •	in The South States of A
RESIDENTIAL BUILDING WORK Relevant only to residential building work	Owner-builde or Name of Buil				
	Address				
	Telephone_	· · ·	Fa	x	
	Contractor Li	cense No	÷ .		

REQUIRED ATTACHMENTS
 Note 1 details the information that must be submitted with an application for a construction certificate for proposed building

works Note 2 details the additional information that may be submitted with an application for a construction certificate for proposed residential building work. .

Schedule 1 information to be Collected for ABS Particulars of the pro	posal				
DESCRIPTION			·	:	
	What is the area of the	and (m²)		· ·	
	Gross floor area of exi	sting building (m ²)			·
	What are the current u building(s)/land?	ses of all or parts o		· · · ·	: :
	(If vacant state vacant)		······	
	Location	Use		and the second	
					- E
	Does the site contain a What is the gross floo new building (m ²) What are the propose	area of the propos	sed addition or of the building(s)/land?	· · · · · · ·	
	Location		Use		
	Number of pre-existin	g dwellings			
	Number of dwellings t	o be demolished			
	How many dwellings a	are proposed?			<u></u>
MATERIALS TO BE USED	How many storeys wi	l the building consi		Code	
MATERIALS TO BE USED	How many storeys wi of? Walls		st Roof Aluminium	Code 70	
MATERIALS TO BE USED	How many storeys wi	I the building consi	Roof		
MATERIALS TO BE USED	How many storeys wi of? Walls Brick veneer Full brick	I the building consi	Roof	70	
MATERIALS TO BE USED	How many storeys wi of? Walls Brick veneer	I the building consi Code 12 11	Roof Aluminium Concrete	70 20 ⁻	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/	I the building consi Code 12 11 11 11	Roof Aluminium Concrete Concrete tile Fibrous cement	70 20 10 30	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary	l the building consi Code 12 11 11 11 20	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass	70 20 [–] 10 –	
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MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement	Code	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel	70 20 10 30 - 80 _ 10 20 60	
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MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement Hardiplank	Code 12 11 11 11 20 20 30 30 30 40	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other	70 20 10 30 	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement Hardiplank Timber/weatherboard	l the building consi Code 12 11 11 20 20 60 30 30 	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile	70 20 10 30 - 80 - 10 20 60 - 10	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement Hardiplank Timber/weatherboard Cladding aluminium	Code 12 11 11 11 20 20 30 30 30 30 50	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other	70 20 10 30 	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement Hardiplank Timber/weatherboard Cladding aluminium Curtain glass	Code 12 11 11 11 20 20 30 30 30 40 70	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other	70 20 10 30 	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete/ Steel Fibrous cement Hardiplank Timber/weatherboard Cladding aluminium Curtain glass Other	Code 12 11 11 11 20 20 30 30 30 30 20 50	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other	70 20 10 30 - 80 - 10 20 - 60 - 10 - 80 - 90 - 90	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete/ Steel Fibrous cement Hardiplank Timber/weatherboard Cladding aluminium Curtain glass Other Unknown	Code 12 11 11 11 20 20 30 30 30 30 30 30 30 30 90	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other Unknown	70 20 10 30 - 80 - 20 - 60 - 10 - 80 - 90	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement Hardiplank Timber/weatherboard Cladding aluminium Curtain glass Other Unknown	Code 12 11 11 11 11 20 20 20 30 30 30 30 30 90 Code	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other Unknown Frame Timber Steel	70 20 10 30 - 80 - 10 20 - 60 - 80 - 90 - Code 40 60	
MATERIALS TO BE USED	How many storeys will of? Walls Brick veneer Full brick Single brick Concrete block Concrete/ masonary Concrete Steel Fibrous cement Hardiplank Timber/weatherboard Cladding aluminium Curtain glass Other Unknown Floor Concrete	Code 12 11 11 11 11 20 20 30 30 30 30 90 Code 20	Roof Aluminium Concrete Concrete tile Fibrous cement fibreglass Masonry/terracott a shingle tiles Slate Steel Terracotta tile Other Unknown	70 20 10 30 - 80 - 10 - 60 - 10 - 80 - 90 - Code 40	

ltem No.	1 of 2 Existing Measure	Is this measure Installed in the Building? Yes / No	If yes, enter the current standard of performance (eg: ORD 70 Clause 19.2 or BCA Clause E1.5 & AS 2118.1-1999)
1	Access Panels, doors and hoppers to fire resisting shaft		
2	Automatic fail safe devices		
3	Automatic fire detection and alarm system		
4	Automatic fire suppression system (sprinkler)		
5	Automatic fire suppression system (others – specify)		
6	Emergency lighting		
7	Emergency lifts		
8 .	Emergency warning and intercommunication system		
9	Exit signs		
10	Fire control centres and rooms	·	
11	Fire dampers		
12	Fire doors		
13	Fire hydrant systems		
14	Fire seals (protecting openings in fire resisting components of the building)		
15	Fire shutters		
16	Fire windows		
17	Hose reel system		
18	Light weight construction	· · · · · ·	
19	Mechanical air handling systems		
20	Paths of travel stairways passageways or ramps		
20	Perimeter vehicle access for emergency vehicles		
22	Portable fire extinguishers	-	
23	Pressurising system		
23	Required (automatic) exit doors		
24	Safety curtains in proscenium openings		
25	Smoke and Heat Vents		
20	Smoke Control System		
27	Smoke dampers		
20 29	Smoke detectors and heat detectors		
30	Smoke doors		
30	Solid-Core doors		
32	Stand-By Power Systems		
	Wall wetting sprinkler and drencher systems		
33	Want wetting spinicle and diencher systems		
34 35	OTHERS - Specify	·	
nis is a	n accurate statement of all existing Fire Safety Measures implemented in the		

ltem No.	Proposed New Measure	s this measure Installed in the Building? Yes or No	If yes, enter the current standard of performance (eg: BCA Clause E1.5 & AS2118.1-1999)
1	Access Panels, doors and hoppers to fire resisting shaft	,	
2	Automatic fail safe devices		
3	Automatic fire detection and alarm system	<u></u>	
4	Automatic fire suppression system (sprinkler)		
5	Automatic fire suppression system (others – specify)		
6	Emergency lighting		
7	Emergency lifts		
8	Emergency warning and intercommunication system		a server a dan
9	Exit signs		
10	Fire control centres and rooms		
11	Fire dampers		
12	Fire doors		
13	Fire hydrant systems		
14	Fire seals (protecting openings in fire resisting components of the building)		
15	Fire shutters	,	
16	Fire windows		
17	Hose reel system		
18	Light weight construction		
19	Mechanical air handling systems		
20	Paths of travel stairways passageways or ramps		
21	Perimeter vehicle access for emergency vehicles		
22	Portable fire extinguishers		
23	Pressurising system	<u></u>	
24	Required (automatic) exit doors	· · ·	
25	Safety curtains in proscenium openings		
26	Smoke and Heat Vents		
27	Smoke Control System		
28	Smoke dampers		
29	Smoke detectors and heat detectors	u u	
30	Smoke doors		
31	Solid-Core doors		
32	Stand-By Power Systems		
33	Wall wetting sprinkler and drencher systems	· · · · · · · · · · · · · · · · · · ·	
34	Warning and operational signs	·	
	OTHERS - Specify		

Page 5 of 6

NOTES

For Completing Construction Certificate Application

Note 1

The following information must accompany applications for a construction certificate for building and subdivision work.

Building Work

In the case of an application for a construction certificate for building work:

- Copies of compliance certificates relied upon a١
- b) Four (4) copies of detailed plans and specifications

The plan for the building must be drawn to a suitable scale and consist of a general plan and a block plan. The general plan of the building is to:

- show a plan of each floor section
- show a plan of each elevation of the building
- show the levels of the lowest floor and of any yard or unbuilt on area belonging to that floor and the levels of the adjacent ground
- indicate the height, design, construction and provision for fire safety and fire resistance (if any).

Where the proposed building work involves any alteration or addition to, or rebuilding of, an existing building the general plan is to be coloured or otherwise marked to the satisfaction of the certifying authority to adequately distinguish the proposed alteration, addition or rebuilding.

Where the proposed building work involves a modification to previously approved plans and specification the general plans must be coloured or otherwise marked to the satisfaction of the certifying authority to adequately distinguish the modification.

The specification is:

- to describe the construction and materials of which the building is to be built and the method of drainage, sewerage and water supply
- state whether the materials proposed to be used are new or second hand and give particulars of any second-hand and give particulars of any second-hand materials to be used.
- Where the application involves an alternative solution to meet the performance requirements of the BCA, the C) application must also be accompanied by:
 - details of the performance requirements that the alternative solution is intended to meet, and
 - details of the assessment methods used to establish compliance with those performance requirements.
- Evidence of any accredited component, process or design sought to be relied upon. d)
- Except in the case of an application for, or in respect of, a class 1a or class 10 building: e)
 - a list of any fire safety measures that are proposed to be implemented in the building or on the land on which the building is situated; and
 - if the application relates to a proposal to carry out any alteration or rebuilding of, or addition to, an existing building, a separate list of such of those measures as are currently implemented in the building or on the land on which the building is situated.

The list must describe the extent, capacity and basis of design of each of the measures concerned.

Note 2

Home Building Act Requirements

In the case of an application for a construction certificate for residential building work (within the meaning of the Home Building Act 1989) attach the following:

- In the case of work by a licensee under that Act: aì
 - a statement detailing the licensee's name and contractor licence number, and
 - (i) documentary evidence that the licensee has complied with the applicable requirements of that Act*, (ii) or
- In the case of work done by any other person: b)
 - a statement detailing the person's name and owner-builder permit number, or (i)
 - a declaration signed by the owner of the land, to the effect that the reasonable market cost of the (ii) labour and materials involved in the work is less than the amount prescribed for the purposes of the definition of owner-builder work in section 29 of that Act.

(iii)

*A certificate purporting to be issued by an approved insurer under Part 6 of the Home Building Act 1989 to the effect that a person is the holder of an insurance contract issued for the purposes of that Part, is sufficient evidence that the person has complied with the requirements of that Part.

Home Owners Warranty

of insurance

M C Donaghey & B A Moas Po. Box 831 DEE WHY NSW 2099

FORM 1

HOME BUILDING ACT 1989

Section 92

Certificate in respect of insurance

CONTRACT WORK

A contract of insurance complying with Section 92 of the Home Building Act 1989 has been leaved by: Vero Insurance Limited ABN 48 005 297 807

In Respect Of:	Single Dwelling		
At:	Lot No: 1	Unit No:	House No: 56
	Paim Beach R Paim Beach N		

Carried Out By:	M C Donaghey & B A Mose
Licence No:	1473400
ABN:	99821532 084

Subject to the Act and the Home Building Regulation 1997 and the conditions of the insurance contract, cover will be provided to a beneficiary described in the contract and successors in title to the beneficiary.

Issued by Vero insurance Limited:



HIA INSURANCE SERVICES P/L

ABN 64 075 450 957 An associated company of Aon Risk Services Australia Ltd PO Box 241 Ryde NSW 2112 Telephone (02) 9803 7222 Facsimile (02) 9806 7233 CLAIMS ENQUIRY LINE 1800 554 255

Certificate No: 349721 Local Authority Copy Issue Date 20/01/2005

Aon Risk Services Australia Ltd ABN 17 000 434 720 act as Broker for the Builder. A Tax Invoice has been issued by HIA insurance Sarvices Pty Ltd ABN 84 075 460 967, as authorised representative of Aon Risk Services.

insurer:

- Vero Insurance Limited ABN 48 005 297 807







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TREES CLASSIFIED AS NOXIOUS WEED TO BE REMOVED LOCATION OF EROSION & SEDIMENTATION DETAIL TO BE SUBMITED FOR CONSTRUCTION CERTIFICATE. STORMWATER DETENTION TANK

IDENTIFIED BY SURVEYOR TO BE RETAINED

TREES TO BE REMOVED

AREA PROPOSED BUSHLAND REGENERATION AREA PROPOSED REVEGETATION

В S R 0 ______ \mathcal{O} -----3 Mar . $\sim 1.$



















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