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HISTORY FILES

114627

WARNING

THIS FILE HAS A HISTORY
PLEASE CHECK RELATED FILES

This file is closed

Documents received since 1st April 1999 have been scanned.

The images are available on Ausinfo.

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ONLY THREE INSPECTIONS
FOR PERMIT.

MINSOICE FOI

Inspections -

360 · 57.60 · 15 · 432.60

> 90,000 64 54 00000 54 860000

Mornington Peninsula Shice

ABN: 53 159 890 143 Private Bag 1000 Rosebud 3939

TAX INVOICE OFFICIAL RECEIPT

24/02/2003

Receipt No:

258302

To

Irrelevant & Sensitive

3 PENNY LANE MCCRAE

Qty/ Applic	Reference	Amount
	046 Statumry Buil	\$137.5
Gl. Receipt	3 PENNY LANE MCCRAE.	

Total Amount:	\$137.5

Includes GST of: \$0.00

\$0.00

Amounts Tendered

Cash

Nett

Cheque	\$137.50
Card	\$0.00
Money Order	\$0.00
Agency Rec	\$0.00
Total	\$137.50
Rounding	\$0.00
Change	\$0.00

Printed 24/02/2003 12:06:26 Cashler: mccrm With Compliments

FRANK

Diropoulos

Mos

Personal Information



Shire

Private Bag 1000 Besgrove Street Rosebud 3939 www.mornpen.vic.gov.au Tel 1300 850 600

Fax (03) 5986 6696 DX 30059

ATT: LONZINC

Mornington Peninsula Shire

ABN: 53 159 890 143 Private Bag 1000 Rosebud 3939

> REPRINTED TAX INVOICE

26/03/2001

Receipt No:

42005

Irrelevant & Sensitive

3 PENNY LANE MCCRAE

Qty/

Applic Reference

Amount

046 Statutory Buil

GL Receipt RE: 3 PENNY LANE MCCRAE

To GL Receipt:

\$315.00

\$0.00



SULUN

\$0.00

\$0.00

\$315.00

Rounding

\$0.00

\$0.00

\$315.00

Printed by strolj 26/03/01 13:11:09

	IMOPOULOS	F & V DI	Name		42005	Receipt No
		3 PENNY	Address		haira	Cashier Id
		MCCRAE			2152	Journal No
			Message		26/03/01	Receipt Date
					0	Remittance No
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Balanced / Banked				\$315.00	ınt	Cheque Amou
				\$0.00	int	Money Order Amou
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	\$0.00	GST				

Irrelevant & Sensitive

Form 8

BUILDING ACT 1993

BUILDING REGULATIONS 1994 Regulations 7.3

CERTIFICATE OF FINAL INSPECTION B 1001/03

TO:

Owner: F DIMOPOULOS

Agent: N/A

3 PENNY LANE McCRAE 3938

Property Details:

- LOT 4 No 3 PENNY LANE McCRAE 3938

MUNICIPAL DISTRICT: MORNINGTON PENINSULA SHIRE COUNCIL

Description of Building Works

Part of Building:

DWELLING ADDITIONS & ALTERATIONS

Permitted Use:

-

BCA Class: 1a

All directions under Part 4 of the Building Act 1993 have been complied with.

Final Certificate Inspection Date: 21/7/03

Building Surveyor

NAME: PETER PHILLIPS Registration Number: BS 2222

Personal Information

Signature: ____ DATE OF ISSUE: 22 JULY 2003

NOTE: This Certificate of Final Inspection is not evidence that the building, part of building or building work listed above complies with the Building Act 1993 or Building Regulations 1994.

Building Act 1993 Building Regulations 1994 Regulations 15.7 (2) Form 14 UP-Right Building Inspections 206 North RD Langwarrin Vic- 3910 PH: 0416 006 219

CERTIFICATE OF COMPLIANCE - INSPECTION REPORT

lame :	Peter	Phillip	os					From: Name	<u>:</u>	Craig	Matheso	on	
ddress :	9 Qu	een st l	Mornington					Address	s :	2061	North RD	Langwarrin	
x No :	5975	6566						Fax No		03 97	89 7847		
ddress of the	Pron	ertv.											
Penny Lane Mc		Lity.						_	-			1	
Total James	-100												
spection type	e :											1 1	
Blinding			ab / Foundat	tion		Footing		-	_	Sub Floor Fran	ne	Final	-
Piers		Pre Po	our / Steel			Stump H	loles			Frame		Other	re
aspection D	etails:												
Dwelling Add													
b wening rade													
uilding Perm	it doc	umen	ts assesse	ed:									
Building Permit:		-		l Design / Dwa						Drawings:		Plan No:	
Specifications:			Town Pla	nning Permit:				Soil Re	port:			Other:	
pecial Areas:		TH 1		1		-	11	1.5		I D. A	c	Other:	
Termite:	-	Flood		High wi	nd:		Lar	dslip:		Bush	lire:	Other:	
	D34	ing W	Joules Inc	nantad:		N/A	= Refer	Direct	ion	1	= OK		
escription of	Buna	ing w	Architectur			MA	Wall & ro			1.		muttere	
Site excavations						-	Storm wa		ung	-	Other matters Permit Conditions		_
Angle of repose		-	Structural design				Fire safety		-	-	-	ction incomplete	+
Layout Easements		-	Frame tie d				Safe move		300000		No A	1	
Foundation mater	ial		Bracing - re				Health & amenity				Certi		
Size / depth	lai	-	Wall & Ro		-		Services	unicumy			Plum	Yes	
Preparation				truction / fixin	oos		Glazing				Term		Yes
Reinforcement			Sub floor o		-		Sub floor ventilation			-	Insula	Yes	
Service Pipes			Protection				Site drain				Healt	h	
nspection Res	sult:		T .						1.				
Approved :				Not Ap	proved	:			A	pproved su	ibject t	io:	_
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Owner:	Du	nuci.	1 1	Connacion.	1	1 304 40	you.	1.	перы	icit ou site.	-	isuper visor.	
AS2870 -1996	s*(*Ir	ncludes e Inspe	BCA and rection, non v	elevant standar	ds), As or works	are releva	ent to the a lete do not	pproved	Buildi rt of th	ing Permit doc is report.	cuments.	following provisions This report covers we	orks
AS3700 -1998				A Vol-2 (Par				Vol 2 P				& access)	-
AS3959 -1999				A Vol-2 (Par				Vol 2 P					-
AS1684 -1999								Vol 2 P					-
AS1288 -1994				A Vol-2 (Par		-	BCA	Vol 2 P	art 3.1	.2.3 (Surface			
AS3660.1-1999	Termite	es	&/or BC	A Vol-2 (Part	3.1.3.2)					.2.5 (Storm v			-
AS3786 - 1993			&/or BC	A Vol-2 (Par	13.7.2)	~						cect vacant land)	
AS1926.1-1993				A Vol-2 (Part								cent existing works)	
AS2918 - 1990				A Vol-2 (Par			_			0.1 (High w			
AS2601 - 1993				A Vol-1 (Par	13.4.2)	1	_	40 - 19				of wet areas)	
AS2269 - 1994						-	_	01 - 19				ructures)	-
AS2699 - 1984		_				-		82 - 19				raded hardwoods)	-
AS2050 - 1995				thin an		1	_	12 19				raded softwoods) ng timbers)	-
AS2904 - 1995	Dampp	rooi co	urses & Flas	aimgs		_	ASI	13 - 19	14	(Colors I	or marki	ing uniters)	
Notes:				-									
nspection date:		_	tion time:	Sign		_						Registration N	o: IN-U
21/7/03		10:4	5			Person	al Inform	ation					

CERTIFICATE OF ELECTRICAL SAFETY

for Non-Prescribed Electrical Installation Work

Certificate no.

5374 884 3

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



Print clearly
CERTIFICATE OF COMPLIANCE
1 Details of Responsible Person (eg. electrical contractor, supervising electrician, electrician)
REC reg. no. or if none, licence no.
₩ . N //X()/7
Address t & Sensitive
Suburb or town
Office use only
Signature Irrelevant & Sensitive
Telephone no.
2 Details of Licensed Electrical Installation Worker (eg. electrician)
Licence no. £11097 Userid 102362
Name N. LYNCH
3 Details of Installation
Name of customer DimoPoulous
(include lot no. if required)
Suburb or town Mc Rap Postcode 3 93 9
Telephone no. Office use only
4 Details of Non-Prescribed Electrical Installation Work Undertaken
No. light points No. single GPOs No. double GPOs Other
74 4 19 KiHOOD:
Maximum demand in amps per phase on completion Consumers mains capacity in amps
Description of work undertaken (if insufficient space, please attach list)
REPAIRS TO U/6 SERVICE CABLE.
5 Has this <i>electrical installation work</i> failed a previous OCEI audit? Yes No
If yes, quote previous certificate number
6 Is a residual current device installed at this site? Yes No
I, the licensed electrical installation work described above, certify that the all respects with the Electricity Safety Personal Information electrical installation ests and complies in ns) Regulations 1999
Signature
7 Date of completion of work 3,3,3,8 Date certified 3,3,5,5
Live with



CUSTOMER INFORMATION

Prescribed Electrical Installation Work

In a domestic situation, this covers all work done on wiring and equipment where you cannot switch off the electricity. This generally means work on wires up to the switchboard and may include the wiring from the street to the house/building and the electricity meter.

Non-Prescribed Electrical Installation Work

In a domestic situation, this covers all work done on wiring where you can switch off the electricity at the switchboard. For example, installation or maintenance of safety switches, circuit breakers, power points, non-plug in electrical equipment or lighting points within the house.

Please note: Your installation may be subject to audit by representatives of the Office of the Chief Electrical Inspector.

Office of the Chief Electrical Inspector Level 3, 4 Riverside Quay, Southbank PO Box 262, Collins Street West, VIC 8007 Telephone 9203 9700 Facsimile 9686 2197

Website: http://www.ocei.vic.gov.au

email: info@ocei.vic.gov.au

TYPES OF NON-PRESCRIBED ELECTRICAL INSTALLATION WORK

All work other than that listed below is non-prescribed work.

TYPES OF PRESCRIBED ELECTRICAL INSTALLATION WORK

For the purposes of section 45 of the Electricity Safety Act 1998, **prescribed electrical installation work** means work on all or part of any of the following electrical installations if they are ordinarily operated at low voltage or a voltage exceeding low voltage —

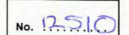
- 1 A consumers mains, main earthing system and those parts of a main switchboard related to the control of the installation and protection against spread of fire.
- A sub-main, earthing system and any distribution board related to the control of an individual occupier's portion of a multiple installation unless the occupier has immediate and unimpeded access to the main switch or switches controlling the whole of the multiple installation.
- 3 Electrical wiring and electrical equipment in hazardous areas within the meaning of Section 9.0 of the SAA Wiring Rules and protection equipment associated with hazardous areas.
- 4 A high voltage installation except high voltage wiring and equipment -
 - (i) associated with an electric discharge lighting system; or
 - (ii) associated with X-ray equipment; or
 - (iii) associated with high frequency equipment; or
 - (iv) within self contained equipment supplied at low voltage.
- 5 Control and protection equipment associated with standby generation or co-generation electricity supply systems.
- 6 An electric fence used for security purposes but not including an electric fence intended primarily for the control or containment of animals.
- 7 An electrical installation comprising remote area power supplies with a power rating exceeding 500 yolt amperes not connected to a supply authority distribution system.
- B Electrical wiring and associated fixed electrical equipment installed in body-protected or cardiac-protected electrical areas of hospitals and medical and dental practices.

PENINSULA PEST CONTROL 28C PENINSULA BLV., SEAFORD 3198 ABN: 49 006 640 722

PH: 9786 2000 FAX: 9782 5253

AS 3660 Suppl - 1993

STANDARDS AUSTRALIA



PROTECTION OF BUILDINGS FROM SUBTERRANEAN TERMITES—PREVENTION, DETECTION AND TREATMENT OF INFESTATION-

CERTIFICATE OF TERMITICIDE APPLICATION

TE ADDRESS:		PF	RECO	NSTR	UCT	ON D				0011	JODE	EX	ISTIN	G BU	ILDIN
CONCENTRATION OF E CONCENTRATION OF E COLUME OF EMULSION AREA PROTECTED TOTAL GROUND AREA	MULSIC	N	5 = ~	ان الحالات 	g/l	ST GI	ANDAR	RD AP	S	ATIO	N/.			FIRM)	
PLAN OF BUILDING SIT	E SHOW	ING T	REATE	D ARI	EAS		1		1	3	00	Pic	OVE	2	
Use of Legend codes to indicate plumbing, toiers, steps, treated treas)						1				F	1				
EGEND:										1					
Plumbing line							1		/						
Pier			1		1		1		1						
Steps				1		1		1							
Treated areas			1		-										
SITE PREPARATIONS—								/							
certify that site prepara imitations (please speci The builder warrants to p	fy)						/					3660 (see ov	rerleaf)	
Builder's name						/									
TERMITICIDE APPLICA							ROL FI		e regi	irem	ents of	AS 36	60		

A certificate of completion referring to this terminicate application is required to confirm that the treatment for prevention of infestation by chemical methods has been completed.

PENINSULA PEST CONTROL

28C PENINSULA BLV., SEAFORD 3198 ABN: 49 006 640 722

PH: 9786 2000 FAX: 9782 5253

AS 3660 Supp2-1993

STANDARDS AUSTRALIA

No. 1.25.10

PROTECTION OF BUILDINGS FROM SUBTERRANEAN TERMITES—PREVENTION, DETECTION AND TREATMENT OF INFESTATION—

CERTIFICATE OF COMPLETION

AUSTRALIAN STANDARD AS 3660-1993

This certificate refers to Clauses 3.7 and 5.5 of AS 366 this certificate. NAME OF OWNER: M. F. Domino Control of the Control	
TERMITICIDE USED	DEVIATION(S) FROM
THIS TREATMENT INCLUDES TERMITICIDE APPLICATION CERTIFICATE No. Date .1.2.55.1.0	TREATMENT NOTICE FIXED YES/NO Location of notice
Address PENINSULA PEST CONTROL 28C PENINSULA BLV., SEAFORD 3198 ABN: 49 006.640.722	Personal Information Authorized signatory.
PRECONSTRUCTION TREATMENT The builder warrants to provide this certificate to the put	rchaser as part of the contract of sale.
Anna Carlotte Committee Co	
Postcode Authorized	d signatory

CONDITIONS AND LIMITATIONS

- 1 This certificate warrants that the treatment to protect the building described overleaf has been performed in compliance with AS 3660.
- With chemical soil treatments property owners should be aware that action by the occupiers of the building, or others, may reduce the effectiveness of the protective barrier by any of the following:
 - (a) Breaching of the barrier may occur if the soil next to the substructure is physically disturbed (by gardening, drainage work or by the activities of burrowing animals).
 - (b) Bridging of the barrier may occur by appendages being attached to the building after treatment. Such appendages include carports, annexes, trellises, steps, fences and raised garden beds in contact with exterior walls.
 - (c) Offcuts and formwork left on site, or materials stored under or against the building may also bridge the barrier.
 - (d) Poor ventilation or damp conditions can be attractive to termites and may lead to increased activity in the subfloor area, increasing the risk of infestation.
- 3 Although the chemical soil barrier system provides significant protection for many years if undisturbed, regular competent inspection is recommended.
 - Additional treatment is only required when bridging or breaching has occurred.

Where the activities in Items 2(a) or 2(b) above have occurred or are planned then such activities should be referred to a licensed pest control firm for appropriate advice and treatment.

CONDITIONS AND LIMITATIONS

- 1 The completion of this certificate does not in itself certify that the building described overleaf has been treated in compliance with AS 3660.
 - A certificate of completion referring to this termiticide application must be provided by the authorized applicator when the treatment for prevention of termite infestation by chemical methods has been completed.
- With pre-construction treatments it is the responsibility of the builder/owner to ensure that the site is properly prepared before the application is commenced. The treatment should not be undertaken until the following conditions are met:
 - (a) All roots exposed during excavation, tree stumps, logs and timber removed from the area to be treated.
 - (b) All offcuts and other debris removed from the area to be treated.
 - (c) All cuttings, trenches and excavations completed and all pipes, wastes and conduits in position.
 - (d) All grading completed and any fill in place, levelled and compacted.

-Plumbing Industry Commission Compliance Gertificate

Certifier's Name: David Manis	SOO Licence Nº 40	Certificate N° 1103128	5				
Number / Lot / Street: 3 Penny L	ana	N. 1					
		Address Code:	***************************************				
Town / Suburb: McCrae		Post Code: 3938					
Consumer's Name: Mv Frank I	Dimos						
DATE OF COMPLETION OF PLUMBING WORK:	INSTALLATION D. (Circle appropriate number/s and inse through each work category/number w	ATA ert any appliance/fixture details below. Rule a line thich does not apply to this compliance certificate.)					
31-1-03		above ground Stormwater Drainage)	0				
	SANITARY PLUMBING		1				
BELOW GROUND	SEPTIC TANK INSTALLATION	DN	2				
SANITARY DRAINS	DRAINAGE (Below Ground Se	ewer)	3				
Ple place a ✓ in this box to confirm that you have lod an "as-laid" property drainage plan with the relevant	DRAINAGE (Below Ground Stormwater)						
Water Agency (where a drainage plan is required by that	COLD WATER PLUMBING						
Agency). 221ZO Building Act 1993.	HOT WATER PLUMBING						
Where a consent to connect/alter underground sanitary age is required to be sought from a Water Agency,	MECHANICAL SERVICES (i	ncludes Duct Fixing & Refrigeration)	7				
please enter the Consent Nº below.	BACKFLOW PREVENTION	(Medium & High Risk Only)	8				
WATER AGENCY	RESIDENTIAL & DOMESTIC	C FIRE SPRINKLER SYSTEMS	90				
CONSENT TO	GREY OR RECLAIMED WAT	TER	91				
CONNECT' NUMBER:	GASFITTING (Natural Gas Typ	pe A Installation)	92				
	GASFITTING (LPG Type A Ins	stallation)	93				
	GASFITTING (Other types of 0	Gases)	94				
Supply + fit show	section of version of version of version high	idge capping, sections of by others.	4				
I certify that the above plumbing work complies in all res 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 the book of the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by me or the processory completion work was carried out by the processory completion was carried out by the processory carried out by the processory carried out by the processory carried out by the pr	of the Building Act 1993. r my supervision. er licensed plumber. Any	rtifier's signature: Personal Information e: 31-1-03					
IMPORTANT NOTICE TO CONSUME All work subject to a Compliance Certificate carries in to protect the consumer against defective work of the You should retain your Certificate for six years as evic your cover. For further reference the attached sticke be fixed to the inside of the property electrical meter	RS: Insurance In						

THIS COPY MUST BE GIVEN TO THE CONSUMER

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

	Licence № 26547 Certificate N° 562172	29					
Number / Lot / Street: 3 Pany Lan	Address Onder						
100 0		******************					
Town / Suburb: Mc Cane	Post Code: 39138						
Consumer's Name: Trank Dimoro							
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.)						
20/2/00.	ROOF PLUMBING (including above ground Stormwater Drainage)	0					
201.01	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)						
Wa Agency (where a drainage plan is required by that	COLD WATER PLUMBING	5					
Agosy). 221ZO Building Act 1993.	HOT WATER PLUMBING	7					
ere 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					
CONSENT TO	GREY OR RECLAIMED WATER	91					
CONNECT' NUMBER:	GASFITTING (Natural Gas Type A Installation)	92					
	GASFITTING (LPG Type A Installation)	93					
	GASFITTING (Other types of Gases)	94					
Contest Fixtures CAR TO HOUS HOTE DUCT WOLK BY OTHE I certify that the above plumbing work complies in all res laws (inc. passed all required tests) as defined in Part 12A Delete either a) or b) as appropriate:	PATES + DUCTION HOTOTOR QCS Spects with the plumbing Certifie						
The plumbing work was carried out by me or unde h) I have inspected and tested the work started by another.		***********					
necessary completion work was carried out by me of	or under my supervision.	/*************************************					
IMPORTANT NOTICE TO CONSUMER All work subject to a Compliance Certificate carries insto protect the consumer against defective work of the p You should retain your Certificate for six years as evid your cover. For further reference the attached sticker be fixed to the inside of the property electrical meter be	surance lumber. lence of should						

THIS COPY MUST BE GIVEN TO THE CONSUMER

I, FOTI DIMOPOULOS

of 3 PENNY LANE MCCRAE

in the State of Victoria do solemnly and

sincerely declare

THAT

Insulation to all except and and all Internal walls were used at 3 Ferry Lane

AND I make this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of an Act of the Parliament of Victoria rendering persons making a false declaration punishable for wilful and corrupt perjury.

DECLARED at Hampton Park in the
State of Victoria this 5
day of Furt

Irrelevant & Sensitive

in the year of MB

Hampton Park Pha macy Prop: Greg Clements 48-49 Somerville Ad. Hampton Park 3976 Ph: 9799 3222

Before me

Dated

20

Statutory Declaration

of

Building Act 1993

Building Regulations 1994 Regulations 15.7 (2) Form 14

UP-Right Building Inspections 206 North RD Langwarrin Vic- 3910 PH: 0416 006 219

CERTIFICATE OF COMPLIANCE - INSPECTION REPORT

To: Name :	Peter P	Phillips				Name	1	Craig	Math	eson		
Address :	9 Quee	en st Mornington				Address	:	206 N	orth F	RD La	ngwarrin	
ax No :	03 597	5 6566				Fax No	;	03 978	89 78	47		
Address of the	e Proper	ty:										
3 Penny lane Mc												
nspection typ	e:											
Blinding		re Slab / Foundation	on	Footing / S	iteel		Sub	Floor Fram	ie		Final	
Piers		Pre Pour / Steel		Pads / Stee			Fram	e			Other	1
	Details:											
Dwelling Add	dition											
		ments assessed					170	*	-		TN N	-
Building Permit:			Design / Dwawings ming Permit:	50		Architectu		wings:		-	Plan No: Other:	
Specifications:		-	1	Soil Repo					J Oulei.			
Special Areas			7									
Termite:		Flood:	High wind:		La	ndslip:	1	Bushfi	re:		Other:	T
remite.	inc. Prod. Pigirwins.					and the same of th		T D GOLLE				
Description o	f Buildir	g Works Insp	ected:	N/A =	Refer	Directio	n	V =	OI	K		
Site excavations		Architectural	W	Wall & roof cladding			~	Other matters				
Angle of repose		Structural de	sign	St	lorm wa	ter		~	Permit Conditions			
Layout		Load points			Fire safety			X	Inspection incomplete			
Easements		Frame tie do			Safe movement & access				No Access			-
Foundation mate	rial	Bracing - roc			Health & amenity				Certificates Required			1 37
Size / depth	-	Wall & Roof			ervices		-	Plumbing			Ye	
Preparation Reinforcement		Sub floor con	ruction / fixings		Glazing Sub floor ventilation				Termite Insulation			Ye
Service Pipes		Protection w		_	Site drainage			-	Electrical			10
betvice ripes		1 Trocedon w	O. B. C.	1 10	ic didii	m.B.c		-	1 231		-	
Inspection Re	sult:											
Approved :			Not Approved :			•	Approv	ed subject	to:			
Notified:												
Owner:	Build	ler: C	ontractor:	Surveyor	r: I	✓ Re	ort left	on site:		~	Supervisor:	
	(*Includes	s BCA and relevan	as described in this t standards), As an of the Inspection,	re relevant to the	he appre	oved Buildin	ng Perm	it documer	nts.			ct
This report covers			Vol-2 (Part 3 2)				3.7	(fire safet	(v)			
This report covers AS2870 -1996	Slabs & f	tgs &/or BCA	Vol-2 (Part 3.2) Vol-2 (Part 3.3)		BCA	Vol 2 Part		(fire safet	-	nt & a	iccess)	X
This report covers	Slabs & fi	tgs &/or BCA &/or BCA	Vol-2 (Part 3.2) Vol-2 (Part 3.3) Vol-2 (Part 3.7.4)	BCA BCA	Vol 2 Part	3.9	-	veme	_		X
AS2870 -1996 AS3700 -1998 AS3959 -1999 AS1684 -1999	Slabs & fi Masonry Bushfire	%/or BCA &/or BCA &/or BCA aming &/or BCA	Vol-2 (Part 3.3) Vol-2 (Part 3.7.4 Vol-2 (Part 3.4))	BCA BCA BCA	Vol 2 Part Vol 2 Part Vol 2 Part Vol 2 Part	3.9 3.8 3.5	(Safe mo (Health & (Roof & V	veme ame	enity) Cladd		X
AS2870 -1996 AS3700 -1998 AS3959 -1999 AS1684 -1999 AS1288 -1994	Slabs & fi Masonry Bushfire Timber fr Glazing	&/or BCA &/or BCA &/or BCA aming &/or BCA &/or BCA	Vol-2 (Part 3.3) Vol-2 (Part 3.7.4 Vol-2 (Part 3.4) Vol-2 (Part 3.6)		BCA BCA BCA BCA	Vol 2 Part Vol 2 Part Vol 2 Part Vol 2 Part Vol 2 Part	3.9 3.8 3.5 3.1.2.3	(Safe mo (Health & (Roof & V (Surface I	veme ame Wall (Draina	enity) Claddage)	ing)	X
AS2870 -1996 AS3700 -1998 AS3959 -1999 AS1684 -1999 AS1288 -1994 AS3660.1-1995	Slabs & fi Masonry Bushfire Timber fr Glazing Termites	Ags &/or BCA &/or BCA &/or BCA aming &/or BCA &/or BCA &/or BCA	Vol-2 (Part 3.3) Vol-2 (Part 3.7.4 Vol-2 (Part 3.4) Vol-2 (Part 3.6) Vol-2 (Part 3.1.3.	.2)	BCA BCA BCA BCA BCA	Vol 2 Part Vol 2 Part Vol 2 Part Vol 2 Part Vol 2 Part Vol 2 Part	3.9 3.8 3.5 3.1.2.3 3.1.2.5	(Safe mo (Health & (Roof & V (Surface I (Storm wa	veme E ame Wall (Draina ater D	enity) Claddage) Oraina	ing)	X
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Personal Information

8/7/03

10:15

BUILDING WORK DIRECTION

Issued in accordance with Section 37 of the Building Act 1993

Issued to:

Owner: F DIMOPOULOS, V DIMOPOULOS

3 Penny Lane

MCCRAE VIC 3938

Property Address:

Lot 4 PS 348585 Vol 10283 Fol 265 3 Penny Lane MCCRAE VIC 3938

Nature of works:

Dwelling Additions Building Permit B1001/03

Date of Inspection: 27/05/2003 Date of Direction: 28/05/2003

Inspection carried out;

Site

Pre-slab

Slab steel

Frame

Final

Rectification works required:

- 1. No top plate to stud tie downs have been provided to the East wall of the sunroom
- 2. Provide non slip treads to internal stairs
- 3. Provide a solid handrail and droppers at 900mm ctr's as per wire specification (internal stairs)
- 4. Provide safety glass beside the ensuite shower
- 5Provide smoke detectors as per plans
- 6. Provide stat deck stating that insulation was installed as per plan
- 7. Provide complying stairs up into the store room
- 8Provide a Termite certificate
- 9. Provide Plumbing certificates

Re-inspection,

Required/ Prior to continuation of works.

Person who undertook inspection

Building Inspector Practitioners No. IN-U-1588

Signed; Craig Matheson

Date: 28/05/2003

(Our Ref. WD022/03 Land No. 44715)

Building Act 1993 Section 37 UP-Right Building Inspections 206 North RD Langwarrin Vic- 3910 PH: 0416 006 219

Registration No: IN-U 1588

Building Permit No:

Inspection date:

27/5/03

Inspection Time:

10:30

BUILDING INSPECTION DIRECTION

<u>Γο:</u> Name :	Peter	Phillips						From		: Cra	ig M	lathes	son		
Address :	9 Queen st Mornington					Address: 206 North RD Langwarrin									
Fax No :						Fax No : 03 9789 7847									
Address of	the Pro	perty:													
3 Penny Lane															
nspection	type :														
Blinding					ooting / Ste	el	-	Sub Floor	Fran	ne	T	Final	1.		
Piers	P	re Pour	/ Stee	l			ads / Steel			Frame			-	Other	
nspection		s:				_									
Dwelling Ad	dition		-			-					-	-			
nspection	Result:														
Approved:	result.			Not App	proved			-	1	Appr	oved	subie	ect to:	T	-
		-													
Notified:															
Owner:	· Buile	der:		Contrac	tor:		Surveyor		TS	upervisor:		Re	port le	eft on site:	T
Inspection Directions:										er direction	ns b	elow	ior (ietans	
1) No top p	plate to stu	id tie dov	wns h	ave been	provid	ed to	the East v	vall of th	ne sa	unroom.					
	non slip t				900mm	ctr'	c ac ner wi	re balue	trad	ing specifica	tion	(Into	rnal c	toire)	-
	complyin						s as per wi	c baius	uau	ing specifica	LIOII.	(Inte	anai S	ians j.	-
	safety gla					-		-	_	1					
6) Provide	smoke de	tectors a	s per	plans.											
				sulation v	was ins	talled	d as per pla	ns.							
	a Termite														
9) Provide	Plumbing	certifica	ites.	-											
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Personal Information

BUILDING WORK DIRECTION

Issued in accordance with Section 37 of the Building Act 1993

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issueu to.	
Owner:	F DIMOPOULOS, V DIMOPOULOS
	3 Penny Lane
	MCCRAE VIC 3938

Property Address:

Lot 4 PS 348585 Vol 10283 Fol 265 3 Penny Lane MCCRAE VIC 3938

Nature of works:

Dwelling Additions		Building Permit	B1001/03
Date of Inspection:	16/05/2003	Date of Direction:	1

Inspection carried out;

Site Pre-slab Slab steel Frame Final

Rectification works required:

Rectification works required.	
1 Deck Ledger is to be screwed to the Dwelling at 900mm ctr's	01
2. Top plate tie downs are to be made visible at the next inspection via roof space or	4
external cladding is to be removed	
3 Bottom plate tie downs are to be exposed at the next inspection .Plaster is to be removed where requested on site.	or
4. Tiedowns are to be provided to both ends of RB2,RB4, & RB5 as per Engineering	01
details, must run 1200mm down the wall from the under side of the beam. 2 straps of	
hoop iron to each end of each beam.	
5. Nailing of ply bracing to be made visible at the next inspection, plaster is to be	01
removed where request on site.	
6. Provide blocking under RB1 & RB2 studs.	Or
7. Brick steps which have been built over the boundary are to be removed.	
Verandah frame inspection OK	

Re-inspection, Required/ Prior to continuation of works.

Person who undertook inspection

Building Inspector Practitioners No. IN-U-1588

Signed; Craig Matheson Date: 26/05/2003

(Our Ref. WD020/03 Land No. 44715)

Building Act 1993 Section 37 UP-Right Building Inspections 206 North RD Langwarrin Vic- 3910 PH: 0416 006 219

Registration No: IN-U 1588

Building Permit No:

Inspection date:

16/5/03

Inspection Time:

9:30

Signature

Personal Information

BUILDING INSPECTION DIRECTION

<u>Fo:</u> Name :	Peter Phillips			From: Name	Croi	a Mathagar			
Name .	retei rininps			Name	. Clai	ig Matheson	u		
Address:	9 Queen st M	ornington		Address	: 206	North RD	Lang	warrin	
Fax No :	03 5975 6566	i-		Fax No	: 03 9	789 7847			
Address of	the Property:								
3 Penny Lan	e McCrae								
Inspection	tyne ·								
Blinding		/ Foundation	Footing / Steel		Sub Floor I	Frame	-	Final	T
Piers	Pre Pour		Pads / Steel		Frame	Tume	•	Other	re
	D.4.7.								
Inspection Dwelling Ad	Details:						-		-
Dwelling ric	Million								
Inspection	Result:								
Approved:		Not Approve	d:	-	Appro	ved subject	t to:		
Notified:									
Owner:	Builder:	Contractor:	Surveyor:		upervisor:			ft on site:	I
Inspection Directions:	Result – Not A	Approved			upervisor:				
Inspection Directions: 1) Deck Le	Result – Not A	Approved	at 900mm ctr's.	Refe	er direction	s below f	or d	letails	
Directions: 1) Deck Le 2) Top Plat	Result – Not A	Approved wed to the Dwelling be made visible at	at 900mm ctr's.	Refe	er direction	s below f	or d	letails to be remo	ved.
Directions: 1) Deck Le 2) Top Plat 3) Bottom	Result – Not A	Approved wed to the Dwelling be made visible at the to be exposed at the	at 900mm ctr's. the next Inspection, vine next Inspection, P	Refe	er direction space or exter to be removed	rnal claddin	g is	to be removed on site.	
Directions: 1) Deck Le 2) Top Plat 3) Bottom 4) Tiedown	Result – Not A edger is to be screete tie downs are to plate tie downs ar are to be provide	Approved wed to the Dwelling be made visible at the to be exposed at the ded to both ends of the ded to be ded to b	at 900mm ctr's. the next Inspection, You ne next Inspection., P. R.B.2, R.B.4 and R.E.	Refe	space or exter to be removed r Engineering	rnal claddin d where req details, Mu	g is	to be removed on site.	
Directions: 1) Deck Le 2) Top Plat 3) Bottom 4) Tiedown Down t	Result – Not A edger is to be screete tie downs are to plate tie downs ar are to be provided the wall from the unit of the screen are to be provided to the screen are to the screen are to be provided to the screen are to be provided to the screen are to	Approved wed to the Dwelling be made visible at the to be exposed at the led to both ends of ander side of the bea	at 900mm ctr's. the next Inspection, Penext Inspection, P. R.B.2, R.B.4 and R.E. m, 2 straps of hoop I	Refe	space or exter to be removed r Engineering ch end of eac	rnal claddin d where req details, Mu h beam.	g is uest	to be removed on site.	
Inspection Directions: 1) Deck Le 2) Top Plat 3) Bottom 4) Tiedown Down t 5) Nailing	Result – Not A edger is to be screete tie downs are to plate tie downs are to be provide the wall from the woof plybracing to be	Approved wed to the Dwelling be made visible at the te to be exposed at the led to both ends of lander side of the bea be made visible at the	at 900mm ctr's. the next Inspection, yne next Inspection., PR.B.2, R.B.4 and R.E. m, 2 straps of hoop I e next Inspection, pla	Refe	space or exter to be removed r Engineering ch end of eac	rnal claddin d where req details, Mu h beam.	g is uest	to be removed on site.	
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Building Act 1993 Building Regulations 1994 Regulations 15.7 (2) Form 14 UP-Right Building Inspections 206 North RD Langwarrin Vic- 3910 PH: 0416 006 219

CERTIFICATE OF COMPLIANCE - INSPECTION REPORT

The second secon	Peter P	hillip	s				From: Name			Craig N	Mathes	on		
Address :	9 Quee	en st N	Mornington			Address : 206 North RD Langwarrin								
ax No :	03 5975 6566				Fax No : 03 9789 7847									
Address of the I	Proper	tv.												
3 Penny Lane Mc C											-			
												00-0		
Inspection type														
Blinding		_	b/Foundation		Footing					loor Frame	e		Final	
Piers	P	re Pou	ur / Steel		Pads / S	tump holes		'	Frame				Other	
Inspection De	tails:													
Deck														
Building Permit	t docur	ment	s assessed:											
Building Permit:		~		esign / Dwawings:			Architec	_		ings:		•	Plan No:	
Specifications:			Town Plannii	ng Permit:			Soil Rep	ort:					Other:	
Special Areas:	a Ir	Tand.		TEST OF A	-	T	Julia:		_	D. J.C.			04	-
Termite:	F	lood:		High wind:		Lar	dslip:	_		Bushfir	e:		Other:	
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Size / depth		,	Wall & Roof fr	ames		Services					Plum	bing	,	
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Reinforcement			Sub floor const	ruction		Sub floor		n			Insulation			
Service Pipes		1	Protection work	xs		Site draina	ige				Elect	rical		
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Building Act 1993 **BUILDING REGULATIONS 1994** Regulation 2.6

FORM 2

BUILDING PERMIT - B1001/03

Issued to

Owner/Agent of owner:

FOTI DIMOPOULOS

3 Penny Lane MCCRAE VIC 3938

Ownership Details (only if agent of owner is listed above)

Owner

Property Details:-

Lot 4 PS 348585 Vol 10283 Fol 265

3 Penny Lane MCCRAE VIC 3938

Allotment area m2:

827.0000 Square Metres

Municipal District

Mornington Peninsula Shire

Builder:

Owner Builder

Stages of work permitted:

As shown on approved plans

Project estimated value:

Irrelevant & Sensitive

Nature of Building Work:

DWELLING

Building details:

Class: Description:

Persons accommodated for: 0

dwelling additions

No of storeys:

Allowable live load:

1.5kpa

44.4 Area (m2):

New floor area,m2:

44.4

2

Details of building practitioners and architects

Details of domestic building work insurance

The issuer or provider of the required insurance policy is:-

Details of Relevant Planning Permit (if applicable)

Planning Permit No:P02/2535

Planning Permit Date: 17/2/2003.

Inspection requirements:

Mandatory notification stages foundations, frame (including

existing outstanding items & existing verandah roof), Final

Occupation of Building:

An occupancy permit/certificate of final inspection is required prior to the occupation or use of this building

Commencement and

This building work must commence by 10/04/2004 and

Completion:

must be completed by 10/04/2005

Relevant Building Surveyor

Name: PETER PHILLIPS Registration No BS-2222

Personal Information

Date of Issue: 10 April 2003 Signature

Note No alteration to or variation from the stamped plans and specifications may be made without written consent of the Building Surveyor. Before building work is commenced additional permits or approvals may need to be obtained under other Acts or other regulations including the Planning and Environment Act 1987. Where registration with the Housing Guarantee Fund is required all provisions of the House Contracts Guarantee Act 1987 apply.

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ABN: 53 159 890 143 Private Bag 1000 Rosebud 3939

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PROPERTIES SECTION

OFFICIAL RECEIPT

THE RESERVE OF THE PARTY.

Provide Ball Today

DOOR ENGINEE ASSESSMENT TOTAL

Building Act 1993 BUILDING REGULATIONS 1994 Regulation 2.1(1)(a) Form 1



APPLICATION FOR A BUILDING PERMIT

To: Municipal Build	ling Surveyor			Shire
10. Withhelpar bune	anig Surveyor			Private Bag 1000
From	,			Besgrove Street
Agent or owner* F. D	mopoulos			Rosebud 3939
Postal address 3. P.C	ENNY LANG	MCCIPA	6 Post code 3.9.3.87	Tel (03)5986 0200
Address for serving or giv	ving of documents	/./	. 1 Post code F	ax (03)5986 6696
				DX 30059
Indicate if the applicant is	s a Lessee of licensee	of Crown land to w	hich this a application applies YES	S[] NO[x]
Ownership details (only	if agent of owner list	ted above)		
Owner FRAN	K Dinopoule			
Postal address3?	ENNY LANG	M. CAME.	Post co	de .3.7.3.8
Contact person	+ KANK	• · · · · · · · · · · · · · · · · · · ·	Telephone Irre	elevant & Sensitive
Property details (include	e title details as and if	applicable)		
Number 3	Street/road PEn		City/suburb/town MCCRAE	Post code 393
Lot/s 1	LP/PS 34858		Volume 10283 10052	Folio 245
n allotment —	Section B		Parish WANNAECE	County
Municipal District -			Allotment area (for new dwellings on	ly) 827 m ²
Builder (if known)	- 0 11-			
	n Builder	K	Telephone Irrelevant & Sensitive	
Postal address	······		FOSE CO	de
Building Practitioners1	and/or architects			
a) to be engaged in the				
		Category/Cla	ass Registration No.	
			ass Registration No.	
			ork, attach details of the required insuran	
,	to prepare documen		ne application for this permit.	
* ******			ss Registration No.	
Name		Category/Cla	ass Registration No.	
Nature of building wor	k. Indicate V where	applicable or give o	other description	
Construction of a new b			ns to an existing building [X]	
olition of a building		[] Removal		
Extension to an existing			of use of an existing building []	
Re-erection of a building		[] Other	[]	
Proposed use of building	HOME			
Owner Builder ⁵ I intend	d to carry out the wo	rk as an owner build	der YES[X NO[]	
Cost of Building work			rk? YES[] NO[X] If yes, state the contract price S	
If no, state the estimated (including the cost of labor		WOIN C	if yes, state the contract price	
(including the cost of labor	ur anu maieriais)	.5		
Stage of building work				
If application is to permi		ng work		
Extent of stage	FOR	CIA		
Value of building work	for this stage \$	Irrelevant & Sensitive		
		Personal Inform	nation	2 - 40
Signature of owner or	agent/applicant	r ersonar inform	Date	3-2-03
Refer to notes over page				

Explanation of Notes referred to on page 1

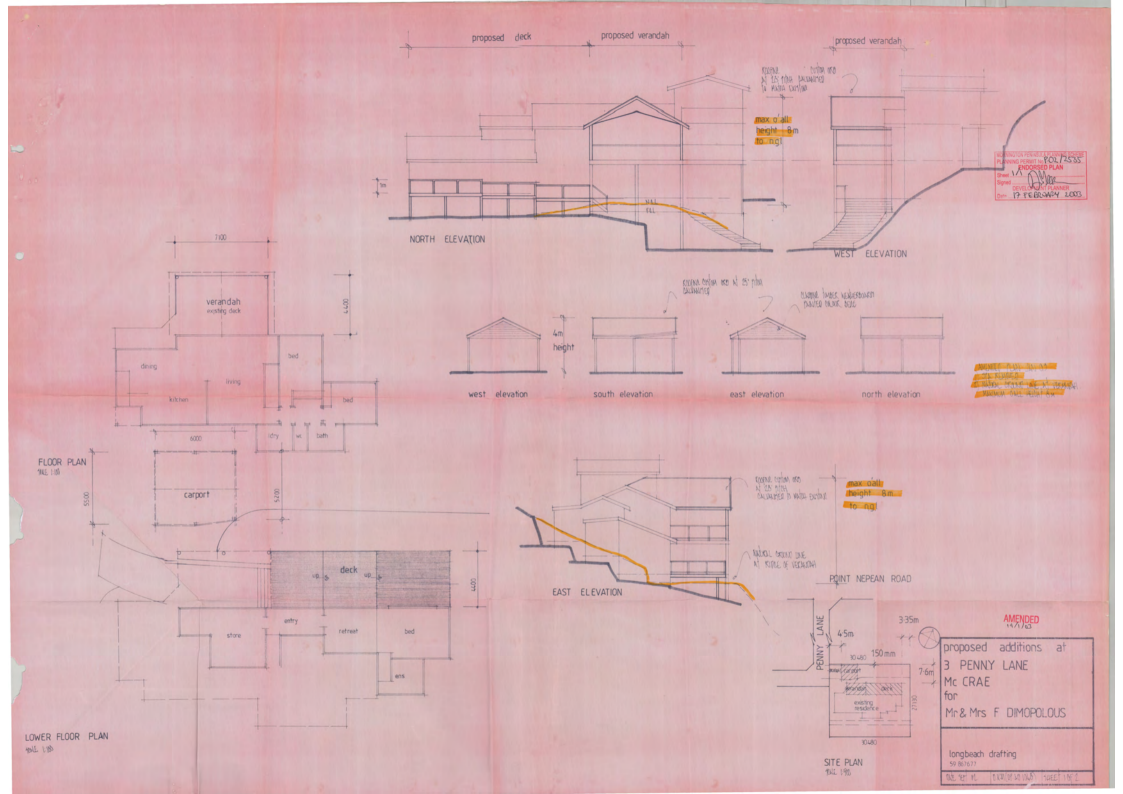
Note 1 Building practitioner means:-

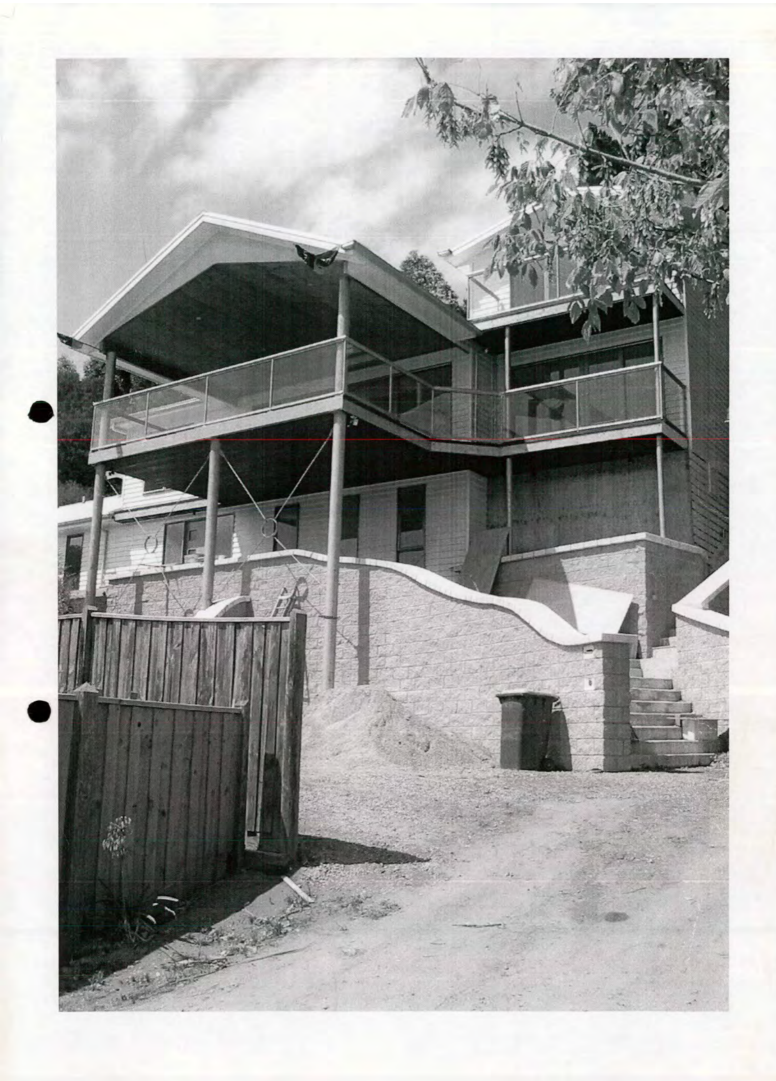
- (a) a building surveyor; or
- (b) a building inspector; or
- (c) a quantity surveyor; or
- (d) an engineer engaged in the building industry; or
- (e) a draftsperson who carries on a business of preparing plans for building work or preparing documentation relating to permits and permit applications; or
- (f) a builder including a domestic builder; or
- (g) a person who erects or supervises the erection of prescribed temporary structures; or
- (h) a person responsible for a building project or any stage of a building project and who belongs to a class of people prescribed to be building practitioners.

but does not include:-

- (I) an architect except in Part 9 and sections 24(3) and 176(6); or
- (j) a person (other than a domestic builder) who does not carry on the business of building.
- Note 2 include building practitioners with continuing involvement in the building work
- Note 3 Include only building practitioners with no further involvement in the building work
- Note 4 The use of the building may also be subject to additional requirements under other legislation such as the Liquor Control Reform Act 1998 and the dangerous Goods Act 1985
- Note 5 If an owner builder restrictions on the sale of the property apply under section 137B of the Act. Section 137B also prohibits an owner builder of domestic building work from selling the building within 6½ years from the date of completion of the relevant works unless they have satisfied certain requirements including obtaining compulsory insurance. The Building Control Commission maintains a current list of domestic building insurance providers.

BUILDING FEE	\$	PLANNING	ADVICE	BUILDING SURVEYOR APPROVAL
COMPUTATIONS	S	PLANNING	REQUIRED	
BUILDING PERMIT LEVY HIH Levy	s s	Part 4	REQUIRED	DATE
LODGEMENT FEE	S			
TOTAL AMOUNT	S			





\$ gr 00596

19 March, 2003

Mr F Dimopoulos 3 Penny Lane McCRAE 3938 DECK LEDGES.

Dear Sir

RE: 3 PENNY LANE, MCCRAE - BA 981848

I refer to you submission of amended plans received on 14/3//03 detailing the proposed amendments to the dwelling and the submission of the survey undertaken by Watson P/L and received on 18/3//03 for the above site and advise as follows.

I am willing to issue a new building permit for the building work still to be undertaken being-

1. Framing items

- Bearer ends and joins to be supported in the store & steps
- Tie top plates to studs/studs to sub-floor PETER
- Provide tie downs to RB2/RB4 & RB5 as per engineering computations (page B)
- Nail ply bracing @ 50 mm centres top & bottom -= PETER -
- Amend all plans to show wall and window positions (submitted 24/2/03)
- Block under studs RB1 & RB2

2. Building work

• Completion of the timber decking adjacent to the entry, bedroom and retreat

3.

- Submission of the computations for the glazed balustrading including computations, from the manufacturer
- It would appear that the columns known as DC3 & DC5 exceed the design length of 6.9 metres considerably and amended engineering computations (with Form 13) will need to be submitted confirming their adequacy prior to the issue of the Occupancy permit

The existing roofed area over the decking adjacent to the living room cannot be issued with a building permit as the work has been completed. You must expose all framing members and connections to enable inspection to be undertaken to ensure that compliance with the submitted engineering drawings is achieved.

Furthermore, from the survey submitted it is evident that portion of the entry stairs and retaining wall (masonry) have been constructed on the adjoining allotment. You are required to submit amended plans detailing the removal of all structures over the title boundary and proposed new replacement structures. The existing timber sleeper retaining wall may remain on the adjoining property provided written consent is received from the owner of the allotment agreeing to the current siting.

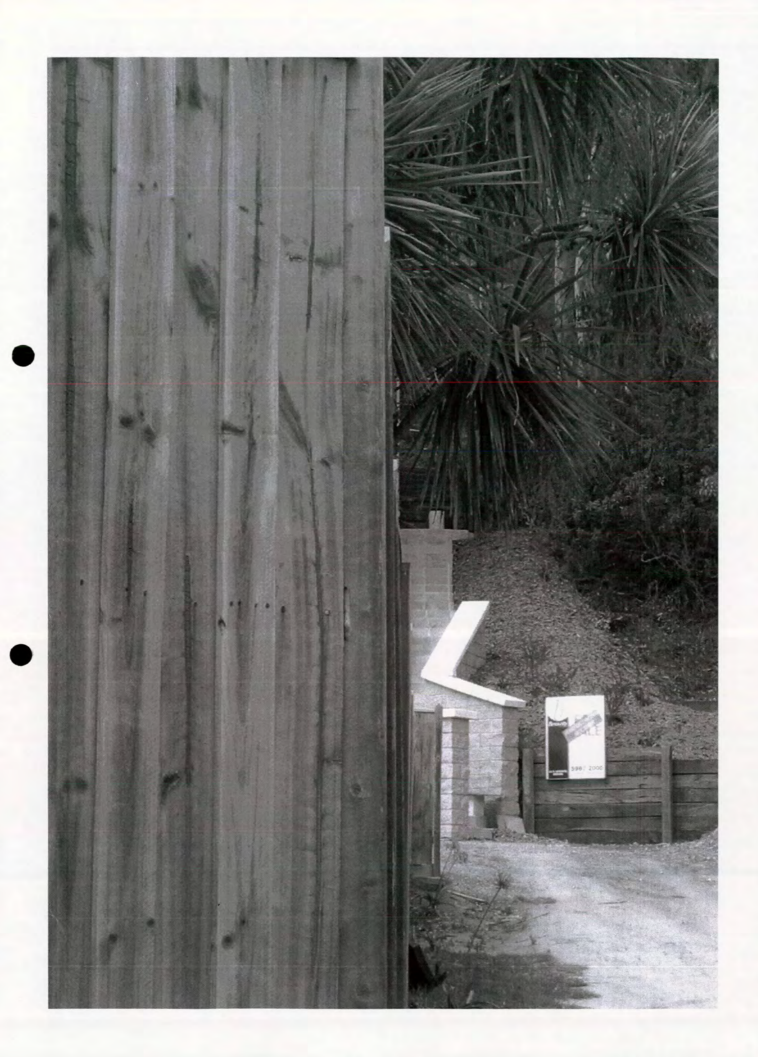
If you have any queries in regard to this matter please do not hesitate to contact me on (03) 5986 0160.

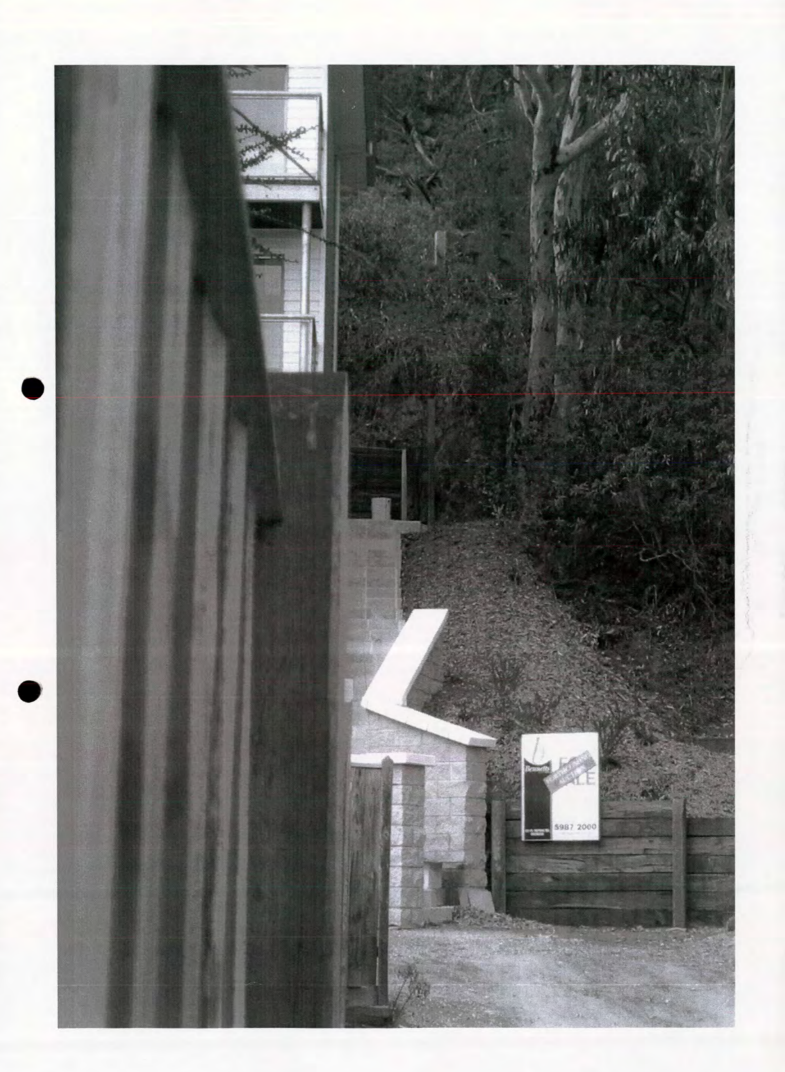
Yours faithfully,

Personal Information

Peter Phillips MUNICIPAL BUILDING SURVEYOR

(Our ref: Land No. 44715)















*** DESIGN COMPUTATIONS

Job No : GIB-710 Client : FRANK DIMOPULOS Page

Job Date: 12NOV98 Site: 3 PENNY LANE McCRAE
Printed: 27FEB03; 12:33
Estimator: PETER OWEN Melway: Form No.: 0606 Mar95

GANG-NAIL DataTRUSS v4.81-p25

"OWEN" ROOF TRUSS & WALL FRAMES 2 JOHN STREET, DANDENONG. 3175.

Manufacture, handling and installation of trusses to comply with DTUG-0008.

JOB DETAILS

Design Wind Velocity = 36.0m/s

TRUSS DETAILS

Group Number	1	2	3
Roof Material	S	S	S
Top Chord Restraint (mm)	900	900	900
Ceiling Material	10B	10B	LS12
Bottom Chord Restr. (mm)	450	450	300
Truss Centres (mm)	900	900	900
Pitch 1 (degrees)	27.00	15.00	26.20
Pitch 2 (degrees)	27.00	8.00	15.00
External Pressure Coeff.	-0.90	-0.90	-0.90
Internal Pressure Coeff.	0.20	0.20	0.20
T(o Match at Heel (mm)	90	90	90
Preferred Timber for TCs	DRP4	DRP4	DRP4
Preferred Timber for BCs	DRP4	DRP4	DRP4
Pref. Timber for Webs	DRP4	DRP4	DRP4
Conseq. of Failure Class	Norm	Norm	Norm

MATERIALS	Code	Description	kPa	kN/m
Roof Materials	S	Steel deck	0.114	0.032
Ceiling Materials	10B	10mm Plaster, battened	0.108	0.032
	LS12	Lining Boards, softwood, 12mm	0.096	0.040

NOTES: Truss self-weight modified for truss thickness during design. Additional DL on TC overhang due to eave lining = 0.080 kPa. Pressure coefficient on underside of TC overhang = 0.80.

Load sharing from structural fascia assumed for Point LL on TC overhang.

	Timber Description	Str. Group	Jnt. Group	Timb. Thick		size on Thick.	Group
	Dry Hardwood	SD4	JD3	35	0	0	1,2,3
	A CONTRACTOR OF THE CONTRACTOR			45	0	0	
DRP4	Dry Radiata Pine	SD6	JD4	35	0	0	1,2,3
	•			45	0	0	
DSAS	DRY SADDLE	SD6	JD5	35	0	0	1,2,3
T 1	D C D1 f.		m : l	- 2 0			

Long Term Creep Factor for Seasoned Timber = 2.0

Assumptions in Plate Design

Plates Platen pressed.

Plate placement tolerance perpendicular/parallel to chord = 6mm/ 6mm.

Edge/End distance of member ignored for plate design = 6mm/12mm.

Country Code = Australia

Engineering Notes

Hold down details to resist uplift loads from wind by others (DL+WL). Truss design assumes supporting structure is stable in its own right. Truss bracing and layout details by others.

Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

DEST	GNED TIME	EK SIZES	AND	G.	KADE	0						
MEM.	DESC.	SPEC.	SIZI	Ξ	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F	5	N	900	27.0	50	0	101	0	0
T2	Т2	DRP4	90F	5	N	900	-27.0	0	50	101	0	0
B1	B1	DRP4	90F	8	LD	450	0.0	0	0			
W1	W1	DRP4	70F	4	N							
W2	W2	DRP4	70F	4	N							
W3	W3	DRP4	70F	4	N							
DEFL	ECTIONS,	SUPPORT	JOINT	rs	AND	REACT	IONS					

6760

Joint No.	:	8	
Long Term Defl., DL, 0.00mm slip) =	1 mm	
Vertical Support at Joint No.	:	2	6
Ho. zon. Displ. (Long Term)	=	0 mm	0 mm
Vertical Reaction(kN) DL Only	=	0.93	0.93
	=	2.16	2.16
Vertical Reaction(kN) DL+WL	=	-1.65	-1.65
*** UPLIFT *** Hold Down	:	1 TLG	1 TLG
Horizon. Support at Joint No.	:	2	

Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESC.	SPEC.	SIZE	2	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	DRP4	90F	5	N	900	27.0	700	0	101	0	0
T2	DRP4	90F	5	N	900	-27.0	0	700	101	0	0
B1	DRP4	90F	8	LD	450	0.0	0	0			
W1	DRP4	70F	4	N							
W2	DRP4	70F	4	N							
W3	DRP4	70F	4	N							
ECTIONS,	SUPPORT	JOINT	cs	AND	REACT	IONS					
	T1 T2 B1 W1 W2 W3	T1 DRP4 T2 DRP4 B1 DRP4 W1 DRP4 W2 DRP4 W3 DRP4	T1 DRP4 90F T2 DRP4 90F B1 DRP4 90F W1 DRP4 70F W2 DRP4 70F W3 DRP4 70F	T1 DRP4 90F 5 T2 DRP4 90F 5 B1 DRP4 90F 8 W1 DRP4 70F 4 W2 DRP4 70F 4 W3 DRP4 70F 4	T1 DRP4 90F 5 N T2 DRP4 90F 5 N B1 DRP4 90F 8 LD W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N	T1 DRP4 90F 5 N 900 T2 DRP4 90F 5 N 900 B1 DRP4 90F 8 LD 450 W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N	T1 DRP4 90F 5 N 900 27.0 T2 DRP4 90F 5 N 900 -27.0 B1 DRP4 90F 8 LD 450 0.0 W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N	T1 DRP4 90F 5 N 900 27.0 700 T2 DRP4 90F 5 N 900 -27.0 0 B1 DRP4 90F 8 LD 450 0.0 0 W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N	T1 DRP4 90F 5 N 900 27.0 700 0 T2 DRP4 90F 5 N 900 -27.0 0 700 B1 DRP4 90F 8 LD 450 0.0 0 0 W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N	T1 DRP4 90F 5 N 900 27.0 700 0 101 T2 DRP4 90F 5 N 900 -27.0 0 700 101 B1 DRP4 90F 8 LD 450 0.0 0 0 W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N	T1 DRP4 90F 5 N 900 27.0 700 0 101 0 T2 DRP4 90F 5 N 900 -27.0 0 700 101 0 B1 DRP4 90F 8 LD 450 0.0 0 0 W1 DRP4 70F 4 N W2 DRP4 70F 4 N W3 DRP4 70F 4 N

Joint No. Long Term Defl., DL, 0.00mm slip = 1mm ical Support at Joint No. : 2 Horizon. Displ. (Long Term) = Vertical Reaction(kN) DL Only = 0 mm 1.10 1.10 Vertical Reaction(kN) DL+LL = Vertical Reaction(kN) DL+WL = 2.42 2.42 Vertical Reaction(kN) DL+WL -2.33-2.33*** UPLIFT *** Hold Down : 2 TLG Horizon. Support at Joint No. :

Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED	TIMBER	SIZES	AND	GRADES

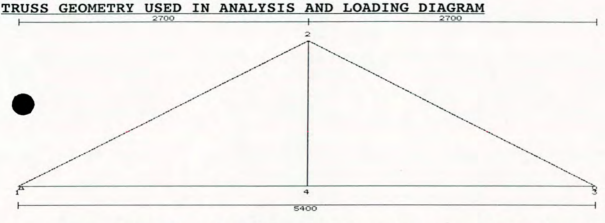
MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F 8	S 2	900	15.0	700	0	93	0	0
T2	T2	DRP4	90F 8	N	900	-15.0	0	700	93	0	0
B1	В1	DRP4	90F 8	DD	450	8.0	0	0			
B2	B2	DRP4	90F 8	N	450	-8.0	0	0			
W1	W1	DRP4	70F 4	N							
		a									

DEFLECTIONS, SUPPORT JOINTS AND REACTIONS

Joint No.	: 6	
Long Term Defl., DL, 0.00mm slip =	= 7mm	
Vertical Support at Joint No. :	2	4
Horizon. Displ. (Long Term) =	0 mm	3mm
Vertical Reaction(kN) DL Only =	0.88	0.88
Vertical Reaction(kN) DL+LL =	2.15	2.15
Vertical Reaction(kN) DL+WL =	-2.04	-2.04
*** UPLIFT *** Hold Down :	1 TLG	1 TLG
Holyzon. Support at Joint No. :	2	
Truss Notes, Warnings and Error	Messages	

** Note ** Truss has one or more sloping bottom chords.. Refer DTRS-0006.

Truss Mark SA5400-1 : GIB-710 Client : FRANK DIMOPULOS Page Job Date: 12NOV98 Site: 3 PENNY LANE McCRAE Printed: 27FEB03; 12:33 Estimator: PETER OWEN Melway: Form No.: 0606 Mar95 GANG-NAIL DataTRUSS v4.81-p25 "OWEN" ROOF TRUSS & WALL FRAMES 2 JOHN STREET, DANDENONG. 3175. DESIGN DATA FOR THIS TRUSS Dead Load on Truss TC / BC = 0.150 / 0.032 kPaParallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.00Live Load = 0.490 kPaLoading Type: SA (Standard Strip Loading on TC) [Pin jointed analysis] Truss Mark SA5400-1 Web Layout W Number Off = 1T.D.Grp.No. 1 Actual Thick. 35 mm : Single truss Nom. Span 5400 mm 0 mm Right: Left: 0 mm Overhang 0 mm Cutoff 0 mm Cantilever 0 mm 0 mm Vertical Strut Centres = 1900 mm



Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

SHED TIMBER	SIZES	MND	U.	CADE	9						
DESC.	SPEC.	SIZE	2	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	DSA5	70F	8	S2	900	27.0	0	0			
T2	DSA5	70F	8	S2	900	-27.0	0	0			
B1	DSA5	70F	5	S3	900	0.0	0	0			
W1	DSA5	70F	4	N							
	T1 T2 B1	DESC. SPEC. T1 DSA5 T2 DSA5 B1 DSA5	DESC. SPEC. SIZE T1 DSA5 70F T2 DSA5 70F B1 DSA5 70F	DESC. SPEC. SIZE T1 DSA5 70F 8 T2 DSA5 70F 8 B1 DSA5 70F 5	DESC. SPEC. SIZE CR. T1 DSA5 70F 8 S2 T2 DSA5 70F 8 S2 B1 DSA5 70F 5 S3	T1 DSA5 70F 8 S2 900 T2 DSA5 70F 8 S2 900 B1 DSA5 70F 5 S3 900	DESC. SPEC. SIZE CR. RSTR. PITCH T1 DSA5 70F 8 S2 900 27.0 T2 DSA5 70F 8 S2 900 -27.0 B1 DSA5 70F 5 S3 900 0.0	DESC. SPEC. SIZE CR. RSTR. PITCH LOH T1 DSA5 70F 8 S2 900 27.0 0 0 T2 DSA5 70F 8 S2 900 -27.0 0 0 B1 DSA5 70F 5 S3 900 0.0 0 0	DESC. SPEC. SIZE CR. RSTR. PITCH LOH ROH T1 DSA5 70F 8 S2 900 27.0 0 0 0 0 0 T2 DSA5 70F 8 S2 900 -27.0 0 0 0 0 0 B1 DSA5 70F 5 S3 900 0.0 0 0 0 0	DESC. SPEC. SIZE CR. RSTR. PITCH LOH ROH HL T1 DSA5 70F 8 S2 900 27.0 0 0 0 T2 DSA5 70F 8 S2 900 -27.0 0 0 0 B1 DSA5 70F 5 S3 900 0.0 0 0 0	DESC. SPEC. SIZE CR. RSTR. PITCH LOH ROH HL ST T1 DSA5 70F 8 S2 900 27.0 0 0 0 7 0

Truss Mark Job No : GIB-710 Client : FRANK DIMOPULOS Page 7 : 3 PENNY LANE McCRAE Job Date: 12NOV98 Site Printed : 27FEB03 ; 12:33 Estimator: PETER OWEN Melway: Form No.: 0606 Mar95 GANG-NAIL DataTRUSS v4.81-p25 "OWEN" ROOF TRUSS & WALL FRAMES 2 JOHN STREET, DANDENONG. 3175. DESIGN DATA FOR THIS TRUSS Dead Load on Truss TC / BC = 0.150 / 0.140 kPaParallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.21 (6 trusses) Live Load = 0.358 kPa Loading Type : T (Standard Strip Loading) [Pin jointed analysis] Truss Mark SC4 Number Off = 6 Web Layout HA T.D.Grp.No. 3 Actual Thick. 35 mm : Single truss Nom. Span 7020 mm 700 mm 700 mm Left: Right: 0 mm 0 mm Cutoff 0 mm Cantilever 0 mm TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM 3510 3510

Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

MEM.	DESC.	SPEC.	SIZE	2	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F	5	N	900	26.2	700	0	100	0	0
T2	T2	DRP4	90F	5	N	900	-26.2	0	700	100	0	0
B1	B1	DRP4	90F	4	N	300	15.0	0	0			
B2	B2	DRP4	90F	4	N	300	-15.0	0	0			
W1	W1	DRP4	70F	4	N							
W2	W2	DRP4	70F	4	N							
W3	W3	DRP4	70F	4	N							
W4	W4	DRP4	70F	4	N							
W5	W5	DRP4	70F	4	N							
DEF	ECTIONS,	SUPPORT	JOINT	S	AND	REACT	IONS					

t No. 8 9 10 Long Term Defl., DL, 0.00mm slip = 8mm 9mm 8mm Vertical Support at Joint No. : 2 6 Horizon. Displ. (Long Term) 0 mm = 6mm Vertical Reaction(kN) DL Only = 1.14 1.14 2.50 2.50 Vertical Reaction(kN) DL+LL = Vertical Reaction(kN) DL+WL = -2.39-2.39*** UPLIFT *** 2 TLG Hold Down 2 TLG Horizon. Support at Joint No. :

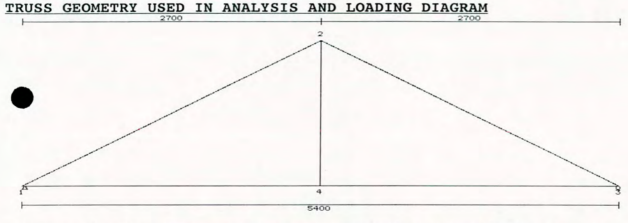
Truss Notes, Warnings and Error Messages

** Warning ** Horizontal displacement at support > 4 mm. Refer DTRS-0006

** Note ** Truss has one or more sloping bottom chords.. Refer DTRS-0006.

Truss Mark SA5400-2 : GIB-710 Client : FRANK DIMOPULOS Page Job Date: 12NOV98 Site: 3 PENNY LANE McCRAE Printed : 27FEB03 ; 12:33 Estimator: PETER OWEN Melway: Form No.: 0606 Mar95 GANG-NAIL DataTRUSS v4.81-p25 "OWEN" ROOF TRUSS & WALL FRAMES 2 JOHN STREET, DANDENONG. 3175. DESIGN DATA FOR THIS TRUSS Dead Load on Truss TC / BC = 0.150 / 0.040 kPa Grid Factor (k9) = 1.00Parallel Support Factor (k8) = 1.00 Live Load = 0.490 kPa Loading Type: SA (Standard Strip Loading on TC) [Pin jointed analysis] Truss Mark SA5400-2 Web Layout W Number Off = 1 T.D.Grp.No. 3 Actual Thick. 35 mm : Single truss Nom. Span 5400 mm 0 mm Right: Left: 0 mm Overhang 0 mm Cutoff 0 mm Cantilever 0 mm 0 mm

Vertical Strut Centres = 1900 mm



Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right. **DESIGNED TIMBER SIZES AND GRADES**

DEDI	CHED TIMBER	DIZZO	TILLE O	TUIDE	_						
MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DSA5	70F 8	S2	900	26.2	0	0			
T2	T2	DSA5	70F 8	S2	900	-26.2	0	0			
В1	B1	DSA5	70F 5	S3	900	0.0	0	0			
W1	W1	DSA5	70F 4	N							

OWENS ROOF TRUSS & WALL FRAMES

20 BRAITHWAITE STREET, WARRNAMBOOL, VIC 3280 PHONE: (055) 62 6855 Fax: (055) 62 9908

Form No.: 0607 Mar95

JOB NO.: GIB-710 **** COUNCIL DETAILS ****

PAGE 1

DATE: 27FEB03

CLIENT : FRANK DIMOPULOS

Estimator : PETER OWEN SITE ADDRESS :

Melway: 3 PENNY LANE McCRAE

JOB DETAILS Design Wind Velocity = 36.0m/s Group Number 1 Roof Material Steel deck 2 Steel deck Top Chord Restraint (mm) 900 900 Ceiling Material . . . 10mm Plaster, battened 10mm Plaster, battened 450 Bottom Chord Restr. (mm) 450 900 ss Centres (mm) . . . 15.00 Pitch 1 (degrees). . . . 27.00 Pitch 2 (degrees). . . . 27.00 Overhang (mm). 700 8.00 700 External Pressure Coeff. -0.90 -0.900.20 Internal Pressure Coeff. 0.20 TIMBER Description Str.Grp. Jnt.Grp. Group DHW3 Dry Hardwood DRP4 Dry Radiata Pine SD4 JD3 1,2,3 SD6 JD4 1,2,3 1,2,3 DSA5 DRY SADDLE SD6 JD5

The trusses for this project have been designed using the DataTRUSS computer system written by MiTek Australia Ltd. The design procedure is in accordance with Australian Standards AS1170.1 & 2, AS1720.1-1988 & AS1649.

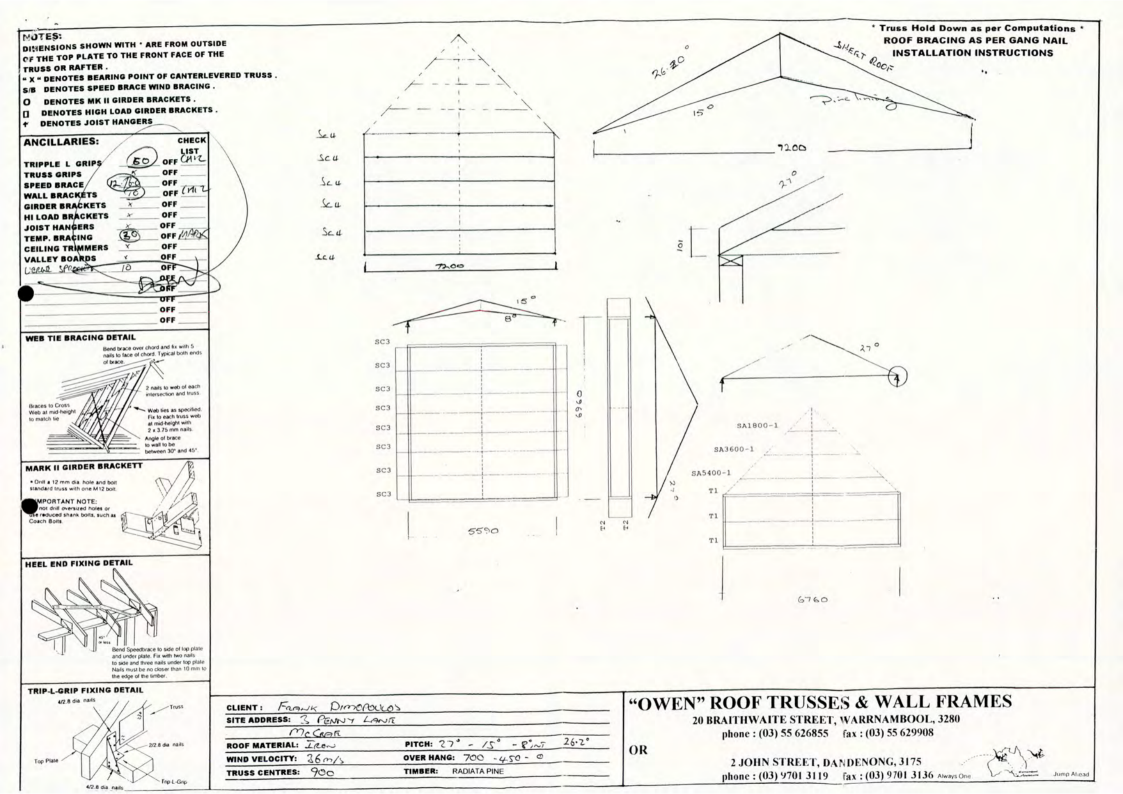
These trusses should be erected, fixed and braced in accordance with specifications published by MiTek Australia Ltd.

OWENS ROOF TRUSS & WALL FRAMES

catify that these trusses are manufactured under licence to and in accordance with specifications published by MiTek Australia Ltd.

Signed	:	

Name : PETER OWEN B.Eng. Position : DESIGN ENGINEER



- Please reply to : Mornington

Reference Number: 29188

FACSIMILE TRANSMISSION

Date: 18-03-03

Time sent: 11-45 am

Fax.: 59756566

From: lan Muit

Company: M.P.S.C.

Address :

Project: Lot 4, Penny Lane, McCrae

Attention: Peter Phillips Number of pages including this one: 2

If any page is illegible or not received please contact sender
Peter,
At the request of Peter
Phillips we enclose a copy
of a plan which shows the
method of defining the western
boundary of lot 4.
lan

U.D.I.A. Award Winning Land Development Consultants

MORNINGTON

5 Main Street, P.O.Box 171, 3931

Phone: (03) 5975 4644 Fax:(03) 5975 3916 DX 93118. Mornington

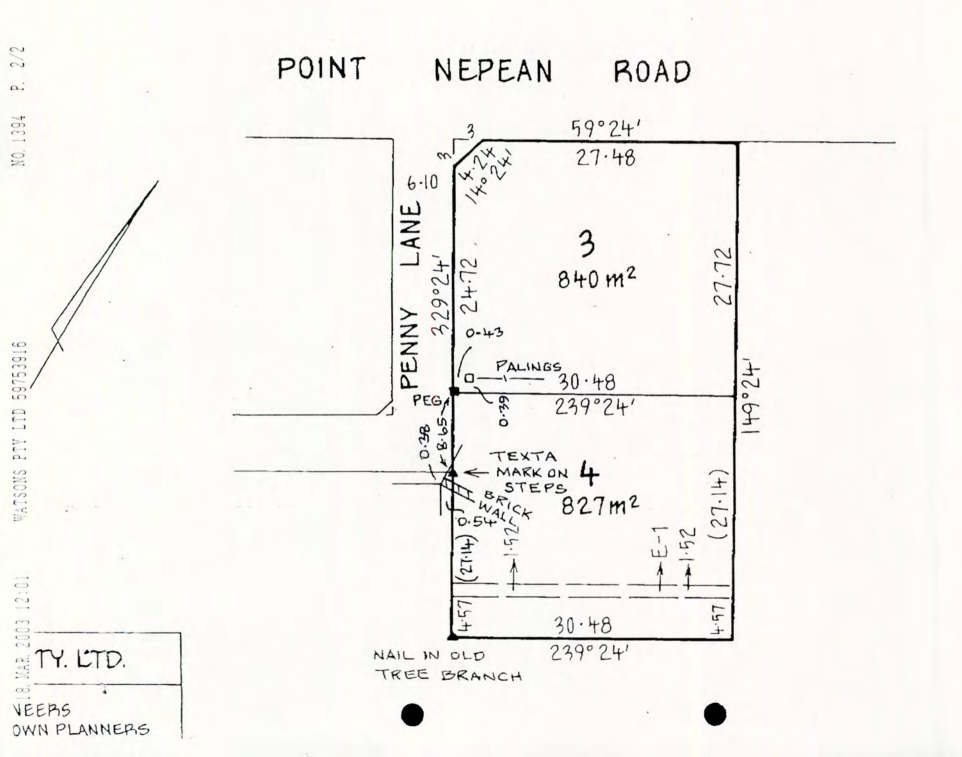
MELBOURNE

Level 2

470 St. Kilda Road P.O. Box 7223, 3004 Phone:(03) 9820 8144

Fax:(03) 9820 3574





& de 00201

27 February, 2003

Mr F Dimopoulos 3 Penny Lane McCRAE 3938

Dear Sir

RE: 3 PENNY LANE, MCCRAE - BA 981848

I refer to you recent submission of amended plans detailing a proposed roofed area to an existing timber deck and the construction of an additional deck adjacent to the entry, bedroom and retreat at the above site and advise as follows.

As the existing permit was issued on 11 August 1998 with an extension issued on 26 March 2001 to lapse on 26 March 2002, your Building Permit has now lapsed. In accordance with the Building Regulations 1994, (the "Regulations") Regulation 2.8(4). I am unable to extend the Building permit. There exists two (2) alternatives to bring the above project back on track being –

- 1. Apply for a modification to the Building Appeals Board to allow me to extend a lapsed permit in accordance with Regulation 2.8(4)
- 2. Apply for a new building permit detailing all outstanding building work. This will require the completion of a new Form 1 (encl), all relevant documentation and fees as applicable

Perusal of the Building permit file reveals that the frame inspection undertaken on 15 February 2000 required the rectification of 6 items that are still outstanding as of today's date-

- 1. Bearer ends and joins to be supported in the store & steps
- 2. Tie top plates to studs/studs to sub-floor
- 3. Provide tie downs to RB2/RB4 & RB5 as per engineering computations (page B)
- 4. Nail ply bracing @ 50 mm centres top & bottom
- 5. Amend all plans to show wall and window positions (submitted 24/2/03)
- 6. Block under studs RB1 & RB2

In accordance with the Building Act 1993, (the "Act") Section 16, a Building Permit is required for all building work prior to that work commencing. As the deck is currently partially constructed and the roof completed over the existing deck, I am unable to issue a Building Permit for this work. Stiff penalties apply to owners that undertake building work without the issue of a Building Permit and as such you will be required to expose all framing/structural members. The above building work will be the subject of a Building Notice served in accordance with Part 8 of the Act that will be served on you in due course.

Furthermore, following a site inspection on 25 February 2003 it appears that portion of the steps and masonry/timber retaining walls have been constructed over the northwestern title boundary of the allotment into either or both the adjoining allotment or the road reserve. In order to clarify this situation you are required to provide a survey undertaken by a Licensed Land surveyor plotting the exact locations of the above mentioned structures. Further action may be taken depending on the results of the survey.

If you have any queries in regard to this matter please do not hesitate to contact me on (03) 5986 0160.

Yours faithfully,

Personal Information

Peter Phillips MUNICIPAL BUILDING SURVEYOR

Encl.

(Our ref: Land No. 44715)

March 26, 2001

Mr F Dimopolous 3 Penny Lane McCRAE 3939

RE: 3 PENNY LANE McCRAE

I refer to your request for an extension of time for Building Approval 981848 which approves the construction of a new dwelling at the above address.

I agree to extend the period within which the works approved by the permit are required to be completed by twelve (12) months to then March 26, 2002

You are requested to make every effort to complete the works within this period, as further renewals may not be an option. As such a new building permit would need to be taken out.

Yours faithfully

Personal Information

DARYL WOODS BS-1267 RELEVANT BUILDING SURVEYOR MARCH 20, 2001

MR F DIMOPOLOUS 3 PENNY LANE McCRAE. 3939

Dear Sir, Madam

RE: - 3 PENNY LANE McCRAE BUILDING PERMIT 981848

I refer to the above building permit which approved the construction of a dwelling on the above-mentioned property. A check of our records indicated the building permit and planning permit has lapsed.

As it is illegal to carry out building works without a current permit you are required to extend your building permit for a further 12 months and pay a fee of \$ 315.00.

You are required to apply for a new planning permit.

If no response to this letter is received within 14 days, the building permit will be deemed to be expired and as such, any further action with respect to these works will require a new application for a Building Permit to be submitted to Council.

Enclosed is a copy of last Frame inspection carried out on:- 15/2/00 which was not approved.

Please do not hesitate to contact me if you have any queries, or further information is required Phone 59860192.

Personal Information

DARYL WOODS, BS-1267 RELEVANT BUILDING SURVEYOR

Building Act 1993 BUILDING REGULATIONS 1994 Regulations 7.2 & 15.7(2)



Building Permit No	.:			Inspectors ref No.:		
BUILDING IN	SPE	CTION REPOR	RT /	CERTIFICATE O	F COMPLIANCE	
Address Besginovia	. W.	∞ ds	, ico	rom: Building Inpector ame Craig Moddress 3 206 North ex No 9189764	Rd Languar	نان
				JE MCCR		
Inspection details:	D	WELLING AL	DD	Frame [] Final		
Description of Building V	Vorks I	nspected	1	satisfactory X refe	er notes	
Layout	IXI	Bracing roof & walls	1 1	Wall & roof cladding	Other Matters	
Foundation Material	X	Roof frame		Stormwater & site drainage	Domit on ditions	
Size / depth Preparation	1	Roof tie down Frame construction/ fixings		Fire safety Safe movement & access	Permit conditions Siting	
Reinforcement	10	Sub floor construction		Health & amenity	Protection works	
Service Pipes	12	Load points	1	Services	Certificates	
Site excavations	1			Glazing		
				NOS TO BE	SUPPORTED	2
1		RE + STEP. ITES TO SI		DS/STUDS TO	5 SUBFLOOP	R
1 -				RB2/RB		
RB5 A	S	PER PAGE	E	B. ENGINEE	RS COMPS	
				mm CTRS To		
5) AMEND	PL	ANS. TO. S	H.O	W. WALL Th	INDOW POSIT	TONS
6) BLOCK	UN	DER STUD	2.5	R.B.1. + F	R.B.2	
Notified:	Owner	□ Builder	□ C	entractor Report le	ft on site	
	straliar	Standards as are relevan	t to th	nd inspected by me comply one approved Building Permit dal Design Foundatio	ocuments as follows: n Report	
15.2.00)	10		Personal Information	IN-U 158	8

Signature

Reg'n Number

inspection date and time

TRYED TO RING OWNER 28.6.99 JPM NO AINSER SENT COPY

INSULATION CERTIFICATE	DATE RECEIVED
TERMITE SPRAY CERTIFICATE - PART A	
TERMITE SPRAY CERTIFICATE - PART E	
MELEGUANE WATER / HEALTH FINAL	7
TREATED PINE 20KG/M CERTIFICATION	
WHITE CYPRESS PINE GUARANTEE	
DATE	
28.6.99 FRAME NA CM FA	WED COPY TO OWNER.
1) BEARERS TO THE	
OF THE HOUSE ARE	
DO NOT MEET META	
PINE PACKERS ARE	UN-EXCEPTABLE.
2) BLOCKING IS REQ	
	E LAUNDRY, KITCHEN
AND BATHROOMS.	
3)EXTERNAL (MASTER)	RETREAT) WALL
REQUIRES METAL	
A INTERNIAL (FATRY	BASEMENT) WALLS
REQUIRE METAL P	BRACING.
5) UPPER STORE ROC	4
	(BASEMENT/STORE) ROOF
c 1	AL UN-SUPPORTED
BEARER JOINS 1	VEXT TO ENTRY
	IPS TO BE PROVIDED)

INSULATION CERTIFICATE	DATE RECEIVED
TERMITE SPRAY CERTIFICATE - PART A	
TERMITE SPRAY CERTIFICATE . FART E	
MELEGURNE WATER / HEALTH FINAL	
TREATED PINE 29KG/M' CERTIFICATION	
WHITE CYPRESS PINE GUARANTEE	
DATE	
28.699 FRAME NA CONT	CM
	AND BLOCK UNDER
(HANGING BEAM	
8 EVERY BATTEN A	
AT EVERY RAFTE	R CONNECTION.
X 9) TOP PLATE IS TO	
STUDS AT EVER	STUD.
10) UPPER STOREY ST	
. TIED TO LOWER	
AT EVERY STUI	4
11) STUDS ARE TO B	BE TIED TO BEARERS
AT EVERY STUI	3
	R.B.2 / R.B.4 AND
R.B.5 ARE NOT	
DESIGN. R.L.I	
A	

.

INSULATION CERTIFICATE	DATE RECEIVED
TERMITE SPRAY CERTIFICATE - PART A	
TERMITE SPRAY CERTIFICATE - PART E	
MELEOURNE WATER / HEALTH FINAL	
TREATED PINE 20KG/M' CERTIFICATION	7
WHITE CYPRESS PINE GUARANTEE	
DATE	1
28.6.99 FRAME NA CON'T	CM
/12) BRACING IS NOT	
DESIGN "SUN ROC	
	ERE TO BE TREATED
DISTORCE SOISTS OF	O BE PLACED BETWEE
	OISTS AND ALL
EXPOSED OREGO	N B 10 BE
PAINTED.	The state of the s
14) COLUMNS TO S	
AND CORNER OF	SUNROOM ARE
/ STILL TO BE PL	ACED.
15) DINING ROOM L	INTEL IS TO BE
SUPPORTED BY	3 FIT STUDS
	SEE ENG DRAWINGS.
	WE NOT BEEN PLACE

INSULATION CERTIFICATE	DATE RECEIVED
TERMITE SPRAY CERTIFICATE - PART A	
TERMITE SPRAY CERTIFICATE - FART E	
MELEGURNE WATER / HEALTH FINAL	
TREATED PINE 20KG/M CERTIFICATION	
WHITE CYPRESS PINE GUARANTEE	
DATE	
28.6.99 FRAME YA CON'T	CM.
17 NAILS HAVE PEN	ITRATED THROUGH
PLY BRACING SHE	ETS. (TO BE RE-NAILE)
18 PLY BRACING UNI	TS REQUIRE
NAILS AT 50 mm C	TR'S, ACROSS
ALL HORIZONTAL	NAILING LINES.
19) VERANDAH, DECKS	
INCOMPLETE.	
120 DINING ROOM AN	D KITCHEN
PLY BRACING IS	NOT AS DESIGNE
21) AMENDED PLAN	SHOWING WALL
AND WINDOW PO	
E.G. KITCHEN /LIVING	WALL OR W.C. WINDOW.
CHIMNEY HAS BEEN	
22) BLOCK UNDER DO	
1 R.B.I + R.B.2.	
**************************************	REQUIRED UNDE
R.B.2.	
11.0.2	

Max 3 inspections. Invoice any further ones.

INSULATI	ON CERTIFICATE	DATE RECEIVED	
TERMITE SE	PRAY CERTIFICATE - PART A		
TERMITE S	PRAY CERTIFICATE - PART E		1.
	IE WATER / HEALTH FINAL		1
TREATED P	INE 20KG/M2 CERTIFICATION		4
WHITE CYP	RESS FINE GUARANTEE		1
DATE			6
25.8.98	RETAINING WALL	PADS OK CM	(REAR)
21.9.98	RETAINING WALL	PADS + FOOTING OK	en (MIDDLE)
15.10.98	SIDE ADDITION	STUMP HOLE	OK. C.M
1	HOUSE RE-STUMPING	G BY OTHERS.	
2.12.98	RETAINING WALL	FOOTING (FRONT	-ONLY)
	OK_SUBJECT	TO F:13 FROM	1
	J.FITZ.		_
15.12.98	STUMP HOLE OK	(MASTER + RETREAT	<u>r.)</u>
		ECTED 1100 DEEP	
-	C.M 0.0.5.	,	
15.2.00	RE-FRAME YA	CM 0.0.5	1
	ITEMS 5,6,9,11.	12,14,16,17,18,19	9
	21, 22 11	NCOMPLETE FROM	4
3	28.6.99.		
			_
		and and the transfer of this print. See the same of the contract the con-	

P.O. Box 456 Mount Martha 3934 Phone: 5974 1219 Fax: 5974 1240

Tony Pingiaro

And Associates Consulting Structural Engineers ABN 25 299 846 774

31.3.03

13/2003

Mornington Peninsula Shire Private Bag 1000 ROSEBUD VIC 3939

Att: Mr. Peter Phillips

Dear Sir,

RE: 3 PENNY LANE, McCRAE - BA 981848

Further to our telephone conversation today, please find enclosed copy of Structural Calculations and Form 13 Structural Certification for the existing balustrades to the balconies at the above residence. The existing balustrades are structurally adequate.

I also wish to confirm the I have measured the tallest column, DC3, supporting the main deck, and found it to be 6400 mm high to the underside of the deck beam. This is less than the original design, height of 6900 mm.

I trust that the above information satisfies your requirements in relation to the above matters.

Yours Faithfully,

Personal Information

A. Pingiaro

RECEIVED	THE RESERVE OF THE PERSON OF T
RECEIVED	-2 APR 2003
MAIN FILE	
OFFICER/S	NATION OF THE PROPERTY OF THE
XFEP	
FYI	0 - 107

Form 13

Building Act 1993

BUILDING REGULATIONS 1994

Regulation 15.7(2)

CERTIFICATE OF COMPLIANCE – DESIGN

10:				
Relevant Building Surveyor:				
Postal Address:				
From:				
Building Practitioner: D.A. Pi	ngiaro.		Category/Class: Ci	vil Engineer
Postal Address: P.O. Box 456	Mt. Martha 3934.			
I certify that the part of the des	ign described as:			
Structural Calculations for Pro	posed Alt and Addit t	o Residenc	ce -	
3 Penny Lane, McCrae, compl	ies with the following	provision	s of	
the Regulations: Building Co	de of Australia and th	e relevant	Australian Standards.	
Design Documents				
Structural Calculations: 13/200	3 Sheet 1	Prepared	by: Tony Pingiaro	Date: Mar 03
Working Drawings: A4 Sheets	1 & 2	Prepared	by: Frank Dimopoulo	s Date: Mar 03
Test Reports, accreditations, ot	her documentation:			
Signature:	-			
Signed Building Practitioner	Personal Information	on	Pagistration	No.: EC-1150
	U		Registration	NO EC-1150
Date: 31.3.03.	•			

Tony Pingiaro and Associates PO Box 456 Mount Martha 3934 Phone: 5974 1219 Fax: 5974 1240

ABN 25 299 846 774

13/2003

Structural Calculations

Proposed Alt and Addit to Residence

3 Penny Lane, McCrae

Proposed Residence 3 Penny Lane, McCrae

Sheet No: 1 Job No: 13/2003. Date: 31.3.03 Engr: AP

BALLISTORDE TO DECK!

Top Handrane:

Span: 7:00 mm de (Max.)

M Dist = 0.35 x 7.102 (8 = 2:21 hu, ~

Messe = 0,60>07.10/4 = 1.07 Lw.m.

For Existing 76.123.6 CHS. Top Handrail:

Pb = 2.21 > 103/14.2 = 155.6 MPa.

Fb = 0.66 = 250 = 165 MPa / or

Existing 76.1 x 3.6 CHS HOT DID GAWANISED TOP HONDRONL IS ADEQUATE.

GLASS INFIL PANERS:

Vertical Span: 1000 mm

- Spanning Vertically (supported Along Top and Bottom Edges)

M VERS = (0.50 × 1.00) × 1.002/0 = 0.062 hd.m/m.

MURRY = 0.25 × 1.00 /4 = 0.063 km. (Conc. Load over 0.01m2)

For Excisting & man Tougheard Glass:

For o.o.m? Conc. Load @ Midspan (ie 100mm x100mm)

Eff. Width = 100+ (1:20 x 500) = 700 mm

: 2 min = 1/6 > 700 × 7.70 = 6917.16 mm3.

.. fb = 0.063 × 10 / 69,7.16 = 9.11 MPa.

For somm Toughered Glass: Fb = 2.50 x 15.2 = 38.0 MPa / an

Existing 8:00 mm Touchener GLASS INFILL PANELS TO BALLISTEADES ARE ADEQUATE. Tony Pingiaro and Associates PO Box 456 Mount Martha 3934 Phone: 5974 1219 Fax: 5974 1240

ABN 25 299 846 774

13/2003

Structural Calculations

Proposed Alt and Addit to Residence

3 Penny Lane, McCrae

TONY PINGIARO AND ASSOCIMES

Proposed Residence 3 Penny Lane, McCrae

Sheet No: 1 Job No: 13 (2003. Date: 31.3.03 Engr: AP

BALLIGTORDE TO DECK !

Top Handrane:

Span: 7:00 mm de (Max.)

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Mconc = 0,60 > 7.10 | 4 = 1.07 W.m.

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GLASS INFILL POWERS:

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For somm Toughered Glass: Fb = 2.50 x 15.2 = 38.0 MB / an

Existing 8:00 mm Toughtness GLASS INFILL PANELS TO BALLISTERDES ARE ADEQUATE. Tony Pingiaro and Associates PO Box 456 Mount Martha 3934 Phone: 5974 1219 Fax: 5974 1240 ABN 25 299 846 774

13/2003

Structural Calculations

Proposed Alt and Addit to Residence

3 Penny Lane, McCrae

TONY PINGIARD AND ASSOCIATES

Proposed Residence 3 Penny Lane, McCrae

Sheet No: 1 Job No: 13 (2003. Date: 31.3.03 Engr: AP

BALLIGTORDE TO DECK !

Top Handrane:

Span: 7:00 mm de (Max.)

M Dige = 0.35 x 7.102 (8 = 2:21 h),~

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For Excisting & mm Tougheard Glass

For o.o.m? Conc. Load @ Midspan (ie 100mm x 100mm)

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Existing 8:00 mm Toughtones GLASS INFILL PRINTES TO BALLISTERDES ARE ADEQUATE. Tony Pingiaro and Associates PO Box 456 Mount Martha 3934 Phone: 5974 1219 Fax: 5974 1240

ABN 25 299 846 774

13/2003

Structural Calculations

Proposed Alt and Addit to Residence

3 Penny Lane, McCrae

Tony PINGIARD AND ASSOCIATES

Proposed Residence 3 Penny Lane, McCrae

Sheet No: 1 Job No: 13/2003. Date: 31.3.03 Engr: AP

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Span: 7:00 mm de (Max.)

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Mconc = 0.60> 7.10/4 = 1.07 W.m.

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Pb = 2.21 20103/14.2 = 155.6 MPa.

Fb = 0.66 x 250 = 165 MPa / on

Existing 76.1 x 3.6 CMS HOT DIP CONVENISOR TOP

GLASS INFILL PANELS:

Vertical Span: 1000 mm

- Spanning Vertically (supported Along Top and Bottom Edges)

M NERT = (0.50 × 1.00) × 1.002/8 = 0.062 km/m/m.

MEDRE = 0.25 × 1.00/4 = 0.063 km. (Conc. Load over 0.01m2)

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For 0.01 m² Conc. Load @ Midspan (is 100mm x100mm)

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.. fb = 0.063 x10 / 69,7.16 = 9.11 MPa.

For som Toughered Glass: Fb = 2.50 x 15.2 = 30.0 MPa / an

Existing 8:00 mm Toughtness GLASS INFILL PANELS TO BALLSTEADES ARE ADEQUATE. *** DESIGN COMPUTATIONS ***

Client: FRANK DIMOPOULOS (D) : GIB-710 Page 2

Job Date: 12NOV98 Site: 3 PENNY LANE

Printed : 20MAY99 ; 13:44 McCRAE Estimator: ROB GIBSON Melway:

GANG-NAIL DataTRUSS v4.81-p11b

"OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820.

Manufacture, handling and installation of trusses to comply with DTUG-0008.

JOB DETAILS

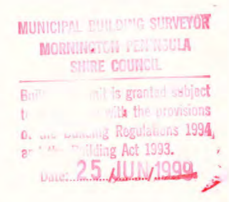
Design Wind Velocity = 36.0m/s

Preferred Timber for BCs DRP4

Pref. Timber for Webs. . DRP4

TRUSS DETAILS			
Group Number	1	2	3
Roof Material	S	S	S
Top Chord Restraint (mm)	900	900	900
Ceiling Material	10B	10B	LS12
Bottom Chord Restr. (mm)	450	450	300
Truss Centres (mm)	900	900	900
tch 1 (degrees)	27.00	15.00	26.20
	27.00	8.00	15.00
External Pressure Coeff.	-0.90	-0.90	-0.90
Internal Pressure Coeff.	0.20	0.20	0.20
TC to Match at Heel (mm)	90	90	90
Preferred Timber for TCs	DRP4	DRP4	DRP4

Conseq. of Failure Class Norm Norm Norm



			DL	s.Wt
MATERIALS	Cod	e Description	kPa	kN/m
Roof Materials	S	Steel deck	0.114	0.032
Ceiling Materials	. 10B	10mm Plaster, battened	0.108	0.032
and the same of th	T.S1	2 Lining Boards softwood 12mm	0.096	0.040

DRP4

DRP4

NOTES: Truss self-weight modified for truss thickness during design. Additional DL on TC overhang due to eave lining = 0.080 kPa. Pressure coefficient on underside of TC overhang = 0.80.

DRP4

DRP4

Load sharing from structural fascia assumed for Point LL on TC overhang.

TTMRER

	Timber Description	Str. Group	Jnt. Group	Timb. Thick		size on Thick.	Group
DHW3	Dry Hardwood	SD4	JD3	35	0	0	1,2,3
				45	0	0	
DRP4	Dry Radiata Pine	SD6	JD4	35	0	0	1,2,3
	•			45	0	0	

Long Term Creep Factor for Seasoned Timber = 2.0

Assumptions in Plate Design

Plates Platen pressed.

Plate placement tolerance perpendicular/parallel to chord = 6mm/ 6mm. Edge/End distance of member ignored for plate design = 6mm/12mm.

Job No : GIB-710 Client : FRANK DIMOPOULOS (D)

Job Date : 12NOV98 Site : 3 PENNY LANE

Printed : 20MAY99 ; 13:44 McCRAE

Estimator: ROB GIBSON Melway:

GANG-NAIL DataTRUSS v4.81-p11b

"OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820.

DESIGN DATA FOR THIS TRUSS

Dead Load on Truss TC / BC = 0.150 / 0.144 kPa

Parallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.15 (3 trusses)

Live Load = 0.412 kPa

Cantilever

Loading Type: T (Standard Strip Loading) [Pin jointed analysis]

Truss Mark T1 Web Layout Q Number Off = 3 T.D.Grp.No. 1

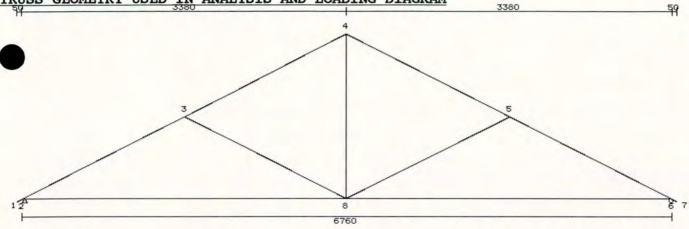
O mm

0 mm

Actual Thick. 35 mm : Single truss Nom. Span 6760 mm

Overhang Left: 50 mm Right: 50 mm Cutoff 0 mm 0 mm

TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM



Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F 5	N	900	27.0	50	0	101	0	0
T2	T2	DRP4	90F 5	N	900	-27.0	0	50	101	0	0
B1	B1	DRP4	90F 8	LD	450	0.0	0	0			
W1	W1	DRP4	70F 5	N							
	W2	DRP4	70F 5	N							
W3	W3	DRP4	70F 5	N							
		attenana.									

DEFLECTIONS, SUPPORT JOINTS AND REACTIONS

Joint No. 8 Long Term Defl., DL, 0.00mm slip = 1mm Vertical Support at Joint No. : 2 6 Horizon. Displ. (Long Term) Omm Omm Vertical Reaction(kN) DL Only = 0.93 0.93 Vertical Reaction(kN) DL+LL = 2.16 2.16 Vertical Reaction(kN) DL+WL = -1.65-1.65*** UPLIFT *** Hold Down : 1 TLG 1 TLG Horizon. Support at Joint No. :

: GIB-710 Client : FRANK DIMOPOULOS (D) Page 4

Job Date: 12NOV98 Site: 3 PENNY LANE

Printed : 20MAY99 ; 13:44 McCRAE Estimator: ROB GIBSON Melway:

GANG-NAIL DataTRUSS v4.81-p11b

"OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820.

DESIGN DATA FOR THIS TRUSS

Dead Load on Truss TC / BC = 0.150 / 0.144 kPa

Parallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.10 (2 trusses)

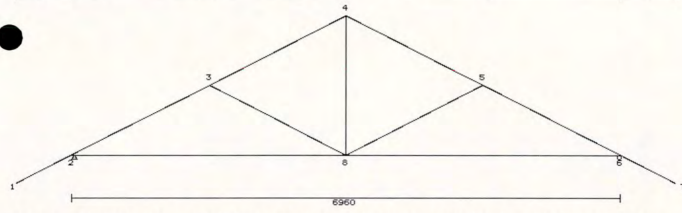
Live Load = 0.359 kPa

(Standard Strip Loading) Loading Type : T [Pin jointed analysis] Web Layout Q Number Off = 2Truss Mark T2 T.D.Grp.No. 1

Actual Thick. 35 mm : Single truss Nom. Span 6960 mm

700 mm Right: Overhang Left: 700 mm Cutoff 0 mm O mm Cantilever 0 mm O mm

TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM 3480 700



Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

Horizon. Support at Joint No. :

MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F 5	N	900	27.0	700	0	101	0	0
T2	T2	DRP4	90F 5	N	900	-27.0	0	700	101	0	0
B1	B1	DRP4	90F 8	LD	450	0.0	0	0			
W1	W1	DRP4	70F 5	N							
	W2	DRP4	70F 5	N							
W3	W3	DRP4	70F 5	N							
DEEL	PORTONO	CHIDDODM	TOTME	AND	DENOM	TONG					

2

DEFLECTIONS, SUPPORT JOINTS AND REACTIONS

Joint No. 8 Long Term Defl., DL, 0.00mm slip = 1mm Vertical Support at Joint No. : 2 6 Horizon. Displ. (Long Term) = Omm Omm Vertical Reaction(kN) DL Only = 1.10 1.10 Vertical Reaction(kN) DL+LL = 2.42 2.42 Vertical Reaction(kN) DL+WL = -2.33 -2.33*** UPLIFT *** Hold Down : 2 TLG 2 TLG

Truss Mark SC3 : GIB-710 Client : FRANK DIMOPOULOS (D) Page 5 Job No Job Date: 12NOV98 Site: 3 PENNY LANE Printed : 20MAY99 ; 13:44 McCRAE Estimator: ROB GIBSON Melway: GANG-NAIL DataTRUSS v4.81-p11b "OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820. DESIGN DATA FOR THIS TRUSS Dead Load on Truss TC / BC = 0.150 / 0.144 kPa Parallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.21 (8 trusses) Live Load = 0.406 kPa Loading Type: T (Standard Strip Loading) [Pin jointed analysis] Web Layout K Number Off = 8 Truss Mark SC3 T.D.Grp.No. 2 Actual Thick. 35 mm : Single truss Nom. Span 5590 mm 700 mm Right: Overhang Left: 700 mm Cutoff O mm 0 mm Cantilever 0 mm 0 mm TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM 2795 3

Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right. DESIGNED TIMBER SIZES AND GRADES

MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F 8	S2	900	15.0	700	0	93	0	0
T2	T2	DRP4	90F 8	N	900	-15.0	0	700	93	0	0
B1	B1	DRP4	90F11	LD	450	8.0	0	0			
B2	B2	DRP4	90F11	N	450	-8.0	0	0			
W1	W1	DRP4	70F 5	N							

DEFLECTIONS, SUPPORT JOINTS AND REACTIONS

Joint No.	:	6	
Long Term Defl., DL, 0.00mm slip	o =	6mm	
Wertical Support at Joint No.	:	2	4
rizon. Displ. (Long Term)	=	Omm	2mm
Vertical Reaction(kN) DL Only	=	0.90	0.90
Vertical Reaction(kN) DL+LL	=	2.18	2.18
Vertical Reaction(kN) DL+WL	=	-2.08	-2.08
*** UPLIFT *** Hold Down	:	1 TLG	1 TLG
Horizon. Support at Joint No.	:	2	

Truss Notes, Warnings and Error Messages

^{**} Note ** Truss has one or more sloping bottom chords.. Refer DTRS-0006.

Truss Mark SA5400-1

Job No : GIB-710 Client : FRANK DIMOPOULOS (D) Page 6

Job Date: 12NOV98 Site: 3 PENNY LANE

Printed: 20MAY99; 13:44 McCRAE Estimator: ROB GIBSON Melway:

GANG-NAIL DataTRUSS v4.81-p11b

"OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820.

DESIGN DATA FOR THIS TRUSS

Dead Load on Truss TC / BC = 0.150 / 0.032 kPa

Parallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.00

Live Load = 0.490 kPa

Loading Type: SA (Standard Strip Loading on TC) [Pin jointed analysis]
Truss Mark SA5400-1 Web Layout W Number Off = 1 T.D.Grp.No. 1

Actual Thick. 35 mm : Single truss Nom. Span 5400 mm

Overhang

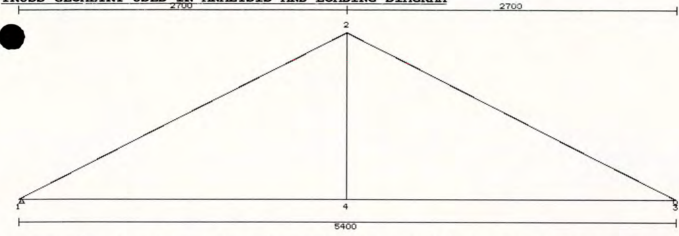
Cutoff

Cantilever

Left: 0 mm Right: 0 mm
0 mm
0 mm
0 mm

Vertical Strut Centres = 1900 mm

TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM



Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F 5	S3	900	27.0	0	0			
T2	T2	DRP4	90F 5	S3	900	-27.0	0	0			
	B1	DRP4	90F 4	N	900	0.0	0	0			
	W1	DRP4	70F 5	N							

Job No : GIB-710 Client : FRANK DIMOPOULOS (D)

Job Date : 12NOV98 Site : 3 PENNY LANE

Printed : 20MAY99 : 13:44 McCPAF

Printed: 20MAY99; 13:44 McCRAE Estimator: ROB GIBSON Melway:

GANG-NAIL DataTRUSS v4.81-p11b

"OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820.

DESIGN DATA FOR THIS TRUSS

Dead Load on Truss TC / BC = 0.150 / 0.140 kPa

Parallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.21 (6 trusses)

Live Load = 0.353 kPa

Loading Type: T (Standard Strip Loading) [Pin jointed analysis]

Truss Mark SC4 Web Layout HA Number Off = 6 T.D.Grp.No. 3

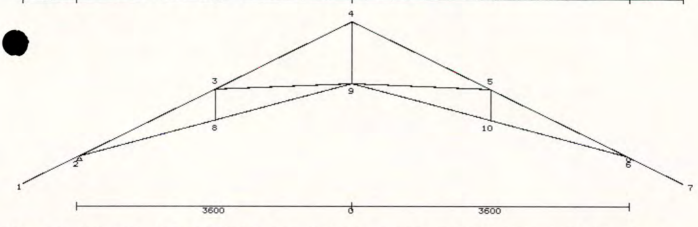
Actual Thick. 35 mm: Single truss Nom. Span 7200 mm

Overhang Left: 700 mm Right: 700 mm

Cutoff 0 mm 0 mm

Cantilever 0 mm

TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM
3600



700

Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

DEOT	GMED ITHE	DEK SIZES	MND	G,	KADE	2						
MEM.	DESC.	SPEC.	SIZE	3	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F	5	N	900	26.2	700	0	100	0	0
T2	T2	DRP4	90F	5	N	900	-26.2	0	700	100	0	0
B1	B1	DRP4	90F	4	N	300	15.0	0	0			
	B2	DRP4	90F	4	N	300	-15.0	0	0			
	W1	DRP4	70F	5	N							
W2	W2	DRP4	70F	5	N							
W3	W3	DRP4	70F	5	N							
W4	W4	DRP4	70F	5	N							
W5	W5	DRP4	70F	5	N							
DEFL	ECTIONS,	SUPPORT	JOINT	rs	AND	REACT	IONS					

Joint No.	:	8	9	10
Long Term Defl., DL, 0.00mm slip	=	8mm	9mm	8mm
Vertical Support at Joint No.	:	2	6	
Horizon. Displ. (Long Term)		Omm	6mm	
Vertical Reaction(kN) DL Only	=	1.17	1.17	
	=		2.53	
Vertical Reaction(kN) DL+WL			-2.44	
*** UPLIFT *** Hold Down	:	2 TLG	2 TLG	
Horizon. Support at Joint No.	:	2		

Truss Notes, Warnings and Error Messages

** Warning ** Horizontal displacement at support > 4 mm. Refer DTRS-0006 ** Note ** Truss has one or more sloping bottom chords.. Refer DTRS-0006. Truss Mark SA5400-2

Job No : GIB-710 Client : FRANK DIMOPOULOS (D) Page 8

Job Date: 12NOV98 Site: 3 PENNY LANE

Printed: 20MAY99; 13:44 McCRAE Estimator: ROB GIBSON Melway:

GANG-NAIL DataTRUSS v4.81-p11b

"OWEN" ROOF TRUSS & WALL FRAMES 77 DONOVANS RD, WARRNAMBOOL, VIC. 3820.

DESIGN DATA FOR THIS TRUSS

Dead Load on Truss TC / BC = 0.150 / 0.040 kPa

Parallel Support Factor (k8) = 1.00 Grid Factor (k9) = 1.00

Live Load = 0.490 kPa

Loading Type: SA (Standard Strip Loading on TC) [Pin jointed analysis]
Truss Mark SA5400-2 Web Layout W Number Off = 1 T.D.Grp.No. 3

Actual Thick. 35 mm : Single truss Nom. Span 5400 mm

Overhang

Cutoff

Cantilever

Cutoff

Cantilever

Omm: Span 5400 mm

Omm Right: 0 mm

Omm Omm

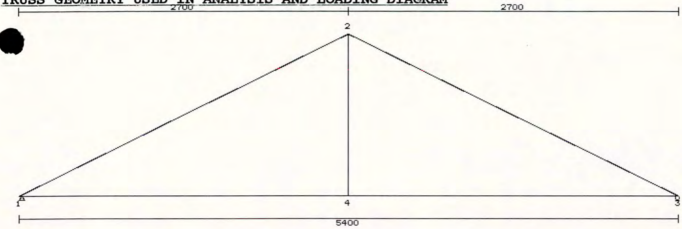
Omm Omm

Omm

Omm

Vertical Strut Centres = 1900 mm

TRUSS GEOMETRY USED IN ANALYSIS AND LOADING DIAGRAM



Notes: (i) TCs, BCs and Webs are numbered consecutively from left to right.

DESIGNED TIMBER SIZES AND GRADES

MEM.	DESC.	SPEC.	SIZE	CR.	RSTR.	PITCH	LOH	ROH	HL	ST	TA
T1	T1	DRP4	90F 5	S3	900	26.2	0	0			
T2	T2	DRP4	90F 5	S3	900	-26.2	0	0			
	B1	DRP4	90F 4	N	900	0.0	0	0			
	W1	DRP4	70F 5	N							



OFFICIAL MAIL

Return to:
M.P. BUILDING SURVEYORS

PRIVATE BAG. 9.

MORNINGTON.



Registered Post No.

Delivery Confirmation - Advice Receipt

RL 14064726.	DIMOPOLOUS,
	stered Post item, the number of which at articles sent Person to Person must
Signature of Addressee or Agent	11 D JUGHTEG 99 Post Mark
Signature of Delivery Difficer	Date delivered
Personal Information	10/6/99

Sender's Reference

PM122/Nov'96

BUILDING NOTICE

Section 106 Building Act 1993

TO: Mr F Dimopolous 3 Penny Lane McCrae 3938

Building, land or place subject to this notice:

3 Penny Lane McCrae PS 310936 Building Permit Reference 981848

Reason for Notice:

Frame inspection has not been finalised

Show cause why:

Truss designs and layout have not been submitted to our office prior to the framing inspection

When must it be done by: Within 7 days

Date of Issue of Notice: 27th May 1999

Relevant Building Surveyor; Daryl Woods Practitioners Number BS 1267

Signature ... Personal Information

BUILDING NOTICE



Building Act 1993 Section 106 BR 7.5

Shire Council

Private Bag 1000 Besgrove Street Rosebud 3939 MR F DIMOPOLOUS Tel (03) 5986 0111 To Fax (03) 5986 6696 DX 30059 3 PENNY LANE McCPAE Building, land or place the subject of this Notice: 3 PENNY LANE M' CRAE PS 310936 BUILDING PERMIT REFERENCE 991848 Reasons why this Notice has been issued: FRAME INSPECTION HAS NOT BEEN FINALISED You must show cause why: TRUSS DESIGNS & LAYBUT HAVE NOT BEEN SUBMITTED TO DUE OFFICE PRIOR TO THE FRAMING INSPECTION WITHIN 7 DAYS When must it be done by: **Date of Inspection:** Date of Issue of Notice: Personal Information Signed by: Daryl Woods, BS-1267 Relevant Building Surveyor **Private Bag 9** 326 Main Street Mornington Phone: 5977 2407

5977 2397

Fax:

UP-RIGHT BUILDING INSPECTIONS

5 BOLTON CT LANGWARRIN VIC 3910 Phone (03) 97897647 Mob 0416 006 219

FORM 14

BUILDING ACT 1993 BUILDING REGULATIONS 1994 REGULATION 15(2)

CERTIFICATE OF COMPLIANCE-INSPECTION

To:	F COMPLIANCE-INSPI	ECHON
THE RELEVANT BUILDING SURVEYOR		
POSTAL ADDRESS	••••••	•••••••
FOSTAL ADDRESS		••••••
From:	••••••	
CRAIG MATHESON	BI	UILDING INSPECTOR
5 BOLTON COURT		EGISTRATION No. I.N.1588
LANGWARRIN 3910	KI	EGISTRATION No. 1.N.1588
MOB 0416 006 219		
MOB 0410 000 219		
Property Details:		
SITUATED AT	D	
No .3 LOT No STREET	PENNY LANE	
SUBURB MCCRAE MUN	ICIPAL DISTRICT .M.	P.S.C
Compliance:		
I CERTIFY THAT THE PART OF THE BUIL	DING WORK DECRIBED AS	NOTED DELOW
TEERTH'I THAT THE PART OF THE BUIL	DING WORK DECRIBED AS ((NOTED BELOW)
BUILDING DESCRIPTION DUE	LING ADDITION)
Has been inspected by me and complies with th	e approved plans, the Building (ade of Australia 1006 including
part B 1.3.	e approved plans, the building c	ode of Australia 1996 including
DATE AND TYPE OF INSPECTION	. M	Detain
DATE AND THE OF INSPECTION	HASTER BEDRO	DIG THEIREAL
PRE-POLYTHENE SLAB Da	te approved:	Inquarton
PRE-POUR SLAB	te approved	Inspector:
FOOTING/TRENCH/PRE-POUR	••••••	***************************************
STUMP HOLE	15:12:98	C. Matusson?
FRAME	1.2	C.UALHESON

FINAL	••••••	
OTHER	***************************************	***************************************
DATE:		
DATE		
SIGNED: Personal Information		
SIGNED: Fersonal information		
ANY COMMENTS.		
ANY COMMENTS:		

UP-RIGHT BUILDING INSPECTIONS

5 BOLTON CT LANGWARRIN VIC 3910 Phone (03) 97897647 Mob 0416 006 219

FORM 14

BUILDING ACT 1993 BUILDING REGULATIONS 1994 REGULATION 15(2)

CERTIFICATE OF COMPLIANCE-INSPECTION

To:		
THE RELEVANT BUILDING SURVEYOR .		
POSTAL ADDRESS .		
From:		THE DING INCRESTOR
CRAIG MATHESON		UILDING INSPECTOR EGISTRATION No. I.N.1588
5 BOLTON COURT LANGWARRIN 3910	R	EGISTRATION No. I.N. 1588
MOB 0416 006 219		
WOD 0410 000 217		
Property Details:		
SITUATED AT		
No 3 LOT No STREET	T PENNY LA	NE
No.3. LOT No STREE SUBURB MCCRAE MU	NICIDAL DISTRICT	1.P.S.C.
SUBURB	NICIPAL DISTRICT	
G F		
Compliance:	I DDIC WORK DECDIDED AS	(NOTED DELOW)
I CERTIFY THAT THE PART OF THE BUI	LDING WORK DECRIBED AS	(NOTED BELOW)
BUILDING DESCRIPTION RET	AINING WALL	
Has been inspected by me and complies with t	the approved plans, the Building	Code of Australia 1996 including
part B 1.3.	and approved passes, and damaing	oom or remaining rays morning
DATE AND TYPE OF INSPECTIO	N:	
	Date approved:	Inspector:
PRE-POUR SLAB	RET/	C M 1
FOOTING/TRENCH/PRE-POUR	RETWALL 25.8.98 15.10.98	CMATHESON
STUMP HOLE	151038	
FRAME		
FINAL	21.9.98	77
OTHER RET WALL	2.12.98	"
DATE:	212 18	
DATE		
SIGNED Personal Information		
ANY COMMENTS:		

John Fitzgerald Consulting Engineers and Project Managers

Form 13

Signature:

Daic 27/11/98

Signed Building Practitioner.....

02-DEC-98 12:23

Building Act 1993 BUILDING REGULATIONS 1994 Regulation 15 7(2)

CERTIFICATE OF COMPLIANCE - DESIGN

To		
Relevant Building Surveyor		*****
Postal Address:		
From.		
Building Practitioner: John Litzgerald	Category/Class: Civil E	ngineer
Postal Address: 2/360 Main Street, Mornington, 39	31	
I certify that the part of the design described as	C. Daniel Patrining Wa	II _ 3 Penny Lane
Structural Calculations and Structural D	rawings for Proposed Retaining wa	ii - 5 Telling Dane,
McCrae		
complies with the following provisions of the Regul		
Building Code of Australia and the relevan	nt Australian Standards	
Design Documents		D . N 00
Structural Drawing: 131/98 A4 Sheet K	Prepared by Tony Pingiaro	Date Nov 98
Structural Calculations: 131/98 Sheets 26-28	Prepared by: Tony Pingiaro	Date Nov 98
Test Reports, accreditations, other documentation		
Geotechnical Report RM0997-98 Prepared by Civi	Test Pty. Ltd. (15/6/98)	

Personal Information

Registration No. EC-1250

Director

John Fivgerald

B.E. (Civil) B.A. (Ilum) CEMIE Aust MICE

Associates

Worren Cripps

Dip C.L

2/360 Main Succi

Mornington VIC 3930 (03) 5975 5100

(03) 5975 9177 (03) 5975 9564

l'mail ifivene a fox net ou

John Fitzgerald Consulting Engineers and Project Managers

FACSIMILE

DATE: 2/12/98

FAX NO: 59772397

PAGES () INCLUDING COVER

MESSAGE

RE: 3 Penny Lane, McCrae.

Form 13 as requested.

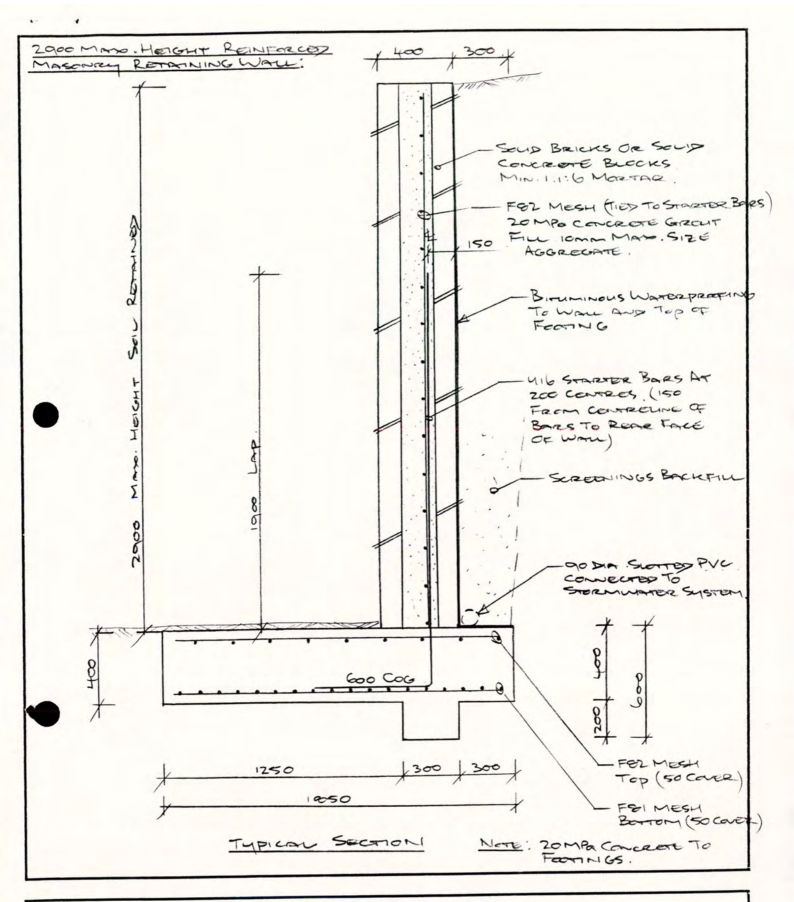
Personal Information

John Fitzgerald
Consulting Engineers
and Project Managers.

STRUCTURAL CALCULATIONS AND DETAILS

PROPOSED RETAINING WALL

3 PENNY LANE, McCRAE NOT
PASSED
F.13
REQ



Project: Reinferces Maseney Retaining War Dermis (2000 Mars. HEIGHT)

Preposes ALT. AND ADDIT TO RESIDENCE

3 Penny Lane McCase Sheet No: K

Job No: 131 90

Date: 26.11.98

Engr: A.P.

A.C.N. 006 358 489

Project:

Sheet No. 26

Job No. 131 199

Date 26.11.90

Engr. AP

```
MARCHEY RETAINE WOLL:
  8 = 20 W/m3
  Ka = 0.406
               Kp = 3.50
   No Surcharge Loading
  May Height of Sail Retained : 2000 mm
  Wall:
   M*: (0.4dox 20 x 2.90 /6) x 1.50 = 49.51 kd.m/
  For 400 Reinforced Blockwork wall
             Solid Blocks
        (Ast = 1000 mm 2 m) 200 Centres (150 mm From Rear Face)
  : Md = 0.70 x 400 x 1000 x 250 (1 - 0.60 x 400 x 1000)
         = 60.43 kw. ~ | ~
   Footing:
   Melt = 0.406 > 20 > 3.30 / 6 = 40.63 km.m / -.
                                                                200
   Try 1900 wide x 400 Deep Footing:
   Arms. Rosignance
                                            = 12.01 W
Ret. Wall
                  23 > 0.10 > 2.00
             DL
                                            = 15.31 WUI
Ret. Wall
                   24 20.22 2 2.00
             De
                                            = 18.24/
                   2400.400 1.90
Froting
             Dr
                                            = 17.40 WI
                   20 > 0.30 > 2.90
Soil
             DU
                                            = 1.44
Ken
             DL
                   24 - 0.30 × 0.20
```

2/360 main street mornington 3931

phone (03) 5975 5100 fax (03) 5975 9564

A.C.N. 006 358 489

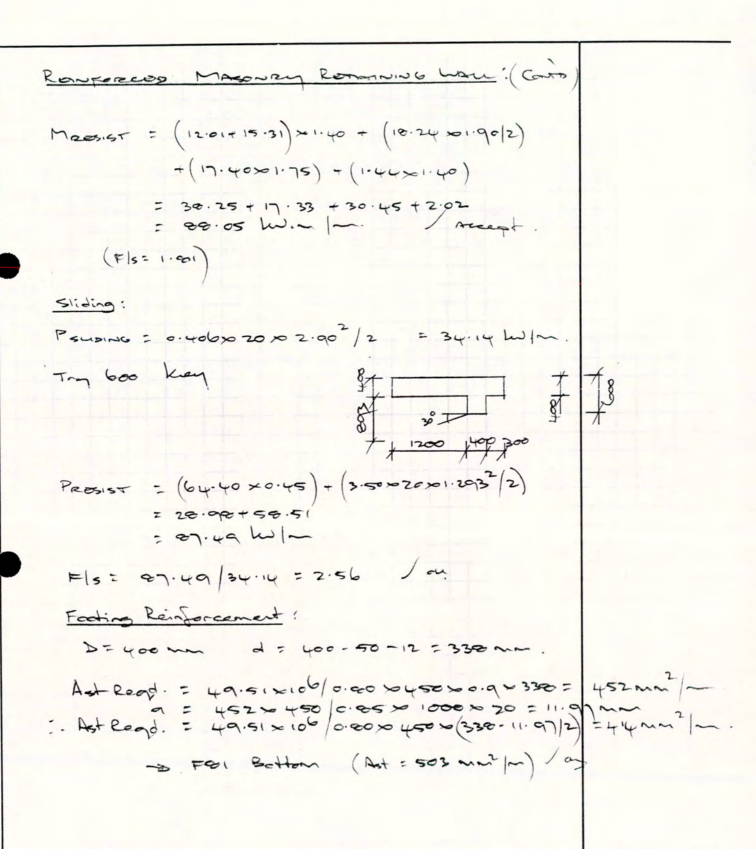
Project:

Sheet No. 27

Job No. 131 | 96

Date 26.11.98

Engr. Ae



2/360 main street mornington 3931

phone (03) 5975 5100 fax (03) 5975 9564

A.C.N. 006 358 489

Project:

Sheet No. 22 Job No. 131/99 Date 26 11. 98 Engr. AP

You to Roman 2000 Mars. Seil YIL SHARE BORG AT 200 CONTROL REAR FALL OF WALL FOR MOSH TIED TO SHARE BARS, 1250 WIDE & 400 DEED RC FOOTING FOI BOTTOM (50 COVER) FOI TOP (50 COVER) BOLOW WALL BELOW WALL	200 CONTRES (150 TO ENTER BARS LC FOOTING	100 TO 400 DEE 50 CO 600 O	MOSH TOP O WIDE	416 Roar Fer 1850 Fer Fer 300	
REAR FACE OF WALL FOR MOSH TIED TO STARROR BARS 1850 WIDE & 400 DEED RC FOOTING FEI BOTTOM (50 COVER) FET TOP (50 COVER) 300 WIDE & 600 CLOSEN DEED KOY	C FOOTNG	(50 Co	MOSH D WIDE , Top (TO WIDE	Rear Fer 1950 Fer Fer 300	
FOR MOSH TIED TO SMARROR BARS, 1950 WIDE & 400 DEED RC FOOTING FEI BOTTOM (50 COVER) FEI TOP (50 COVER) 300 WIDE & 600 GLOSAU DEED KOY	C FOOTNG	400 DEE 50 CO 600 CO	D Wide ,	F&2 1850 F&1 F&2 300	
FEI BOTTOM SO COURT DEED KOY	C FOOTNG	400 DE2 50 CO 50 COVERZ 6 600 C	D WIDE ,	1850 FE1 FE2 300	
FET TOP (50 COURT) 300 WIDE to bee Chosen Deep Key	-)	50 60	2 Top (FE1 FE2 300	
300 Wide to bee disease Deep Key	ou Diero Kon	600 0	عواس ه	300	
300 Wide to bee disease Deep Key	ou Deep Koy	600 0	عواس ه	300	
Bolow Word		_	ziew wr	Box	

Form 2 **Building Act 1993** Building Regulations 1994 :- Reg 2.6

Conditional Permit 981848

TO:-

Owner Mr & Mrs F Dimopolous

Agent N/A

3 Penny Lane Mc Crae 3938

Property details:-

3 lot:- 2 Penny Lane Mc Crae

Allotment area m2:

PS310930

Municipal District

Mornington Shire Council

Stages of work permitted:

As shown on approved plans

project estimated value:

Irrelevant & Sensitive

Nature of Building Work: Refurbishment of dwelling As per plans

Building details:

Class:

Type: Description: Area (m2):

As per plans dwelling

persons accomodated for: no of storeys

0

External Walls:

44.4

allowable live load: existing dwellings:-

1.5kpa

Roof:

weatherboard colourbond

to be constructed

0

Floors:

timber

to be demolished

0 44.4

Frame material:

timber

Builder Mr & Mrs F Dimopolous 3 Penny Lane

new floor area,m2

Mc Crae 3938

Inspection requirements:

Mandatory notification stages are footings, prior to pouring

insitu reinforced concrete, framework and final

Occupation of Building:

final certificate

Commencement and

This building work must commence by 11/08/1999 and

Completion:

must be completed by 11/08/2000

Building Surveyor: DARYL WOODS

Registration no: BS-1267

Signature

Personal Information

Date of issue: Tuesday, 11 August 1998

Page 1 of 1

NOTE No alteration to or variation from the stamped Plans and Specifications may be made without written consent of the Building Surveyor. This building approval is granted ONLY in respect of building work to be carried out in accrodance with the Building Act 1993 and the Building Regulations 1994. Before building work is commenced additional permits or approvals may need to be obtained under other Acts or other regulations - including the Planning and Environment Act 1987. Where registration with the Housing Gurantee Fund is required all provisions of the House Contracts Guarantee Act 1987 apply.

CONDITIONAL BUILDING PERMIT

1. SUBMIT THREE COPIES OF TRUSS DESIGN AND LAYOUT TO MP BUILDING SURVEYORS PRIOR TO FRAME STAGE

Date: 11 August 1998

RECEIPT

TO: Mr F Dimopolous

3 Penny Lane MC CRAE 3938

RE: Project Address : 3 Penny Lane McCrae

Checking of plan, issuing of Building Permit and carrying out of inspections for the above address

Building Inspection Fee Lodgement Fee State Government Fee Other

Irrelevant & Sensitive

TOTAL

Thankyou for your business

Personal Information

Daryl Woods MP BUILDING SURVEYORS PRIVATE BAG 9 MORNINGTON 3931

59 77 2407 phone 59 77 2397 fax Mr & Mrs F Dimopolous 3 Penny Lane MC CRAE 3938

Dear Sir /Madam

RE: **BUILDING APPLICATION NO: 981848**

Your application for building approval for a proposed Additions to be constructed at 3 Penny Lane McCrae has been considered. Building approval cannot be issued at this stage as further information as detailed below is required.

Pay the balance of the fees:

Building Fee Government Levy Lodgement Fee

Total



Submit a Home Owners Warranty registration certificate

- Submit a certified copy of title
- Submit three copies of Engineers drawings and computations
- 5. Submit copy of Form 13 Certificate of Compliance for proposed Engineer's plans and _computations
- Submit three copies of truss details including truss layout 6.
- The Council's Development Planning Section, Mornington Office, has advised that a planning permit is required. Please find enclosed relevant application form (enclosed) ANthony Hafflews

 Submit three copies of the soil report.

 P 801/98 / Smed 29/7/98.
- Submit three copies of the soil report. 8.
- A cut off drain is required to all site excavations and connected via a silt pit to the stormwater drains

Nominate the builder on the building application form

- -11. Provide engineers designs for tie downs, bracing etc?
- Provide engineers design for support of sunroom addition this is to include footings and columns.
- Building fee allows for three inspections any further inspections will be charged at \$ 35.00 13.
- Provide handrails and balusters to entry stairs * 14.

d 9/6-98 Frank Alvised.

Please submit the above information to enable a final check of your application and the issue of a Building Permit.

Building approval cannot be granted until all items are submitted and satisfy the requirements of the Regulations.

If you have any further queries, please contact Bob Helmich on (59 772407) Yours faithfully

Personal Information

Daryl Woods MANAGER MP BUILDING SURVEYORS (Reference 981848

MP BUILDING SURVEYORS: STANDARD PHRASES FOR BUILDING LISTS

APPL	ICATION NO: 981848	INITIALS: RPowell		
b001	Pay the balance of the fees:-			
Buildin	ng			
	nment Levy Fee	Irrelevant & Sensitive		
Read (Opening For Lodgement fee			
TOTA				
b002	Submit additional copy of plans.			
b003	The correct owner is not shown on the application form. Provide			
	evidence of ownership.			
b005	Submit a Home Owners Warranty registration	certificate.		
6	Submit a certified copy of title.			
b007	Submit 3 copies of Engineers drawings and con	nputations.		
ъ008	Submit copy of Form 13-Certificate of Complian	ce for proposed Eng's plans and comps.		
b009	Submit 3 copies of truss details including truss	ayout.		
b010	Submit 3 copies of building specifications.			
b011	The Council's Development Planning Section, M	omington Office, has advised that a planning		
	permit is required. Please find enclosed relevant	application form. (Enclosed).		
b011a	A Planning Permit has been received for the above property, however a Building Permit cannot			
	be issued until approval of that application.			
b012	Show stormwater drains to the legal point of discharge.			
b013	Show downpipes and stormwater drainage system on the site plan.			
ł ·	Approval is to be obtained from the Council's De	velopment Section, Mornington Office, to		
	construct over an easement. Please contact Mr	Terry Boyd.		
b015	Approval is to be obtained from South East Water Ltd. to construct over the easement. Pleas			
	contact them on (059)75 8522.	and the second second		
b016	Specify on the plans that all glazing is to be in accordance with AS: 1288-1989.			
ь017	Show a damper fitted to the fireplace flue.			
ь018	Submit manufacturers details and flue details on	the fireplace to be installed to show compliance		
	with AS:2918.			
ь019	Submit 3 copies of the soil report.			
6020	Submit 3 copies of slab details.			
6021	Soil classification is to be nominated on the plan	is in accordance with the residential slabs and		

Page 1 msword\dept\building\forms\blistphr.doc

footing Code AS: 2870.1.

b022 Plans are to refer to the soil report.

00123	Specify the method of termite protection as per:
	AS: 3660.1 -1993
b024	Show the distance from the boundary wall to the nearest habitable window on the adjoining
	allotment.
b025	Complete and return a Septic application form. (Enclosed.)
b026	Alterations and additions to be defined by colouring plans.
b027	Specify balustrade spacings and height on plans.
b023	NOTE ON PLANS: Stairs are to be shown with a maximum of a 190mm riser and minimum of
	240mm treads.
b029	A cut off drain is required to all site excavations and connected via a silt pit to the stormwater
	drains.
b030	NOTE ON PLANS: All exposed steel is to be galvanized and wall ties to the brickwork are to
	conform to AS: 2699.
b031	Complete and return the pool declaration form. (Enclosed.)
b032	Smoke alarms are required to be installed in the Dwelling. Show the location on the plans.
b033	Insulation is required. Specify the installation and "R" value on the plans.
b034	South East Water Ltd. have not approved of the proposal. Please contact them for further details
	on (059) 75 8522.
b035	Nominate the builder on the building application form.
b036	Show the distance from the boundary to the outside gutter line of the house as a minimum of 1
	metre.
b037	Show the garage with a maximum height of 3.6 metres within 1 metre of the boundary line
	including the roof.
1/	Provide ergineus designs for tie downs, braing etc.
2/ /	hovide ergineers design for support of surroom addition this is include footings and columns. Suiteling fee allows for 3 injections - any further ones Use clarged at \$35 each.
	crelude footigs and columns.
3/ (wilding fee allows for 3 injections - any further ones
wi	U be clarged at \$35 each.
4/1	lavide Landrails and balusters to entry stairs.
5/	



Shire Council

Besgrove Street Private Bag 1000 Rosebud 3939 Tel (059) 86 0111

> MR DIMOPOLOUS 3 PENNY LN MCCRAE

Official Receipt

If payment has been made by cheque this receipt is issued subject to payments being cleared.

Reference	Account Number	Amount Paid
BUILDING PERMIT BUILDING INFORMATION BUILDING INFORMATION	MORNTONO01836 MORNTONO01836 MORNTONO01836	tirelevant 8, Sensitive

3938

Total:

Paid: Date:

Receipt No.:

Remittance No.:

12/08/98

1836

Date: 11 August 1998



Shire Council

Private Bag 1000 Besgrove Street Rosebud 3939 Tel (03) 5986 0111 Fax (03) 5986 6696 DX 30059

RECEIPT

TO: Mr F Dimopolous

3 Penny Lane MC CRAE 3938

RE: Project Address

: 3 Penny Lane McCrae

Checking of plan, issuing of Building Permit and carrying out of inspections for the above address

Building Inspection Fee Lodgement Fee State Government Fee Other

Irrelevant & Sensitive

TOTAL

Thankyou for your business

Daryl Woods MP BUILDING SURVEYORS PRIVATE BAG 9 MORNINGTON 3931

59 77 2407 phone 59 77 2397 fax

APPLICATION FOR A BUILDING PERMIT

BUILDING ACT 1993 BUILDING REGULATIONS 1994 Regulation 2.1(1)(a)

To:

Refer to notes over page.

K:\BUILDING\MPAPPLICATION

M P Building Surveyors

Private Bag 9 MORNINGTON 3931 Tel: (03) 5977 2407 Fax: (03) 5977 2397 Ausdoc: DX93126 MORNINGTON rom Owner

Postal address

Postal address

Contact Person

PRANK Dimoportace Telephone or Agent or owner* Postal address Post Code Telephone Property details (include title details as and if applicable) Number Street/Road City/Suburb/Town Post Code Lot/s LP/PS Volume Folio Crown allotment Section Parish County Municipal District Allotment area (for new dwellings only) Builder (if known) Telephone Post code Building practitioners and/or architects a) to be engaged in the building work2 Name Category/Class Registration No. (if a registered domestic builder carrying out domestic building work, attach details of the required insurance) b) who were engaged to prepare documents forming part of the application for this permit3 Category/Class Registration No. Category/Class Registration No. Nature of building work: Indicate X where applicable or give other description Construction of a new building [] Alterations to an existing building Demolition of a building Removal of a building Extension to an existing building Change of use of an existing building [] Re-erection of a building Proposed use of building: Owner Builder4 (No) I intend to carry out the work as an owner builder (No) Value of building work 5 Estimated value of building work/contract sum Stage of building work (Single) If application is to permit a stage of the building work - Indicate extent of stage.... Value of building work for this stage \$..... Signature of owner or agent/applicant **Personal Information** Date

BUILDING FEE	(2)\$	PLANNING ADVICE	BUILDING SURVEYOR APPROVAL
COMPUTATIONS BUILDING PERMIT	(2)\$	PLANNING REQUIRED	DATE
TAX LEVY	(98)	VIC CODE REQUIRED	SIGNED
SEPTIC FEE	(4)\$ Irrelevant & Sensitive	ZONING	
ROAD OPENING	(013	DATE 216199	
LODGEMENT FEE	(46)	A. Mattlews.	
TOTAL AMOUNT	S:	A. Mattlews.	

Explanation of Notes referred to on page 1

Note 1 Building practitioner means:

- (a) a building surveyor; or
- (b) a building inspector; or
- (c) a quantity surveyor; or
- (d) an engineer engaged in the building industry; or
- (e) a draftsperson who carries on a business or preparing plans for building work or preparing documentation relating to permits and permit applications; or
- (f) a builder including a domestic builder; or
- (g) a person who erects or supervises the erection of prescribed temporary structures; or
- (h) a person responsible for a building project or any stage of a building project and who belongs to a class of people prescribed to be building practitioners.

But does not include:-

- (i) an architect except in Part 9 and sections 24(3) and 176(6); or
- (j) a person (other than a domestic builder) who does not carry on the business of building; or
- Note 2 include building practitioners with continuing involvement in the building work
- Note 3 include only building practitioners with no further involvement in the building work
- Note 4 if an owner builder restriction on the sale of the property applies under section 137B of the Act.

 Section 137B also prohibits an owner builder of domestic building work from selling the building within 6½ years from the date of completion of the relevant works unless they have satisfied certain requirements including obtaining compulsory insurance. The Building Control Commission maintains a current list of domestic building insurance providers.

Note 5 Building permit levy

Notice is hereby given that in accordance with section 201 of the Act, a building permit levy is required to be paid to the Building Administration Fund (to be collected by the relevant building surveyor) prior to the issue of the building permit. The basis for calculation of that fee is 0.064 cents in every dollar of the cost of the building work for which the permit is sought.

M P Building Surveyors

Private Bag 9, Mornington 3931

DX93126 MORNINGTON

Ph: (03) 5977 2407

Fax: (03) 5977 2397

Building Permits, Inspections, Technical Reports, Essential Service Reports





REGISTER SEARCH STATEMENT Land Titles Office, Victoria ______

Page 1

Enquiry no : 241027 Security no : 62602241029M

Customer code: 3598P

Volume 10052 Folio 415

Printed 20/09/1995 12:18 pm

LAND

LOT 2 on Plan of Subdivision 310930Y.

PARENT TITLE(s):

Volume 05893 Folio 553 Volume 05922 Folio 314

ISTERED PROPRIETOR

ESTATE FEE SIMPLE

Tenants in common

As to 1 of a total of 2 equal undivided shares

SOLE PROPRIETOR

RADCLIFFE, JOSEPH; 607 NEPEAN HIGHWAY MCCRAE 3938

As to 1 of a total of 2 equal undivided shares

SOLE PROPRIETOR

RADCLIFFE, AGNESS FLINT FORRESTER; 607 NEPEAN HIGHWAY MCCRAE 3938

ENCUMBRANCES, CAVEATS AND NOTICES

Any encumbrances created by Section 98 Transfer of Land Act 1958 or Section 24 Subdivision Act 1988.

Any other encumbrances shown or entered on the plan.

PS310930Y FOR FURTHER DETAILS AND BOUNDARIES

UNREGISTERED DEALINGS

Obtain Final Search Statement for unregistered dealings

STATEMENT END

CENTRAL TITLE SEARCHERS G.P.O. Box 4506, Melbourne 3001 DX 112 Melbourne.

NIL

UNREGISTERED DEALINGS: SEARCHED

20 SEP 1995

		EASEMENT	INFORMATION		LTO USE ONLY	
LEGEND	A - Appurtenant Easement	E - Encu	mbering Easement	R - Encumbering Easement (Road)	STATEMENT OF COMPLIANCE/ EXEMPTION STATEMENT	
Easement Reference	Purpose	Width (Metres)	Origin	Land Benefited/In Favour Of	RECEIVED V	
E-I RI	Drainage Way , Drainage, Sewerage and supply of Gas , Water , Electricity and Telephone Services	1·52 See Diagram	L.P. 11038 This Plan	Lots on L.P. 038 Lots on This Plan	DATE: 14 / / / 92 LTO USE ONLY PLAN REGISTERED TIME 1-15 (PM) DATE 2/ / JAN/ 92 Personal Information SHEET OF 2 SHEETS	
WATSONS PTY. LTD. LICENSED SURVEYORS 5. MAIN STREET, MORNINGTON 3931 PH. (059) 75 4644			LICENSED SURVEYOR SIGNATURE		DATE / / COUNCIL DELEGATE SIGNATURE ORIGINAL SHEET SIZE A3	

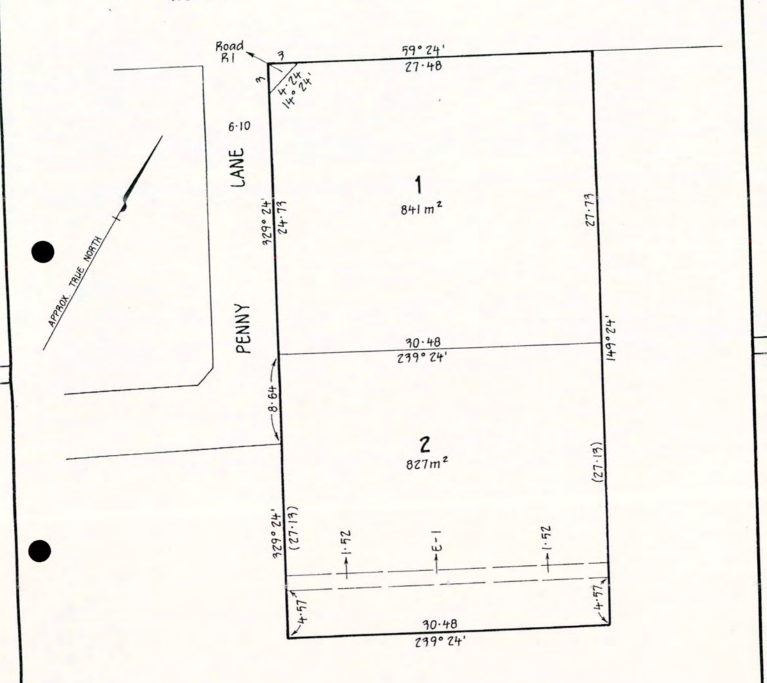
PLAN OF SUBDIVISION

STAGE No.

PS 310930 Y

NEPEAN

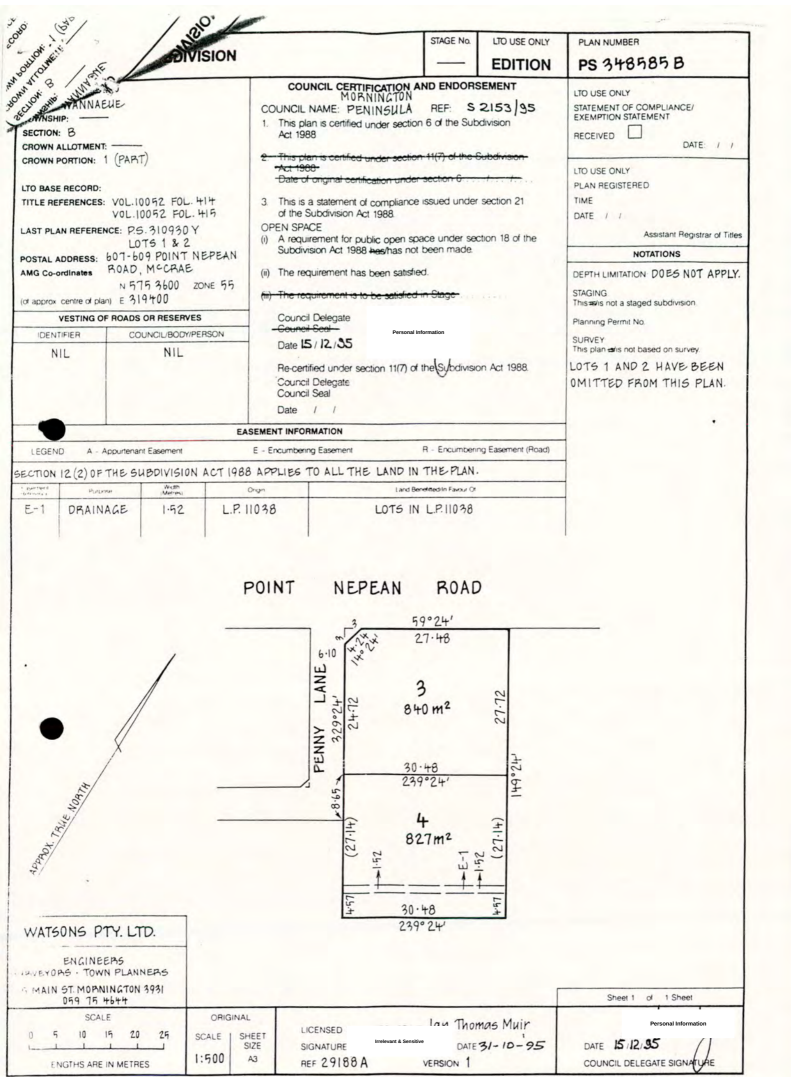
HIGHWAY



WATSONS PTY. LTD. LICENSED SURVEYORS 5 MAIN STREET, MORNINGTON 3931 PH. (059) 75 4644

5 MAIN STREET, MORNINGTON 3931 PH.	(059) 75 4644		SHEET 2 OF 2 SHEETS
Z-15 0 2-5 5-0 7-5 10 12-5 LENGTHS ARE IN METRES	ORIGINAL SCALE SHEET SIZE 1: 250 A3	LICENSED SURVEYOR (PRINT) Ian Thomas Muir SIGNATURE DATE / / REF 29188 VERSION 1	DATE / / COUNCIL DELEGATE SIGNATURE Creffields PS03

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150mm PS310930Y, Edition 1, Page 2 of 2, Printed 20 Sep 1995 12:25 pm, Customer \$898P, Search Enquiry 241027,





SOIL TESTING & GEOTECHNICAL CONSULTANTS

A.C.N. 006 855 689

REPORT No.

RM0997-98

CLIENT

Frank Dimopoulos

3 Penny Lane McCRAE 3938

PROJECT

3 Penny Lane McCRAE

PROPOSAL

It is proposed to construct single and/or double storey timber extensions to

the existing dwelling on strip footings and stumps at this site.

1. COMMISSION:

Investigation for site classification (Australian Standard 2870-1996 Residential Slabs and Footings), recommend a founding depth and/or foundation treatment where appropriate.

2. SITE GEOLOGY:

Geological maps of the area suggest that the site is in an area of Devonian Granodiorite and Granite - CLAYS. The site investigation confirmed this.

3. SITE TOPOGRAPHY:

The site has a steep to moderate slope down to the north. The ground cover comprises of native trees and concrete paving.

4. INVESTIGATION:

Four bores were drilled by mechanical and hand auger at the approximate locations shown on the attached plan.

Soil strengths of the cohesive soils were tested (if considered appropriate) by using a shear vane apparatus and observed densities of non-cohesive soils were noted.

The logs of each bore are attached showing the soil descriptions and depths along with any cohesive strengths measured and observed densities on non-cohesive soils.

5. FINDINGS:

The bore holes revealed that the existing soil profile consists of various layers of SAND FILL overlying a naturally occurring dark brown silty SAND and dark grey-grey coarse silty SAND. This is followed by various layers of coarse silty SAND.

6. SITE CLASSIFICATION:

After considering the area geology, the soil profile encountered in the bores and the proposed superstructure, this site has been classified as CLASS P with respect to foundation construction (Australian Standard 2870-1996 Residential Slabs and Footings). It is anticipated that the seasonal surface movement at this site will not exceed 20mm.

7. RECOMMENDED FOUNDATION FOR STUMPS AND OR STRIP FOOTINGS:

Although classified as CLASS P the use of CLASS S (AS 2870-1996) proportioned strip footings and stumps founded at minimum depths of 500mm and 400mm respectively, below the finished surface level surrounding the structure is recommended. However, the founding depth must be at least 100mm into any of the naturally occurring SANDS as described in the logs of boring, which from the site investigation can be assumed to have an allowable bearing capacity of 150kPa at this depth.

As a guide to the founding depths with regard to the above and information obtained from the bores, the founding depth at this site will be approximately up to 950mm for strip footings and up to 950mm for stumps in relationship to the existing surface where this surface is to be the finished surface level surrounding the structure.



It is recommended that where any footings are to be constructed next to the existing underground services (sewers etc.), then these footings should be founded at a depth above the invert of the service at an angle of repose of 45° for CLAYS and 30° for SANDS, unless special consideration has been given to the founding material.

7.1 Retaining Wall Parameters:

All proposed retaining walls must be engineer designed incorporating the following parameters:

- i) Bulk density of existing sand 2.0 ton/m³
- ii) Internal friction angle of 25°
- iii) Ka, active earth pressure, value of 0.406

Due to the nature and composition of the soil profile found in the site, construction during or after wet weather may be difficult. Therefore, it is recommended that an open cut drain be constructed around the proposed site to a depth of not less than 300mm below the site foundation material, or CLAY, whichever occurs first to intercept any ground water. There is no need to maintain this drain after construction to ground level has been reached. At this stage the drain should be backfilled, failure to do so may have detrimental effects.

8. CONDITIONS OF THE RECOMMENDATION:

- 8.1 The recommendations made in this report may need to be reviewed should any site works disturb any soil 300mm below the founding depth of the structure.
- 8.2 Since the soil horizons and layers can vary in depth and thickness over the site, the depths and bearing capacities given above are given as a guide only. If the footings are founded at the minimum depth, as stated and are in the soil as described in the logs of boring for this site, then the requirements of this report have been met.
- 8.3 Where any filling is to be placed the footing founding depths recommended in this report will need to be increased accordingly by the depth of that fill.

Unless one of the following occurs:-

- 8.3.1. The base of the footing is founded in the founding soil recommended in 7.1.
- 8.3.2. The fill has been placed under controlled conditions and compacted to a minimum of 95% of AS 1289, 5.1.1 (Standard Compaction) throughout. In this case the footings may be placed in this fill depending on the findings of further site investigations and the revision of the recommendations made in this report.



- The descriptions of the soils found in the bore holes closely follow those outlined in AS 1726-1993 (Geotechnical Site Investigations). Colour descriptions can vary with soil moisture content. It should be noted therefore, colour and shade descriptions mentioned in this report are made when the soil is in a moist condition.
- 8.5 This report has been compiled and recommendations made based on the information supplied in the brief to Civiltest Pty Ltd and from the field investigations and observations made including the extent of if any site filling. Every care has been taken within the terms of the brief to ensure that the field investigation is representative of the site. Therefore, if it is found that for any reason information received by Civiltest Pty Ltd is incorrect or conditions on site vary considerably during construction to those described in this report then the comments and recommendations made in this report may need to be amended.
- 8.6 To ensure acceptable performance of the footing systems recommended in this report, care should be taken that the fundamental building, landscaping and long term maintenance procedures are adhered to as set out in the CSIRO Information Sheet No 10-91, "Guide to Home Owners on Foundation Maintenance and Footing Performance" attached.
- 8.7 Finally, no responsibility will be taken for this report if it is altered in any way or not reproduced in full.

This report consists of 8 pages and one site plan.

Personal Information

S D Buffinton
CIVILTEST PTY LTD
REF: NB/jc

15 June, 1998

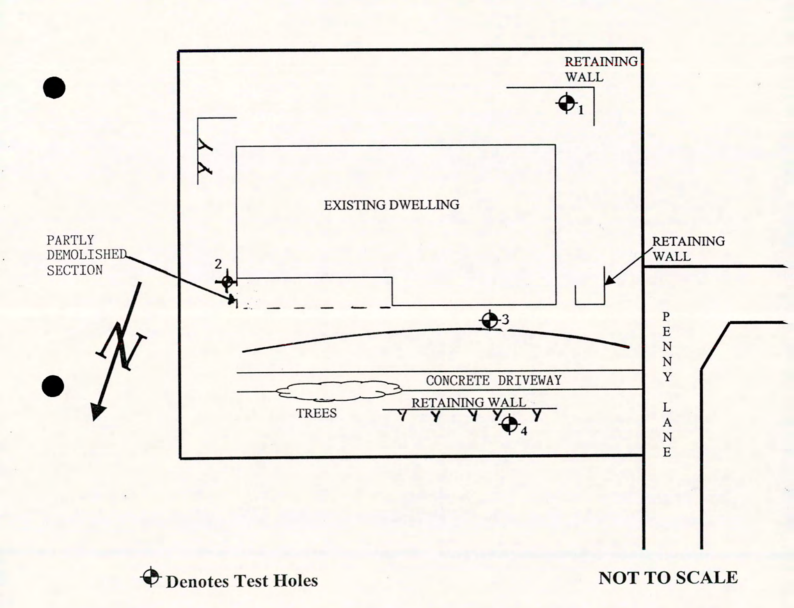
CIV. DOC. 004-008 Reissued 30-09-96



LOCATION OF TEST SITES

3 PENNY LANE McCRAE

RM0997-98



cation	Shear Vane Strength kPa	Engine	ering Log
H		CONCRETE PAVING	FILL
x x x x		Brown and pale brown Clayey Silty SAND FILL Moist Loose to Medium dense	FILL
x x 		Brown Silty SAND FILL Moist Loose to Medium dense	FILL
x x 		Dark brown Silty SAND Moist Medium dense	
x		Brown Coarse Clayey Silty SAND Damp Medium dense	
	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CONCRETE PAVING X



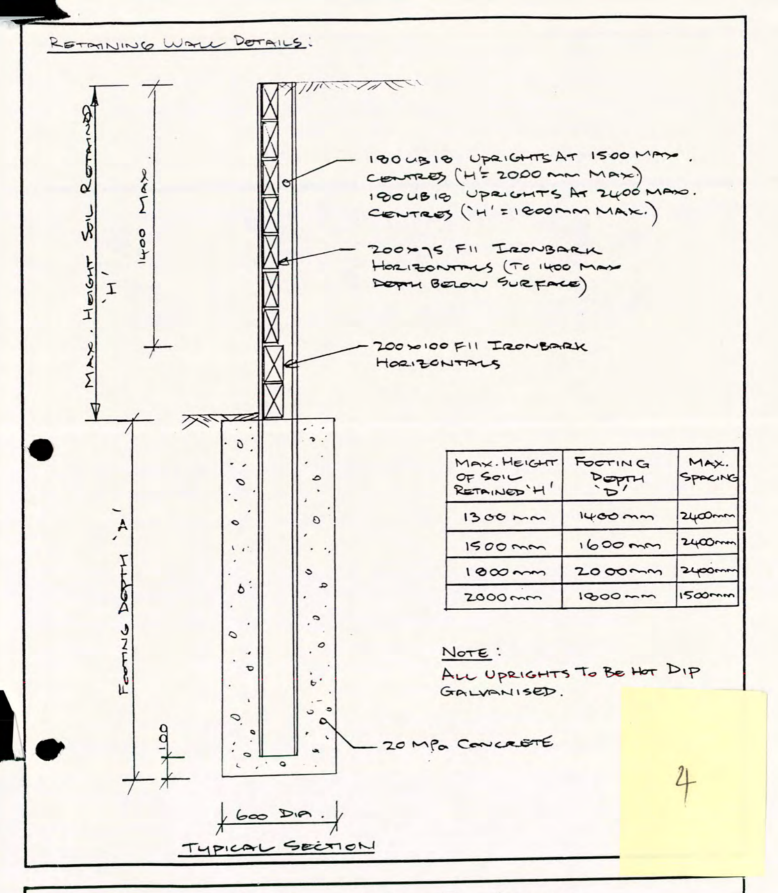
Test Hole No 2 Depth (m)	Classifi- cation	Shear Vane Strength kPa	Engineering Log
0.300	x x 		Brown/grey Silty SAND FILL Moist Loose to Medium dense
0.450	x x 		Dark grey-grey coarse Silty SAND Moist Medium dense
0.950	x		Brown coarse Silty SAND Moist Medium dense Very moist Between 700mm and 850mm
1.400	 		Brown minor orange Clayey coarse SAND Moist Medium dense
11.00			END OF BORE (10-6-98)



Test Hole No 3 Depth (m)	Classifi- cation	Shear Vane Strength kPa	Engin	eering Log
0,600	x x 		Brown Coarse Silty SAND FILL Damp Loose to Medium dense	FILL
1.350	x x x x x x		Grey-brown Clayey Silty SAND Damp to moist Medium dense Becoming brown With depth	

Test Hole No 4 Depth (m)	Classifi- cation	Shear Vane Strength kPa	Engineering Log
0.550	x x x x x x		Mixture of CRUSHED ROCK Silty Sandy and Sandy Silty CLAY FILL Damp Loose to Medium dense
0.750	x x		Grey/brown Clayey Silty SAND Damp to moist Medium dense
1.400	x x		Brown Clayey Coarse Silty SAND Moist Medium dense
			END OF BORE (10-6-98)





Project: Paoposes Remains Walls

3 PENNY LANE

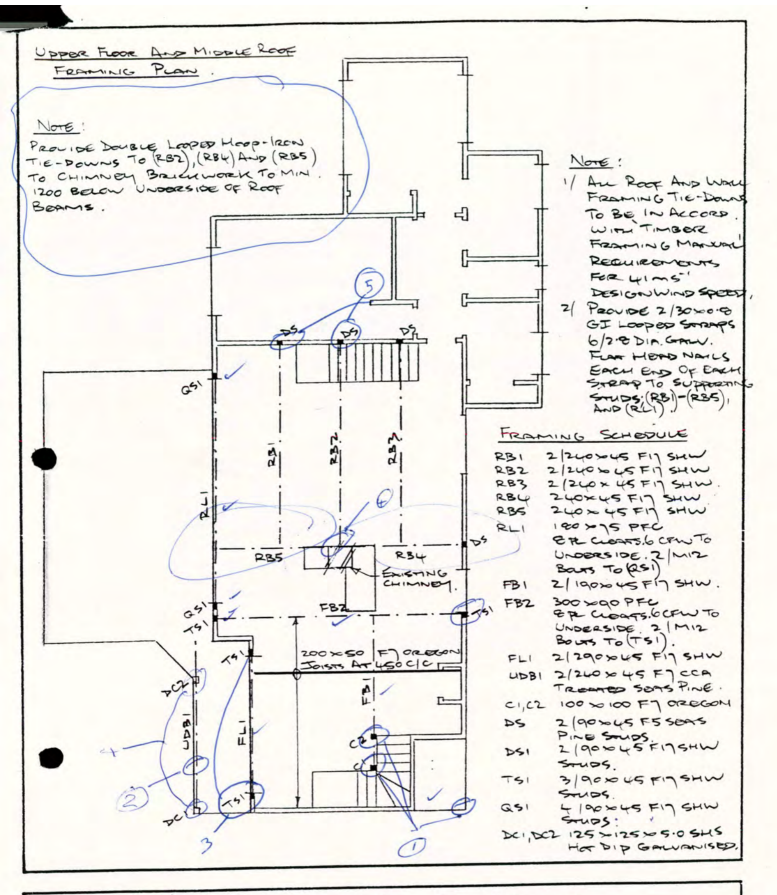
MCCORE

Sheet No: A.

Job No:131 (96

Date: 21.6.98

Engr: AP.



Project: Upper Floor And Middle Roof

FRAMING PLAN
PROPOSED AUGRATIONS TO REGIDENCE

3 Penny Lane

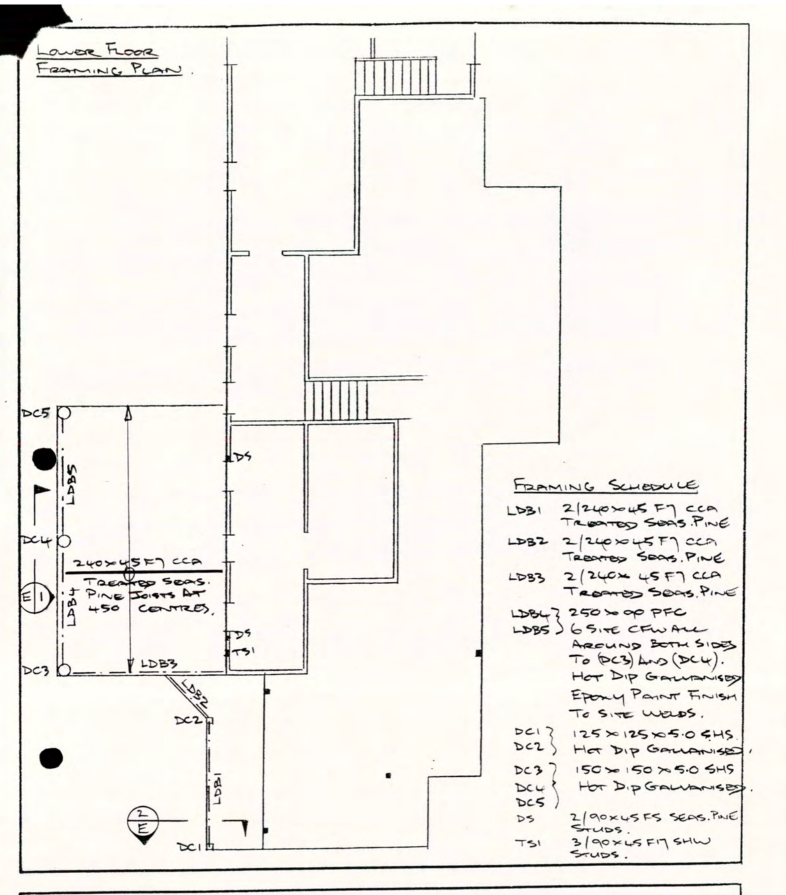
Mcceak.

Sheet No: B

Job No: 131/90

Date: 22.6.90

Engr: A.P



Project:

Lower Framing Plan

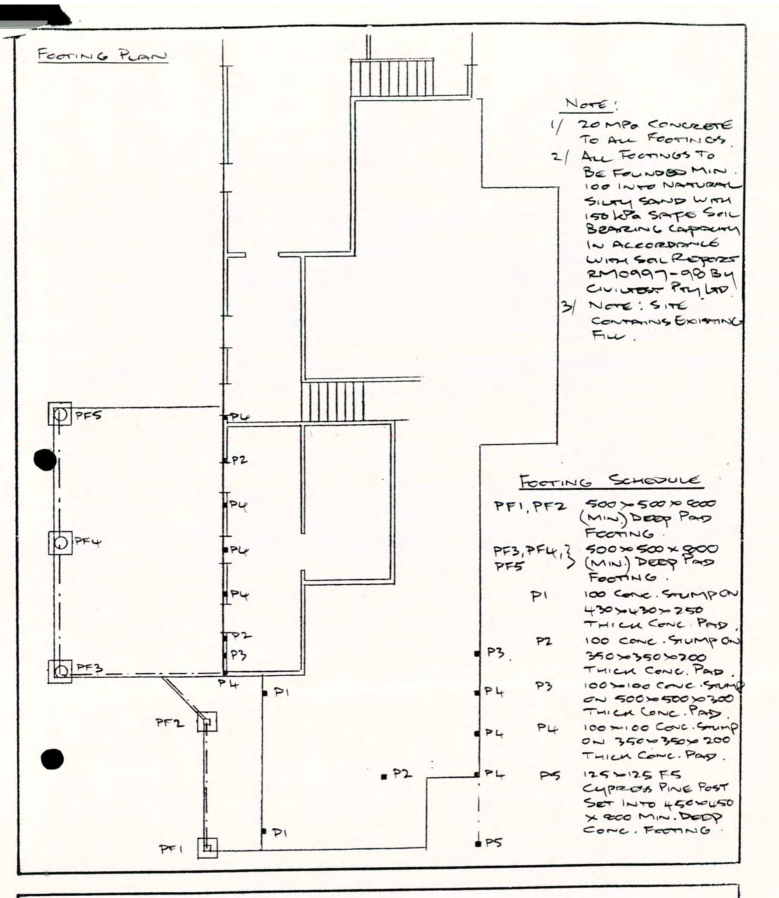
Sheet No: C

Proposes Autoromans To Residence Job No: 131/98.

3 Penny Lane MCCRAE

Date: 23.6-98

Engr: A.P.



Project: FOOTING PLAN

Paoposes Aurenamons To Residence

3 Penny Lane Mccook

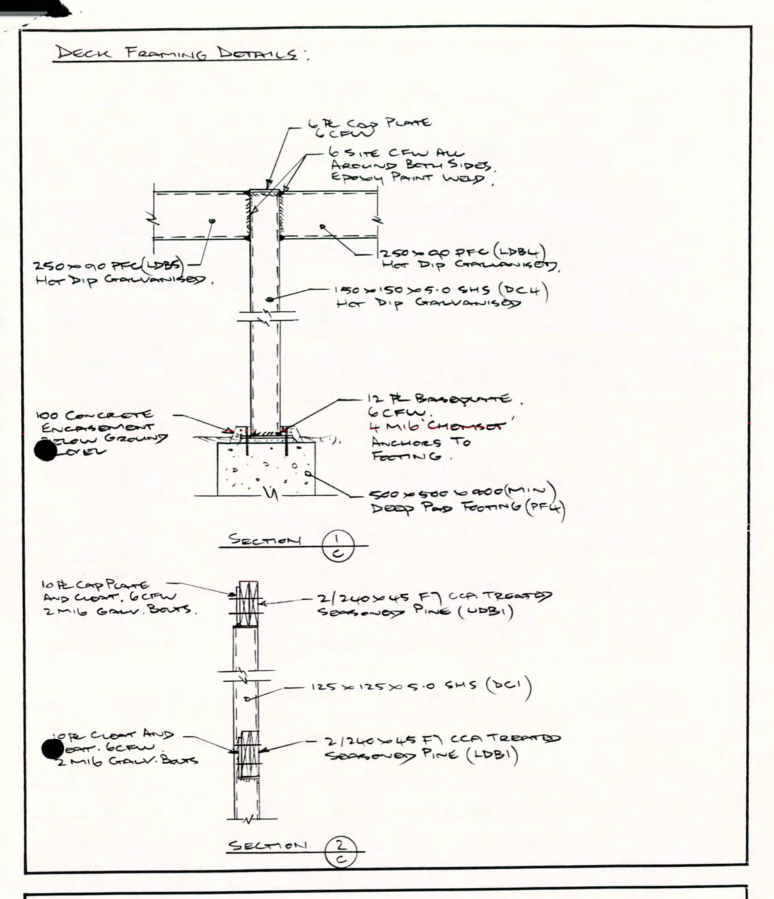
3 PENNY LANG

Sheet No: D

Job No: 131 198

Date: 23.6.90

Engr: A.P.



Project:

DECK FRAMING DETAILS

Proposed Autornions To Residence

3 Penny Lane

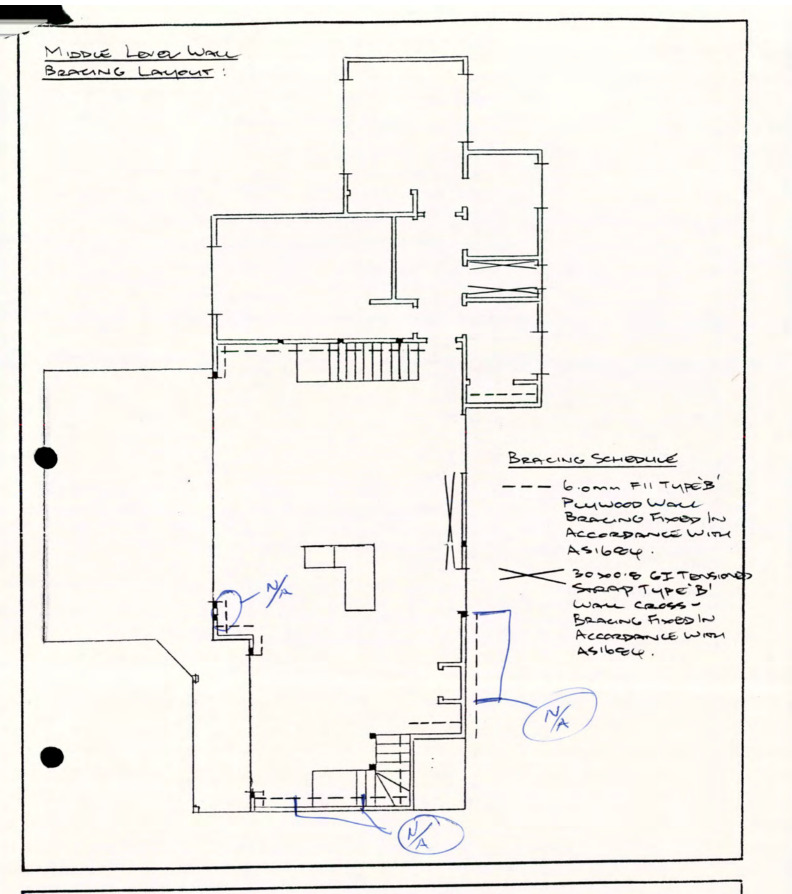
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Sheet No: €

Job No: 131/98.

Date: 26.6.98.

Engr: A,P.



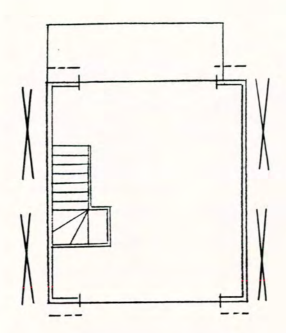
Project: MIDDLE LEVEL WALL BEACHIG LAYOUT Sheet No: F

Proposes Auronomous To Residence Job No: 131/00

3 Penny Lane Date: 22.6.00.

McCark Engr: A.P.

Upper Lover wave Basens Layour:



BRACING SCHEDULE!

BRACING FINES IN ACCORDANCE WITH ASIBEY:

WALL COSS-BORENG FIXOD IN ACCORDANCE WITH ASILOGY.

John Fitzgerald Consulting Engineers

Project: Upper Lova War Bracing Layout

Proposes Autoromens to Residence 3 Pany Lane

Mc Care.

Sheet No: G

Job No: 131/00

Date: 22.6.90.

Engr: A.P.

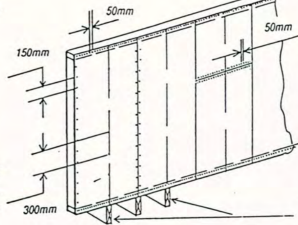
Alternative System to Give a Bracing Resistance of 4 kN/m

Table 7. Minimum Sheathing Thickness of Plywood (mm)

Plywood	Stud Spacing		
Stress Grade	450mm	600mm	
F8	7	9	
F11	6	7	
F14	4	6	
F27	4	4.5	

For the system with the plywood thicknesses and stud spacings given in Table 7 and fastener spacings given in Figure 5, NO BOLTS, NO NOG-GING, NO OTHER BRACING, the allowable design racking load is:

4.0 KN/m



Vertical Butt Joints Permitted Provided Fixed to Nogging at 50mm Centres

Fastener Centres: 50mm Top and Bottom Plate 150mm Vertical Edges 300mm Intermediate Studs

Sheathed Panels Connected to Sub-Floor by Method Given in Installation Section for Panels Rated 4.0 kN/m

Figure 5. Fastener Diagram for Table 7

Fasteners

The approved fasteners used to connect the structural plywood to the frame are specified in Table 3.

Minimum Fastener Specifications for Plywood Sheathing Table 3.

Hand Driven	Power Driven	Power Driven
Nails	Nalls	Staples
2.8 - 3.15mm Dia. Diameter Clouts or Flathead Nails x 30mm Long	Senco Nail EC17 - 1½ Bostitch Nail C450 Bostitch Nail CR3D	Senco Staple G5562 - 1½ Bostitch Staple BCS1024

Fasteners with equivalent dimension to those in Table 3 are acceptable.

The above fastener types are suitable for use with all species of timber framing.

Minimum edge clearance for fasteners is 7mm.

All fasteners are to be hot dipped galvanised or suitably coated.

If smaller diameter hand driven nails are used then the spacings of nails can be reduced in the ratio of the basic lateral loads per nail for J4 joint group given in Table 4.2.1.1 of AS 1720 Timber Engineering Code for the lower nail diameter relative to load for a 2.8mm Dia. nail.

The structural plywood is to be fixed to the frame using the fasteners detailed in Table 3 at the centres specified in Figures 2 to 6 for each sheathing system for which allowable design racking loads are given. The fastener centres must be multiplied by 0.66 when staples are used.

John Fitzgerald Consulting Engineers

Job No. 131 00 Date 23.6.00 Engr. A.P

Project: Type & 6.0mm FII PLYWOOD WOLL BROKING DETONIS Proposed ALTERDATIONS TO RESIDENCE

3 PENNY Lane

Mecrae

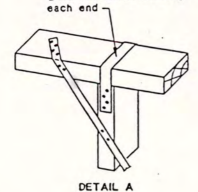
4.9.6 Type B bracing unit A Type B bracing unit is based upon a design racking resistance of 4 kN. The following bracing units are deemed to be satisfactory Type B braces:

(a) A pair of diagonal metal tension straps of minimum nominal dimension 30 mm × 0.8 mm and the minimum net section 24 mm² in opposing directions on one side of the timber frame as shown in Figure 4.14.

Metal tension straps shall be properly tensioned.

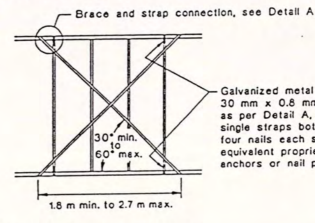
End studs shall be strapped to the top and bottom plates as shown in Figure 4.14.

Galvanized metal strap 30 mm x 0.8 mm looped over plate and fixed to stud with four galvanized flathead nails Ø2.8 mm x 30 mm long



Metal tension strap bracing

Corrosion protected flat metal tension strapping fixed with two galvanized flathead nails Ø 3.15 mm x 30 mm long to each stud, and the face of the top and bottom plate. and four galvanized flathead nails Ø 3.15 mm x 30 mm long to the strap return over the top plate and under the bottom plate



Galvanized metal strap 30 mm x 0.8 mm as per Detail A, or single straps both sides with four nails each strap end, or equivalent proprietary framing anchors or nail plate fasteners

NOTE: Noggings have been omitted for clarity.

FIGURE 4.14 TYPE B BRACING UNIT—PAIR OF DIAGONAL METAL TENSION STRAPS

John Fitzgerald Consulting Engineers

Sheet No. I Job No. 131 98 Date 23.6.90

Project: Type B' Tensiones Strap Ware Cross-Barring Details Engr. AP. 3 Penny Lane

MCCRAE

A.C.N. 006 358 489

Project:

Paoposes Auronamens To Residence
3 Penny Lane
McCook.

Sheet No. 1
Job No. 131 | 90
Date 216.98
Engr. AP

Remarking hous:

8 = 20 hu/~3

Ka = 0.406 . Kp = 3.50

Mas . Height of Soil Retained: 2000 mm

Uprights:

Specing: 1500mm (Mor)

M Base = (0.40602000 3.00 /6) x 1.50

Tm 1000000 Ms = 29.4 W. - / ox

Feetings:

Polt: (0.406 x 20 x 12 x 2.00 x 2.00) =1.50 = 24 36 km.

e = 2000 /3 = 667 ~~

Try boo Dio to 1800 Deep :

Hu = 0.50 × 20 × 0.60 × 1.00 3 × .3.5

= 49.64 lw.

Fls = 49.64 | 24.36 = 2.04 / ou

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 2 Job No. 131/99 Date 21.6 99. Engr. AP

```
RETENNING WALLS: (CONTO.)
Max. Height of Sil Retained: 1800 mm
Uprights:
Spacing: 2400mm (Max)
MBOSE = (0.400 = 20 > 1.803 6) x2.40
        = 18.94 W.m.
+ 180 US 18 MS = 29.4 W.~ / Cx
Footings:
 Polt = (0.406 > 20 x 1/2 x 1.60 x 1.60) x 2.40 = 31.57 lad.
 e = 1800/3 = 600 ~~
 Try 600 Dia. = 2000 Deep:
 Hu = 0.50 > 20 > 0.60 > 2.00 > 3.5
     = 6q.62 W.
  FIS = 64.62 | 31.57 = 2.05 / ou
 Mars. Height of Soil Retained : 1500 mm
 Feetings:
 Pel+ = (0.406 = 20 = 1/2 = 1.50 ×1.50 ) ×2.40 = 21.92 LW
  e = 1500 3 = 500 mm.
  Try Goo Dia . - 1600 Deep Feelings :
```

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 3

Job No. 131 98

Date 21.6.98

Engr. AP

Remarino wous : (Caris.) Hu = 0.50 x 20 x 0. box 1.60 x3.50 = 40.96 km. F/s = 40.96/21.92 = 1.87 / on Max. Height of Soil Retained: 1300 mm Footings: Pol+ = (0.40602001/201.30 ×1.30) x2.40 = 16.47 W. e = 1300 | 3 = 433 ~~ Try boo Dia. to 1400 Deep Feetings: Hu = 0.50 > 20 > 0.60 > 1.40 > 3.50 = 31.40 W FIS = 31.44/16.47 = 1.91 / ou. 120 UBIE UPERGHTS AT 2400 Mano. CONTRES TO RETION 1900 MAYS. SOIL 180 UB 18 UPRIGHTS AT 1500 MANO. CENTROS TO REMAIN 2000 MANO. Sois Upmonts to BE HOT DIP GALLANISED box Dia x 1200 Dosp Farming To 2000 High Way

600 Dim to 2000 Doop Formus To 1500 HIGH WALL 600 Dim to 1600 Doop Formus To 1500 HIGH WALL 600 Dim to 1400 Doop Fromms To 1300 HIGH WALL

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 4 Job No. 131 98. Date 21.6.00. Engr. AP

Span: 5500mm c/c TC 2 2 = 9500mm 10 = 0 900 = 1		
Span: 5500mm c/c TC 2 2:900mm 1. 12:000mm c/c TC 2 2:900mm 1. 12:000mm 1. 12:000	ROOF BOOMS OVER LIVING ROOM (RBI) (RBZ) AND (RBZ)	L
Red Dr. 0.40 No = 3.35 2 = 0.61 N N to 1.40 N to 1.35 No = 3.35 2 = 0.54 N N to 1.35 No = 3.35 2 = 0.54 N N No = 1.35 No = 3.35 2 = 0.54 N No = 1.35 No = 3.35 2 = 0.14 N No = 1.35 No = 1	Span: 5500mm c/c TC2 2 = 9500mm :. vz = 0.99041 = 40.63 ms 1 :. 97 = 0.6010 30 40 63 = 0.0	apple
LL. 0.32 k3 = 3.35 7 = 0.54 km - 4 We (0.3+0.6) 0.00 km = 3.35 7 = 1.40 km - 4 20.4 km		-0.6
DLY 1.35 m 5.50 6 = 5.10 km. Republich 1.35 km 1. 1.35 m 5.50 4 = 2.00 m 6 / m	LL 0.32 Ba - 3.35 = 0.54 WI - +	
March = 1:35 × 5.50 / 6 = 5.10 km. Ranch = 3.71 km d. More we = 0.76 × 5.50 / 8 = 2.87 km. Rowwell = 2.00 km d Ty 2/ 240 × 4 = 17 5 km Sol = 2 × 5 × 0.81 × 5500 / 5.30 mm 384 × 14000 × 103.68 × 106 Apopt 2/240 × 40 × 17 5 km Rat Booms Over Living	earshop.	
MOUR WE = 0.76 = 5.00 / 8 = 2.07 W ROLL WE = 2.00 / W TM 2 240 = 4 = 17 SHW Sol = 2 = 2 = 2 = 0.0 = 5.00 / 20 = 13.30 mm Sol = 2 = 2 = 2 = 0.0 = 103.60 = 103.00 = 13.30 mm (= 5/201/414) / as. Apoper 2/240 = 90 = 17 SHW Rook Booms Over Invinto		
Tom 2/240045 FIT SHW Sol = 2 200000 103.600000 = 13.30 mm 304 101400000 103.600000 (=5001414) / as. Another 2/240000 FIT SHW Rook Booms Over Living	Moure = 1.35 × 5.50 / 6 = 5.10 W.m. Rocku = 371 m d.	
Sol = 5.10 × 103/864.00 = 5.00 MPa / 11. Sol = 2 × 5 × 0.61× 5500 4 = 13.30 mm 384 × 14000 × 103.60 × 106 (=5pan 414) / 05. About 2/240 × 90 × 17 Shw Rook Booms Over humb		
SOL = 2 x5 x 0.6 (x 5500 4 = 13.30 mm) 384 x 14000 x 103. bex 10 6 (= 5 pon 4 14) / as. ADDR 21240 x 90 x 17 SHW ROOF BOOMS OVER HUING	Ton 21 240045 FIT SHW	
ADOR 2/240 = GE FIJ SHW ROOF BOOMS OVER LIVING		
Acope 2/240 = GE FIJ SHW ROOF BOOMS OVER LIVING ROOM (RBI) (RBZ) AND (RB3)	801 = 3x5x0.61x55004 = 13.30 mm (=5pon 414) / ox.	
Rom (RBI) (RBZ) AND (RB3)	Am 21216 - GE FIT SHW ROOF BOOMS OVER LING	
	Room (RBI) (RBZ) AND (RB3)	

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 5

Job No. 131 | 98

Date 22.6.98

Engr. AP

```
Upper Frace Joists:
Span: Syoomn cla.
        PS-40 Posi-Struits At 450 Compass
         45 × 70 FS TOP AND BOTTOM CHORDS
 Upper Decu Born (UDBI)
Span : 3500 mm
                              A=6.00 m .
 Cantilever: 1100 ~~
                            · u = 3.00 la.
 Leasy .
                                       = 0.30 wl
                                    = 0.23 LW
                  0.30 War 1.50 2
            DC.
                   3.00 Bax 1.50/2
            y.
                                      = 0.12 lul
       SU DL
                                    De 0.65 ml
                                 Diace 2.00 hul
  Manue 2.0003.502 | 6 = 4.44 W.
  Moura (am) = 2.9621.102/2=1.75 m.~
  Tryz/240 x 45 F7 Seas Pine
  86 = 4.44 x 103/ 864.0 = 5.14 mPa
  Fb = 1.65 = 6.90 = 11.39 MPa. Jan.
Su (cm) = 2.25 = 1100

= 2.64 - (cm) = 2.25 = 1100

= 2.64 - (cm) | (4 > 1100 > 3500 + 3 × 1100)
```

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 6.

Job No. 131 99

Date 22.6.99

Engr. AP

```
Upper Decu Beam (UDBI): (Como)
  Su (mengan) = 5-2.25-3500°
38400 7900 0003.660106
                                (= spen | 652) / on
   ADOPT 2 240 x 45 F) CLA TREATED SEAS PINE (UDBI)
           GAN. NAU LAMINATED
   Livrer To Dining Ram Door Window (FLI)
   Span: 3 poom de
   Loans .
                                          =0.23 LW
               0.30 Wax 1.50/2
   Deck or
                                          =2.25 W
               3.00 600 1.50/2
                                          =0.63 WL
Upper Windowsk. 0.30 Wax2.10
                                          = 1.43 Lul
               0.50 Wars. - 12
Upper Floor DL.
                                          = 4.28 W/
               1.50 Wax 5.70/2
          u.
                                          =0.18 W
     s/w or.
                                     DUTU 9:00 WL
    Moure = 6.9223.70 / 6 = 15.26 hu. - Rome = 16.50 hu
    Ty 2/200045 Fin show
    60: 15.26 × 103 (2 x 630.75) = 12.10 mg / on.
    501 = 2x5 x 3.47 x 3700 = 4.70 mm
                                        (= Span / 700)
            2/200045 FIT SHW LINTEL (FLI)
            Texpue goods FIT SHW SHURS EARLY SIDE
```

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. ¬ Job No. 131 98 Date 22.6.90 Engr. AP

Upper Frank Boarn (FBZ)		
Span: byoomm de	11	
Dist P:	1 1	
Upper Rent DL 0.35 Wax 3.10	= 1.00 hul	<u> </u>
(,	= 0. echul	
Upper Wall Dr. 0.35 Pax 2.40 Lawer Reco Dr. 0.40 Pax 2.00 2	= 0.40my	_
4. 0.25 Ba-2.00 2	= 0.25 lev	
Beam slu De.	= 0.36hu	
	De 2.69 m	
I	2.72 m	
From (FBI) De 1.54 hol- ~ 3.30 2 4.20 hol- ~ 3.20 2	= 2.5460.	
From (FBI) De 1.54 hul - 3.30 2 4.20 hul - 53.20 2	= 6.esm.	
A 126 M	144 q.39 W	@ 2400m
	,	Frem Support
9.39hul		
3.72	1	1)-
Emmany 1	Maru = (15.0	3 > 4.26 -
18.43 km		
12400 1 4500	> 33.	60 W.m.
10.44m. 15.63m.		
Ty 300 PFC. left = 4300mm	: Mg = 54.26	w / ay
(([[[]	
80 L = (2.54 × 10 × 6700) 6700 6700 .	- 4 (2000)))	
	///	
4 (5x 2.6 a x 6700 4) 384 x 2x 105 x 72.4 x 106		
384 x 2x 105 x 72 . 4 x 100	/	/
= 0.90+4.87 = 5.85 mm	(= 500 × / 1144) .	ar_
ADOPT 300 - 90 PFC (FBZ) Taple 90 = 45 Fin sum 5	LUOS EACH EN	
12 pue dose to Fig show		-

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 8

Job No. 131 98

Date 22.6.98

Engr. AP

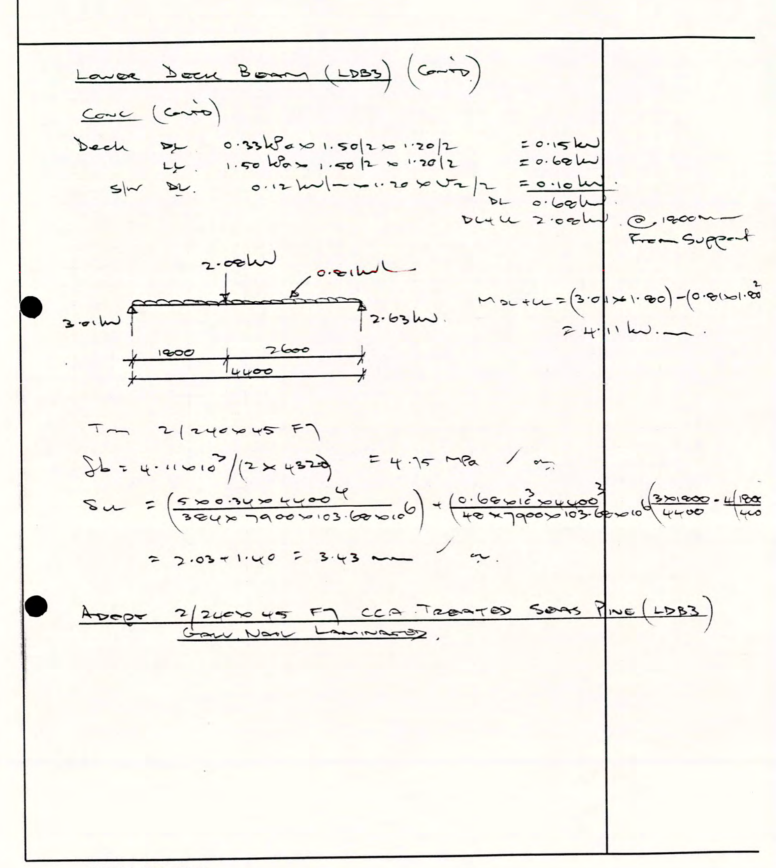
Lower Down Bonns (LDB1) And (LDB2) Span: 3400 mm ele	
Appr 2/240045 FJ CCA TROATED SONS PINE	(LDB) A-D (LDBZ)
Lower Decre Joists: Span: 4400 - 4:39.01 - 2 :. LL = 1.50 Wa.	
ADOPT 240 45 FT CE A TREADED SEAS. PINE DOISTS BY 450 COURES.	
Lower Deen Beam (LB3) Span: 4400 mm c/c.	
Dist? Balustrade DL Balustrade DL 1.50 Ba = 0.45 2 = 0.30 kml 5 DL BL BL BL BL BL BL BL BL BL	
Decle Di 0.30hul-01.00/2 =0.27hul Decle Di 0.33hla 0 (1/2 × 1.20) ×2/3 = 0.16 hul i 1.50kla 0 (1/2 × 1.20) ×2/3 = 0.72hul	

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 9
Job No. 131 92
Date 22.6.98
Engr. AP



2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 10

Job No. 131 | 9©

Date 22.6.90

Engr. AP

Down Bearys (LDB4) And (LDB5) Span: 3500 mm (L. Leass! = 0.30hd Balustrade DL 0.33 Was (4.40 | 2 + 0.10) 1.50 Was (4.40 | 2 + 0.10) 20.76hul Dech DL = 3.45 L u 70.14 km slw bu. DL+W 4.65 km/1-Moleu = 4.65 × 3.50 / 6 = 7.12 h. - . Rolau = 8.14h Try 2/2400 45 F7 fp = 1.15 x 16 /(5 = 435.0) = 8.54 Wb Fb = 1.65 x 6.90 = 11.39 MB. Jox = 8.23 mm. (=500 /425) / m. Su = 5 × 3.45 × 3500 Steel Alt: Try 200 PFC &LL: 5-3.45-35004 = 11-6-ADOPT 250 × 90 PFC STEEL CHANNELS (LDB4) AND (LDB5)

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 11

Job No. 13 \ as Date 22 · 6 · as Engr. Af

```
Dock Commis (DCI) And (DCZ)
  Height: 4200 mm.
  Long: (Mar)
Upper Dech or (0.65 04.602/2)/3.50
                                       = 1.96 h
                                       = 6.00 m
             r. (5.52 24.60 (5) 3.20
 Love Deck Di 0.65 > 3.50/2
                                       = 1.14 lm
           u 1.13 × 3.50 |2
                                       = 1.98 h
ddit " " Di 0.33 > (1/2 > 1.202) > 1/3
                                       = 0.00h
  Col. sh Di 0.10 m/2 x 1/3
                                       = 0.36h
                                       = 1.246
Try 1252 > 500 SHS PS = 274.0 W. Jou
Try 4502 to ear Min Deep Pad Feeting:
 Be: (13.56+5.00) /0.45 = 86.2 Wa. Jou.
  ADOPT 125 x 125 x 5-0 Sus DLI AND (DLZ)
         HOT DIP GALV. AFTER FRANCETON
         450 × 450 - 200 (M. ~ ) DEOD FEEDINGS
         MIN. 100 INTO NATURAL SAND.
```

A.C.N. 006 358 489

Project:

Sheet No. 12 Job No. 13 190 Date 22.6 90 Engr. AP

DECN COMME (DC3) - (DC5) Height : 5300 ~~ Lemos . Voerion (Max) From (LDB4 | LDB5) DL 1.29 > 7.20 /2 LL 3.45 > 7.20 /2 1.20 (0.99/2) > 1.40> 4.50/2=3.74 W. 150 0 150 x 5.0 RMS Ty 150 x5 :0 345 Ps = 314.20 W Vou Marrow = 6.5 m. - Ms = 28.4 m. ~ / in 500 x 500 x 600 (m:n) Deep Pad

2/360 main street mornington 3931

John Fitzgerald Consulting Engineers A.C.N. 006 358 489

Project:

Sheet No. 13 Job No. 131 99 Date 22.6.98. Engr. A.P

Decu	Commus (DC3)-(DC5) (Conto.)
BP. =	(17.06+4.00) 10.502 = 07.4 Wa. Jou.
chech	veist:
FIS :	4.00 1.06 = 4.53 / or
ADOPT	
	4 MIL CHOMSONS
	SOE > SOE > 200 (MIN) DOED CONC PORTS

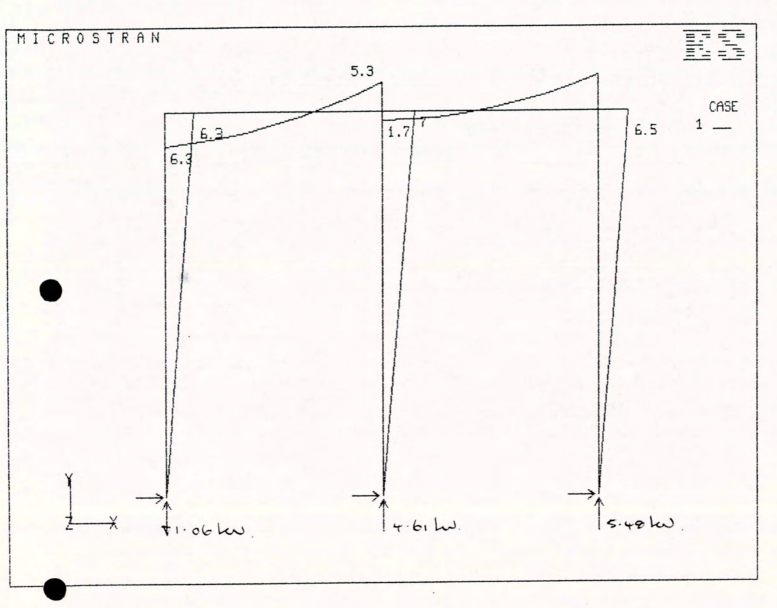
2/360 main street mornington 3931

MICROSTRAN John Fitzgerald Consulting Engineers Version 5.21 Jan93

Page: 22-JUN=98 12:37:31

Job: DIMO1

PROPOSED RESIDENCE 3 PENNY LANE, MCCRAE



Bending moment Mz DEAD + SIDE WIND LOAD

A.C.N. 006 358 489

Project:

Sheet No. 15

Job No. 131/98

Date 22.6.98

Engr. AP

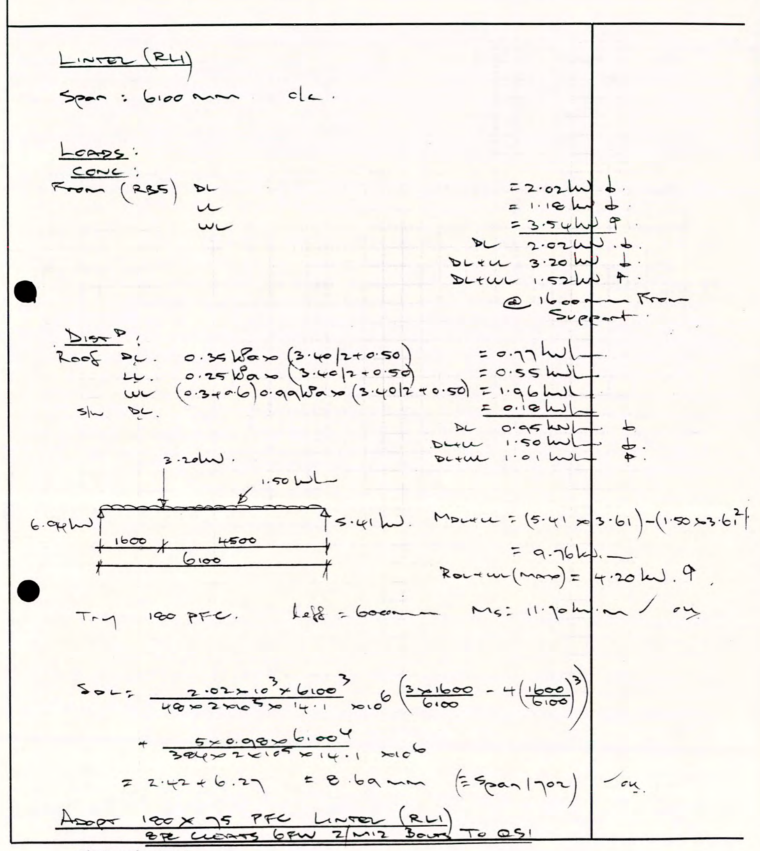
```
ROOF Bonns (RBS) AND (RBY)
 span: 3350 mm clc.
  Lows !
  Conc:
                                          = 2.23 hu
                   0.01 25.50 2
  From (RBI) DL
                 0.54 25.50/2
                                         = 1.49hu +
            u.
            wir 1.40 > 5.50 /2
                                          = 4.10 WA
                                            2.23hu
                                    Detu 3.72 hpb.
                                     surur 2.09 h) 7 @ Midspan.
  DIST D:
                                       = 0.40hml
              0.40 Bax 2.00 /2
                                       = 0.26hul~
              0.26180 2.00 /2
             (0.3+0.6)0.90Wa = 2.00/2
                                       = 0.00 hylm
                                       = 014 11-
Beam slw DL.
                                   DL 0.54 hu/m
                                                  6.
                                DL+W 0.00 W/m
                                Ditul 0:35 W/-
   Mouru = (3.7203.35/4) + (0.80 > 3.352(8)
                                            Rocar = 3.20 hu b.
         = 3.12 +1.12
                                            Row w = 1.63 hu 9
          = 4.24 W. --
  Try 240 > 45 Fin Shw
  85 = 4.24x0103/
  SOL= (2×2.33×10 × 3350 + (2×5×0.54×3350 4) + (2×5×0.54×3350 4)
       = 4.81+2.44 = 7.25 mm (= Span | 462) / px.
         240045 FIT SHW ROOF BOOMS (RBS) AND (RB4)
```

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 16 Job No. 131 99 Date 23-6-98 Engr. AP



2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 17

Job No. 131 99

Date 23.6-99

Engr. AP

	_
Uppor Frank Beam (FBI)	
Span: 3200 mm dc	
Leass:	
Flor Dr 0:50kg > 5.70/2 = 1.43kul u. 1.50kg > 5.70/2 = 4.20kul sh Dr. = 0.11kul 5.02kul	
Molen = 5.82 - 3.22 /8 = 7.45 W Rover = 9.31 km.	
Toy 2/190245 Fig SHL	
Sp= 1.42 - 163/241.20 = 13.72 MB / 07.	
Su = 5×4.20×3200 4 = 8.11 ~ (= 500) 394 /ou.	
ADOPT 2/190245 FIT SHW (FBI)	

A.C.N. 006 358 489

Project:

Sheet No. 18.

Job No. 131 | 40

Date 22.6.00

Engr. AP

Upper War BRACING:

Vz = 41~5-1

East - West Wars .

A = (6.2001.15) 4 (5.0002.40/2)

= 14.00 ~2

- 2 Type B Bracing Units

Norm - Sourm Wous!

A = (12 > 6.20 > 0.000) + (0.20 > 6.20) + (5.20 > 240 | 2)

= 2.40 41.24 + 6.36 = 10.00 m2.

+ 2 Type B' Bracing Units.

MIDDLE WOU BROWNE:

EAST-WEST WALLS:

A = 14.00 + (5.80 > 2.40 | 2) + (1.80 × 1.00) + (6.00 × (0.40 + 2.40 (2))

= 14.00 + 6.06 + 1.50 + 10.00 = 33.43 m2.

+ 7.4 Type B' Bracing Vity

NORTH - SOUTH WALLS:

A = 10.00+ (10.0001.65) + (5.30 0 (0.40+ 2.40/2)) + (4.0000.05) + (20.10 × 2.40/2)

= 10.00+17.99+0.40+3.40+24.12 = 64.07 m2.

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 19.

Job No. 131 98

Date 22.6.98

Engr. A.P.

Miosie Wore Baser	uc: (como)	
D 15.0 Type 3'	Bracing Units	
		-

2/360 main street mornington 3931

Form 13

Building Act 1993 BUILDING REGULATIONS 1994

Regulation 15.7(2)

CERTIFICATE OF COMPLIANCE - DESIGN

To:			
Relevant Building Surveyor:			
Postal Address:			
From:			
Building Practitioner: John Fitzgerald	Categ	gory/Class: Civil Eng	ineer
Postal Address: 2/360 Main Street, Mo	ornington, 3931		
	7.1		
I certify that the part of the design des		A14	to D
	Structural Drawings for Proposed	Alterations & Additi	ons to Residence
−3 Penny Lane, McCrae.			
complies with the following provisions	s of the Regulations:		
Building Code of Australia a	nd the relevant Australian Standar	ds	
Design Documents			
Structural Drawings: 131/98 A4 Sheet	ts A-I Prepared by: T	ony Pingiaro	Date June 98
Structural Calculations: 131/98 Sheets	1-19 Prepared by: T	ony Pingiaro	Date June 98
Architectural Drawings: Sheets 1 & 2	Prepared by Lo	ongbeach Drafting	Date May 98
Test Reports, accreditations, other doc	cumentation:		
Geotechnical Report RM0997-98 (Civ	vilTest Pty. Ltd.) (15/6/98)		
Signature:			
Signed Building Practitioner	Personal Information	Registration N	No: EC-1250
Date: 26/6/98			

Form 13

Building Act 1993 BUILDING REGULATIONS 1994 Regulation 15.7(2)



CERTIFICATE OF COMPLIANCE - DESIGN

To:				
Relevant Building Surveyor:				
Postal Address:				
From:				
Building Practitioner: John Fitzge	rald	Catego	ory/Class: Civil En	ngineer
Postal Address: 2/360 Main Street	t, Mornington, 39	31		
I certify that the part of the design	described as:			
Structural Calculations	and Structural D	rawings for Proposed	d Retaining Wal	ls -3 Penny Lane,
McCrae				
complies with the following provi	sions of the Regula	ations:		
Building Code of Austra	alia and the relevan	t Australian Standards	S	
Design Documents				
Structural Drawings: 131/98 A4 S	Sheet J	Prepared by: Tor	ny Pingiaro	Date July 98
Structural Calculations: 131/98 Sl	neets 20-22	Prepared by: Tor	ny Pingiaro	Date July 98
				,
Test Reports, accreditations, other	r documentation:			
Geotechnical Report RM0997-98	Prepared by Civil	Test Pty. Ltd. (15/6/98	3)	
Signature:				
	Personal	Information	Desistantian	N- FC 1250
Signed Building Practitioner			Registration	No: EC-1250
Date: 10/7/98				

John Fitzgerald Consulting Engineers and Project Managers.

STRUCTURAL CALCULATIONS AND DETAILS

PROPOSED ALTERATIONS & ADDITIONS TO RESIDENCE

3 PENNY LANE, MC CRAE.

John Fitzgerald Consulting Engineers and Project Managers.



STRUCTURAL CALCULATIONS AND DETAILS

PROPOSED RETAINING WALLS

3 PENNY LANE, MC CRAE

RETAINING WOLL DETAILS: REINFORCED MASONRY 411100000 Soud Beiens OR Soud Concrete Blocks. Min. 1:1:6 Moether. FEZ MESH (CONTRAL) 20 MPa Concrete GROUT Fil. 10mm Mano SIZE AGGREGATE. Biruminous WarespecopinG To work and Top OF FORMS. SCREENINGS BACKFILL. 412 STARTER BARS AT 300 CONTRES (Contrac). 40 7 90 DIA SLOTTED PVC CONNECTED TO STERMUNITER System 350 COG FG2 MESH TOP AND BOTTOM (SO COVER) 000 (H = 1500 MA NOTE: Au Pas Footnucs Typical Section BEHIND REMANING wares to be Founded Min. 100mm BELOW LINE DRAWN AT 30° TO HORIZONAL FROM BASE OF RETOINING WOLL FOOTING

John Fitzgerald Consulting Engineers

Project: RENFORCES MASONRY ROTANING Sheet No: J

wow bornes

Proposes Aur. And Apoir. To Residence Date: 10.7.98

3 Penny Lane Mccare

Job No: 131/98

Engr: AP.

A.C.N. 006 358 489

Sheet No. 20 Job No. 131 | 98 Date 10.7. 98 Engr. AP

Project:

MASONRY ROTTONING WOUS! 8 = 20 W/~3 Ka = 0.406 Kp = 3.50 - No Surcharge booding, Man Height of Soil Retained: 1500 mm wall. M + : (0.406 x 20 x 1.50 / 6) x 1.50 = 6.85 m.m/-For 300 Reinforced Blockwork Wall Solid Blocks

yiz Starter Bars @ 300 Centres (Central) (Ast = 367 mi) d= 150 mm. · · Md (max) = 0.70 x 400 x 367 x 150 (1 - 0.60x 400 x 367 x 10-6 = 14.12 Lw. ~ | ~ ou Footing: - About Toe : Melt = 0.406 x 20 x 1.003/6 = 7.89 W.m/-Read. Resist. = 1.20 x 7.20 = 14.03 W.m | -. Try goo wide to 300 Deep Feeting: AVAILABLE RESISTANCE! = 6.21 W/m = 4.32 W/m. 23 20.18 2 1.50 Ret. Way DL. 24×0.12×1.50 Ret. Wall = 6.40 W/-DL 24 x 0.30 x 0.90 Feeding Dr. 20 00 0.30 01.50 MRUSIST = (6.21+4.32) x0.45 + (6.48 x0.45) + (9.00 x0.75) + (1.08 x0.45) = 4.74+2.92+6.75+0.49 = 14.90 W.m.

360 main street momington 3931 phone (03) 5975 5100 (03) 5975 9177 fax (03) 5975 9564

A.C.N. 006 358 489

Sheet No. 2 | Job No. 15 | 90 Date 10.7.90 Engr. AP

Project:

```
RENFERCES Masonry Romanino Wans: ((chio)
 Sliding:
PSUSING = 0.406 > 20 > 1.50 /2 = 9.14 W/
Avance . Rosistance :
PROMIST = (0.45 (6.21+4.32+6.40+ 9.00+1.00)
        + (3.50 20200.452/2)
        = 12.19+7.09 = 19.28 W.
 FIS = 19.28/9.14 = 2.1 / ou.
Maro. Haight of Soil Retained: 1200 mm
 Footing:
- 0/7 About Toe:
 Mot = 0.400 x 20 x 1.50 /6 = 4.57 W.m -
 Regd. Resistance = 1.88 > 4.57 = 8.59 W.m/m
 Try 750 wide to 300 Deep Feating:
                                                    150 300 300
  Avancasie Rosistance:
                                      = 4.97 hul
                23 >00.18 >01.20
Ret Wall
          DU.
                                      = 3.46 W
Ret. Wall
                24 20.12 201.20
          DL
                24 60.30 20.75
Feoting
          DL.
                                       = 7.20 hul
Soil
          DL.
                2000.30 > 1.20
                                       = 1.00ml
                24 20.30 20.15
Key
MRESIST = ((4.97+3.46) ×0.30)+ (5.40 ×0.75/2)+ (7.20 ×0.60)
          + (1.00 > 0.30)
        = 2.53+2.03+4.32+0.32
        = 9.20 W. - |-
```

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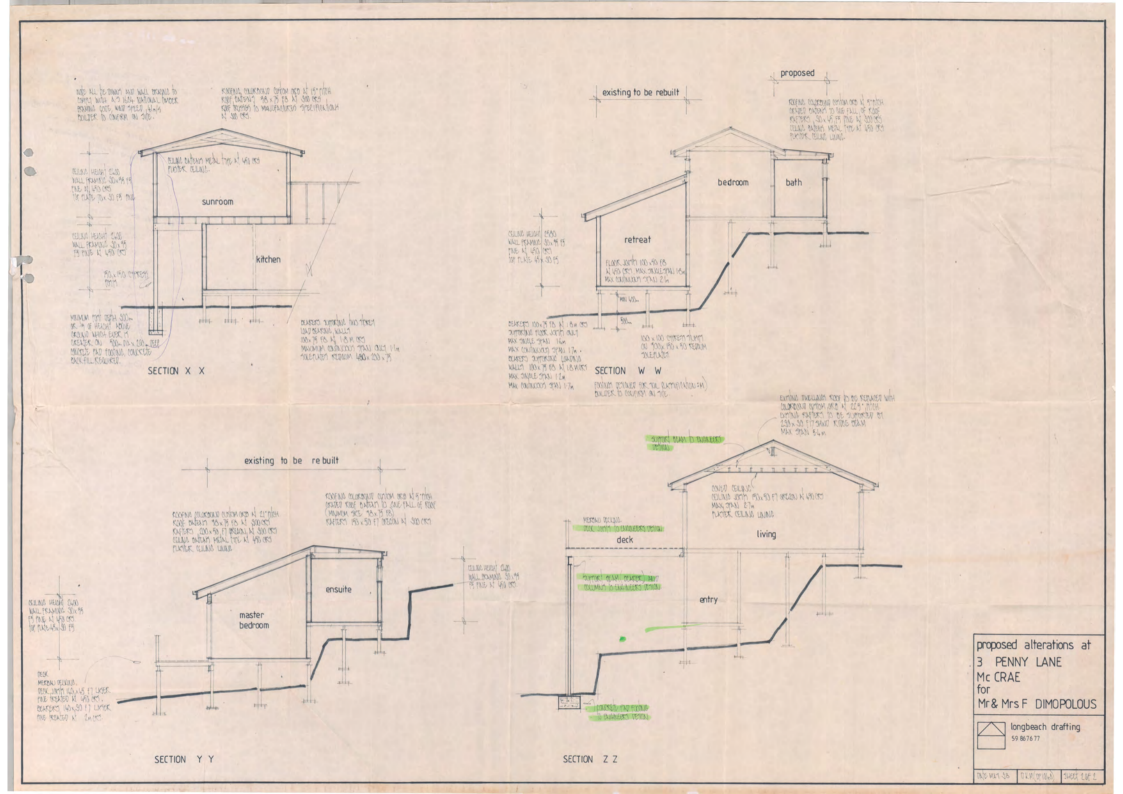
A.C.N. 006 358 489

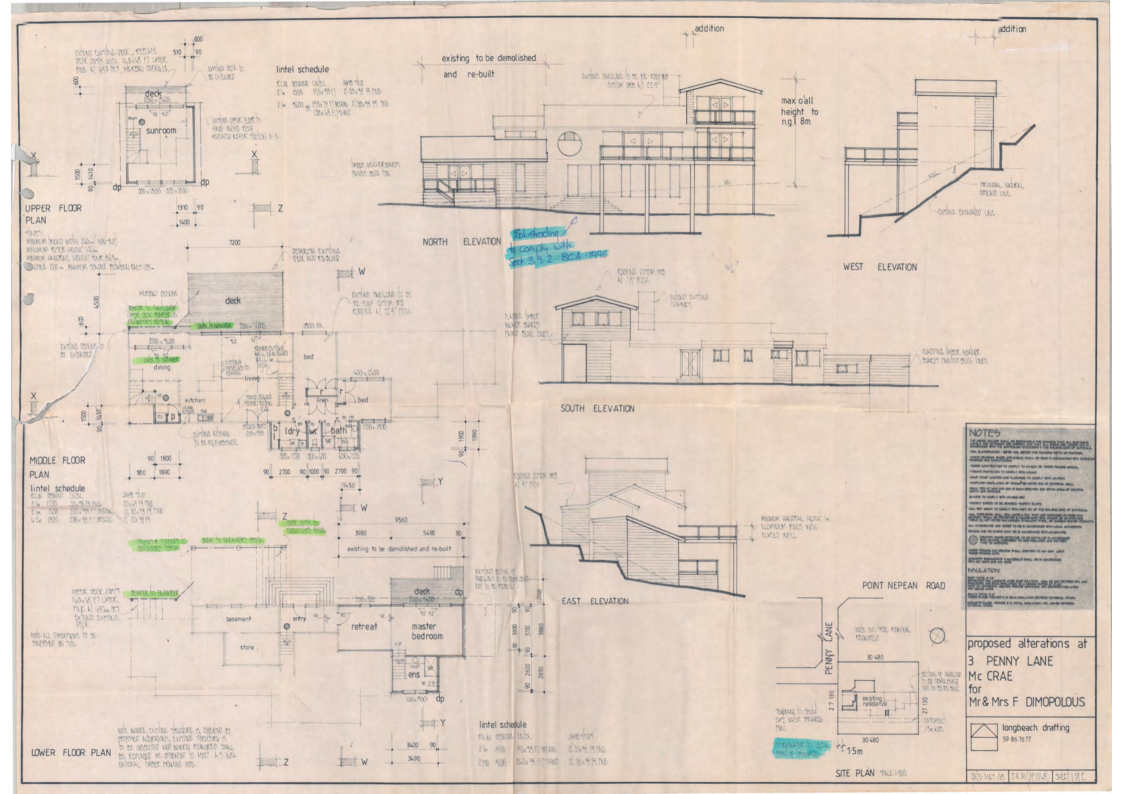
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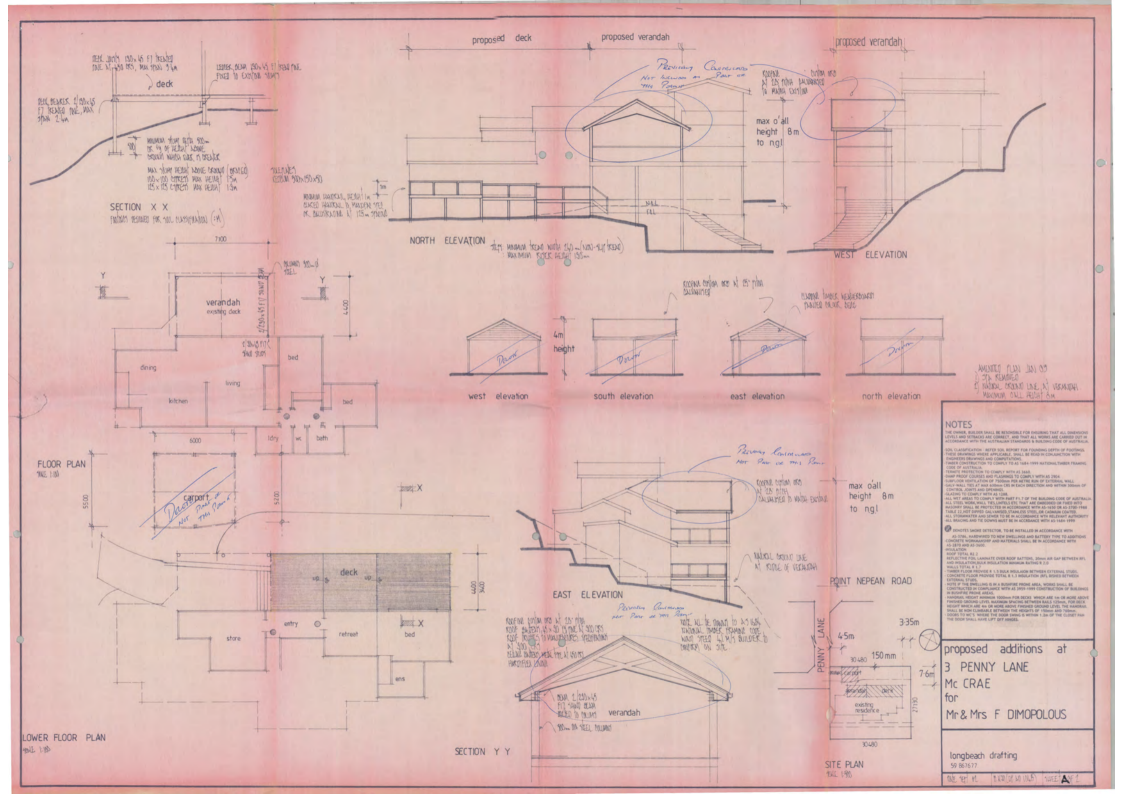
Sheet No. 22 Job No. 131 (90) Date 10. 7. 900. Engr. AP

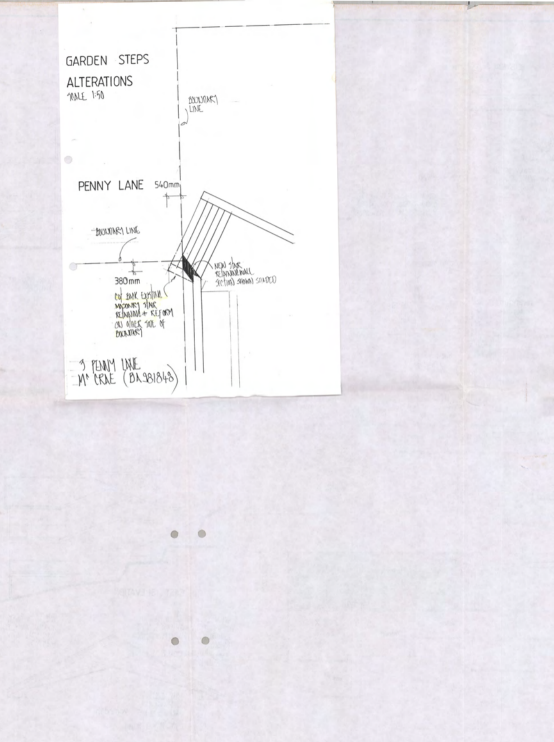
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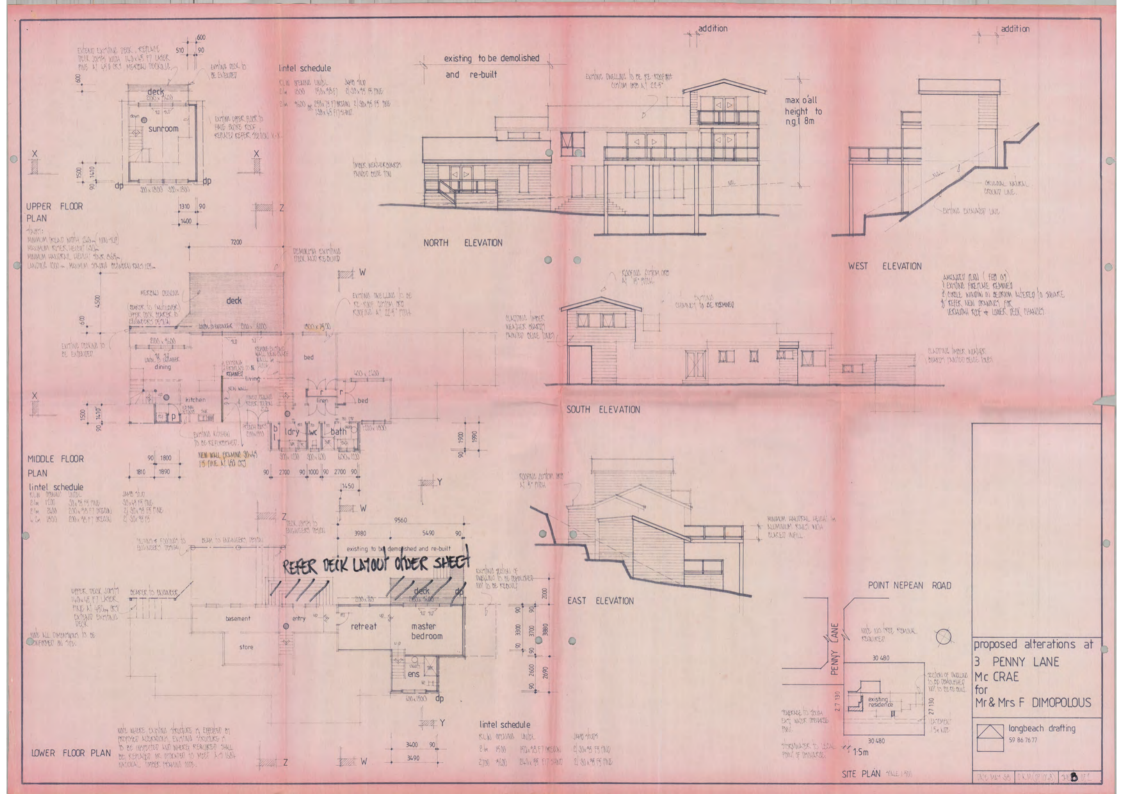
ADOPT 300 ROWFORLDS BRICHWERN OR BLOCKWOON WALLS TO 1500 MANO. HEIGHT Remaning Romanes Sous BRICUS OR Sous Concrete Blocks AT 300 Courses Bors bee LAR. To wow (Contract 300 DEED & 1000 WIDE FEOTING TO 1500 HEIGHT WOW. FOZ MESH TOP AND BETTOM 50 COVER 850 WIDE FORMS TO 1200 mmo. 300 DEED . FEZ MESH TOP AND BETTERM Work 50 Cever O A DOOP KOY 300 WIDE - 450 (Typicar Concrete 20 MPa

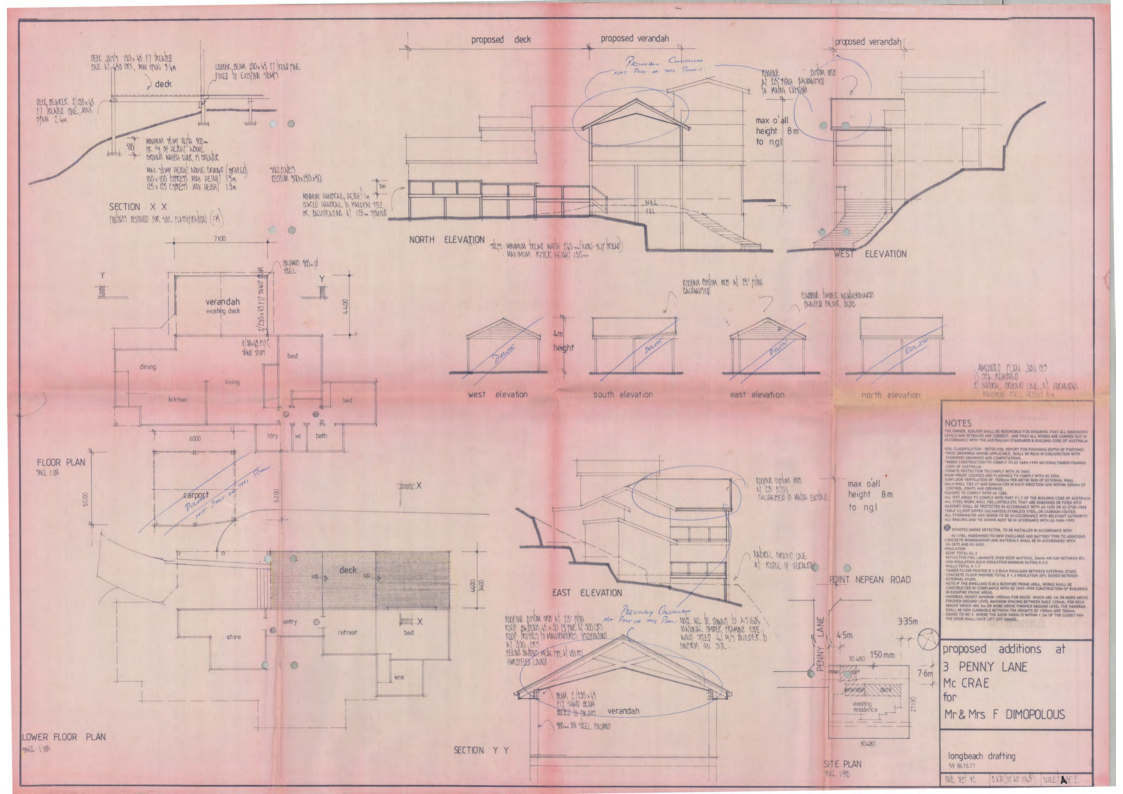


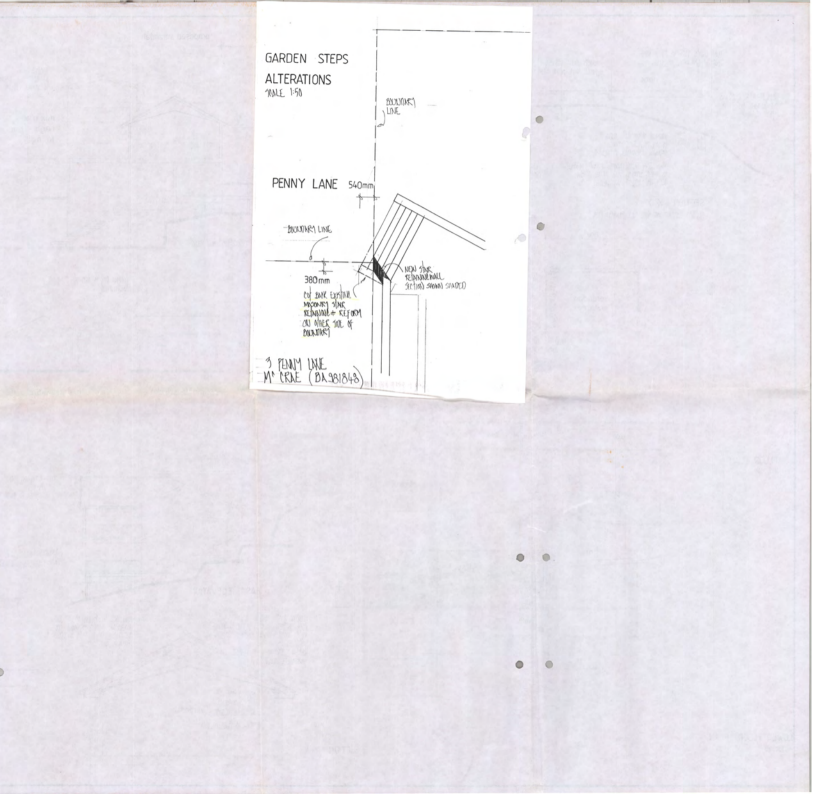








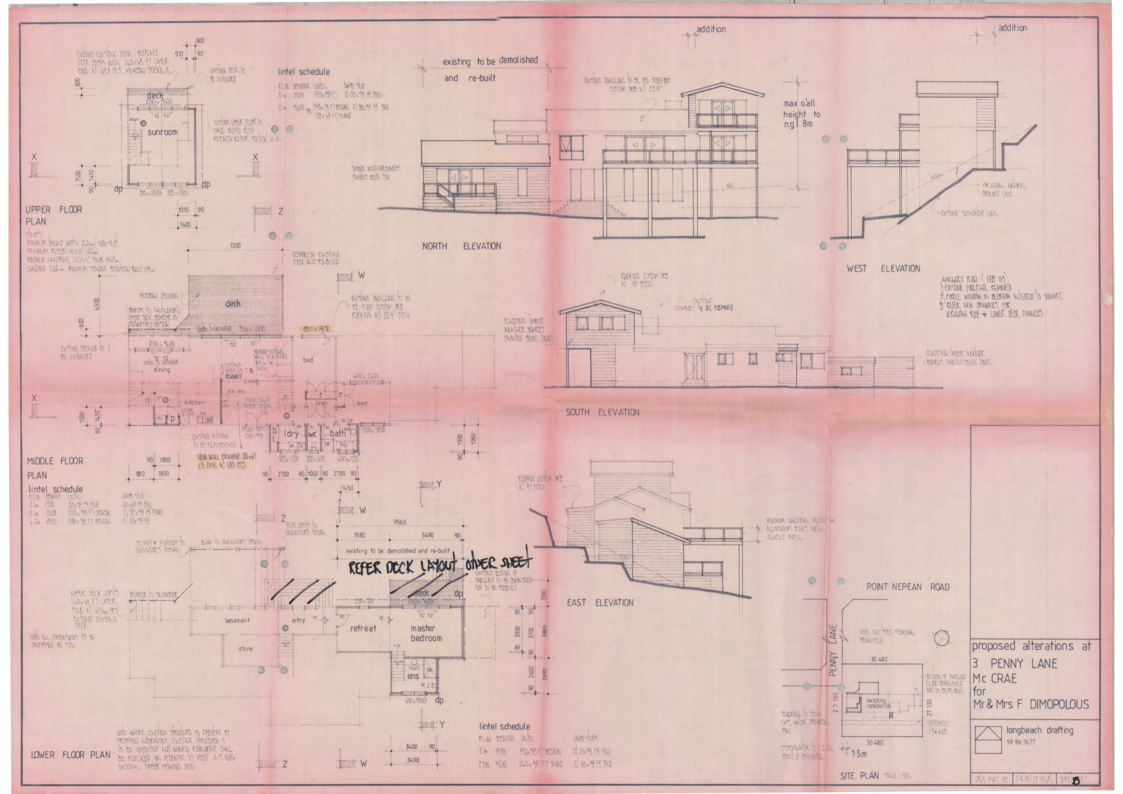


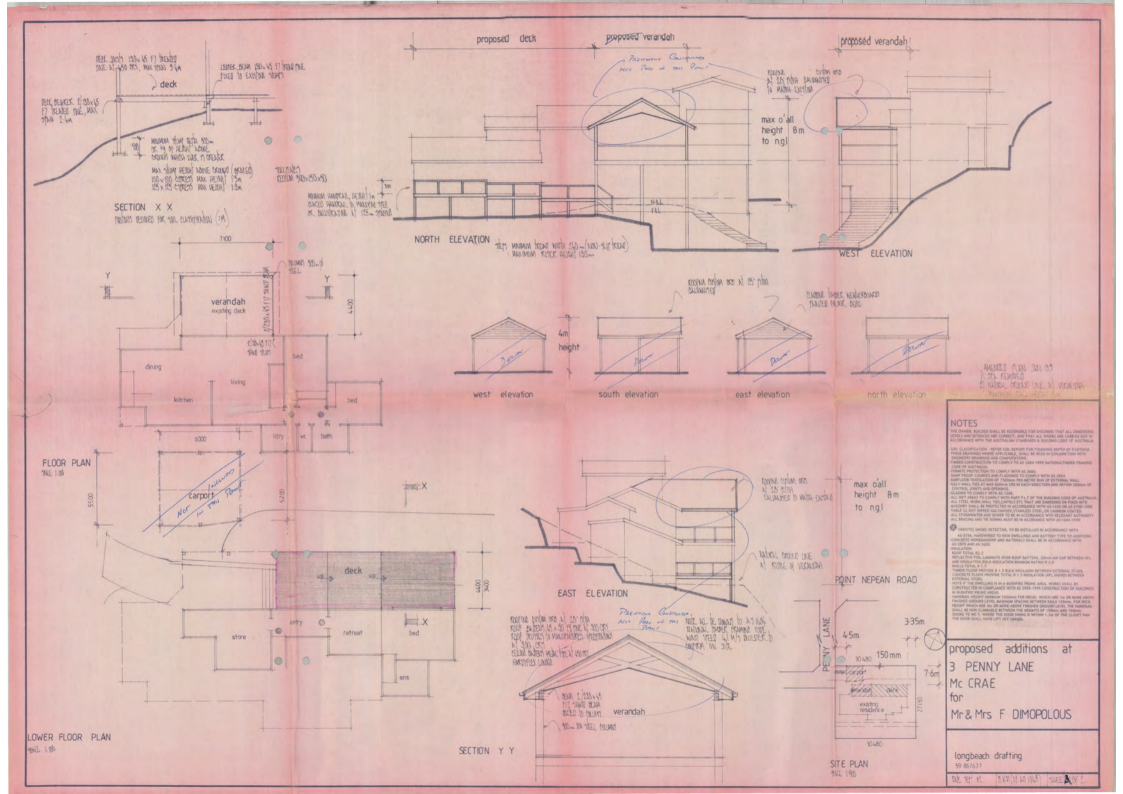


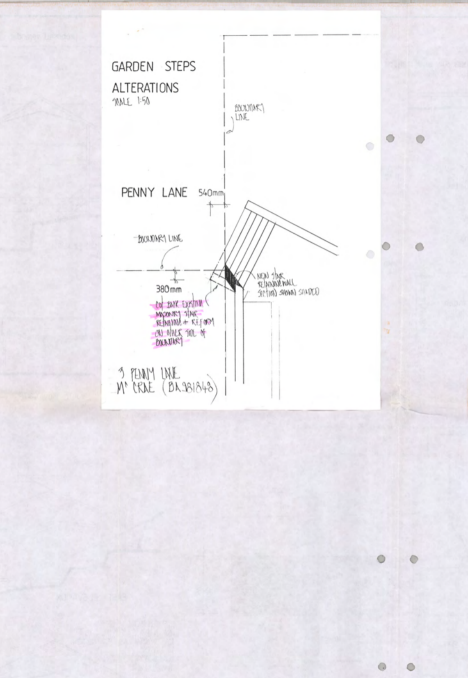
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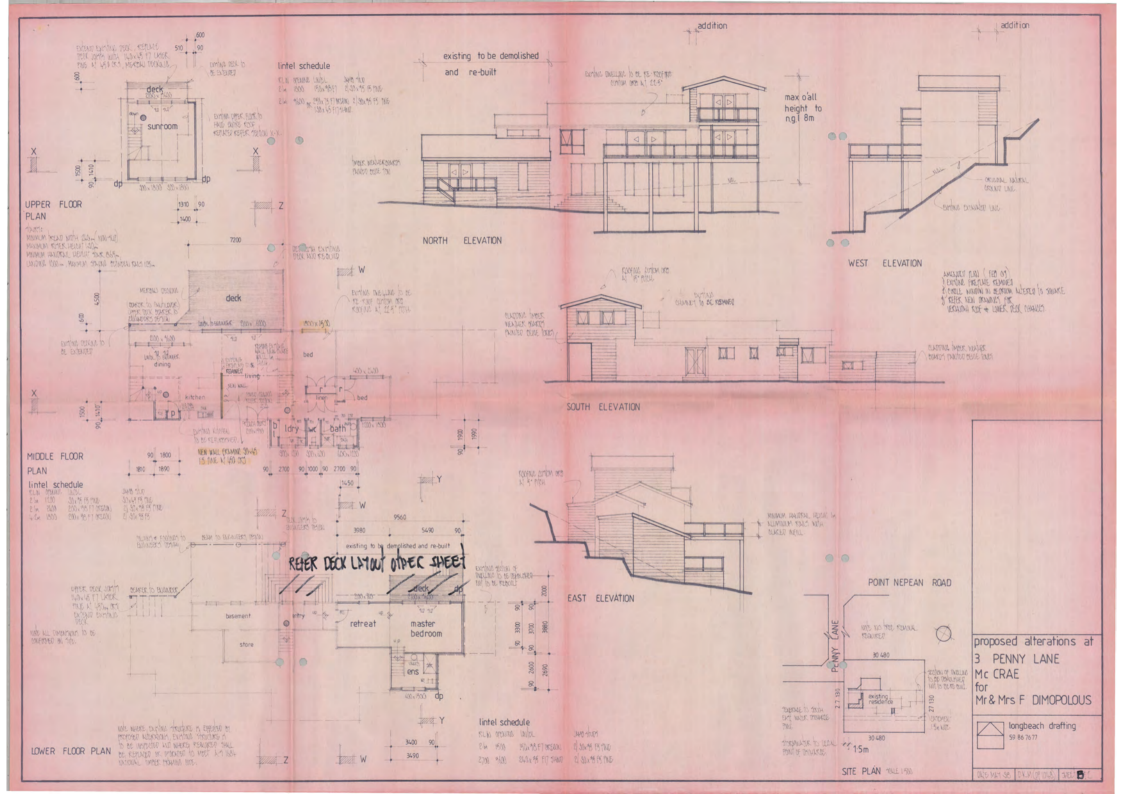


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MORNINGTON PENINSULA

787-641.

Shire ABN 53 159 890 143

Private Bag 1000 Besgrove Street Rosebud 3939 ww.mornpen.vic.gov.au

Tel 1300 850 600 Fax (03) 5986 6696 DX 30059

19 March, 2003

Mr F Dimopoulos 3 Penny Lane McCRAE 3938 MORNINGTO') FIMINISHE WY Shire Council
RECEIVED

MAIN CLE
MEICEN/S

Dear Sir

RE: 3 PENNY LANE, MCCRAE BA 981848

I refer to you submission of amended plans received on 14/3//03 detailing the proposed amendments to the dwelling and the submission of the survey undertaken by Watson P/L and received on 18/3//03 for the above site and advise as follows.

I am willing to issue a new building permit for the building work still to be undertaken being-

1. Framing items

- Bearer ends and joins to be supported in the store & steps
- Tie top plates to studs/studs to sub-floor
- Provide tie downs to RB2/RB4 & RB5 as per engineering computations (page B)
- Nail ply bracing @ 50 mm centres top & bottom
- Amend all plans to show wall and window positions (submitted 24/2/03)
- Block under studs RB1 & RB2

2. Building work

- Completion of the timber decking adjacent to the entry, bedroom and retreat
- Submission of the computations for the glazed balustrading including computations, from the manufacturer
- It would appear that the columns known as DC3 & DC5 exceed the design length of 6.9 metres considerably and amended engineering computations (with Form 13) will need to be submitted confirming their adequacy prior to the issue of the Occupancy permit.

HAND DELIVERED MAIL

Abu

The existing roofed area over the decking adjacent to the living room cannot be issued with a building permit as the work has been completed. You must expose all framing members and connections to enable inspection to be undertaken to ensure that compliance with the submitted engineering drawings is achieved.

Furthermore, from the survey submitted it is evident that portion of the entry stairs and retaining wall (masonry) have been constructed on the adjoining allotment. You are required to submit amended plans detailing the removal of all structures over the title boundary and proposed new replacement structures. The existing timber sleeper retaining wall may remain on the adjoining property provided written consent is received from the owner of the allotment agreeing to the current siting.

in regard to this matter please do not hesitate to contact me on

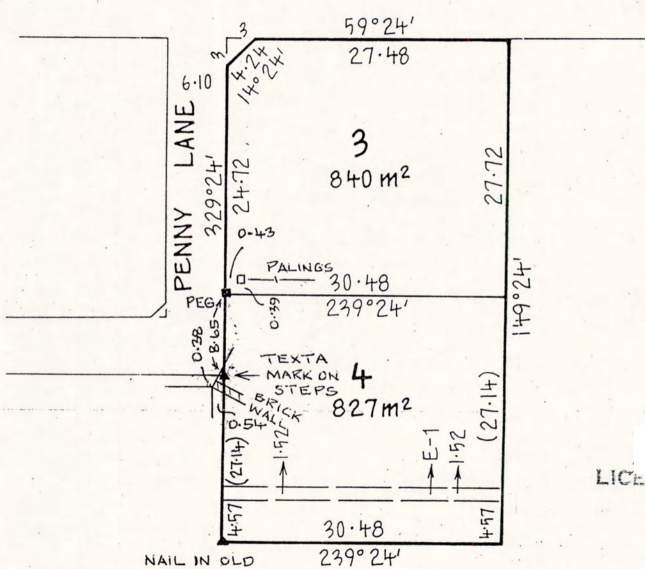
Personal Information

Yours faithfully,

Peter Phillips MUNICIPAL BUILDING SURVEYOR

Personal Information

POINT NEPEAN ROAD

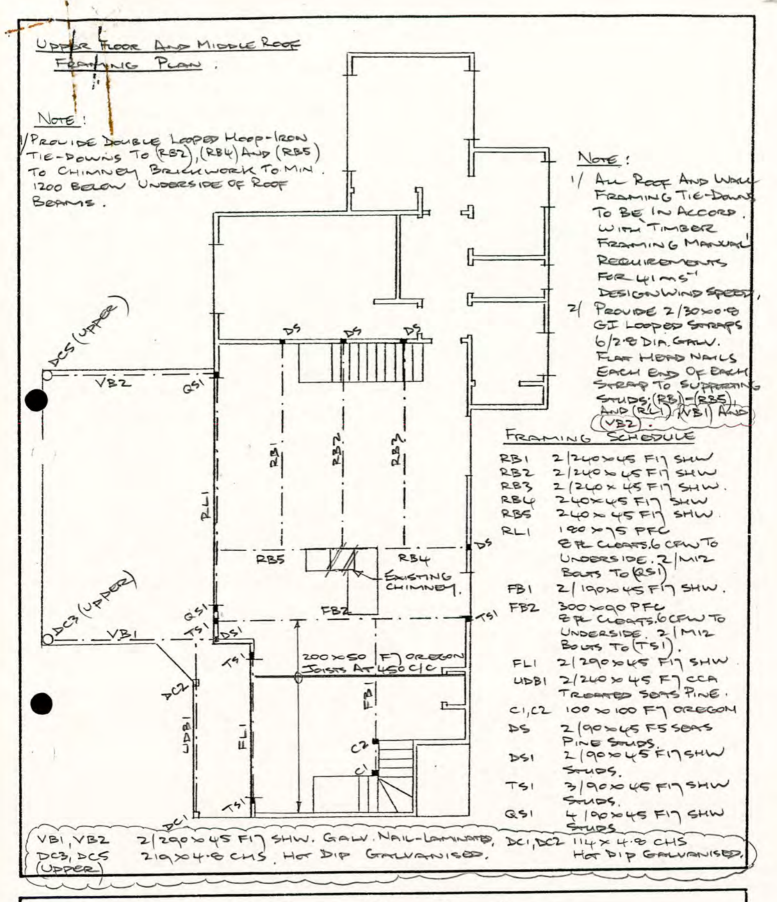


TREE BRANCH

PTY. LTD.

NEERS NWN PLANNERS ______

LICENSED SURVEYOR



Project: Upper Floor And Missue Roof

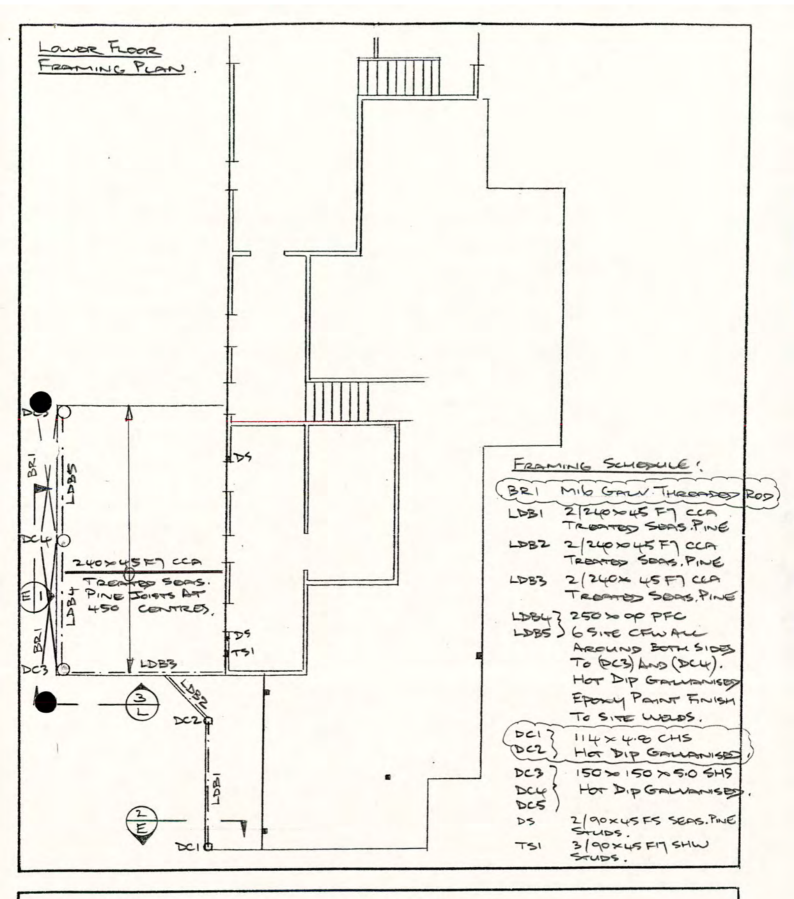
FRAMING PLAN.
PROPOSED ALTERATIONS TO RESIDENCE

3 Penny Lane Mcceae. Sheet No: B

Job No: 131 /98

Date: 22.6.90

Engr: A.P. Rev. A (6.1.99)



Project: Lower Franks Franks Pran

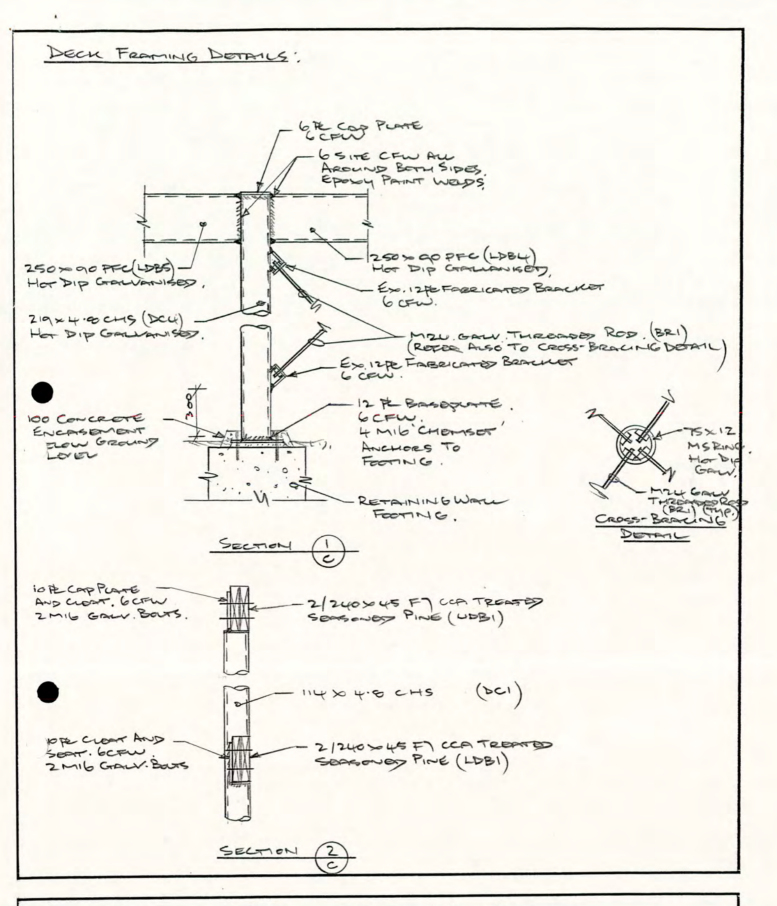
Sheet No: C

Proposes Autermons To Residence Job No: 131/98.

3 Penny Lane MCCRAE .

Date: 23.6-98

Engr: A.P. Rev. A (6.1.99



Project:

DECK FRAMING DETAILS

Proposes Autornions To Residence

3 Penny Lane

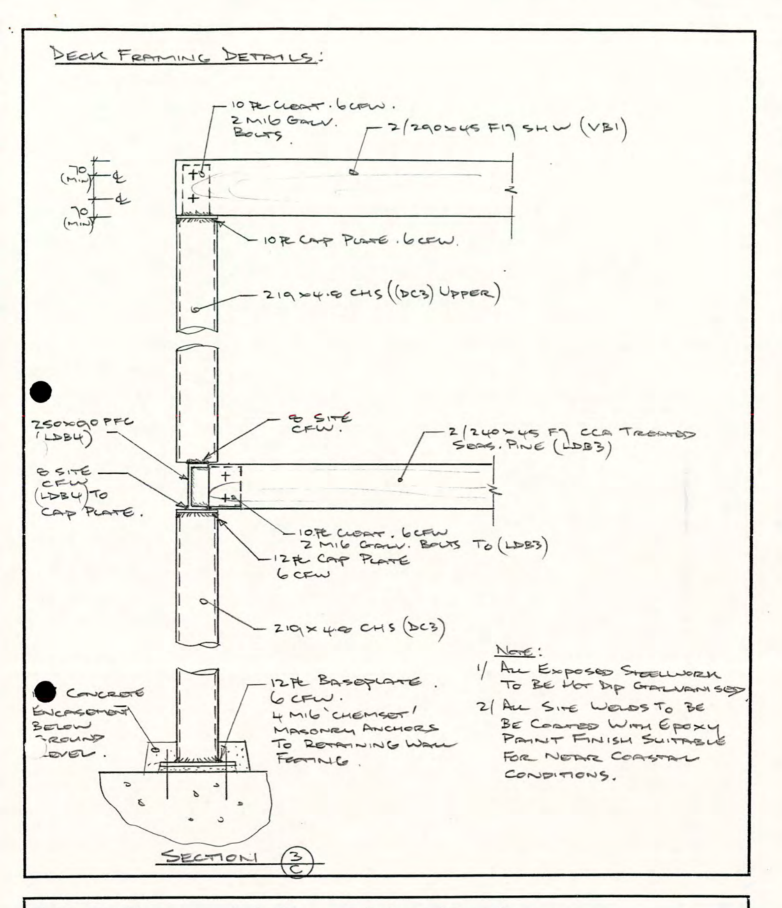
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Sheet No: €

Job No: 131/98.

Date: 26.6.98.

Engr: A.P. Rev. A (6.1.99)



Project: DECK FRAMING DOWNS TO RESIDENCE Job No: 131/90.

3 PENNY LANE McCRAE

Date: 6.1.99

Engr: A.P.

John Fitzgerald Consulting Engineers A.C.N. 006 358 489

Project:

Sheet No. 11 Job No. 131 98 Date 22 - 6 - 98 Engr. A.P

Rev. A (6.1.99)

Doen Commis (Dei) And (Dez) Height: 4200 mm.	
Long: (max)	
Lower Deck Dr. $(2.25 \times 4.60^{1})^{2}$.50 Lower Deck Dr. $(2.25 \times 4.60^{1})^{2}$.50 Lu. $(2.25 \times 4.60^{1})^{2}$.70 Lu. $(2$	1.96h) 6.00h 1.14h 1.00h 0.00h 0.36h 1.24h
Try 1252 > 5.0 SHS PS = 274.0 LW. / AH: Try 114 × 4.0 cus Ps = 90.1 kd. (Con Try 4502 × 000 Min Deep Pad Feeting: BP = (13.56+3.00) / 0.452 = 06.2 kga. /	
HOT DIP CON. AFTER FRANCESTON HOT DIP CON. AFTER FRANCESTON HOTO HEO - 200 (M.) DEOP FRANCESTON MIN. 100 INTO NOTURE SAND.	22) (340 GRADE)

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 29 Job No. 131 1990 Date 6.1.99 Engr. AP

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Vermony Ra	OF BOOMS (VBI)	Ans (VBZ):		
Span : 4700 -	-m de			
Loans .				
Roof Dr.	1.40 Ba x (7.20 2 25 Ba x (7.20 2	+0.70)	= 1.72 hu	~ p
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Shu DL			= 0.10 km/	
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		DL+WC	3.21 k	1/~9
Δ	.98-4.702 8:8	٠٠٠ ليا دع	ROLWILE	7.00 W. 6
	,2164.702/0=0			
	,. 21 9 4 . 10 10 10		· Luc:	7.54 W + .
Try 2/29	0 6 45 FIT SHW		-> 2 M	16 Bolts !
	103/1261.50 = 6.4	= MPa / =		
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Son = 200	1 2 14000 × 125 . 016	6 = 9.43	. ~~	
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Aport 3.1	200645 FIT SL	w Verense	THE ROOK	Beams
(ve	W. None Lon			
2/	mil Gaw. Bec		· Cour	~ 5 (DC3) AND(DCS)
2	30 x0 0 GI STOR	5 Souss (2	OLER VE	
6/A	TESCHEND OF		Nous T	DSI)
			-	

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 30

Job No. 13 | 90

Date 6 1 99

Engr. AP

Deen Cours (DE3) - (DE5):
Height: bogoo mm
Loss: (DC4)
From (LDB4) (LDB5) DL+LL 4.65 W/m = 7.20/2 = 16.74 W. + Critical
Leaps: (DC3)/(DC5)
From (B1) DL+ U 4.65 W/m = 3.60/2 = 8.37 W Balustrade DL 0.30 W/m >4.50/2 = 0.60 W. From (B1) DL+ U 2.90 W/m × (4.50/2+0.10)=7.00 W.
From (191) Due u 2.90 m/n x (4.00/2+0.10) = 7.00 m.
Ty 219 x 4.8 cms
Moce = 16.74 00.219/2 = 1.23 km.m.
Ms = 3a. (W.m / on.
Ps = 344 hw / an.
ADOPT 219 & 4.8 CHS DEEN CELLIMNS (DC3) (DQ4) AND (DCS)

2/360 main street mornington 3931

John Fitzgerald Consulting Engineers A.C.N. 006 358 489

Project:

Sheet No. 3 1 Job No. 131 98 Date 6 - 1 - 99 . Engr. AP

Deen Beauno: 0.00 1:00 Cols: V2b: 40.63x0.219 = 8.29 Loads: (1)
Reof WL (0.8+1.10)0.9918a & 2.007 × (4.50/2+0.10) = 9.27 hw & Columns WL z(0.71(0.9918a) & 0.219 & 2.40/2) = 0.37 hw > 9.69 hw -> Dech Level.
Dech 1.20 (0.99/03) × 1.00 × (4.50/2+0.10) Columns WL 2(0.71 (0.99/03) × 0.30 × (4.50/2+0.10) Columns WL 2(0.71 (0.99/03) × 0.20 × (2.40/2+0.90/2) = 1.43 km/-2. 7.55 km/-2 Dech Level.
Contilever Upper Columns (DC3) And (DC5) Height: 2400 mm
9.64h). 2400 Meant : 9.64 52.40 23.14 km.m.
Base Connection
Provere: 11.57/0.214 = 54.0 km. -> 90mm 60m Ps: 9000.57 = 51.3 km N.6. -> 90mm 20m Ps: 9000.77 = 69.3 km /on

2/360 main street mornington 3931

A.C.N. 006 358 489

Sheet No. 32 Job No. 131 | 90 Date 6.1.99 Engr. AP

Project:

DEUL BROWN 6: (COND.) 21.00 km 1000 6600 × 3600 × = 43.85 W. Threaded Rod Ps: 51.0 km / am. Alt: 2/Mib Threaded Red Ps: 2023.0=46.0 W vanisor Theorem Roo Deru CROSG-BROWNE (BRI 219 % 4.0 cms

2/360 main street mornington 3931

John Fitzgerald Consulting Engineers and Project Managers

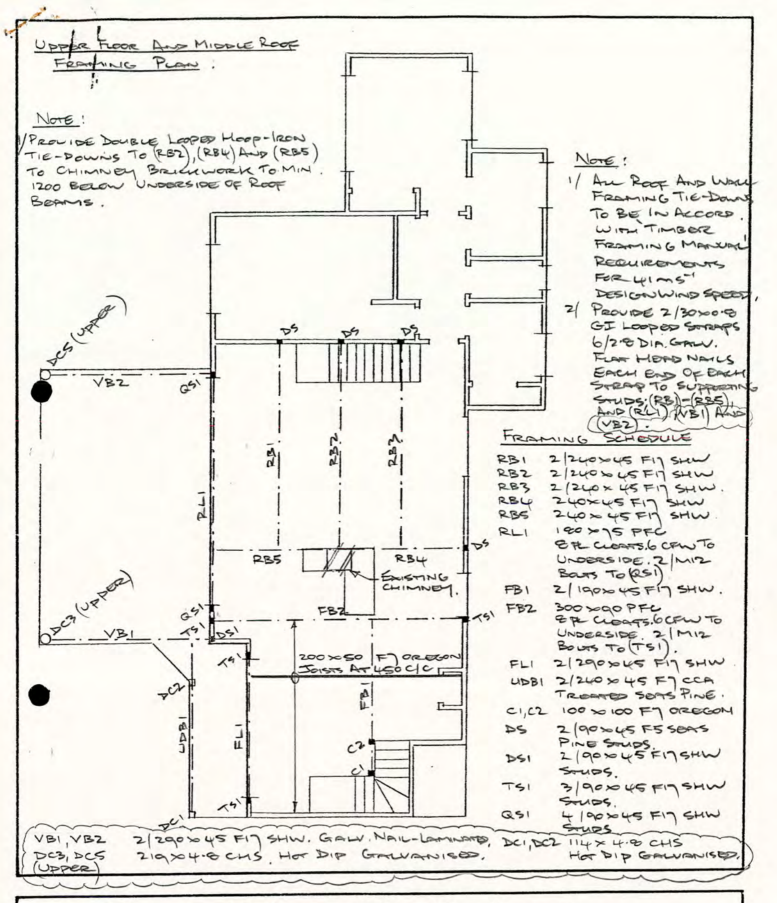
Form 13

Building Act 1993 BUILDING REGULATIONS 1994

Regulation 15.7(2)

CERTIFICATE OF COMPLIANCE - DESIGN

To:		
Relevant Building Surveyor:		
Postal Address:		
From:		
Building Practitioner: John Fitzgerald	Category/Class: Civil	Engineer
Postal Address: 2/360 Main Street, Mornington, 3931		
	4	
I certify that the part of the design described as:		
Structural Calculations and Structural Drawin 3 Penny Lane, McCrae	igs for Proposed Altera	ations to Residence
complies with the following provisions of the Regulatio	ns:	
Building Code of Australia and the relevant A	ustralian Standards	
Design Documents		
Structural Drawings: 131/98 A4 Sheets B(ROVA)	Prepared by: Tony Pingie	Date 6 99
Structural Calculations: 131/98 Sheets 11 (Rev. A)	Prepared by: Tony Pingio	no Date 6.1.99
Computer Print Outs Sheets	Prepared by:	Date
Architectural Drawings:	Prepared by	Date
Test Reports, accreditations, other documentation		
rest reports, accreditations, other documentation		
Signature:		
Signed Building Practitioner Persona	I InformationRegistra	tion No: EC-1250
Date: 6.1.99		



Project: Upper Floor And MIDDLE ROOF

Upper there and Middle Keef Framing Plan.

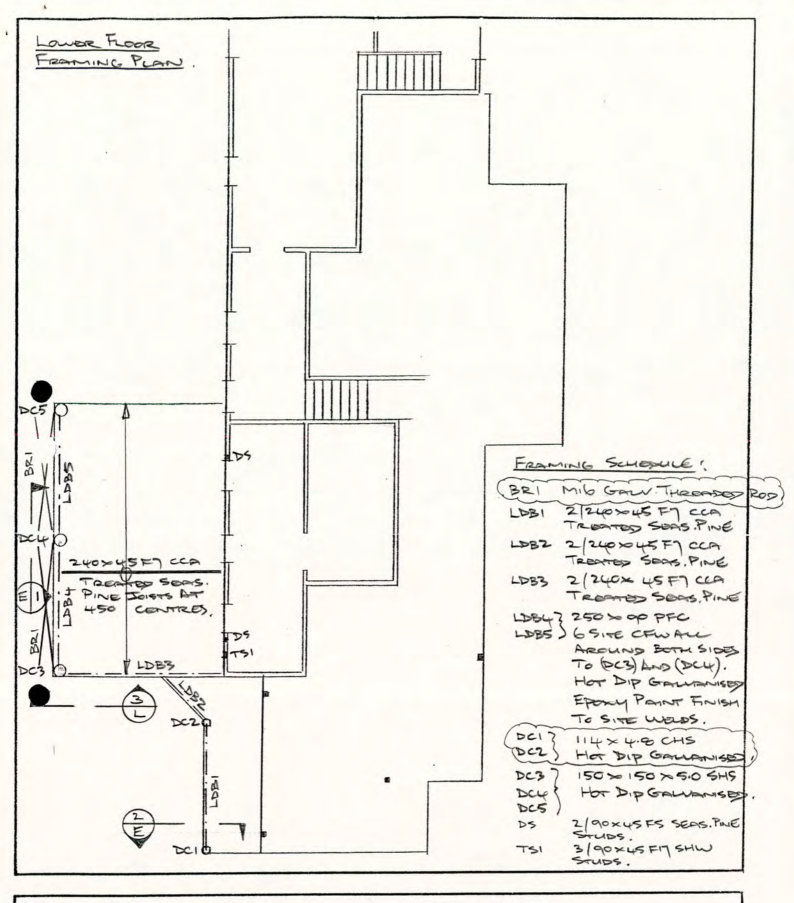
Proposed Autoromons To Residence

3 Penny Lane Mcceae. Sheet No: B

Job No: 131/90

Date: 22.6.90

Engr: A.P. Rev. A. (6.1.99)



Project: LOWER FLOOR FRAMING PLAN Sheet No: C

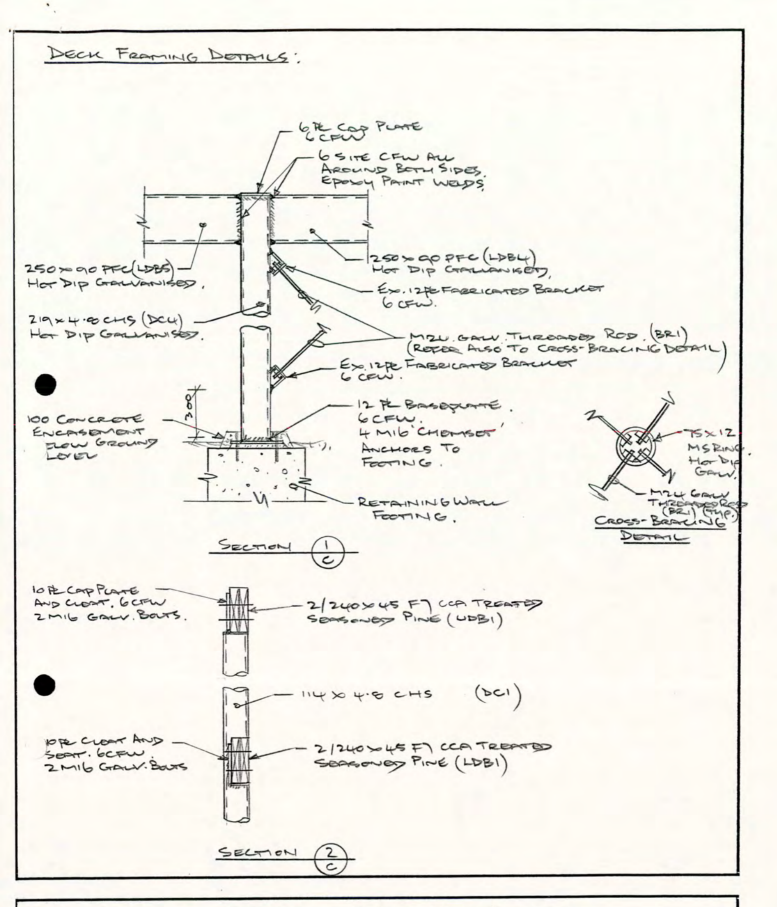
Proposes Autoromans To Residence Job No: 131/98.

3 PENNY LANE

Date: 23.6-98

MCCRAE .

Engr: A.P. Rev. A (6.1.99



Project:

DECK FRAMING DETAILS

Proposes Auroranous To Residence

3 Penny Lane

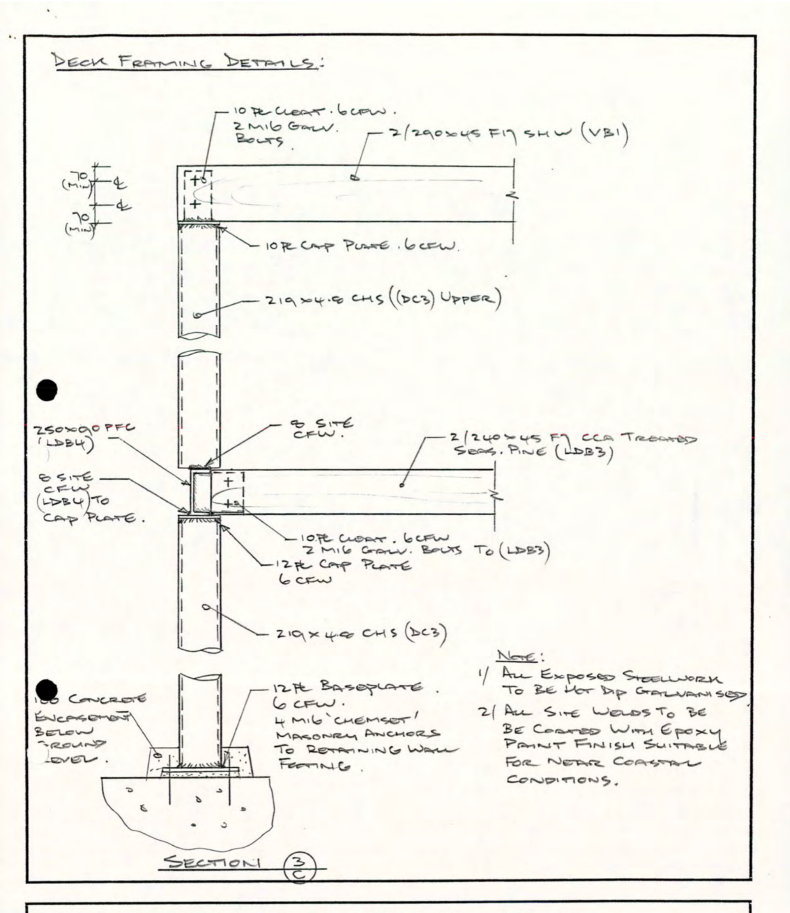
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Sheet No: €

Job No: 131/98.

Date: 26.6.98.

Engr: A.P. REV. A (6.1.99)



Project: DECK FRAMING DOMENS TO RESIDENCE Job No: 131/90.

3 PENNY LANE

Date: 6.1.99

McCRAE

Engr: A.P.

A.C.N. 006 358 489

Project:

Sheet No. 11

Job No. 13 \ | 98

Date 22 - 6 - 98

Engr. Af

Rev. A (6.1.99)

DECK Commis (DCI) AND (DCZ) Height: 4200 mr Long: (Max) Decle or (0.65 x 4.602/2)/3.50 = 1.96 h U. (2.25 x4.60 (2) |3.50 = 6.00 lm = 1.14 Lu DL 0.65 x 3.50 2 U 1.13 × 3.50 |2 1. 98 h De 0.33 × (1/2 × 1.202) × 1/3 = 0.00cm 0.364 = 1.246 col . 5/w DL 13.56 h Try 1252 > 5.0 SHS PS = 274.8 LW. Jou AH: Try 114 x 4.0 CHS PS = 98.1 kd. (Cons) Try 4502 x 200 Min Deep Pad Facting: Be = (13.56+3.89) |0.45 = 86.2 Wa. Jou. 114 x 4.00 CHS COLS DLI AND (DLZ) (300 GRADE) HOT DIP GOV. ATTER FRANCATION 450 > 450 > 200 (M. ~) DEED FEEDINGS

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 29 Job No. 131 1990 Date 6.1.99 Engr. AP

VERNOAM ROOK BORMS (VBI) AND (VBZ):
Span: 4700 ~~ cle
Longs:
Roof Dr. 0.40 Ba x (7.20 2 +0.70) = 1.72 hull-6. LL 0.25 Ba x (7.20 2 +0.70) = 1.00 hull-6. UL 1.20 (0.99 kba) x (7.20 2 + 0.70) = 5.11 hull-4.
Shu Dr = 0.18km/2 b. Dr 1.90km/2 b. Dr 2.98km/2 b. Dr 4 cm 2.98km/2 b. Dr 4 cm 3.21 km/2 m.
More we = 2.98 = 4.702 8 = 8.23 W. Rome = 7.00 W. & More we = 3.21 × 4.702 8 = 8.26 W. Rome = 7.54 W + .
Try 2/290045 Fig SHW = 2 Milb Bolts: Sb = 0.23 × 103/1261.50 = 6.62 MPa / on. Ps = 2 (2.0 × 3.60) Jon.
Sol = 205 01000 0 4700 4 384 5 14000 5 182 918 5106 = 9.43 mm (Espen 408) / m.
ADOPT 2/200445 FIN SHW VERENDAM ROOF BOOMS (VBI) AND (VBZ) GAW. NAME LAMINATOR Z/MID CAM. BOURS TO DOWN COMMUNICATIONS 2/30408 GT STRAPS LOOPED OVER VERENDAM BEAMS TO DOUGLE STUDS (251) 6/2.8 DIE GAW. FLAS HORD NAMES TO (DS1) AT KOMMEND OF EACH STRAP.

2/360 main street mornington 3931

A.C.N. 006 358 489

Sheet No. 30

Job No. 13 1 98

Date 6 1 99

Engr. AP

Project:

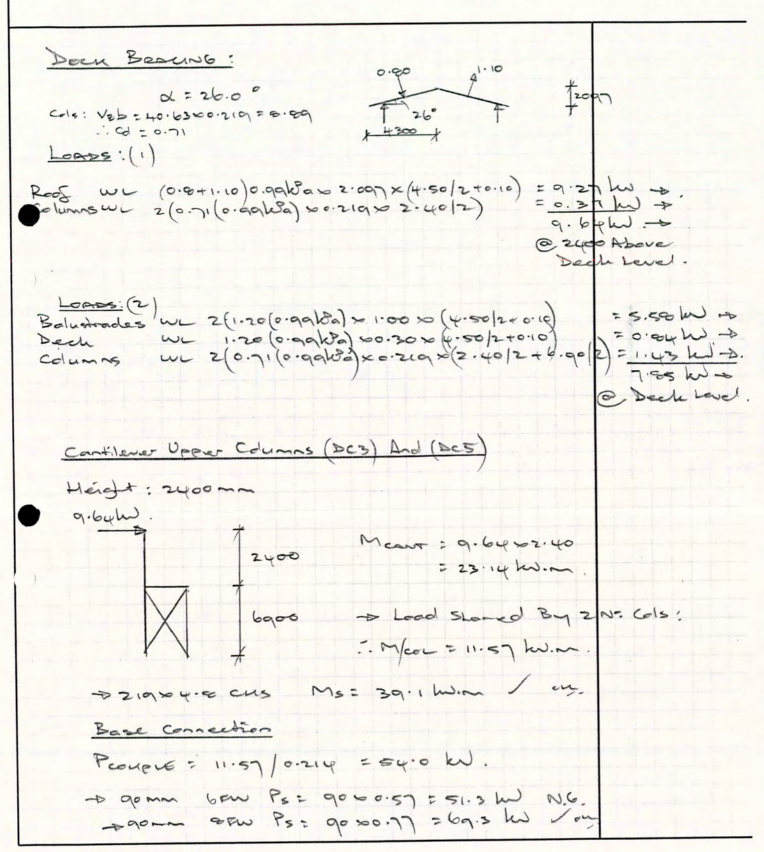
· · · · · · · · · · · · · · · · · · ·
Deen Commes (DC3) - (DC5):
Height: booo mm
Loads: (DC4)
From (LDB4) (LDB5) De + Le 4.65 hu/m = 7.20/2 = 16.74 hu. & Critical.
Loans: (De3)/(De5)
From (B) DL+ U 4.65 W/m = 3.60/2 = 8.37 W. Balustrade DL 0.30 W/m > 4.50/2 = 0.60 W. From (B) DL+ U 2.90 W/m × (4.50/2+0.0) = 7.00 W.
From (191) Der u 2.90 m/a x (4.00/2+0.10) = 7.00 m.
Ty 219 × 4.8 cms
More = 16.74 00.219/2 = 1.83 km.m.
Ms = 3a. (W.m / or.
Ps = 344 hw / ay
ADOPT 219 > 4.0 CMS DECN COMMUNS (DC3) (DC4) AND (DCS)

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 3 | Job No. 13 | 98 Date 6 1 99 . Engr. AP



2/360 main street mornington 3931

A.C.N. 006 358 489

Sheet No. 32

Job No. 131 | 90

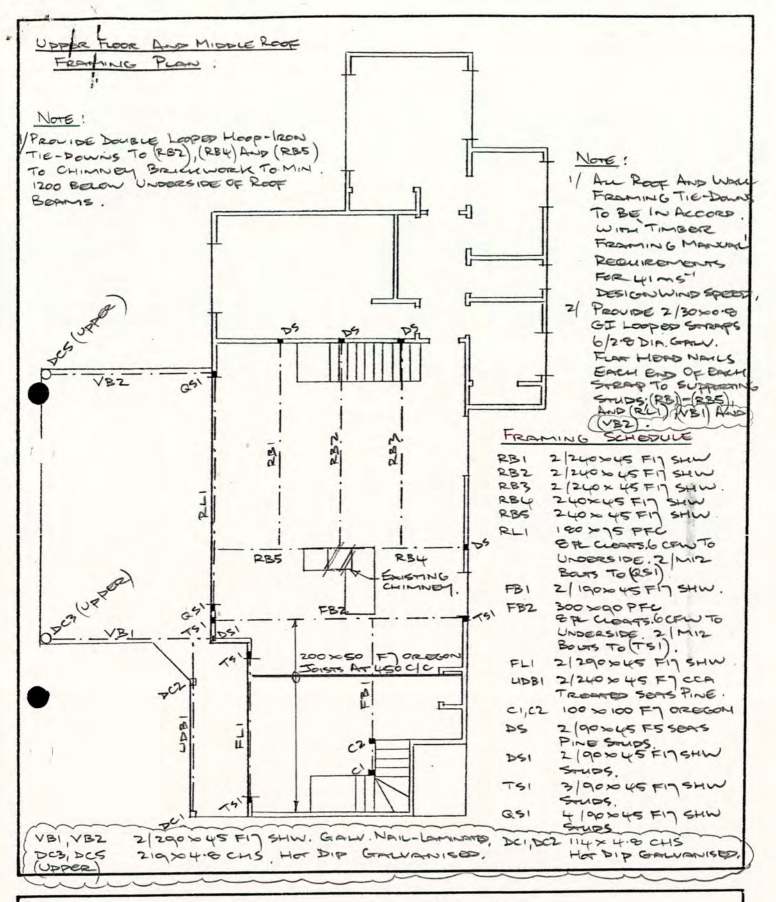
Date 6. 1. 99

Engr. AP

Project:

DECK BROWN 6: (COND.) 9000 x 3600 x = 43.85 W. May Threaded Rod Ps: 51.0 km / am. Alt: 2/Mib Threaded Red Ps: 2 x23.0 = 46.0 W GALLANISED THROUGH ROO DELL CROSS-BROWNE (BRI 219 % 4.0 cms DC3) AND (DC5

2/360 main street mornington 3931



Project: Upper Floor And MIDDLE ROOF

FRAMING PLAN

Proposed Autoromous To Regisence

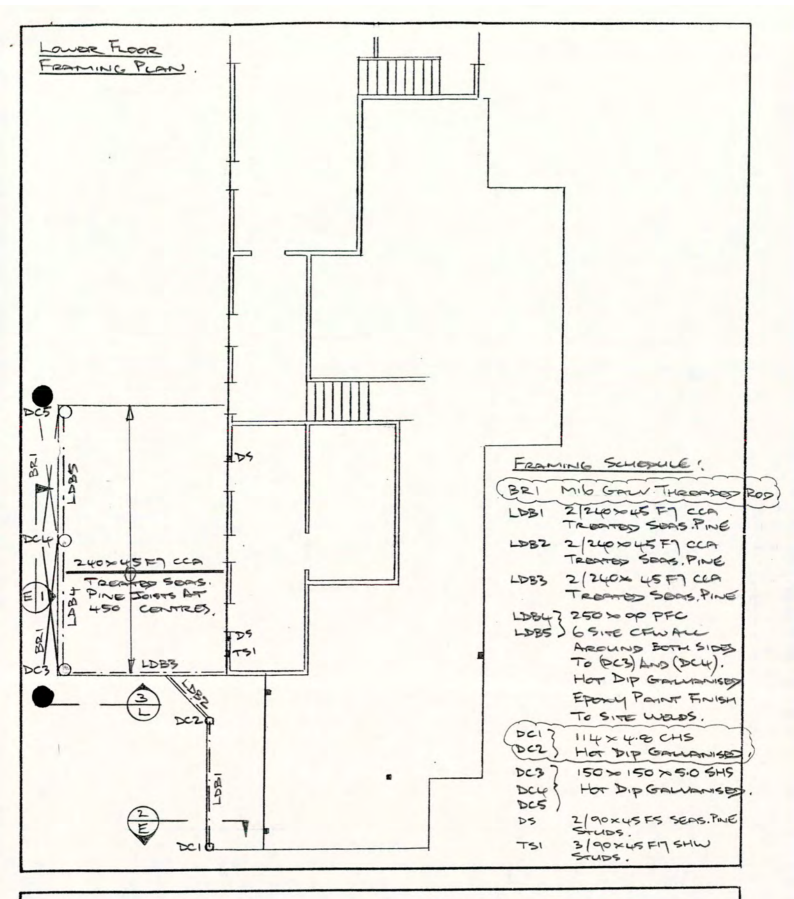
3 PENNY Lane Mcceak.

Sheet No: B

Job No: 131 /98

Date: 22.6.90

Engr: A.P. Rev. A (6.1.99



Project: LOWER FLOOR FRAMING PLAN Sheet No: C

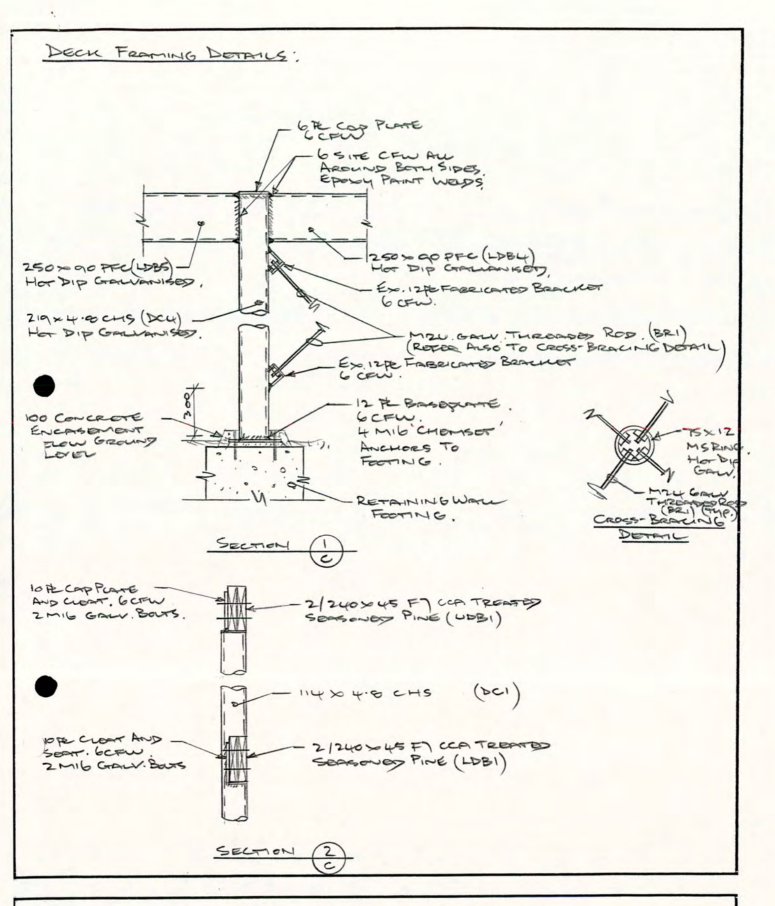
Proposes Autoromans to Residence Job No: 131/98.

3 PENNY LANE

Date: 23.6-98

MCCRAE

Engr: A.P. Rov. A (6.1.99



Project:

DECK FRAMING DETAILS

Proposes Autornions To Residence

3 Penny Lane

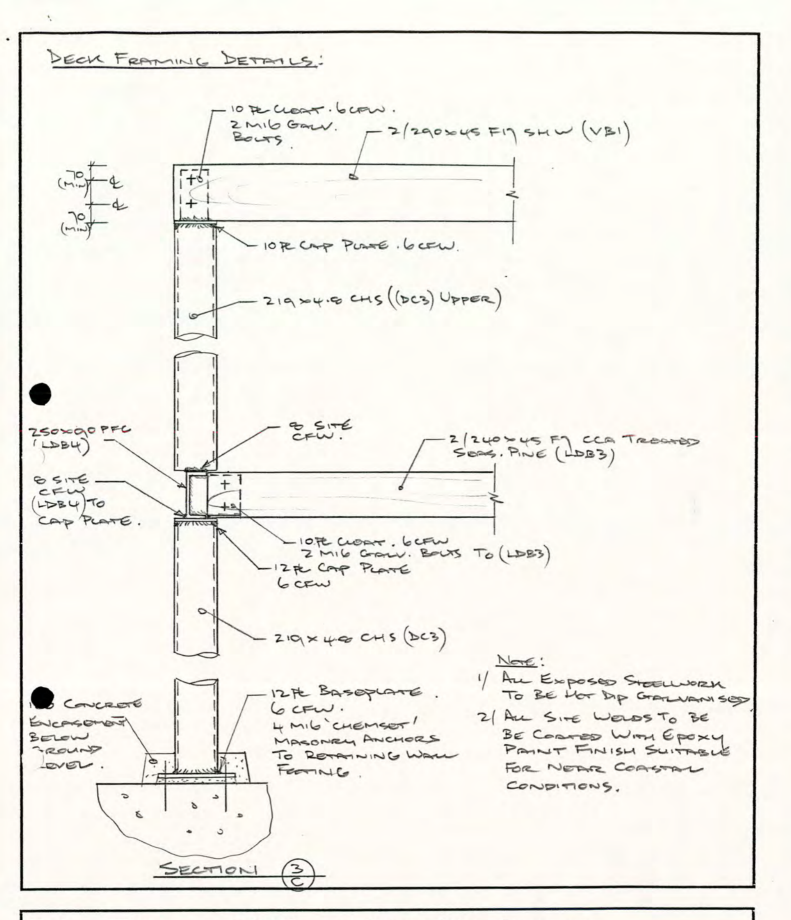
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Sheet No: €

Job No: 131/98.

Date: 26.6.98.

Engr: A.P. Rev. A (6.1.99)



Project: DECK FRAMING DOWNING Sheet NO: L
PROPESSY AUTORAMONS TO RESIDENCE Job No: 131/90.

3 PENNY LANE

Date: 6.1.99

McCent

Engr: A.P.

A.C.N. 006 358 489

Project:

Sheet No. 11

Job No. 13 \ | 98

Date 22 - 6 - 98

Engr. Af

Rev. A (6.1.99)

DECH CELLIANS (DCI) AND (DC2) Height: 4200 mm. Looms: (Mar) Upper Dech or (0.65 & 4.62 2) 2.50 = 1.96 hd. Lower Dech or (0.65 & 4.62 2) 2.50 = 6.00 hd. Lower Dech or (0.65 & 4.62 2) 2.50 = 6.00 hd. Lower Dech or (0.65 & 4.62 2) 2.50 = 1.14 hd. Lower Dech or (0.65 & 4.62 2) 2.50 = 1.14 hd. Lower Dech or (0.65 & 4.62 2) 2.50 Lower Dech or (0.65 & 4.62 2) 2.50 Lower Dech or (0.65 & 4.62 2) 2.50 Lower Dech or (0.65 & 4.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 2.62 Lower Dech or (0.65 & 4.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62 2.62	
Long: (More) Upper Dech or (0.65 × 4.60 ² /2)/3.50 = 1.96hd 1. (2.25 × 4.60 ² /2)/3.50 = 6.00hd Lower Dech or 0.65 × 3.50/2 = 1.14 hd. 1. 1.13 × 3.50/2 = 1.00hd 1. 1.13 × 3.50/2 = 1.00hd 1. 1.15 × 1.20 × 1/3 = 0.00hd 1. 1.50 × 1/2 × 1.20 × 1/3 = 0.36hd 1. 1.50 × 1/2	DECK CELLINIS (DCI) AND (DCZ)
Lows: (More) Upper Beech or (0.65 \(\text{\colored} \) \ \ 2.50 \\ Lower Beech or (0.65 \(\colore	Height: 4200 mm.
Upper Bech Dr (0.65 × 4.62/2)/2.50 = 1.96h) Lower Deal Dr 0.65 × 3.50/2 = 1.14 h Le 1.13 × 3.50/2 = 1.14 h Le 1.13 × 3.50/2 = 1.00 h Lott " Dr 0.33 × (112 × 1.22) × 1/3 = 0.00 h Le 1.50 × (112 × 1.22) × 1/3 = 0.36 h Col. sh Dr 0.00 h Tay 125 2 × 5.0 shs Ps = 274.0 h AH: Tay 114 × 4.0 cms Ps = 90.1 h Tay 125 2 × 5.0 sms Deep Pad Feeting: BP: (13.56+3.09) / 0.45 2 = 06.2 h Double Deep Pad Feeting:	
Try 4502 x e00 Min Deep Pad Feeting: BP: (13.56+3.29) /0.452 = 86.2 Wa. Jou.	Upper Dech on (0.65 \(\psi \cdot \cdot \frac{1}{2} \) 3.50 = 1.96 \(\psi \) Lower Dech on (0.65 \(\psi \cdot \cdot \cdot \frac{1}{2} \) 3.50 = 6.80 \(\psi \cdot \cdo
ADOPT 114 × 4.00 CHS COLG (DLI) AND (DLZ) (300 GRADE) HOT DIP GOLV. ATTER FRANCISTON 450 × 450 × 200 (M.H.) DEOP FRANCIS MIN. 100 INTO NOTURE SOND.	Try 4502 to 200 Min Deep Pad Feeting:
	ADOPT 114 × 4.00 CMS COLS (DLI AND (DLZ) (300 GRADE) HOT DIP CONV. AFTER FRANCATION 450 × 450 × 200 (M.L.) DEOP FECTIONS MIN. 100 INTO NOTUCIAL SONZ.

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 29
Job No. 131 199
Date 6.1.99
Engr. AP

VERNORM ROOF BORMS (VBI) And (VBZ):
Span: 4700 mm ele
Longs:
Poof Dr. 0.4018a x (7.20/2 +0.70) =1.72 hu/- b. LL 0.2518a x (7.20/2 +0.70) =1.00 hu/mb. WL 1.20(0.9918a) x (7.20/2 +0.70) =5.11 hu/mb.
Shu DL = 0.18 km/ d. DL 1.90 km/ d. DL4 LL 2.98 km/ d. DL4 LL 3.21 km/ m.
Maren = 2.9824.702/8 = 8.23 W.m. Rolen = 7.00 W. 6
More un = 3.21 × 4.702/0 = 8.86/w.m Roment= 7.54/w +.
Try 2/290045 FIT SHW D2MI6 Bolts:
Sb = 8.27 6.03/1261.50 = 6.62 MPa / on. Ps = 2 (2.0 × 3.60) Jour
Son = 265 × 11,900 × 182.918 6166 = 9.43 mm (=5pm / 40p) / m.
ADOPT 2/2006 45 FIN SHW VERENDAM ROOF BOOMS (VBI) AND (VBZ) GAW. NOWL LAMINATED Z/MID GAW. BOURS TO DEEN COLUMNS (DC3) AND (DCS) Z/30 200 GT STROOPS LOOPED OVER VOLUMNOOM BOOMS TO DOUGLE STUDS (DS1) 6/2.0 DIO GAW. FLAT HOOD NAMES TO (DS1) AT KALL END OF EARLY STROOP.

2/360 main street mornington 3931

A.C.N. 006 358 489

Project:

Sheet No. 30

Job No. 13 1 98

Date 6 1 99

Engr. AP

Deen Commos (DC3) - (DC5)) :		
Height: booo mm.				
Looss: (DC4)				
100 (DB4) (LDB5) DL+	u 4.65 h) m = 7.201.	2 = 16.74 LW	. a Citi
Loaps : (>c3)/(>c				
Balustrade Dr From (191) Dre U	2.90 m	~ × 4.80/2	= 0.37 kd = 0.60 kd = 0.05 kd	
Ty 219 × 4.8				
Mace = 16.74 20.2 Ms = 3a.1 W.m	I on.	ku.m		
Ps = 344 W / .	~			
ADOPT 219>04.8	CHS DEEN	Commi	s (DC3) (DC4) A	ND (DCS)

2/360 main street mornington 3931

John Fitzgerald Consulting Engineers A.C.N. 006 358 489

Project:

Sheet No. 3 1 Job No. 131 98 Date 6-1-99 . Engr. AP

Deen Beauno: 0.00 1:00
Red we (0.0+1.10)0.9968a & 2.007 × (4.50/2+0.10) = 9.27 hu & Solumbur 2(0.71(0.9968a) & 0.219 & 2.40/2) = 0.37 hu & 9.66hl. + Dech Level.
Loans: (2) Balustrades WL 2(1.20(0.99/06) > 1.00 > (4.50/2+0.10) Dech WL 1.20(0.99/06) > 0.30 > (4.50/2+0.10) Columns WL 2(0.71(0.99/06) × 0.30 > (2.40/2+0.90/2) = 1.43 kd - 2. 7.55 kd = Dech Level.
Cantilever Upper Columns (DC3) And (DC5) Height: 2400 mm 9.64W.
2400 Meant = 9.64 22.40 = 23.14 km.m.
6000 -> Load Shored By 2 No. Cols:
Base Connection Prouple: 11.57/0.214 = 54.0 kV.
-> gomm ben Ps: go 20.57 = 51.3 hm N.G.

2/360 main street mornington 3931

A.C.N. 006 358 489

Sheet No. 32

Job No. 131 | 90

Date 6.1.99

Engr. AP

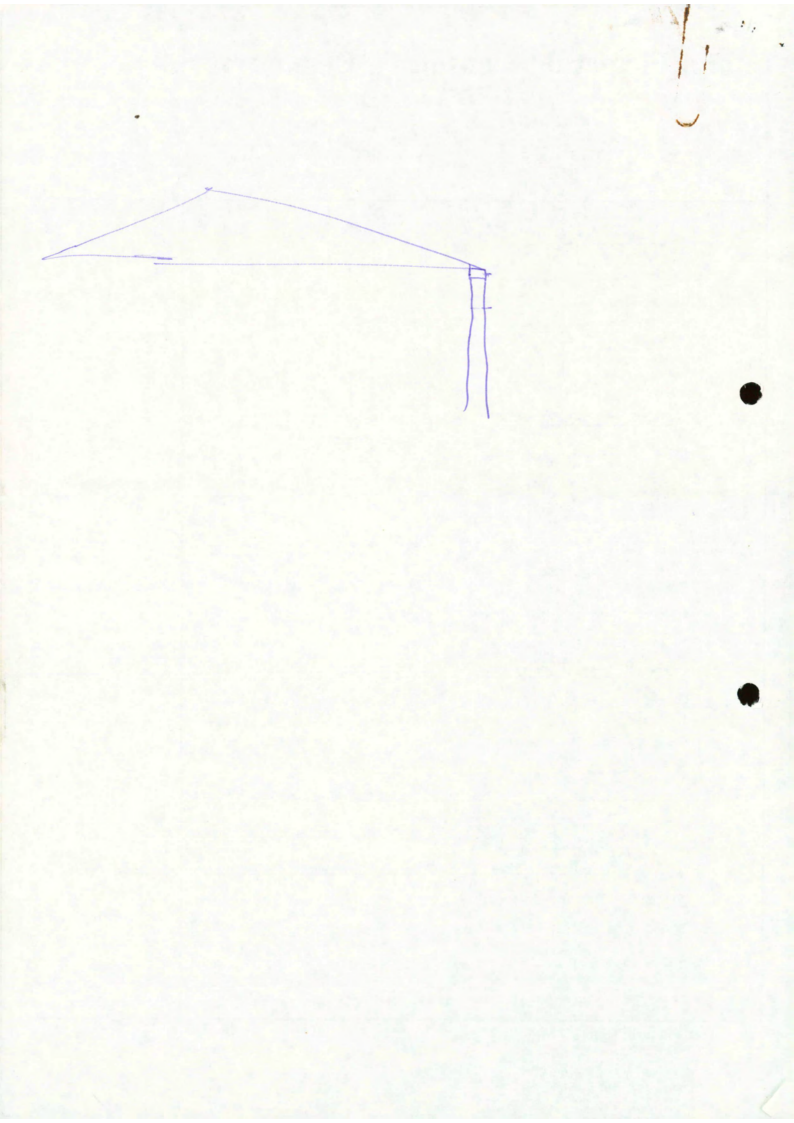
Project:

DECU BROWN 6: (COND.) 21.00 km 9000 x 3600 x Provs: 7519 5 21.00 = 43.85 W Threaded Rod Ps: 51.0 km / am. 2 / Milo Threaded Red Ps: 2 x23.0 = 46.0 W THEODER ROODER CROSG - BROWN G (BRI) 219 % 4.0 cms

2/360 main street mornington 3931

phone (03) 5975 5100 fax (03) 5975 9564

DC3) AND (DC5



Cheque Request Voucher

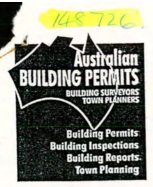


Creditors Name			7	16	trank T	Dimic	Ope	oubs-
Creditors Addres	s		3	Par	my ho	no		
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Invoice Number Date Payment Du	e	-		/			If \Dec	Yes, you must sign the FBT claration at the bottom of the ge.
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3								when fee is \$
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Payment Total					56.00			
					130			
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Vicki Schembri Name Jacki			cie Pros	558	1	Name		
Personal Information Signature			Personal Information Signature			Signature		
Date OH 2	2-03. Date 2			24 2	24 2 03 Date		Date	
FBT Declaration								sula Shire Council declare that rear from 1 April 2000 to 31 Mar

This file is closed

Documents received since 1st April 1999 have been scanned.

The images are available on Ausinfo.





Friday, 9 October 1998

MORNINGTON PENINSULA Shire Council

21 OCT 1998

RECEIVED

MAIN FILE

OFFICER/S

XREF

FYI

791 Toorak Road, East Hawthorn 3123 Tel: 9821 0511 Fax: 9821 0522 ACN 080309771



Attention:-

The Municipal Building Surveyor Mornington Shire Council

PrivBag1000, DX30059

Municipal Offices, Boneo Rd,

ROSEBUD 3939

Fax no. 059 866 696 **Ph no.** 059 811 500

Dear Sir, Madam,

3 Penny Lane McCrae

Mornington Shire Council

Restump of detached dwelling As per plans

In accordance with Section 80 of the Building Act 1993, we advise that Marie J. Walker has recently been appointed as the relevant building surveyor for the above project.

If you have any queries, do not hesitate to contact Marie J. Walker.

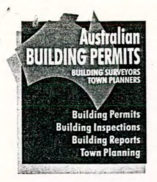
Yours faithfully,

Personal Information

Marie J. Walker
BUILDING SURVEYOR

encl.

PERMIT NO. BS-1068/990166/0



791 Toorak Road, East Hawthorn 3123 Tel: 9821 0511 Fax: 9821 0522

ACN 080309771

TO:-			3	
		address	town	postcode
Owner	F Dimopoulos	3 Penny Lane	McCrae	3938
home ph		business	fax no	
Agent	Liddell Construction Pty Ltd	P.O. Box 4041	Frankston Heights	3199
home ph	5971 4944	business 0418 998 004	fax no 5971 4944	
Builder	Liddell Construction Pty Ltd	P.O. Box 4041	Frankston Heights	3199
business ph	5971 4944	mobile 0418 998 004	fax no 5971 4944	

PROJECT ADDRESS :-

3 Penny Lane McCrae

Mornington Shire Council

title details

site area m2:

PROJECT DESCRIPTION

Restump of detached dwelling As per plans

project use

residential

total new floor area m2 allowable live load:

persons accomodated for:

1.5 kpa

Project classification: No of project works

:1 1

1 ai

proiect estimated val

no of storeys

Details of domestic building work insurance

The issuer or provider of the required insurance policy is:-

IMPORTANT A Final Certificate is required prior to use or Occupation

PERMIT

Building work is to commence by:

10/10/1999

and is to be completed by: 10/10/2000

DETAILS Stages of work permitted:

MANDATORY INSPECTIONS

Inspection of stump holes

Inspection for Final certificate

PRACTITIONERS:-

LIDDELL, CHRISTOPHER JOHN; CB-U2525

Prepared Architectural plans

Builder

Personal Information

SIGNATURE

BUILDING SURVEYOR Marie J. Walker

Registration no

BS-1068

ISSUED DATE Saturday, 10 October 1998 Melways reference

BUILDING PERMIT - INFORMATION SHEET

TYPE OF WORKS: -

Reblock Dwelling

PROJECT ADDRESS:

Suburb

Protection of Sleeping Areas

The regulations require that a smoke alarm be located belween each area containing bedrooms and the remainder of the dwelling'.

In most dwellings it is common to find the bedroom located in one area and connected by a general hallway. In this instance the alarm should be located as depicted in Diagram 1.

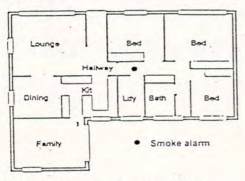


DIAGRAM1 - SMOKE ALARMS IN HALLWAYS

Located on ceiling between sleeping area and remainder of

If the bedrooms are not grouped in a common area or no connecting hallway exists, then an alarm should be located within 1 5m of the entrance to each bedroom as depicted in Diagram 2.

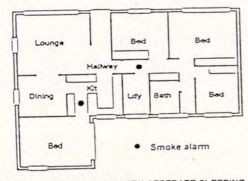


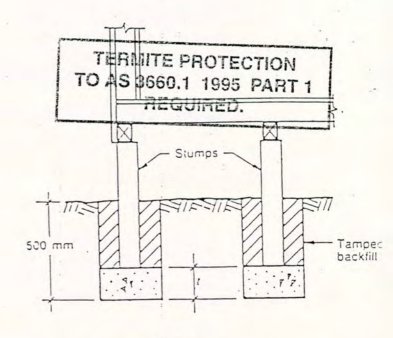
DIAGRAM 2 - DWELLING WITH SEPERATE SLEEPING AREAS

Self contained smoke alarms must be located on or near the ceiling.

Smoke alarms not to be located within 300mm of the ceiling/wall junction.

Smoke detectors to be supplied and installed in accordance with AS 3786.

TERMITE PROTECTION:



FOOTING DETAILS

100mm x 100mm Concrete Reinforced Stumps 300mm x 300mm Concrete Pad Footing - Founded at Min. 500mm.

NOTE: BUILDING INSPECTOR MAY REQUIRE FOUNDING DEPTH TO BE DEEPENED.

ALL DAMAGED AND ROTTEN TIMBERS TO BE REPLACED.

BUILDING PERMIT

PLANS AND SPECIFICATIONS APPROVED SUBJECT TO STRICT COMPLIANCE WITH THE BUILDING A 1993 AND BUILDING REGULATIONS 1994

IMPORTANT NOTICE

NO VARIATION OR ALTERATION OF APPROVED PLANS SHALL BE MADE WITHOUT FRIOR APPROVAL THE RELEVANT BUILDING SURVEYOR.

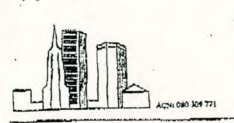
BUILDING SURVEYOR: A. Colleg. BC 1169

M. Walker BS 1068

Signature

Personal Information

AUSTRALIAN BUILDING PERMITS





BUILDING GURVEYORS TOWN PLANNERS 390 Wattletree Road, Malvern East, Vic. 3145 P.O. Box 60, Central Park, Vic. 3145 Ph: 8885 7225 Fax: 6886 8003

MILENAL LIGHT HOUSE HAVE WASHINGTON

	APPLICATI	ON FOR A	BUILDING	PERMIT	
s. Buildi	NG SURVEYOR AL	ison Collen L	Marie J Walker		Farm
	Owner of land!			354/51 60	
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	-			Postoode:	
	Telephone:	-4	Fax.		
	17	delell	Constru	tions	
GENT OF OWNER:	Postal Address:	815			teretres
	Postal Address:	0	- dod	Postnode:	J
	Marie				
	Telephone:		Fex:	Alonic.	W-4
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Crown				County:	
Allot.:S	ection:	Parish:		Obditty	
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Municipal District	4				
	MO MODE				
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Removal of a building		1 1	Quiet i i i i i i i i i i i i i i i i i i		
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IF WORK IS FOR P	RESCRIBED BUILD	ING WORK I		7 1	
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Carolicale Holl Divid W	ORK III application is to	permit a stage	of the bullaing work		
	Marie III.		Value of building	work for this stage \$	
Extent of stage:		000.51	excent		
INTENDED USE DE	BUILDING!			9	
LILL HE OF BUILDI	NG WORK: Estimate	ed value of bu	ilding work / con	tract sum: \$	20
VALUE OF BUILDI	IACA TANALISMA		The state of the s		
				MATT. CO.	0.98
AIRHATHDE CHUN	er/Agent	Personal Info		DATE: 4	80.0

Penny Lane, Mc Crae.

P980801



on subject land - also steeply stoping U-Shaped, un-made road. Bignificant veas at P.P. Bay. Generally: Lounais: apleas along to asure under delegation, subject to: submission at application form, clair teaching at nost o well colours, PIN: 44715

Ref: P 02/2535 - Anthony Matthews Direct Dial (03) 5986 0963: Fax (03) 5986 0841

18 February, 2003

Mr Frank Dimopoulos 3 Penny Lane MCCRAE 3938

Dear Sir / Madam,

REQUEST FOR MINOR AMENDMENT PLANNING PERMIT P 98/0801 3 PENNY LANE, MCCRAE

I refer to your application for a minor amendment that was received by Council on 11 July 2002 and wish to confirm my earlier verbal advice that the relevant criteria have not been satisfied and accordingly the application cannot be approved.

I also confirm that Planning Permit P 02/2535 was issued on 17 February 2003 which effectively approves (with some variation) those matters subject to the minor amendment application.

I note that a \$100.00 application fee was paid for the minor amendment application – with \$50.00 being the applicable fee. Accordingly a \$50.00 fee refund for the overpaid amount will be forwarded to you shortly.

If you have any further questions I will be pleased to assist.

Yours faithfully

Personal Information

Anthony Matthews
DEVELOPMENT PLANNER

DATE 12 17602
AMENDMENTS PENDING
PIN NUMBER 44715
APPLICATION NUMBER AND ADDRESS
3 penny tane, McCrae
COMPLETE TO RECORDS
File Ordered Pryhons
OFFICER AM
RECEIVED Myvonne/Robyn 198 0801.01

Mornington Peninsula Shire

ABN: 53 159 890 143 Private Bag 1000 Rosebud 3939

Receipt No: 189876

To F& V DIMOPOULOS

Applic Reference

Amounts Tendered

Cash	\$0.00
Cheque	\$100.00
Card	\$0.00
Money Order	\$0.00
Agency Rec	
Total	\$100.00
Rounding Change	\$0.00 \$0.00
Nort	

RECEIVED 2002 11 101 MINOR AMENDMENTS ENDORSED PLANS & PERMITSE Private Bag 1000 S72, s73 & s62(3) - Planning and Environment Act 1987 Rosebud 3939 Request for minor amendment The owner of land, or a person with the consent of the owner, may ask the Responsible Authority in writing to amend a permit which applies to the land. Decision to amend by Responsible Authority The Responsible Authority may amend the permit if it is satisfied that the amendmentdoes not change the affect of any condition required by the Victorian Civil and Administrative 1. Tribunal: and does not change the effect of any condition required by a referral authority unless this 2. acceptable to the relevant referral authority; and does not adversely affect the interests of a relevant referral authority, or is acceptable to the 3. relevant referral authority; and 4. will not cause an increase in detriment to any person; and does not change the use for which the permit was issued other than a minor change to the 5. description of the use. What conditions can be put on permits? The Responsible Authority may approve an amendment to any plans, drawings or other documents approved under a permit if the amendments are consistent with the planning scheme and the permit. Note: Only those alterations/amendments clearly stated below and coloured on 3 copies of the submitted plan will be considered as being approved in the event that an approval is given. Name of Applicant: FOR HUANETTA DIMODULOS Address: Land Address: Date Plans Lodged: Telephone & Fax No's: Permit No: **Personal Information** Signature of Applicant: Alterations/Amendments (Attach additional pages if required)

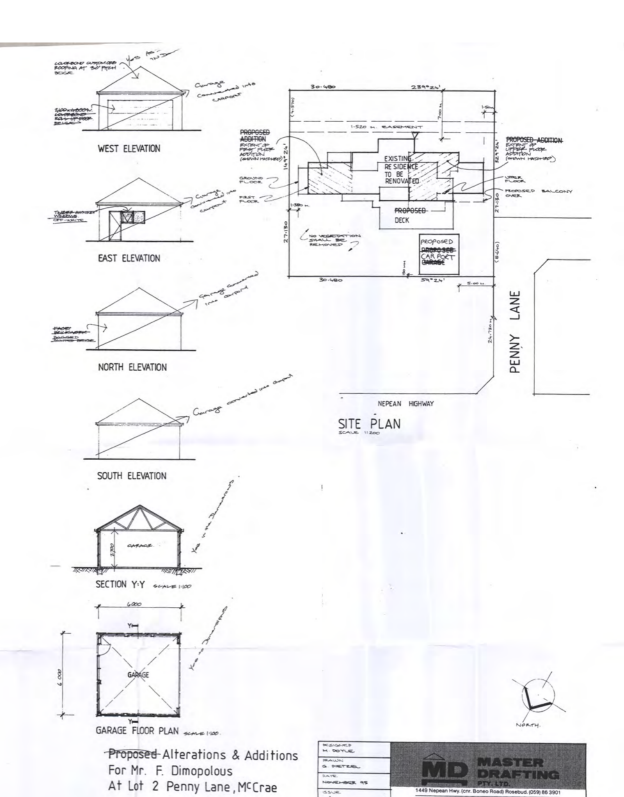
MORNINGTON PENINSULA Shire Council

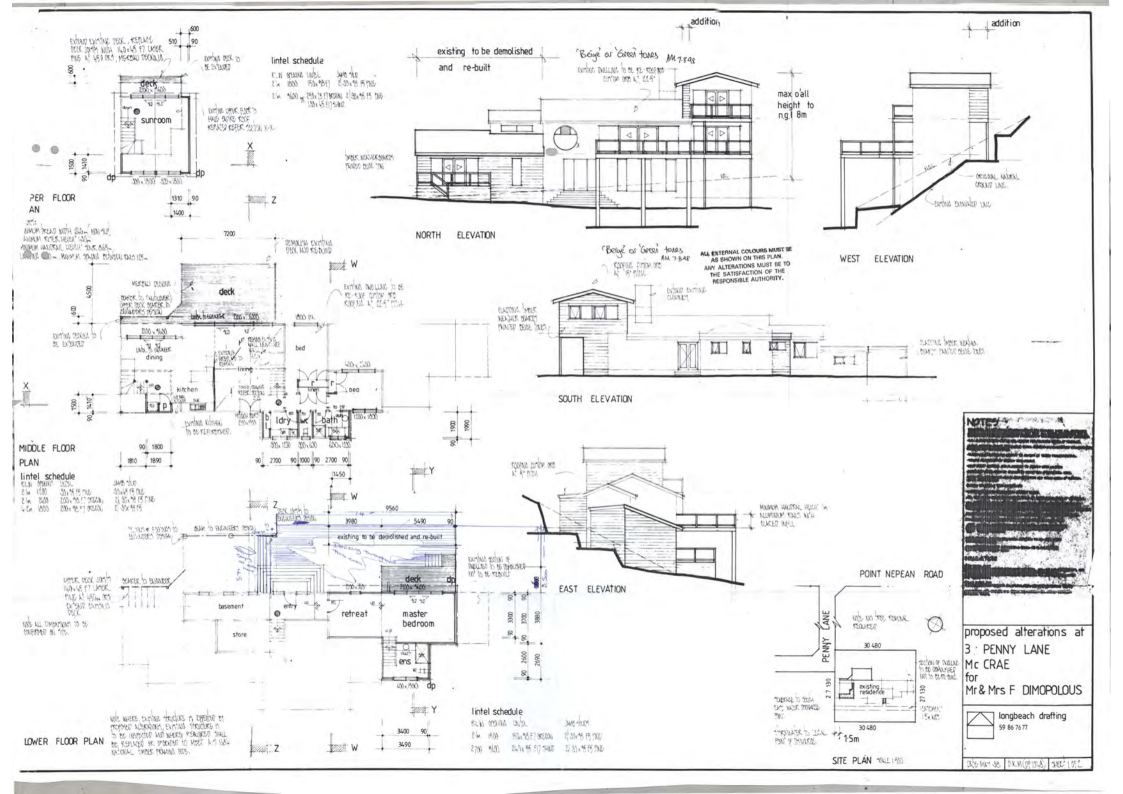
K/planning/misc/minoram.doc

Jegorkerch under

Administrative Fee: \$50.00 Paid _______A/C No. 41 Receipt Number: 1898

prondrent some





MORNINGTON PENNSULA Shire Council RECEIMED 1111 2002

MINOR AMENDMENTS ENDORSED PLANS & PERMITS

S72, s73 & s62(3) - Planning and Environment Act 1987

Private Bag 1000 Rosebud 3939

Request for minor amendment

The owner of land, or a person with the consent of the owner, may ask the Responsible Authority in writing to amend a permit which applies to the land.

Decision to amend by Responsible Authority

The Responsible Authority may amend the permit if it is satisfied that the amendment-

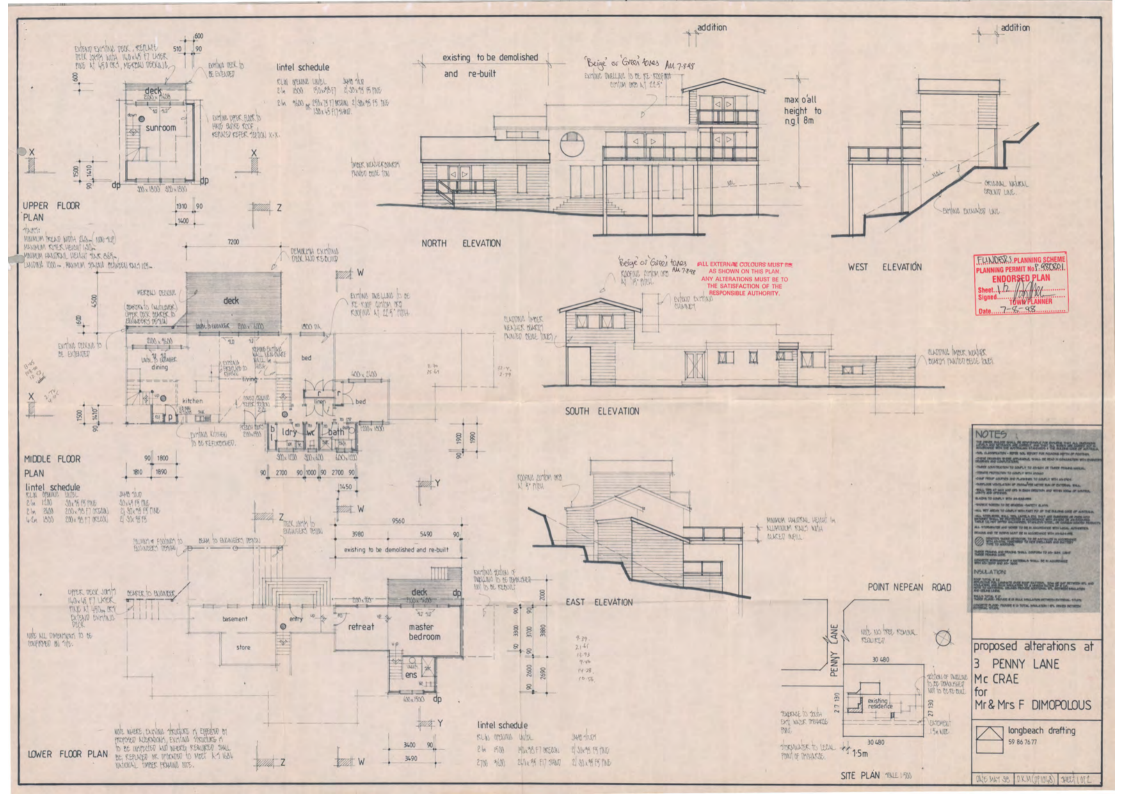
- does not change the affect of any condition required by the Victorian Civil and Administrative 1. Tribunal; and
- does not change the effect of any condition required by a referral authority unless this 2. acceptable to the relevant referral authority; and
- does not adversely affect the interests of a relevant referral authority, or is acceptable to the 3. relevant referral authority; and
- will not cause an increase in detriment to any person; and 4.
- does not change the use for which the permit was issued other than a minor change to the 5. description of the use.

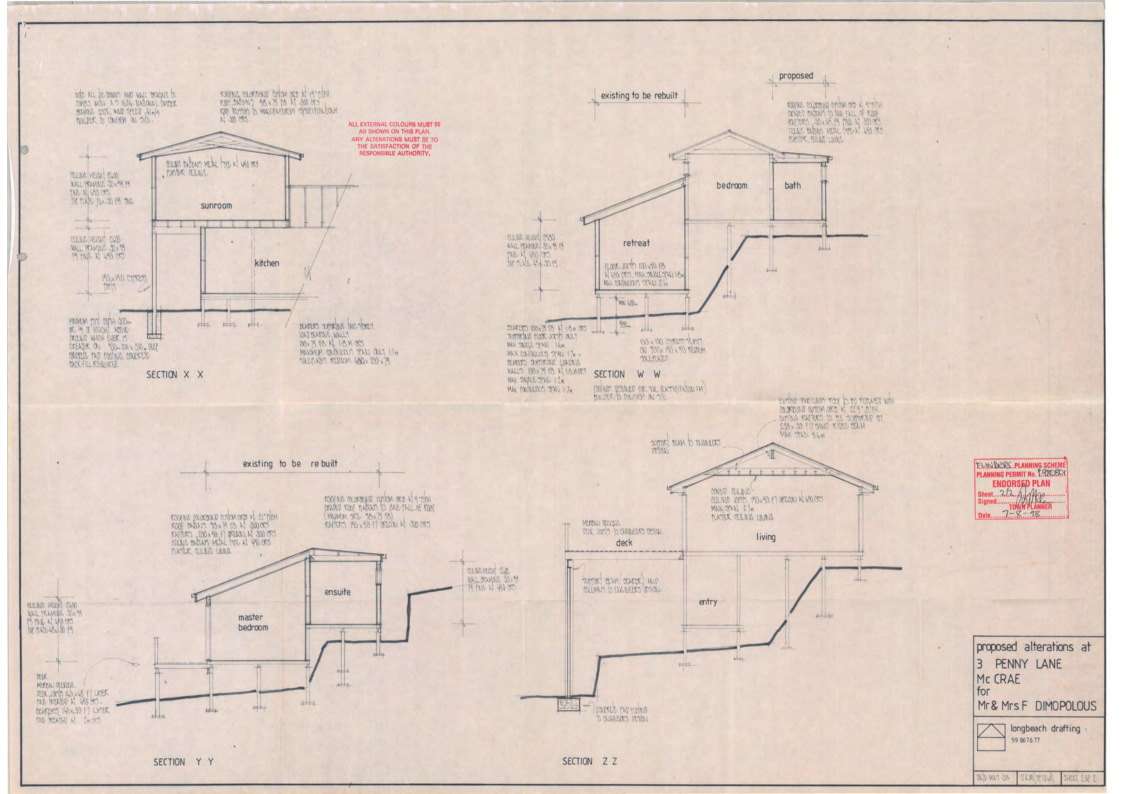
What conditions can be put on permits?

The Responsible Authority may approve an amendment to any plans, drawings or other documents approved under a permit if the amendments are consistent with the planning scheme and the permit.

Only those alterations/amendments clearly stated below and coloured on 3 copies of the submitted plan

Name of Applicant:	FOTI TVENETTA DIMOPODIOS
Address:	3 Penny Lane Mc CRAE
Land Address:	AS AROUE
Date Plans Lodged:	7-8-98
Telephone & Fax No's:	041178764) OR 97996406
Permit No:	7980801
Alterations/Amendments (Attach add 1 Decicing to Front of 2	f master bedroom to be east to f
3	· · ·
4	
	A/C No. 41 Receipt Number: 189876





Ref: P980801 : Direct Dial Mr Anthony Matthews on 5986 0963; Fax 5986 0841

7 August 1998

Mr Frank Dimopoulos 3 Penny Lane MCCRAE 3938

Dear Sir/Madam,

PLANNING APPLICATION P980801 DWELLING ADDITIONS & ALTERATIONS 3 PENNY LANE, MCCRAE (LOT 4, LP. 348585)

I refer to the above application which has been considered and approved.

Attached is a copy of the above Planning Permit subject to the stated conditions - together with the endorsed plans.

If you have any further questions, I will be pleased to assist.

Yours faithfully

Personal Information

DEVELOPMENT PLANNER

PLANNING PERMIT

Permit No: P980801

Planning Scheme: Flinders

Responsible Authority: Mornington Peninsula Shire

Council

ADDRESS OF THE LAND

3 PENNY LANE, MCCRAE

LOT 4, LP. 348585

THE PERMIT ALLOWS:

DEVELOPMENT OF ADDITIONS AND ALTERATIONS TO AN EXISTING DWELLING IN ACCORDANCE WITH THE ENDORSED PLANS.

THE FOLLOWING CONDITIONS APPLY TO THIS PERMIT:

- 1 The layout of the land, the size and type of the proposed buildings and works, including the materials of construction, on the endorsed plans must not be altered or modified without the consent of the Responsible Authority.
- 2 All disturbed surfaces on the land resulting from the development must be revegetated and stabilised to the satisfaction of the Responsible Authority.
- 3 The exterior finish of the building shall be 'Beige' or 'Green' or other non-reflective and muted shades of colour approved by the Responsible Authority and then maintained to its satisfaction.
- 4 This permit will expire if one of the following applies:
 - The development is not started within two years of the date of this permit.
 - The development is not completed within four years of the date of this permit.

The Responsible Authority may extend the above periods if a request is made in writing before the permit expires or within the following three months.

Personal Information

Date Issued: Friday, 7 August 1998

Signature For The Responsible Authority:

Mr Anthony Matthews, Development Planner

IMPORTANT INFORMATION ABOUT THIS PERMIT

WHAT HAS BEEN DECIDED?

The Responsible Authority has issued a permit.

(Note: This is not a permit granted under Division 5 of Part 4 of the Planning and Environment Act 1987.

WHEN DOES A PERMIT BEGIN?

A permit operates:

- * from the date specified in the permit, or
- * if no date is specified, from:
 - (i) the date of the decision of the Victorian Civil and Administrative Tribunal, if the permit was issued at the direction of the Tribunal, or
 - (ii) the date on which it was issued, in any other case.

WHEN DOES A PERMIT EXPIRE?

- 1. A permit for the development of land expires if-
 - . the development or any stage of it does not start within the time specified in the permit; or
 - the development requires the certification of a plan of subdivision or consolidation under the Subdivision Act 1988 and the
 plan is not certified within two years of the issue of the permit, unless the permit contains a different provision; or
 - the development or any stage is not completed within the time specified in the permit, or, if no time is specified, within two
 years after the issue of the permit or in the case of a subdivision or consolidation within 5 years of the certification of the pl
 of subdivision or consolidation under the Subdivision Act 1988.
- 2. A permit for the use of land expires if-
 - the use does not start within the time specified in the permit, or if no time is specified, within two years after the issue of the
 permit, or
 - . the use is discontinued for a period of two years.
- 3. A permit for the development and use of land expires if-
 - . the development or any stage of it does not start within the time specified in the permit; or
 - the development or any stage of it is not completed within the time specified in the permit, or, if no time is specified, within
 two years after the issue of the permit; or
 - the use does not start within the time specified in the permit, or, if no time is specified, within two years after the completion
 of the development; or
 - the use is discontinued for a period of two years.
- 4. If a permit for the use of land or the development and use of land or relating to any of the circumstances mentioned in section 6A(2) of the Planning and Environment Act 1987, or to any combination of use, development or any of those circumstances requires the certification of a plan under the Subdivision Act 1988, unless the permit contains a different provision-
 - . the use or development of any stage is to be taken to have started when the plan is certified; and
 - . the permit expires if the plan is not certified within two years of the issue of the permit.
- 5. The expiry of a permit does not affect the validity of anything done under that permit before the expiry.

WHAT ABOUT APPEALS?

- * The person who applied for the permit may appeal against any condition in the permit unless it was granted at the direction of the Victorian Civil and Administrative Tribunal where, in which case no right of appeal exists.
- * An appeal must be lodged within 60 days after the permit was issued, unless a Notice of Decision to grant a permit has been issued previously, in which case the appeal must be lodged within 60 days after the giving of that notice.
- * An appeal is lodged with the Victorian Civil and Administrative Tribunal.
- * An appeal must be made on a Notice of Appeal form which can be obtained from the Victorian Civil and Administrative Tribunal, and be accompanied by the prescribed fee.
- An appeal must state the grounds upon which it is based.
- * An appeal must also be served on the Responsible Authority.
- * Details about appeals and the fees payable can be obtained from the:

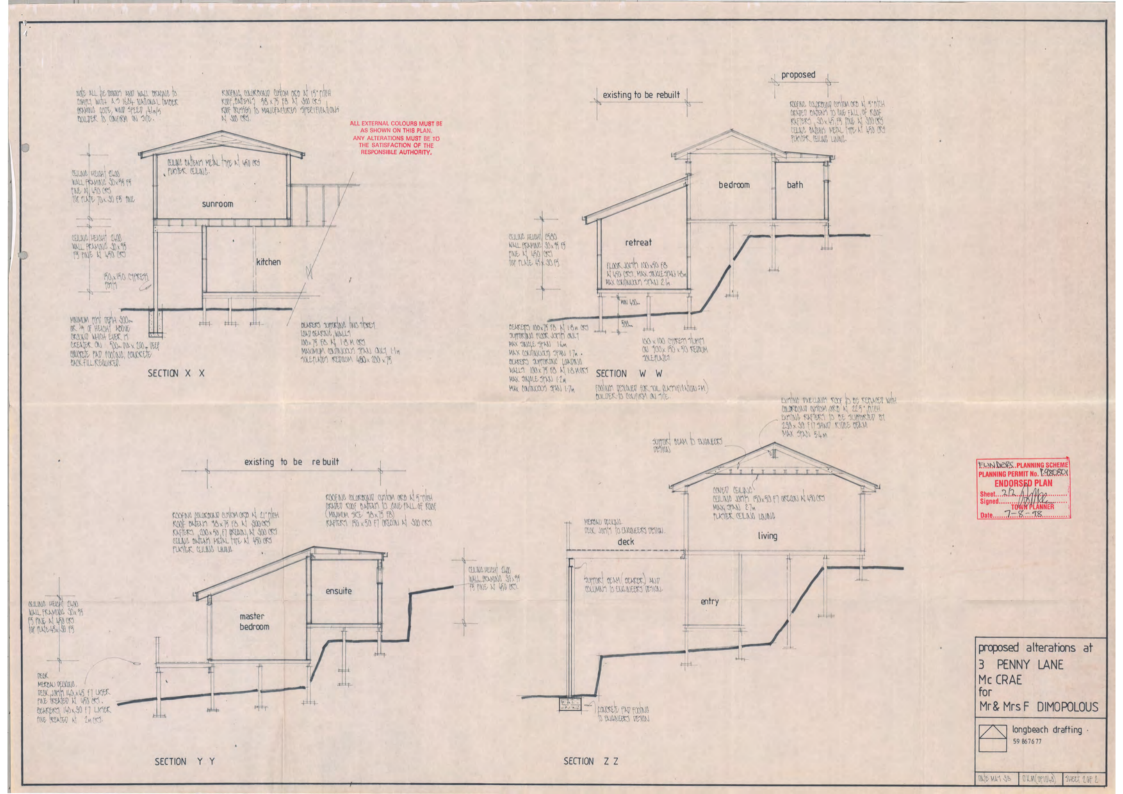
Victorian Civil and Administrative Tribunal Planning Division 7th Floor, 55 King Street,

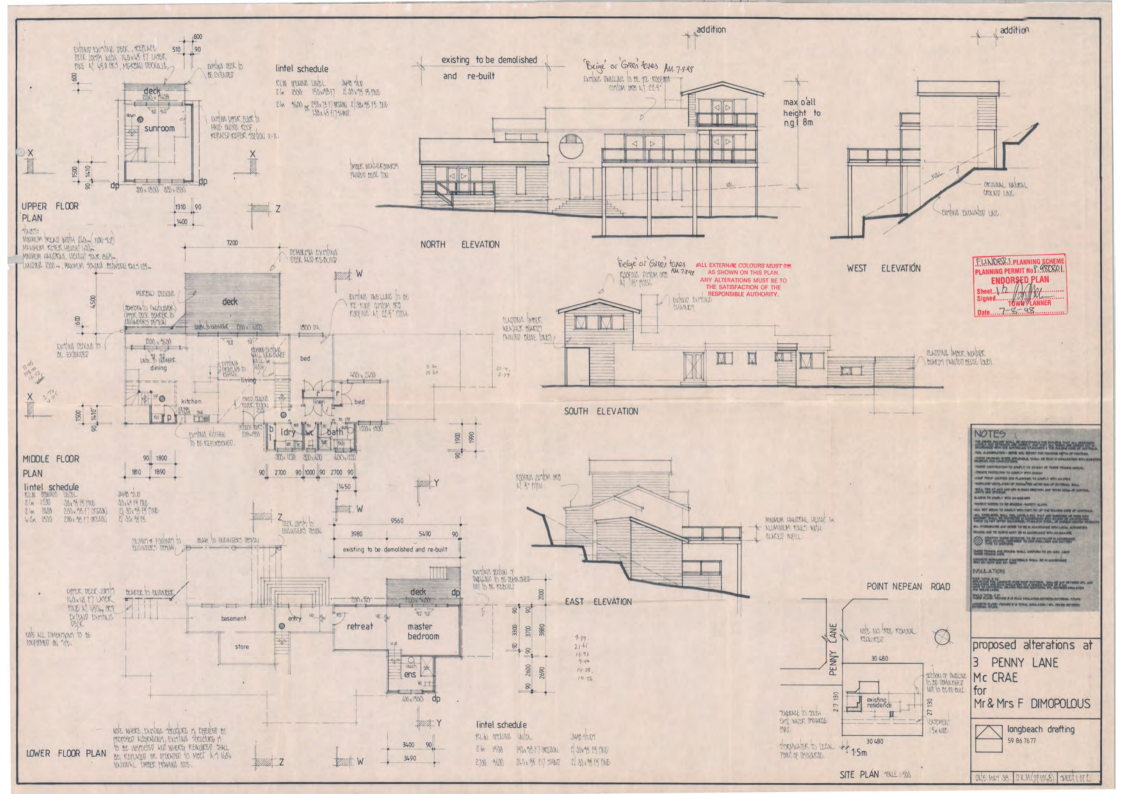
Melbourne, 3000.

Phone: (03) 9628-9777

Fax: (03) 9628-9789

DX 210160





DELEGATE REPORT -P 980801

7 August, 1998

Dwelling additions 3 Penny Lane, McCrae

Prepared By:

Anthony Matthews - Development Planner

Planning Scheme:

Flinders - Chapter 1 Hillside Residential

Overlay (in building area): Coastal Policy

Applicant:

Zone:

Frank Dimopoulos

Received:

24/6/98

Advertising:

Not requested

BACKGROUND

History/previous permits:

Planning Permit P 544/96 was issued on 5 July 1996 for the development additions to an existing dwelling and erection of a garage.

Existing Conditions:

27.130 m 30.48 m residential allotment with frontage of approx. 8.0 m to Penny Lane which is an unconstructed lane. The small frontage is due to the 'U"- shape of Penny Lane. The land which rises steeply towards the rear is steeply sloping and is improved by a two storey weatherboard dwelling (painted white). There are significant views of Port Phillip Bay to the north.

Adjoining properties:

North Single storey brick dwelling with short axis facing north.

(607 Point Nepean Road)

South Two storey brick dwelling sited well behind and well above the level of

the subject dwelling. This house cannot be seen from the subject site.

North-east -Two storey cement sheet weatherboard dwelling which is sited approx. in

line with the dwelling on the subject land on a steeply sloping block.

(605 Point Nepean Road)

PROPOSAL

To make additions to the dwelling to provide for: a sunroom and deck above the existing dining room and kitchen (which will be a second story); a large deck on the north side of the dwelling opposite the dining/living room; new laundry, toilet and bathroom on the south side of the building; part of the existing dwelling to be demolished and to be re-built to provide for a retreat and master bedroom/ensuite.

Materials: 'Green' or 'Beige' Colorbond roof and weatherboard walls in 'Beige' tones

Heights: 7.7 m max. wall height and 8.0 m max. overall height

Setbacks: 1.5 m from west (side) boundary

Works: Existing site cut. The application requires approval pursuant to the provisions of the Coastal Policy (Clause 5.05 which requires planning approval for all buildings and works. In addition, a variation is being sought to the 5.5 m max. wall height (specified for both new houses or additions to houses) in the zone pursuant to Clause 4.01(3) and to vary the (west) side boundary setback from 2.2 m to 1.5 m pursuant to Clause 4.01(2)(c). A permit may be granted to vary either or both of these requirements subject to compliance with Clause 4.01(4).

CONSIDERATION

It is considered to be reasonable (and does not require advertising) as:

- the additions/alterations are designed to compliment and enhance the appearance of the existing dwelling;
- · the additions/alterations are to be of approved materials and colour finishes;
- there is sufficient separation between the dwelling and surrounding dwellings to ensure
 that there should be no direct overlooking/loss of privacy or shadowing resulting from
 the development;
- it should have no significant impact on the views currently enjoyed to and from the area (beyond that which exists with the existing dwelling) particularly given the topography of the area and the surrounding vegetation;
- it is likely to significantly enhance the appearance of the building;
- it should not result in material detriment for any person

RECOMMENDATION

That the application be approved and planning permit P 980801 issued subject to the stated conditions.

Personal Information

Anthony Matthews - Development Planner Approved: 7 August, 1998

k:\planning\del-rep\1998\r980801.doc



MORNINGTON PENINSULA SHIRE COUN APPLICATION FOR PLANNING PERMIT	CIL MESTON PENINSULA SA	re REGULATION 12
AFFLICATION FOR FLANNING PERMIT	EXERVED 24 1UNE	Code 41 \$
Planning and Environment Act 1987 Section 47,	2.7.570	APPLICATION NO:
Planning and Environment Regulations, Regulation	on 12.N FILB	DATE RECEIVED:
Please print clearly. Please read the notes on the ba	ack	DITTE RECEIVED:
before completing this form.	TACER/S	
THE ADDITIONAL AND	DA	
THE APPLICANT: (Who is making this applied	cation)	
NAME: FRANK DIMOPOULOS		
ADDRESS: 3 PENNY LANE MCCA	SAS.	
PH	IONE/BUSINESS HOURS:	Irrelevant & Sensitive
THE LAND: (Give address and Title particulars	of the land and attach a sk	etch plan)
1		
ADDRESS AS ABOVE / COPY OF TO	the at the opposit	- 11
THE THOUSE COPY OF THE	THE COLLEGE OF THE	5 man house
THE PROPOSAL: (For what use, development	nt or other matter do you r	equire a permit?)
		4
RESIDENTIAL		
Describe the way the land is used now:		
THE COST OF THE DEVELOPMENT:	nmercial in Confidence	
If a permit is required to undertake development, s		
of the proposed development. You may be require	d to verify the estimate	\$, Commercial in Confidence
require	a to verify the estimate.	Commercial in Confidence
	Carlo Carlo Sa	
THE OWNER: (If the applicant is not the owner, giv	re name and address of the ow	ner and complete box A or B)
NAME: AS ABOVE		
11 11000		
ADDRESS:		
PH	ONE/BUSINESS HOURS:	
	0112/2001 1200 110 010.	
A. I am the owner of the land. I have seen	Owner's Signature	+Li-pul. S
this application.		Molocol.
	Date: 22	-7 - 78
D 1/1W/ 1 4 1: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1000
B. I/We the Applicant declare that I/We	Applicant's Signature	
have notified the owner about this	D	
application.	Date:	
DECLARATION TO BE COMPLETED FOR A	ALL APPLICANTS.	
TO DE COM LETED TOR	LL III I LICAIVI 5.	
Declare that all information I have given is true.	Applicant's Signature	
FRANK DIMOPOULOS	Danamat Ind	iormation
10111 - 21111111111111111111111111111111	Date: Personal Inf	ormation

HOW TO APPLY FOR A PLANNING PERMIT

Applications must include the information required by Regulation 12 of the Planning and Environment Regulations 1988. This Application for Planning Permit is provided to assist applicants.

YOU MUST GIVE FULL DETAILS of your proposal and attach as many supporting documents as possible. If you do not give enough detail or give suitable description of the proposal, you will be asked for more information. This WILL DELAY your application.

THE APPLICANT

- Give your full name or the name of the company.
- Give your full postal address and your contact phone number.

THE LAND

- Give the street number, street name, town and postcode, the Lot Number and Lodged Plan Number or other Title particulars.

THE OWNER

- Complete this section if the applicant is not the owner otherwise indicate "Applicant".

THE PROPOSAL

- Describe fully what you want to do with the land. The application must include a plain English description of the proposal which clearly conveys the nature of the proposal. This will be used in any notice about the application. Attach additional information if there is sufficient room.
- Attach a plan to show details of the proposed development.
- Briefly describe the current use of the land and any buildings.

THE COST OF THE DEVELOPMENT

- If a permit is required to develop land, you must give the estimated cost of the development.

 This is used to assess the amount of any fee you may have to pay.
- Development here refers to the buildings and works you intend to construct on the land. If no buildings or works are proposed and you only intend to change the use in an existing building or on the land, the work 'NIL' should be written in this square.
- The Responsible Authority will tell you the fee you have to pay.

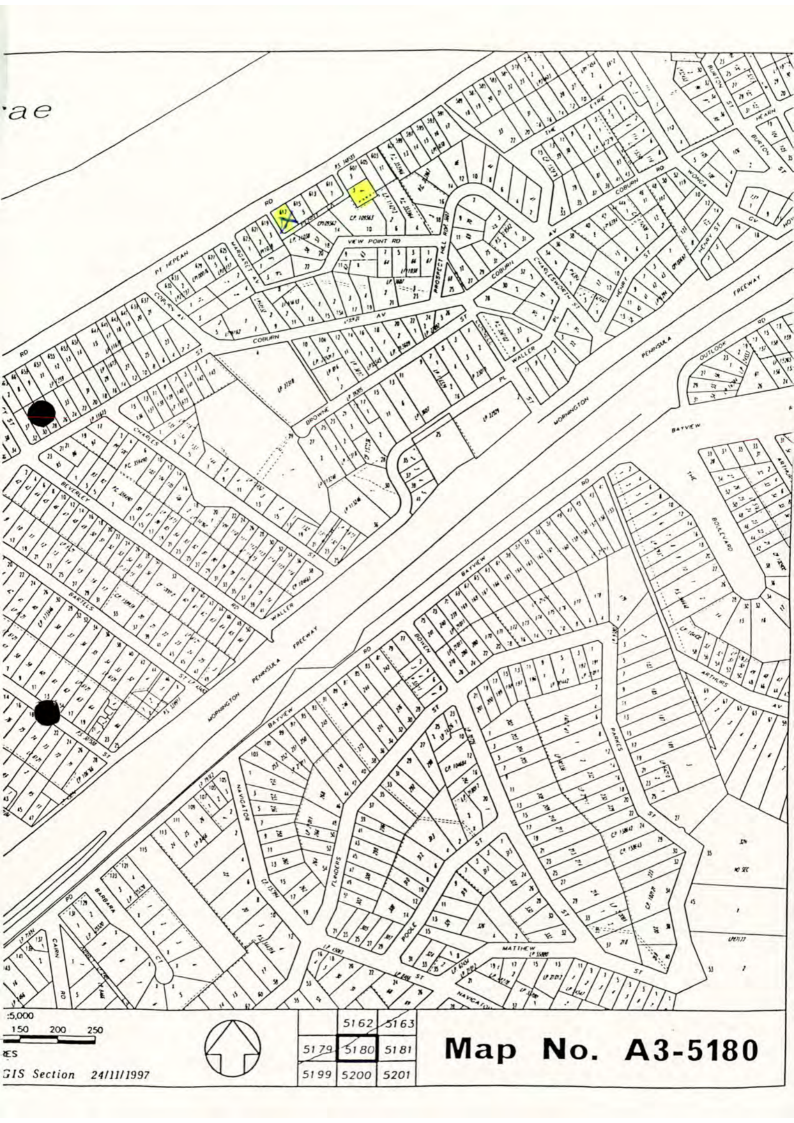
HAVE YOU:

- * Answered all the questions?
- * Included payment to cover the application fee?
- * Attached all the maps, plans, photographs and other documents?
- * Included a list of all the documents?
- * The Responsible Authority will tell you how many copies of each document is necessary.

REMEMBER it is against the Law to give false or misleading information. You may receive a heavy fine and your permit may be cancelled.

Send the completed form and all the documents to the Responsible Authority: Mornington Peninsula Shire Council, Private Bag 1000, ROSEBUD 3939.

Situated on LEFT side of | P.I.N...: 44715 Ppty: 2690.105 PENNY LANE RATES No.: 5.57476.00000 Ward....: NEPEAN + Area....: 827.000 Sq.M. Ppty Use .: Dwelling DIMOPOULOS F & V Updated..: 25/05/98 p8505 3 PENNY LANE MCCRAE 3938 Applications: -----+ 1 PLANNING Locn: 3 PENNY LANE, MCCRAE Certificates: 27.13 x 30.48 2 Rating 2 PS310930 3 Planning Base map ref: 105 SUP VAL 4.3.92 DESC CHANGE - PART NEW PARCEL SUP VAL 16TH DEC 1992 - LOT RATED SEPARATELY NEP BLG PERMITS BLG APPT 19/5/98 DWG ALTS ______ Parcel ID's: PS 348585 Lot 4 Volume 10283 Folio 265 Old Number 148726 ----- * End of Coded Data *





waiting an application form.
Hove spokento
MpBkl hurv. form will be
sent in soon.

	DATE: 27.5.98		
To: Boilding Dep.	RECEIVED 28 MAY 1998		
To: Boilding Dep.	DEPT. OFFICER		
From: 3 PErry	FOR C.E.		
MC CRAE	DEPARTMENTAL		
Tel: 0359863898	MODILE Irrelevant and Sensitive		
	INFORMATION		

REKONATIONS HAVE BEGUN DUE TO

SAFETY REASONS, OB OGURED BY

PENINSOLOT FERMAS, Verbody.

15 STUMPS, SUPPORTS and FRAMING

NOWE DEEN COMPLETED for THE

SECTION REQUIRED.

THE SECTION THAT HAS BEEN REPLACED

FROM THE CRIGINAL IS HIGHUGITED

ON THE PLANS.

EXPLANATIONS CLADLY EXPLANED, IF

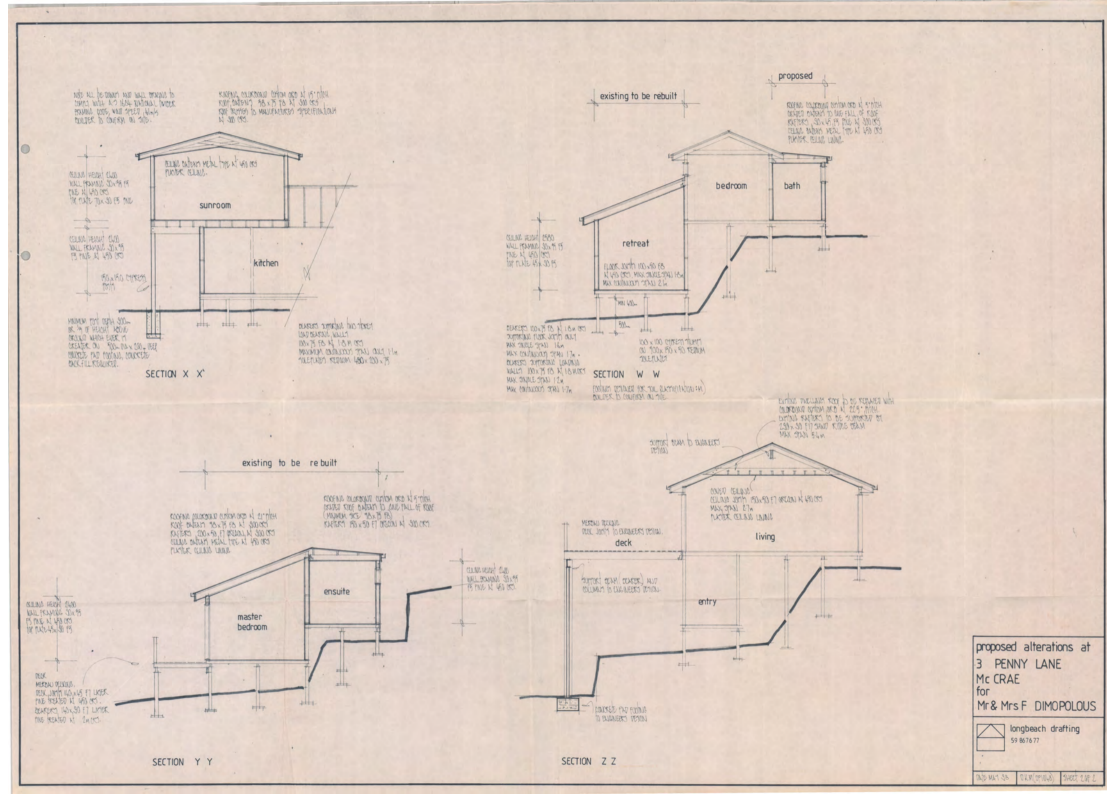
A MERTING B REQUIRED.

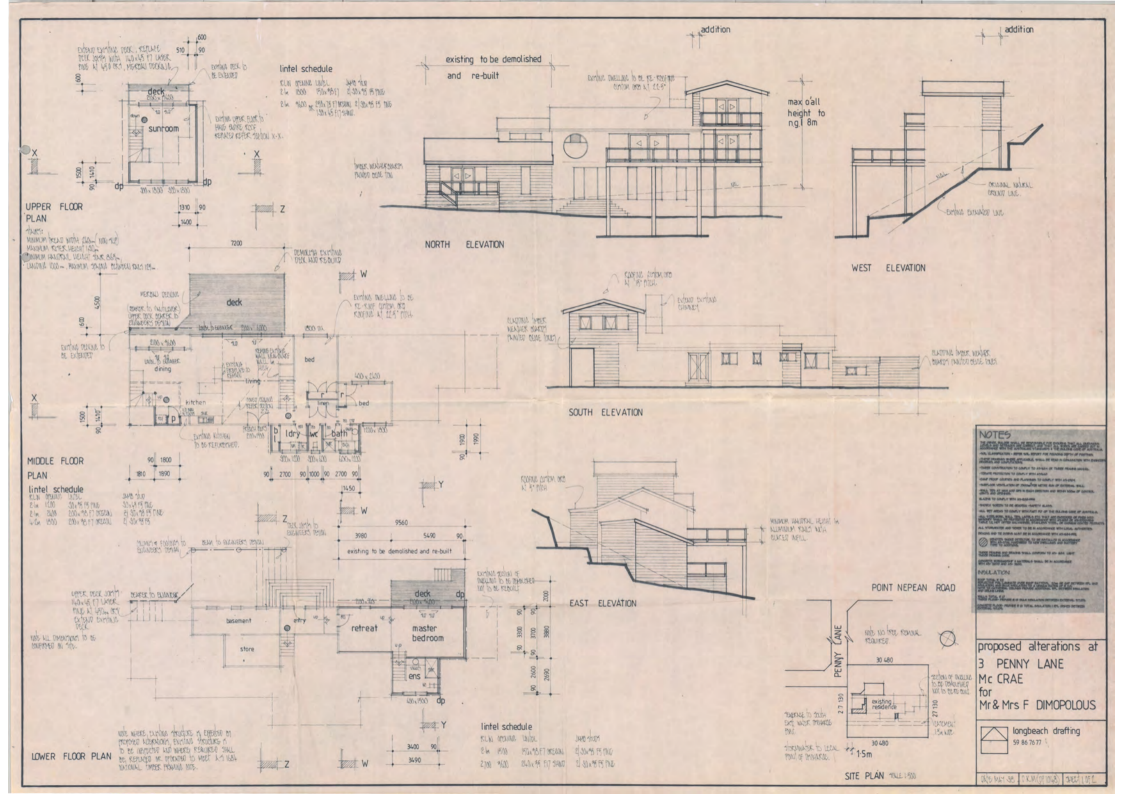
AS I AM SECURIX FRAMING FOR PLANNING

AND BOUDING AS SOON AS RESIBLE

PLEASE ADVISE

THANKING YOU
THANK PIMOPOURS







5 February 1997

Mr and Mrs F & V Dimopoulos 3 Penny Lane MCCRAE 3938

Dear Sir and Madam

PROPERTY: 3 PENNY LANE, MCCRAE ASSESSMENT NO: 5.57476

Unfortunately, an error has occurred with our computer system and, as a result, you will not receive instalment reminder notices.

You will, however, still be able to pay by instalments. The instalment dates and amounts are as follows:-

INSTALMENT	DATE DUE	AMOUNT		
Second Instalment	28 February 1997	Commercial in Confidence		
Third Instalment	30 May 1997	Commercial in Confidence		

Please make these payments directly to the Mornington Peninsula Shire Council.

Yours faithfully

Personal Information

Digby Smyth
DEBT COLLECTOR

(Reference: DS:VR 148726 : Direct Dial 03 5986 0255)

ASSESS. NO.	5.57476
RATES	180996
CARDS	
MAPS	
V.M.S.	
FUJ	01

2.14132/5.57476

CHANGE OF NAME OR ADDRESS FOR SERVICE OF NOTICES

1-(-)
PROPERTY NUMBER/S
PROPERTIES OWNED BY THIS PERSON/S
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3 PERUT GUE MCRAE
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GIVEN NAME OF OWNER/S . F
NEW ADDRESS 3 PERON LANG
W. CDE 3238,
DATE 5.9.9. RECEIVED B
SYSTEM UPDATED

707

P544/96 3

148726

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ENTERED

Si

Perog have oper

July 3, 1996

The Manager, Master Drafting P/L., 1449 Nepean Highway, ROSEBUD 3939

Dear Sir/Madam,

APPLICATION NO. P544/96 3 PENNY LANE, MCCRAE

Please find enclosed your copy of the planning permit relating to the above application which outlines the terms of Council's approval. Care should be taken when reading the permit as there is an obligation to comply with the conditions specified.

If there are any queries concerning this matter, please contact me for assistance.

1

Personal Information

(Reference: P 544/96)

Form 4.4 - 148726

PLANNING PERMIT

Permit No:

P 544/96

Planning Scheme:

Flinders

Responsible Authority: Mornington Peninsula Shire

Council

ADDRESS OF THE LAND:

NO. 3 (LOT 2, PS 310930) PENNY LANE, MC CRAE

THE PERMIT ALLOWS:

THE USE AND DEVELOPMENT FOR THE PURPOSE OF RENOVATIONS AND ADDITIONS TO THE EXISTING DWELLING AND THE ERECTION OF A GARAGE IN ACCORDANCE WITH THE DETAILS SUBMITTED WITH THE APPLICATION

THE FOLLOWING CONDITIONS APPLY TO THIS PERMIT:

- 1. The layout of the site and the size and type of the proposed renovations and additions to the existing and the erection of a garage, including the materials of construction, as shown on the endorsed plan shall not be altered or modified, unless in accordance with this permit, without the consent in writing of the Responsible Authority.
- 2. All external cladding and trim of the proposed additions and garage shall be of a non-reflective nature. Cladding materials shall be coloured or painted in muted shades of green, brown, beige or other colours approved in writing by the Responsible Authority. (All paintwork shall be maintained to the satisfaction of the Responsible Authority).
- 3. No native tree or shrub other than on land required for the dwelling alterations and additions and the erection of a garage authorised by this permit, its surrounds, ancillary buildings, an access driveway, or in compliance with a lawful requirement in writing by a public authority acting under any Act, shall be felled, lopped, topped, ringbarked or otherwise destroyed or removed, except with the further written approval of the Responsible Authority.

Signature For The Date Issued: Responsible Authority: John Castle, Development I

IMPORTANT INFORMATION ABOUT THIS NOTICE

WHAT HAS BEEN DECIDED?

The Responsible Authority has issued a permit.

WHEN DOES A PERMIT BEGIN?

A permit operates:

- from the date specified in the permit, or
- if no date is specified, from :
 - (i) the date of the decision of the Administrative Appeals Tribunal, if the permit was issued at the direction of the Tribunal, or
 - (ii) the date on which it was issued, in any other case.

WHEN DOES A PERMIT EXPIRE?

- 1. A permit for the development of land expires if-
- * the development or any stage of it does not start within the time specified in the permit, or
- * the development requires the certification of a plan of subdivision or consolidation under the Subdivision Act 1988 and the plan is not certified within two years of the issue of the permit, unless the permit contains a different provision; or
- the development or any stage is not completed within the time specified in the permit, or, if no time is specified, within two years after the issue of the permit or in the case of a subdivision or consolidation within 5 years of the certification of the plan of subdivision or consolidation under the Subdivision Act 1988.
- 2. A permit for the use of land expires if-
- the use does not start within the time specified in the permit, or if no time is specified, within two years after the issue of the permit, or
- the use is discontinued for a period of two years.
- 3. A permit for the development and use of land expires if-
- the development or any stage of it does not start within the time specified in the permit; or
- * the development or any stage of it is not completed within the time specified in the permit, or if no time is specified, within two years after the issue of the permit; or
- the use does not start within the time specified in the permit, or, if no time is specified, within two
 years after the completion of the development, or
- the use is discontinued for a period of two years.
- 4. If a permit for the use of land or the development and use of land or relating to any of the circumstances mentioned in section 6A(2) of the Planning and Environment Act 1987, or to any combination of use, development or any of those circumstances requires the certification of a plan under the Subdivision Act 1988, unless the permit contains a different provision -
- the use or development of any stage is to be taken to have started when the plan is certified; and
- * the permit expires if the plan is not certified within two years of the issue of the permit.
- The expiry of a permit does not affect the validity of anything done under that permit before the
 expiry.

WHAT ABOUT APPEALS?

- The person who applied for the permit may appeal against any condition in the permit unless it was granted at the direction of the Administrative Appeals Tribunal where, in which case no right of appeal exists.
- An appeal must be lodged within 60 days after the permit was issued, unless a Notice of Decision to grant a permit has been issued previously, in which case the appeal must be lodged within 60 days after the giving of that notice.
- An appeal is lodged with the Administrative Appeals Tribunal.
- An appeal must be made on a Notice of Appeal form which can be obtained from the Administrative Appeals Tribunal, and be accompanied by the prescribed fee.
- An appeal must state the grounds upon which it is based.
- An appeal must also be served on the Responsible Authority.
- Details about appeals and the fees payable can be obtained from the Administrative Appeals Tribunal

Form 4.4 - 148726

PLANNING PERMIT

Permit No:

P 544/96

Planning Scheme:

Flinders

Responsible Authority: Mornington Peninsula Shire

Council

4. Drainage of the subject land shall be in accordance with standards approved by and to the satisfaction of the Responsible Authority.

Date Issued:

Signature For The Responsible Authority: John Castle, Development Plant Personal Information

IMPORTANT INFORMATION ABOUT THIS NOTICE

WHAT HAS BEEN DECIDED?

The Responsible Authority has issued a permit.

WHEN DOES A PERMIT BEGIN?

A permit operates:

from the date specified in the permit, or

if no date is specified, from :

- the date of the decision of the Administrative Appeals Tribunal, if the permit was issued at the (i) direction of the Tribunal, or
- the date on which it was issued, in any other case. (ii)

WHEN DOES A PERMIT EXPIRE?

A permit for the development of land expires if-1.

the development or any stage of it does not start within the time specified in the permit, or

the development requires the certification of a plan of subdivision or consolidation under the Subdivision Act 1988 and the plan is not certified within two years of the issue of the permit, unless the permit contains a different provision; or

the development or any stage is not completed within the time specified in the permit, or, if no time is specified, within two years after the issue of the permit or in the case of a subdivision or consolidation within 5 years of the certification of the plan of subdivision or consolidation under the Subdivision Act 1988.

A permit for the use of land expires if-2.

- the use does not start within the time specified in the permit, or if no time is specified, within two years after the issue of the permit, or
- the use is discontinued for a period of two years.

A permit for the development and use of land expires if-3.

the development or any stage of it does not start within the time specified in the permit; or

the development or any stage of it is not completed within the time specified in the permit, or if no time is specified, within two years after the issue of the permit; or

the use does not start within the time specified in the permit, or, if no time is specified, within two years after the completion of the development, or

the use is discontinued for a period of two years.

- If a permit for the use of land or the development and use of land or relating to any of the 4. circumstances mentioned in section 6A(2) of the Planning and Environment Act 1987, or to any combination of use, development or any of those circumstances requires the certification of a plan under the Subdivision Act 1988, unless the permit contains a different provision -
- the use or development of any stage is to be taken to have started when the plan is certified; and

the permit expires if the plan is not certified within two years of the issue of the permit.

The expiry of a permit does not affect the validity of anything done under that permit before the 5. expiry.

WHAT ABOUT APPEALS?

The person who applied for the permit may appeal against any condition in the permit unless it was granted at the direction of the Administrative Appeals Tribunal where, in which case no right of appeal exists.

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An appeal is lodged with the Administrative Appeals Tribunal.

An appeal must be made on a Notice of Appeal form which can be obtained from the Administrative Appeals Tribunal, and be accompanied by the prescribed fee.

An appeal must state the grounds upon which it is based.

- An appeal must also be served on the Responsible Authority.
- Details about appeals and the fees payable can be obtained from the Administrative Appeals Tribunal

DELEGATE REPORT - P 544/96

July 3, 1996

Proposal:

RENOVATIONS AND ADDITIONS TO

AN EXISTING DWELLING

Address

NO. 3 (LOT 2, PS 310930) PENNY LANE,

MC CRAE

Prepared By:

J Castle

Planning Scheme:

ROSEBUD

Applicant:

Zone:

Date Received:

Advertising Requested:

Advertising Completed:

This application seeks to undertake extensive renovations involving the additions and renovations to an existing two storey dwelling on this lot.

Pursuant to the Flinders Planning Scheme the subject land is in a Hillside Residential Zone with a Coastal Policy overlay wherein any buildings and works require approval.

The development application submitted indicates extensive alterations and additions to the existing building to modernise the appearance with new windows, exterior clad and colorbond roofing.

It is also proposed that the first floor will be extended in a northerly direction to increase the living /meals area and provide for a new kitchen.

Currently there is a small bedroom balcony existing as a second storey at the southern end of the building, such area is located above the existing basement and storage area, an addition is to be placed above this providing for a new bedroom, ensuite and walk in robe.

This area of the redevelopment gives the appearance of a third storey level which is prohibited by the Scheme. An assessment of the development shows the proposed extension to this level is to be developed above a storeroom basement which is not considered to be a level within the building concept therefore in taking this into account the proposed additions are considered to be only an extension to the second floor level.

No vegetation is to be removed from the site for this redevelopment as all extensions and alterations are to be confined to the existing development envelope.

It is also proposed that a large two car garage will be constructed at the entry to Penny Lane, such building to be clad in brickwork with a colorbond roof to match.

Overall it is considered that the proposed redevelopment of this site to be consistent to the Scheme's provisions and as the development is primarily upgrading the existing building on the land it is considered that no material detriment would suffered by adjoining residents.

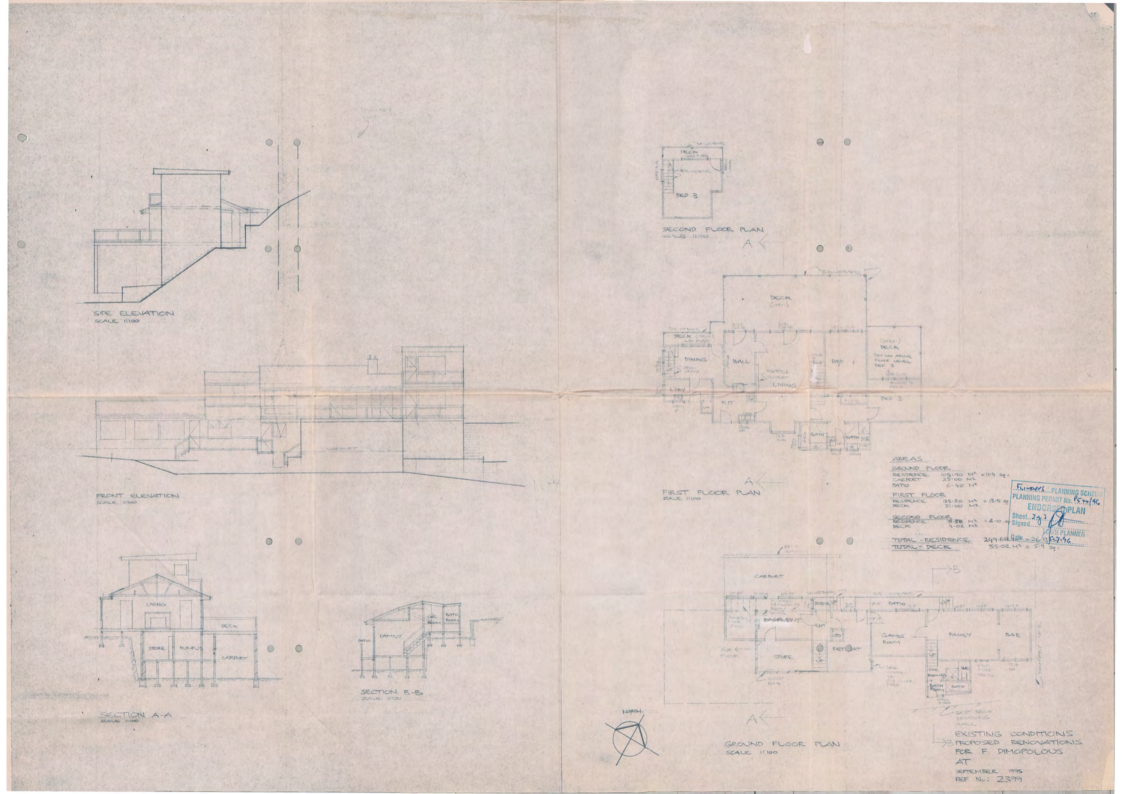
It should be noted that a new house has been erected on the corner of Penny Lane and the Nepean Highway, this building being sited on a lot which has recently been excised from the old parent lot. It is considered that while this dwelling will suffer some overlooking due to the height of the building, this feature will not be exaggerated in the current circumstances as the occupants of the existing dwelling currently overlook existing properties along the Highway frontage.

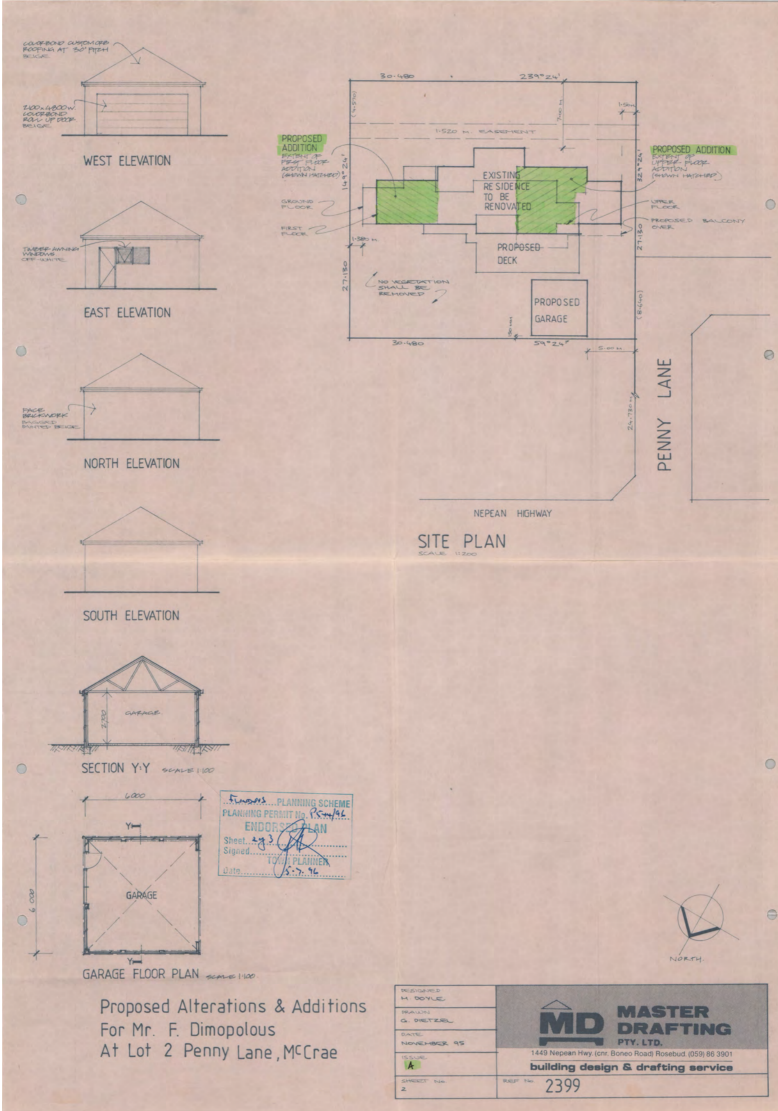
It is believed that the overall redevelopment and additions is consistent with the planning objectives of the Zone and it is recommended that a permit be granted with conditions.

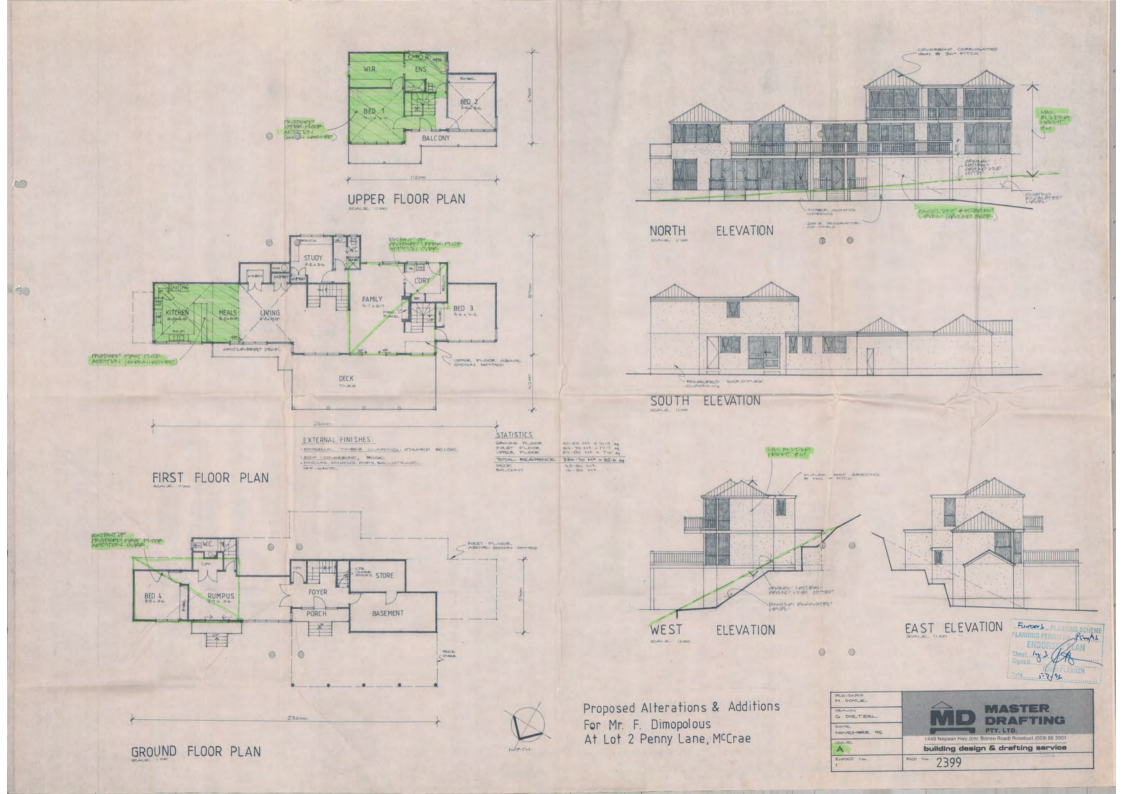
Recommendation: That P 544/96 be approved and issued with planning permit conditions.:

JOHN CAS' velopment Planner

Approved (da









H.I.A. Stationery Agent

1449 Nepean Hwy. (cnr. Boneo Road) Rosebud 3939

S.R.

26.6.96

Planning Dept. Mornington Peninsula Shire Council

Pe. Vot 2 Penny lane MCPAE P 0544/06

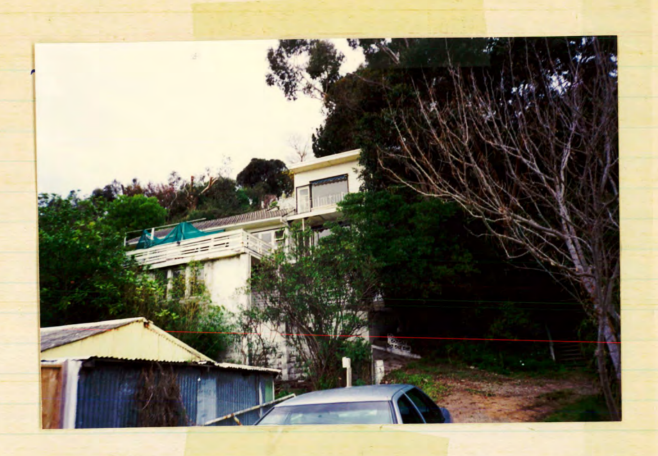
Dear Sir/Madam,

Please find attached amended drawings showing building heights etc... and existing conditions drawings.

Pagards

Personal Information

VAMIE WARP.



Progonal Romovation - Austria almelleras



Fife Note: SR

P 544 96 . 3 Penny Lane Microre

Existing Conditions: no plan provided .- existing dwelling to be altered and proposed additions (extent uncted from plans). Garage proposed at Son front setback. Severe ropographic constroyints appoint - Zaning: He/Coastai Policy - permit regal for wall height >5.5m, reduced from t settack and under Coastal Policy.

- Heights: wall - 7.5 m? Overall: 8 m @

Setbocks front < 7.5m Sides: W-1.5 (wall height 7.5m?)

E - mm 1.38 m (4m height)

beige external finish (timber/colorband)

Additional info : * existing and hans plan * section to determine heights and extent of basement under ground (check for 3 levels)

> * wall height forevall height dimensioned on each elevation

* N.G.L clearly indicated on westelevak

Adv - awair additional into first

Additional info letter needs to be done Rong 21/6 requestre auchard

Other

DEVELOPMENT APPROVA	ALS S	ECTION	ED WORKS	
RESIDENTIAL USES - DWELLI	NGS/	UNITS / ASSOCIATI	ED HURS.	
		Application no	544196.	
		Date received	7.5.76	
·		Counter / Mail		
Property no 2690 105 1	487	25.		
3 PERN	7 (DOE		
110 / 100	shall	rolling		
Type of work RENOUSTIC	an	> HOD'LICO,	5.	
Permit	Rec	quired / not required.		
	0-1	I Council		
Type of permit Officer dealing with application		5. R.		
Comments to officer				
			חברועבת	
		REQUIRED	RECEIVED	
Plans		4	4.	
Town Planning application form	1	1	4120	
Permit fees rec no.		\$130	D150	
Carparking fee (commercial)				
Duilding application	ves	/no		
Building application Drainage check	yes / no			
Site inspection required	yes			
Building height over 4.5 m		/no		
Advertising required	yes			
Advertising prepared	Dat	e		
Tree removal	yes/no			
Colour on plan	yes			
Referrals	yes	s/no		
Engineer		s/no		
Road opening		s/no		
Health Dept.		s/no	(4)	
Building Surveyor	yes/no .			

APPLICATION FOR

PLANNING PERMIT

lanning and Environment Act 1987 Section 47, lanning and Environment Regulations, Regulation 12 lease print clearly. Please read the notes on the back efore completing this form.

кедшапоп 12 code 41 \$. 130 00 APPLICATION NUMBER

544196

DATE RECEIVED

Æ	APPLICANT.	Who	is	making	this	application.	
---	------------	-----	----	--------	------	--------------	--

148726

Name MASTER DRAPTING. PTY. LTD

HIGHWAY NEPEAN

(059) 86 3901

Phone during business hours

Give the address and title particulars of the land, and attach a sketch plan HE LAND.

PENNY

ROSEBUD

LANE MCCRAE .

HE PROPOSAL. For what use, development or other matter do you require a permit?

PROPOSED

RENOVATIONS

AND

ADDITIONS

Describe the way the land is used now

EXISTING RESIDENCE

HE COST OF THE DEVELOPMENT

If a permit is required to undertake development, state the estimated cost of the proposed \$ 80,000. development. You may be required to verify this estimate.

'HE OWNER If the applicant is not the owner, give the name and address of the owner and complete box A or B.

Name: FRANK

PMOPOLOUS

Address: 178

MELBOURNE ROAD

Phone during business hours: (059) 851167

I am the owner of the land. I have seen this

application

Date:

B. We the Applicant declare that We have notified the owner about this application

Applicant's Signature .

Personal Information

17/05/96 Date:

Owner's Signature

DECLARATION TO BE COMPLETED FOR ALL APPLICATIONS:

I declare that all the information I have given is true

Applicant's Signature

Personal Information

Date: 17/05/96.

HOW TO APPLY FOR A PLANNING PERMIT

tions must include the information required by Regulation 12 of the Planning and Environment ions 1988. This Application for Planning Permit is provided to assist applicants.

MUST GIVE FULL DETAILS of your proposal and attach as many supporting documents as possible. do not give enough detail or give suitable description of the proposal, you will be asked for more ation. This WILL DELAY your application.

THE APPLICANT

- Give your full name or the name of the company.
 - Give your full postal address and your contact phone number.

- Give the street number, street name, town and postcode, and the lot number and lodged plan THE LAND number or other Title particulars
 - If you attach a plan, include:
 - the boundaries of the land and their measurements
 - the street it faces, the nearest intersecting street, the distance from this street and the name of all streets on the plan
 - the direction of north and the scale of the plan

Complete this section if the applicant is not the owner otherwise indicate "applicant". THE OWNER

- Describe fully what you want to do with the land. The application must include a plain English THE PROPOSAL description of the proposal which clearly conveys the nature of the proposal. This will be used in any notice about the application. Attach additional information if there is insufficient room.
- Attach a plan to show details of the proposed development.
- Briefly describe the current use of the land and any buildings.

THE COST OF THE DEVELOPMENT

- If a permit is required to develop land, you must give the estimated cost of the development. This is used
- to assess the amount of any fee you may have to pay.
- Development here refers to the buildings and works you intend to construct on the land. If no building or works are proposed any you only intend to change the use in an existing building or on the land, the word 'NIL' should be written in this square.
- The Responsible Authority will tell you the fee you have to pay.

HAVE YOU:

- Answered all the questions?
- included payment to cover the application fee, if required?
- attached all the maps, plans, photographs and other documents?
- included a list of all the documents?
- The Responsible Authority will tell you how many copies of each document it needs.

MEMBER it is against the law to give false or misleading information. You may receive a heavy fine and you mit may be cancelled.

nd the completed form and all the documents to the Responsible Authority: ornington Peninsula Shire Council, Rosebud Office, Private Bag 1000, ROSEBUD 3939

PLAN NUMBER PS 310930 Y STAGE NO. PLAN OF SUBDIVISION HIGHWAY NEPEAN Road 6.10 LANE 329.24 841 m 2 PENNY 79.48 2 827m² (27-13) .42.626 15-4 30.48 Z99 24'



5 MAIN STREET, HORNINGTON 3931 PH. (059) 75 4644

ORIGINAL lan Thomas Muir SHEET 2 OF 2

MORNINGTON PENINSULA SHIRE COUNCIL BONEO ROAD, (PRIVATE BAG 1000) ROSEBUD, 3939

OFFICIAL RECEIPT

TELEPHONE: (059) 81 1500

IF PAYMENT HAS BEEN MADE BY CHEQUE OR CREDIT CARD, THIS RECEIPT IS ISSUED SUBJECT TO PAYMENTS BEING CLEARED.

REFERENCE ACCOUNT NUMBER

AMOUNT PAID

TOWN PLANNING PERMITS

130.00

MASTER DRAFTING

0000

TOTAL

PAID:

130.00

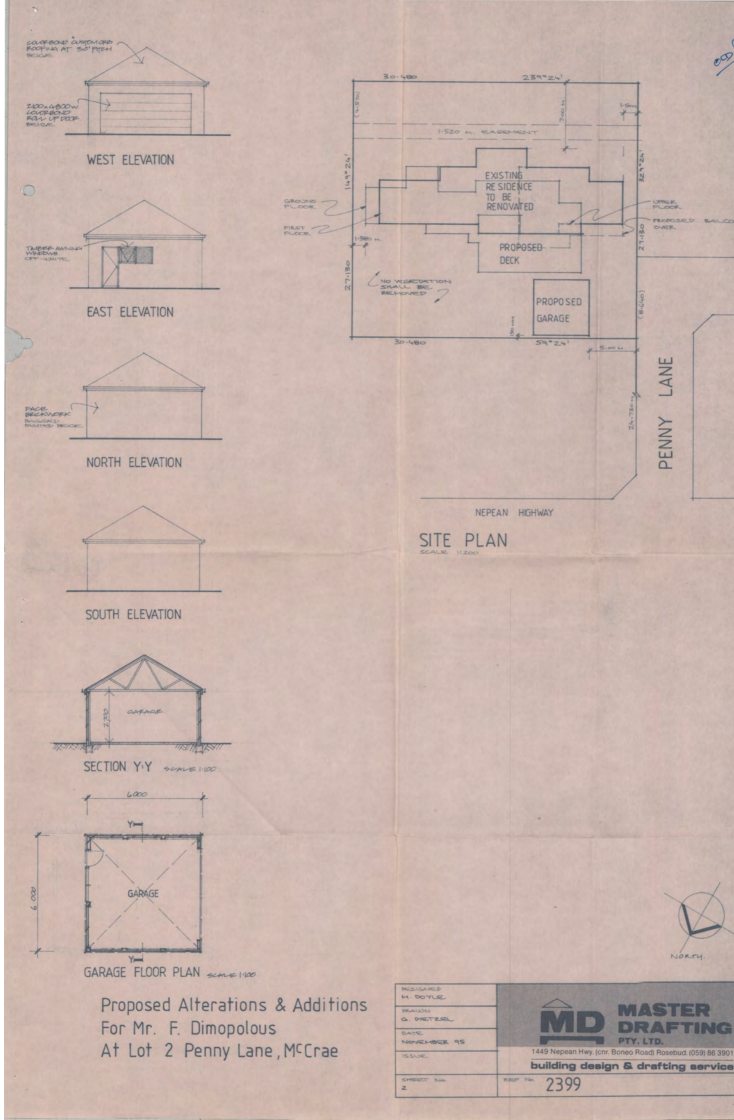
DATE:

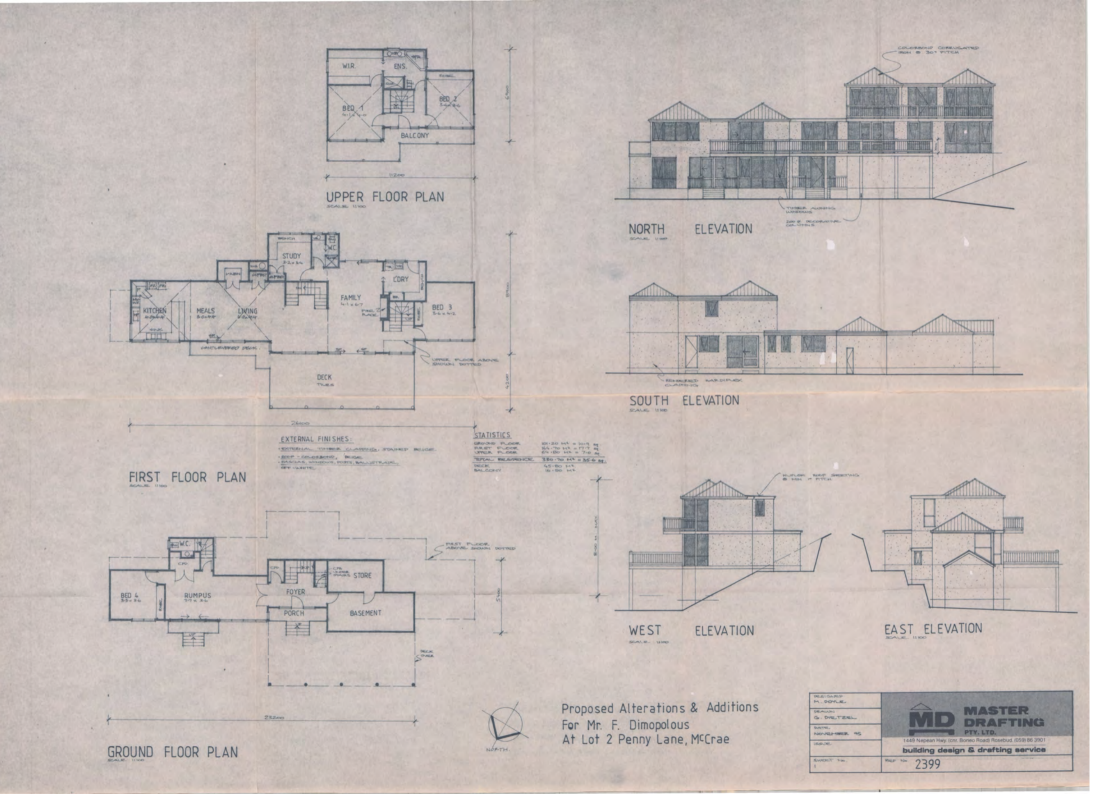
17/05/96

RECEIPT No.:

18434

REMITTANCE No.:

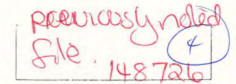




Situated on LEFT side of | P.I.N...: 44715 Ppty: 2690.105 PENNY LANE RATES No.: 5.57476.00000 Ward....: MATTHEW RIDIN -----+ Area....: 827.000 Sq.M. | Ppty Use.: Dwelling DIMOPOULOS F & V 178 MELBOURNE ROAD Certificates: RYE 3941 -----+ 1 Rating 2 Planning Locn: 3 PENNY LANE, MCCRAE 27.13 x 30.48 2 PS310930 Base map ref: 105 SUP VAL 4.3.92 DESC CHANGE - PART NEW PARCEL SUP VAL 16TH DEC 1992 - LOT RATED SEPARATELY Parcel ID's: PS 310930 Lot 2 Old Number 148726 -----+ * End of Coded Data *

Notice of Disposition of an Interest in Land

Common form to be completed by ALL VENDORS—USE BLOCK LETTERS
Legible copies only accepted



A copy of this form is to be forwarded (where applicable) to:

Commissioner of Land Tax, 436 Lonsdale Street, Melbourne 3000; Melbourne and Metropolitan Board of Works, Box 4342, P.O. Melbourne 3001; State Rivers and Water Supply Commission, 590 Orrong Road, Armadale 3143, or Branch Office, Municipality—Forward to the Municipal Office in which property is situated; Local Sewerage, Water and River Improvement Authority.

FOR OFFICE USE	REFERENCE No.												DATE	DATE Rate	Reg. Rate or Agents List			W.B.M	Rate	Rate
	DIV	VIEGITITI				1	T			o/o Ten		No	Code	Resp	Hold A/C					
	HIX	50					12	_	Add	82	87		Add							
ONLY		1	3									,	3	75	Delete	88	93	94	95	96

PARTIES TO THE TRANSACTION

VENDOR/TRANSFEROR Surname Radcliffe Name Joseph & Agnes Flint Address 607 Pt. Nepean Road, McCrae Address for service of future notices

as above

PURCHASER/TRANSFEREE
Surname Dimopoulos
Name Foti & Venetta
Address 178 Melbourne Rd, Rye

Address for service of future notices

not known

	W. W. C.	OF TITLE AND TRA			
Area/Dimensions	Street No.	Street/Road etc		Town/Suburb	
827m2	3			McCrae	
Allotment	Section/Portion		Parish	Postcode	
-	-		Wannaeue	3938	
	mencing south west	of Nepean Highwa			
Lot No.	Plan No.	Volume	Folio	Municipality	
2	310930Y	10052	415	Mornington	
				insula Shire Counci	
	For Office Use	Date of Transfer	Contract Date		
		15/11/95	21/8/95	15/11/95	
Total Sale Price Comm	nercial in Confidence				
Terms of Sale Cash	Deposit Commercia		Dalance	ercial in Confidence	
		PROPERTY DETAILS			
Yes, there are improvem Code Number 04					
Name and Address of So					
<u>Vendor</u> Williams & Willia	ms		Purchaser P. Pandeli		
313 Main Street, N			1066 Doncaster Road, Doncaste		
(059) 755 222			(03) 9841 935	The second second second second second	

We Williams & Williams of 313 Main Street, Mornington hereby declare that the above statements are true and correct.

Personal Information

30/11/95

ASSESS NO.	5.57476
RATES	V
CARDS	
MAPS	
VMLS.	
FUJ	

Government of Victoria Schedule B

(3)

Personal Information

Notice of Acquisition of an Interest in Land

Section 15(2) and (3) of the Land Tax Act 1958 and Regulation 11 of the Land Tax Regulations 1988 together require every person who acquires any land in Victoria to give notice to the Registrar of Titles in the prescribed form containing the prescribed particulars within one month of the acquisition of that land.

As from 1 July 1993 a Notice of Acquisition must be lodged with the Registrar of Titles instead of the Commissioner of Land Tax and the lodgement of a separate Notice of Disposition for land tax purposes is not required (due to the revoking of Regulation 12 and Schedule C and the amendment of Regulation 11 of the Land Tax Regulations 1988).

		1000.	J .
VENDOR/TRANSFEROR Surname	4	† PURCHASER/TRANSFEREE Surname	
RADCLIF	FE	DIMOPOULOS	
If a joint ownership, estate, trust, co	orporation or company, state full names thereof.	If a joint ownership, estate, trust, corporation or company, state full r	names thereof.
Given names (in full)		Given names (in full)	
JUSEPH &	5	FOTI to	
4 GNESS FLIA	IT FORRESTER	VENETTA	
Occupation		Occupation	
Address Pour	IT NEPERA ROAD	Address	a >
MCCRAE		178 MEBOURNE ROI	7-10
•	Postcode 3938	Postcode	3941
Rent (if known)	tonny on	If purchaser will not occupy property state name of occupier (if	known)
5	69324.93	A	
Address for service of future not #S ABOVE	69329.93	Address for service of future notices (if known) AS ABOYE	
HS ABOVE	Postcode	Postcode	
		E AND TRANSACTION	
Area or dimensions 2 827 M	Flat/Unit No. Street No.	Street, road, etc. Street, road, etc. MCRA Town or su CRA	burb
Municipal property No.		Section or portion Parish	
F		WANNAE	UE
5.57476		Plan No. Volume 10052 Folio 4	115
	2 3/6	130 4 Pook / Memorial	
Municipality MORNING PEHINSULA SH	Vard or riding Fo	r Office Use Date of transfer /5/1/ 19 90 Date possess Contract 2 2/8/19 93	ssion given
Total sale price \$ 63,50	0 - ÛO Less chattels \$		
Terms of sale		Balance . Commercial in Confidence	
	Terms Deposit \$	Balance by instalments of Sper	
	extending overyears with in	nterest atper cent. Balance due	
Note: Place X in boxes where a	pplicable PROPERT	TY DETAILS	
Are there any improvements to	Are there any items in the transaction a	additional S Plant and machine	ery
he property?	to land and improvements?	S Licence	
Yes No	If so, show approximate value.	S Chattels, crops, liv	estock, etc.
Was the purchaser, at the time of this property, one (or more) of the	of this transaction, in respect of	Occupier Lessee	
Construction of main structure (i	a state of the sta	Description of property (see reverse side of sheet for code)	
Brick Brick	Fibro — Cother —	Code numbers 0 4	
Name and address of solicitor o	r agent for vendor	Name and address of solicitor or agent for purchaser	
williams to b	St. Mornington,	1066 DONCASTER ROAD , DONCASTE	n EAST
Telephone number 059)	75 5222 3931	901119259	
P.PA	WOELI	of 1066 Doncaster Ros Doncast	LEREAT,
hereby declare that the above s	tatements are true and correct.	Personal Information	2109
Witness / /	Personal Information	reisonal information	
Date 15/11/ 1995		The To	

	FILE MO. 148726		6
F. 4	RECEIVED -4 SEP 1995		
RECEIVED DA	COUNTER OFFICER	IOUSE PLANS	\$30.00
-1 SEP 1	DRAFT REPLY		CODE 49 3200.503.4
BA/PA	DEPARTMENTAL REPLY		
LATE DELIVERY	COMMITTEE	COLLECT	/ POST
DEFERRED	INFORMATION		ne when ready
PROCESSING MOR	NINGTON PENINSULA	SHIRE COUNCI	
	INFORMATION REQU	EST FORM	NO PLANS AVAILABLE RANG AND ADVISED
		1	7 9 95 DR.
MR/MRS/MISS7	TRANK Direjes	1.5	
ADDRESS/.7	MELBOURNE	Rd RYE	
394/	POST	CODE	
PHONE NUMBER	Personal InformationDATE	1/9/95	
CICNED	onal Information		
	SS (INCLUDING STREET N		(UMBER)
3 4 2	PENNY LAN	E	
MCCLA	E 3938		
PLEASE TICK INFO	ORMATION REQUIRED		
1) COPY OF CE	RTIFICATE OF OCCUPANC	Υ	
2) COPY OF BU	ILDING APPROVAL		
3) COPY OF HO	USE PLANS	<u> </u>	
4) OTHER			

PLEASE INDICATE WHETHER YOU WISH TO COLLECT THE MATERIAL OR HAVE IT POSTED TO YOU.

NOTE: A search fee of \$30 will be charged for attempting to locate any applicable documents relating to the Building Approval irrespective of whether anything is found. Copies of documents will only be available to the **owner** or a person having **written consent of the owner**, and generally the \$30 search fee paid will cover copying costs.

Private Bag 1000.

MORNINGTON PENINSULA SHIRE COUNCIL BONEO ROAD, (PRIVATE BAG 1000) ROSEBUD, 3939 OFFICIAL RECEIPT TELEPHONE: (059) 81 1500 IF PAYMENT HAS BEEN MADE BY CHEQUE REFERENCE ACCOUNT NUMBER AMOUNT PAID OR CREDIT CARD, THIS RECEIPT IS ISSUED SUBJECT TO PAYMENTS BEING CLEARED. ELICIA 005706 30.00 DEVELOPMENT APPROVAL TOTAL F & V DIMOPOULOS 30.00 PAID: 1/09/95 DATE: 0000 5706 RECEIPT No.: REMITTANCE No.:

11 August 1993

Mr J & Mrs A Radcliffe 607 Point Nepean Road MCCRAE 3938

Dear Mr & Mrs Radcliffe

607-609 POINT NEPEAN ROAD, MCCRAE & 3 PENNY LANE, MCCRAE

Enclosed please find computer print outs for rate accounts in respect of both the above properties as requested by phone on 10 August 1993.

An explanation of these print outs is shown below.

607-609 Point Nepean Road, McCrae Assessment 6.57475

Rate	\$507.05	
Garbage Charge	\$85.00	
State Deficit Levy	\$50.00	
	\$642.05	
Less Pension Rebate		
Rate	\$135.00	
State Deficit Levy	\$18.50	
Less Payments		
11/12/1992	\$148.70	
1/3/1993	\$113.28	
3/5/1993	\$148.70	
	\$77.87	Balance to be paid by 31 August 1993.

Cont.../2

Ker

Page 2

3 Penny Lane, McCrae Assessment 5.57476

Rate	\$430.55
Pro rata Garbage Charge	\$38.00
State Deficit Levy	\$50.00
	\$518.55

Less Payment

1/3/1993 <u>\$172.85</u> **\$345.70**

Balance to be paid by 31 August 1993

The two rate accounts replaced the one issued last November. The payment for 11 December 1992 was transferred from the original account. All notices were mailed to 607 Point Nepean Road, McCrae.

Please quote Assessment numbers when sending payment to Shire of Flinders, Private Bag 1000, Rosebud 3939.

Yours faithfully

John Humphris
RATE COLLECTOR

(Reference: KSK:ME 148725,148726 : Kay Knowles - Direct Dial 86 0252)