

PROCESSED

Council
15.00

C1302/04

NEPEAN BUILDING PERMITS

3 /1283 Pt.Nepean Rd. Rosebud

P.O.Box 2234 Rosebud 3939

Office phone (03) 5986 2466

Office fax (03) 5986 2045

Mobile

Irrelevant / Sensitive

Mobile:-

Irrelevant / Sensitive

Mobile:-

Irrelevant / Sensitive

BUILDING PERMIT

Building Act 1993 Building Regulations 1994 :- Reg 2.6

PERMIT NO.**-1061/200317925/0****TO:**

Owner	CA & PM PUGH	address	3/4 CATHERINE STREET	town	McCrae	postcode	3938
Agent	MIKE SALPIETRO DRAFTING		PO BOX 859		Mornington		3931
Builder	CA & PM PUGH		3/4 CATHERINE STREET		McCrae		3938

ADDRESS FOR SERVING OR GIVING OF DOCUMENTS

Address PO BOX 859 Mornington 3931
 Name MIKE SALPIETRO DRAFTING

Ph 59866714

1116

PROJECT ADDRESS :

No. 6 Lot 2 VIEW POINT ROAD McCrae 3938

Mornington Shire Council

The issuer or provider of the required insurance policy is:

title details PS114212

Planning Permit No: P02/1833

Planning Permit Date:

06/08/2003

PROJECT DESCRIPTION Construction of DETACHED DWELLING & GARAGE As per plans

Total new floor area m2: 654

Project classification: 1A & 10A

No of project works: 1

No of storeys: 2

Project Estimated Value:

Building Commission levy

DWELLING DETAILS:

Existing dwellings: 0

To be constructed: 1

To be demolished: 0

New floor area, m2: 654

IMPORTANT An Occupancy Permit is required prior to use or Occupation**PERMIT** Building work is to commence by: 15-Dec-04 and is to be completed by: 15-Dec-05**DETAILS** Stages of work permitted: As shown on approved plans**MANDATORY INSPECTIONS**

PRE-POLYTHENE SLAB

PRE-POUR SLAB

PADS

RETAINING WALL CAVITY PRIOR TO PLACING
CONCRETE

FRAMEWORK PRIOR TO COVERING

OCCUPANCY PERMIT

PRACTITIONERS:

Salpietro Michael; DP-AD 1967

Rozychi Christopher; EC16445

FUNCTION AND ENGAGEMENT:

Prepared documents only

Prepared documents only

PERMIT CONDITIONS

Soil Engineer to ins

ing all bored pier excavations prior to pouring concrete.

RELEVANT B**(OR) JAMES SHEEDY**

Registration no BS-1061

SIGNATURE

Personal Information

ISSUED DATE Monday, 15 December 2003**ENTERED**

5/2

Please complete and return with any alterations or
additional information

PROJECT FILE JOB ID: 200317925/0
15/12/2003

Building Act 1993
Building Regulations 1994
Regulation 9.2 FORM 10

Application for Occupancy Permit

To:- JAMES SHEEDY
RELEVANT BUILDING SURVEYOR
NEPEAN BUILDING PERMITS

From:- Owner:- CA & PM PUGH
Irrelevant and Sensitive

Agent:- MIKE SALPIETRO DRAFTING
PO BOX 859 Mornington

**In accordance with section 42 of the Building Act 1993, I hereby apply for an
Occupancy Permit for the building at:-**

Address No: 6 Lot: 2 VIEW POINT ROAD McCrae
Mornington Shire Council

**Building Practitioners and/or Architects involved in the Building Work and who
were not known or not listed at the time of completion of application for
Building Permit.**

Name and Registration:-

Details of work performed:-

Use applied for:-

Part of building

Intended use

Class

Signature of Owner or Agent _____ **Dated** _____

NEPEAN BUILDING PERMITS

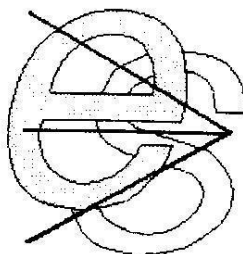
3 /1283 Pt.Nepean Rd. Rosebud

ph (03) 5986 2466

ph

fax (03) 5986 2045

Irrelevant / Sensitive



e-struct

Pty Ltd

civil and structural engineers

P.O. Box 7095, Karingal Centre, Karingal 3199

Ph: (03) 9785 6299

Mob: Irrelevant / Sensitive

Fax: (03) 9789 7223

email: mail@e-struct.com.au

ACN 097 361 898

Form 13

**Building Act 1993
BUILDING REGULATIONS 1994
Regulation 15.7 (2)
CERTIFICATE OF COMPLIANCE - DESIGN**

To

Relevant Building Surveyor

Nepean Building Permits

Postal Address

PO Box 2234

Rosebud

3939

From

Building Practitioner Christopher Wladyslaw Rozycki - E-struct Pty Ltd

Category/Class EC

Postal Address P.O. Box 7095, Karingal

Post Code 3199

Property Details

Address 6 View Point Road

City/Suburb/Town

McCrae

Municipal District

Shire of Mornington Peninsula

Compliance

I did prepared the design and I certify that the part of the design described as
foundation and framing design

Proposed Residence

Complies with the following provisions of the Regulations

AS1170.0-4 - 2002, AS1627 - 1997, AS1672.1 - 1997, AS1720.1 - 1997, AS2312 - 2002, AS2870 - 1996,
AS3500.3.5 - 2000, AS3600 - 1998, AS4455 - 1997
Part 3.11 of Building Code of Australia

Design Documents

Drawing Nos.

E5294-S1 t
S2 C, S3 A

Date

Oct 2003

Computations

E5294 pp1-
output E529

Date

Oct 2003

Referenced Test Reports

Soil Report

02/0555

Personal Information

Date

30/04/02

Signature

Registration No.

EC 1644

Signed Building Practitioner....

Date

5/12/2003

NEPEAN BUILDING PERMITS & CONSULTANTS

Form 1

Building Act 1993

BUILDING REGULATIONS 1994

Regulation 2.1(1)(a)

APPLICATION FOR A BUILDING PERMIT

To the Relevant Building Surveyor; - Nepean Building Permits

- P O Box 2234, ROSEBUD 3939

- Phone - (03) 5986 2466 Fax - (03) 5986 2045

From

Owner/Agent of Owner* C. & J. P. M. POGH

Postal Address:

Irrelevant & Sensitive

Postcode 3938

Address for serving or giving of documents % MIKE SALPIETRO DRAFTING

P.O. Box 859 MORNUNGTON

Postcode 3931

Contact Person MIKE

Pho

Irrelevant & Sensitive

x 59 86 1965

Indicate if the applicant is a lessee or licensee of Crown Land to which this application applies (+tick if applicable) []+

Ownership Details (only if agent of owner listed above)

Owner

Postal Address

Postcode

Contact Person

Phone

Fax

Property Details

Number 6 Street/Road VIEW POINT City/Suburb/Town M^cCREE Postcode 3938

Int/s 2 LPPS 114212 Volume 09088 Folio 778

Crown Allotment ONE Section B Parish WARRAE County MORNUNGTON

Municipal District M.P.S.C. Allotment Area (for new dwellings only) m² 1511Floor Area of New Works m² 378 Ground + 276 upper

Land owned by the Crown or a public authority

(+ tick if applicable)

[]+

Builder (if known)

Personal Information

Postal Address

Postcode

Contact Person

Phone

Fax

Please Turn Over →

Building Practitioners and/or Architects(a) to be engaged in the building work¹

Name.....Category/Class.....Registration No.....

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 submitted with this application¹Name MICHAEL SALAIETRO.....Category/Class DP AD.....Registration No 1267Name CHRISTOPHER KOZYCKI.....Category/Class EC.....Registration No 16445**Nature of Building Work***

Construction of a new building	<input checked="" type="checkbox"/>	Extension to an existing building	<input type="checkbox"/>
Alterations to an existing building	<input type="checkbox"/>	Change of use of an existing building	<input type="checkbox"/>
Demolition of a building	<input type="checkbox"/>	Removal of a building	<input type="checkbox"/>
Re-erection of a building	<input type="checkbox"/>	Other	<input type="checkbox"/>

*Tick if applicable or give other description

Proposed use of building¹ DRIVING & GARAGE**Owner Builder (if applicable)**

I intend to carry out the work as an owner builder

[Yes / No]

Value of building work

Is there a contract for the building work?

[Yes / No]

If yes, state the contract price

Commercial in Confidence

If no, state the estimated cost of building work

(including the cost of labour and materials) and attach details of the method of estimation

Stage of building work

If application is to permit a stage of the building work:

Extent of stage:

Value of building work for this stage \$.....

Signature

I, the undersigned, have carefully read and fully understand the 'terms of engagement' specified on the following pages numbered 3 and 4 and accept responsibility for the payment of all fees incurred in the processing of the Building Application.

Irrelevant & Sensitive

Signature of owner or agent.....Date 2-12-03Name of Signatory CHARLES A. PUGH

Please Turn Over →

COPY

VICTORIA

REGISTER BOOK

VOL. 9038 FOL. 77

Certificate of Title

UNDER THE "TRANSFER OF LAND ACT"

-IVAN-

WILLIAM MURRAY/ MAXWELL of 18 Hopetoun Road Toorak -----
 Medical Practitioner is the proprietor of an estate in fee simple -
 subject to the encumbrances notified hereunder in ALL THAT piece --
 of land coloured on the map hereon being Lot 2 on Plan of -----
 Subdivision No. 114212 and being part of Crown Portion One -----
 Section B Parish of Wannaeue County of Mornington -----

Issued under Regulation 12
 on the approval of the --
 above Plan of Subdivision-

Irrelevant and Sensitive



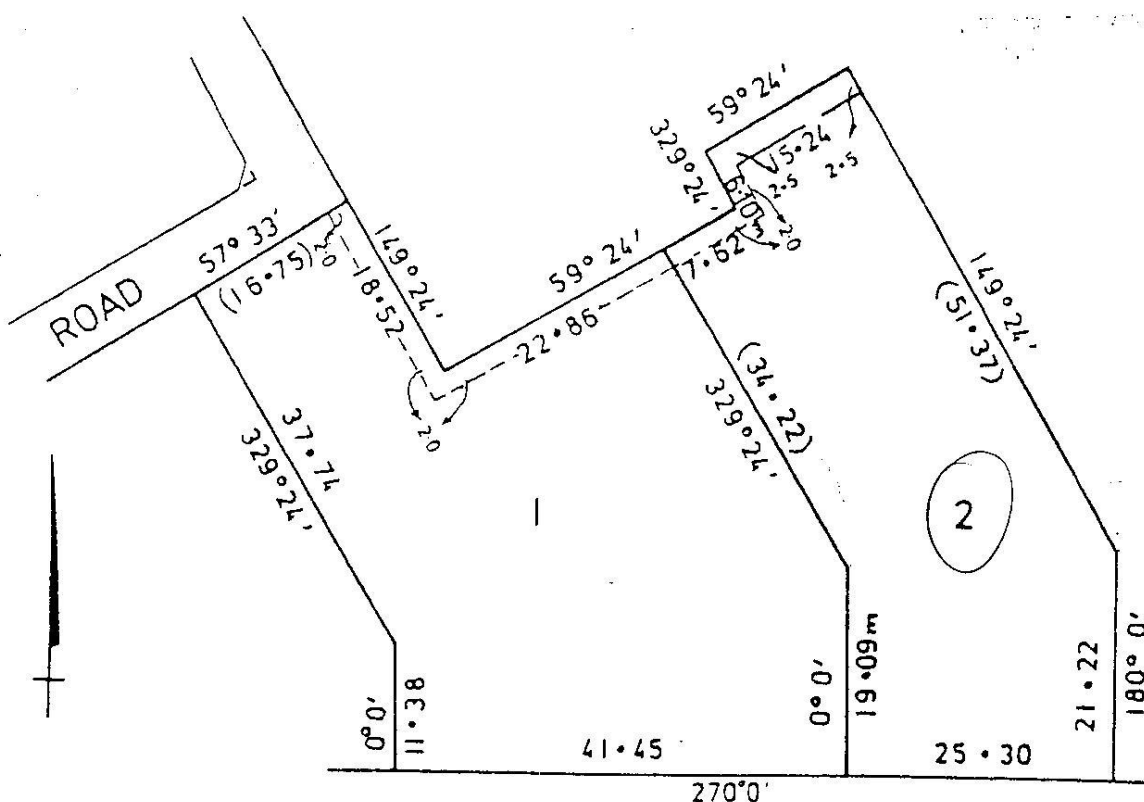
Assistant Registrar of Titles

ENCUMBRANCES REFERRED TO

MORTGAGE F.202767 ---

As to any land coloured blue

THE EASEMENTS (if any) existing over the same by ----
 virtue of Section 98 of the Transfer of Land Act -----



VIEW POINT

ROAD

LENGTHS ARE IN METRES
 AREAS (IF SHOWN) ARE IN HECTARES (ha)
 OR IN SQUARE METRES (m²)

DERIVED FROM VOL. 6097 FOL. 211 VOL. 6333 FOL. 510
 10/6/'75.

No. L370953W


Volume 09088 Folio 778

124002347662W

Page 1 / 1

Produced 16/07/2002

08:02 hr

CERTIFICATE OF TITLE - VICTORIA

Under the Transfer of Land Act 1958

I certify that the registered proprietor is the proprietor of the estate and interest in the land subject to the encumbrances, caveats and notices described

Irrelevant & Sensitive



REGISTRAR OF TITLES

LAND DESCRIPTION

Lot 2 on Plan of Subdivision 114212.

PARENT TITLES :

Volume 06097 Folio 211 Volume 06333 Folio 510

Created by instrument LP114212 10/06/1975

REGISTERED PROPRIETOR

Estate Fee Simple

Joint Proprietors

CHARLES ALEXANDER PUGH

PAMELA MARY PUGH both of 3/4 CATHERINE STREET MCCRAE VIC 3938

AB415868L 16/07/2002

ENCUMBRANCES, CAVEATS AND NOTICES

Any encumbrances created by Section 98 Transfer of Land Act 1958 or Section 24 Subdivision Act 1988 and any other encumbrances shown or entered on the plan or imaged folio set out under DIAGRAM LOCATION below.

DIAGRAM LOCATION

SEE LP114212 FOR FURTHER DETAILS AND BOUNDARIES

END OF CERTIFICATE

114212

LP114212
EDITION 1
APPROVED 29/4/75


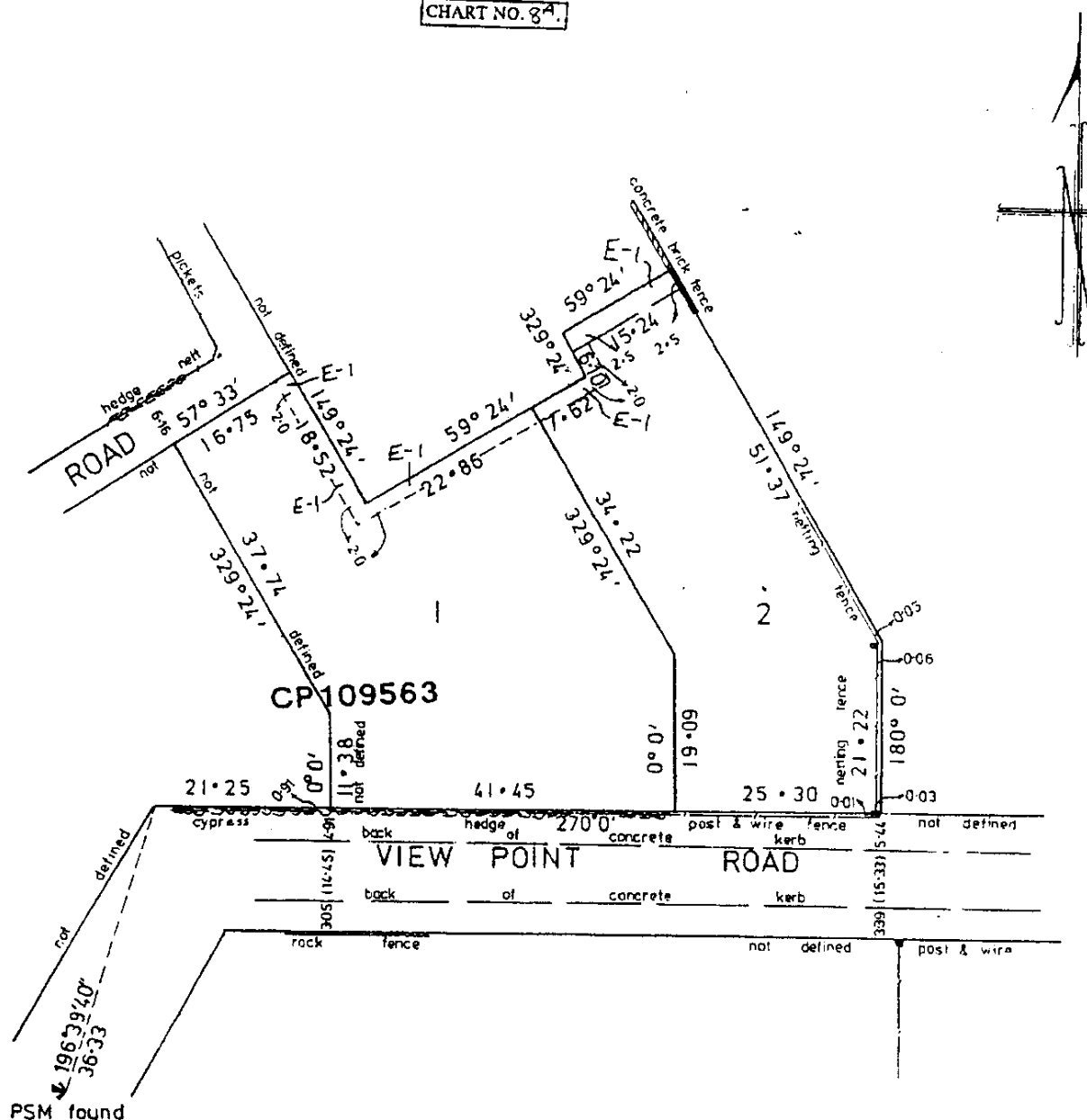
<p>PLAN OF SUBDIVISION OF: PART OF CROWN PORTION I SECTION B</p> <p>PARISH: WANNAEUE COUNTY: MORNINGTON</p> <p>SCALE OF METRES </p>	<p>APPROPRIATIONS</p> <p>DRAINAGE — BLUE</p>	<p>ENCUMBRANCES & OTHER NOTATIONS</p> <p>COLOUR CONVERSION E-1 = BLUE</p>
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CHART NO. 8^A.



C.E. LAWRENCE & ASSOCIATES PTY. LTD.

NO. 195



C.E. Lawrance & Associates (Vic) Pty. Ltd. A.C.N. 052 42728
CONSULTING GEOTECHNICAL AND FOUNDATION ENGINEERS

P.O. Box 918, Ringwood, Victoria 3134 Telephone: (03) 9879 0384. Facsimile: (03) 9879 0256. Email: CEL@cel.com.au

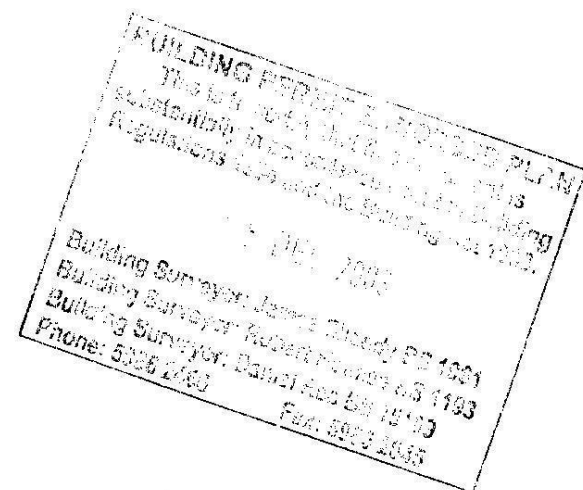
Our Ref. : 02/0555
 Your Ref. : -

CLIENT : CA & P M Puah

Irrelevant and Sensitive

VIC 3938

Date: 30th April 2002



SITE INVESTIGATION REPORT

NUMBER 6 VIEW POINT ROAD, McCRAE.

It should be noted that **NO** responsibility will be taken if the following report is altered in any way or not reproduced in full.

For and on behalf of
C. E. Lawrance and Associates (Vic) Pty. Ltd.

Personal Information

C. E. Lawrance
 M. Eng. B. Eng. CP. Eng. Reg. Bld Practitioner No. EC1359

J.E. Lawrance & Associates (Vic) Pty.Ltd. ACN 052 142 739
CONSULTING GEOTECHNICAL AND FOUNDATION ENGINEERS

P.O. Box 918, Ringwood, Victoria 3134 Telephone: (03) 9879 0384. Facsimile: (03) 9879 0256. Email: CEL@cel.com.au

0 INTRODUCTION

1.1 Job Description

At this site a mainly ~~brick veneer~~ lightweight building is planned. This Company has been engaged by C A & P M Pugh to:

1. Place two boreholes over the proposed building area.
2. Conduct limited appropriate soil testing.
3. Classify the site in accordance with AS 2870.1996.
4. Recommend footing design details.

1.2 Field Testing Method

Boreholes were constructed using a hand auger. Representative insitu shear strength tests were conducted in any clay soils found at the site. The results of these tests, if undertaken, are given on the site investigation logs. Disturbed soil samples were collected and hand classified

1 SITE - SOIL CONDITIONS

2.1 Site Description

The site is located in an established residential estate. Over the approximate area of the proposed building the site falls up to 1000 mm. The existing site conditions that were present at the time of this investigation are shown on the photograph below.



2.2 Soil Profile

Full details of the soil profile, observed in the boreholes undertaken at this site, are given on the site investigation logs. It must be stressed that, as this company has only been commissioned to undertake two boreholes, variations in the soil profile may exist in areas not in close proximity to the boreholes (located as shown on the Borehole Plan). As such, it is recommended that the information given on the site logs be used as an 'approximate guide only' in determining costs associated with footing construction.

Any variations in the soil profile that are encountered during footing construction, which may involve significant alterations to the footings, must be notified to this company as soon as possible with all construction work being immediately stopped. If this situation arises or any

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significant earthworks are proposed or undertaken, then this report will need to be reviewed and, if appropriate, amended.

2.3 Site Geology

Based on the soil profile observed and an inspection of the appropriate geological map the site is located in an area of Devonian Granites.

2.4 Soil Moisture Condition

No ground water or perched water table was observed in the boreholes undertaken at this site. However, due to the slope of the site a cut-off drain along the entire high side of the proposed building area is also recommended. This drain must be founded at least 100 mm into the clay soil and should outlet to a legal point of discharge.

If construction is planned in the seasonally wetter months it may be necessary, FOR CONSTRUCTION PURPOSES ONLY, to dry out the building area by digging an open drain, 200 mm deeper than the founding depth of the recommended footings, alongside the high sides of the building area. It must be stressed that this drain will NOT be needed after footing construction has been completed.

2.5 Site Classification

After considering the area geology, soil profile, the results of hand classification tests, the building superstructure and AS 2870 this site has been classified as CLASS M. Note that the above classifications may have to be reconsidered if any proposed earthworks result in either a site cut over 500 mm or site filling over 400 mm in depth. It should be noted that this classification assumes potential differential surface soil movements of between 20 mm and 40 mm and consequently footing movements of the same order of magnitude. Therefore, it is recommended that the superstructure of the building be designed to tolerate this magnitude of movement.

In addition, ANY owner (current or future) of the site MUST be made aware of the following:

1. If the soil/footing movement, outlined above, occurs it may result in superstructure damage as outlined in Clause B3 pp 53 and Appendix C of AS 2870.
2. Their responsibilities (as outlined in the CSIRO document Sheet No 10-91). To be purchased from CSIRO Publications, 150 Oxford Street, (PO Box 1139), Collingwood, Victoria 3066, Australia Telephone (03) 9662 7500

0 FOOTING RECOMMENDATIONS (away from escarpment)

3.1 Footing Systems

The use of CLASS M type strip footings and stumps founded at a minimum depth of 600 mm but also 100 mm into the natural clayey sand to sand is recommended. Based on the observed condition of the sandy soils, an allowable bearing pressure of at least 175 kPa will exist beneath these footings

3.2 Concrete Slab

3.2.1 The use of a CLASS M type waffle slab with up to 300 max. fill.

OR

The use of the following CLASS M slab is recommended

3.2.1 A minimum slab freeboard of 150 mm.



C.E. Lawrence & Associates (Vic) Pty. Ltd. ACN 002 142 720

CONSULTING GEOTECHNICAL AND FOUNDATION ENGINEERS

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may be founded partly on the natural clayey sand to sand and partly on the natural sandy clay. The internal beams must have a maximum grid spacing of 6.0 metres and may be satisfactorily founded on any of the following materials; natural sandy clay, natural clayey sand to sand, shallow site derived filling or granular levelling filling (note that this spacing may be increased by 10 % in one direction where the spacing in the other direction is 20 % less than specified).

- 3.2.3 Based on the observed density of the natural sandy soils and the measured shear strengths in the natural sandy clay beneath the slab beams and after allowing for wetting up beneath the slab, an allowable bearing pressure of 125 kPa will exist beneath the slab beams founded on these natural soils.
- 3.2.4 Up to 600 mm of granular levelling fill or 300 mm of site derived filling may be placed under the slab panels and/or internal beams provided this filling is placed in 150 mm thick layers with each layer being well compacted with a light weight vibratory roller or vibratory plate tamper. Based on the likely condition of this levelling filling after having been placed in accordance with the above recommendations and after allowing for wetting up beneath the slab a conservative allowable bearing pressure of at least 50 kPa will exist beneath the slab panels and/or internal beams founded in this filling.
- 3.2.5 Over the building area where the total depth of filling exceeds 600 mm the slab panels must be designed as fully suspended and supported by a grid of deepened beams founded through the levelling filling in accordance with the above edge beam recommendations.
- 3.2.6 If shallow uncompacted surface filling is found to exist over parts of the site the internal beams and panels ONLY may be founded in this filling material provided that all soil with significant organic matter is removed prior to slab construction., once this is done an allowable bearing pressure of 30 kPa may be assumed in this shallow filling. If a higher bearing pressure is required the shallow fill must be compacted in accordance with clause 3.2.4 above.

FOOTING RECOMMENDATIONS (near escarpment)

4.1 Footing Systems

The use of deep bored piers founded well below a forty five degree angle taken from the base of the escarpment is recommended. Based on the observed condition of the sandy soils, an allowable bearing pressure of at least 400 kPa will exist beneath these piers. The piers must be used beneath either of the above footing systems in the vicinity of the escarpment. Their exact locations and depth will be determined once final house plans are completed.

In order to minimise the risk of further erosion of the escarpment face it is recommended that minimal excavation works and/or tree/scrub removal takes place. In fact it is recommended that further planting of deep rooted fast growing scrubs/trees be undertaken to help with stabilisation. Also care must be exercised with the design of the stormwater system. It is recommended that all stormwater be outlet to the street below by the use of sealed pipe work.

5.0 GENERAL INFORMATION

- 5.1 It should be noted that the colours of the various soil layers given on the site investigation log/s will vary with soil moisture content, therefore, colour alone should not be used to identify these soils.

Clearance & Associates (Vic) Pty. Ltd. ACN 082 142 728

CONSULTING GEOTECHNICAL AND FOUNDATION ENGINEERS

P.O. Box 918, Ringwood, Victoria 3134 Telephone: (03) 9879 0384. Facsimile: (03) 9879 0256. Email: CEL@cel.com.au

- 5.2 The various soil layers observed in the boreholes are likely to vary in depth and thickness over the proposed building area, therefore, provided that the footings are founded in or on the soil described in the site investigation log/s then the requirements of this report will have been satisfied.
- 5.3 It must be stressed that varying the founding depths of the footings from the values recommended in this report may create problems for which this company will not accept responsibility
- 5.4 The construction and landscaping maintenance recommendations, detailed in the Appendix of this report, should be followed to ensure the satisfactory longterm performance of the recommended footings.

APPENDIX

Construction and Landscaping Maintenance

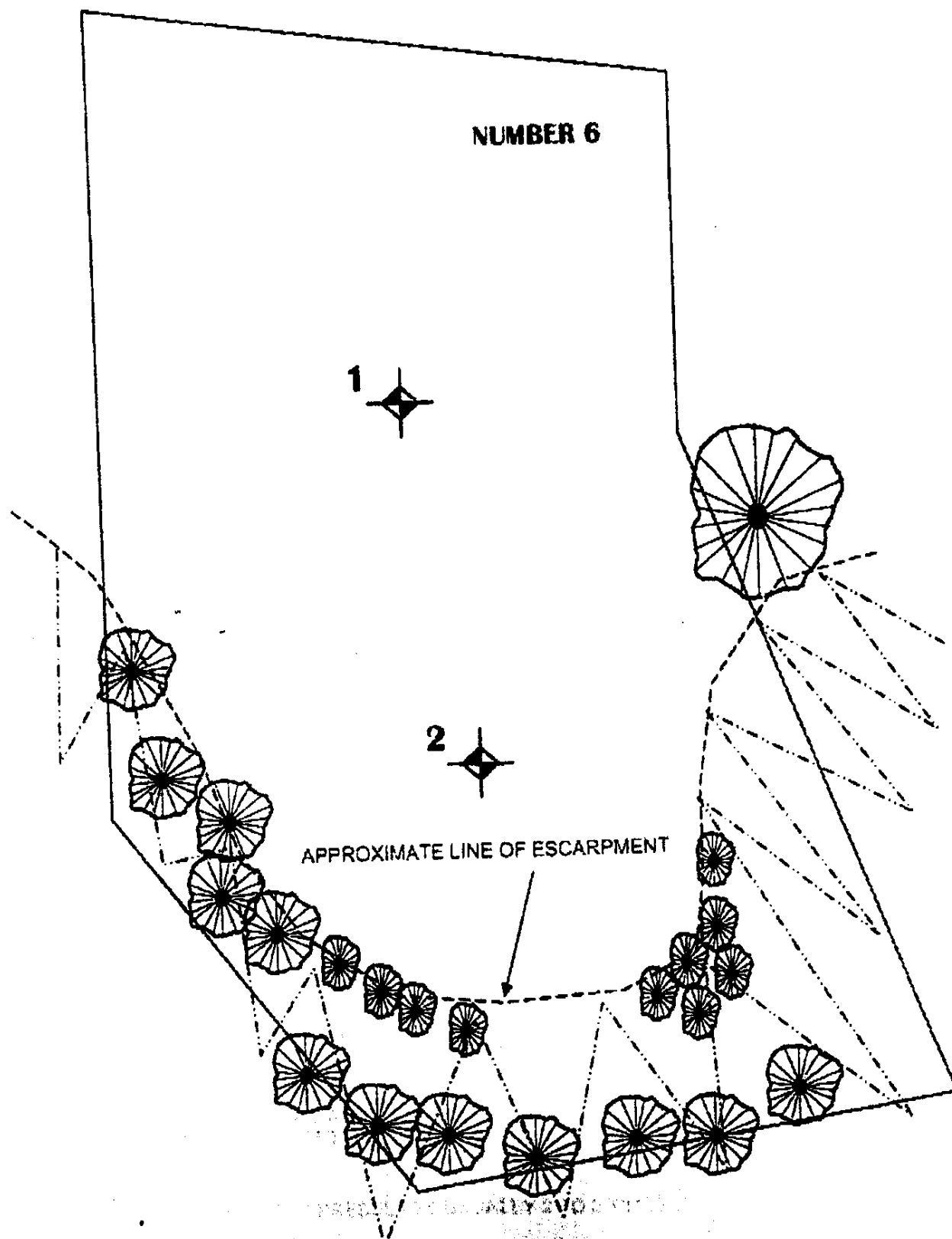
1. Unless a vertical barrier has been recommended at this site trees and large shrubs should not be planted or allowed to exist closer to the building than 0.75 times their mature height. This distance must be increased to 1.25 times the mature height where groups of trees exist on or adjacent to the site or bedrock exists close to the surface. If any trees are removed from the vicinity of the proposed building at this site, the soil in the affected area must be flooded or kept well watered for at least two to three months prior to any significant superstructure construction being commenced.
2. Once the footings have been placed the ground around them must be graded or drained so that no surface or ground water ponds against them.
3. Ensure that the superstructure of the proposed building is well articulated by eaves to footing construction joints at intervals of no greater than 5 metres, at the junction with any existing buildings and where the foundation material changes.
4. Any service drains that are constructed close to the proposed building (ie within a lateral distance which is equal to or less than the drain's depth) must be backfilled in 200 mm loose layers and well compacted by a vibratory plate tamper.
5. If a concrete slab is to be used at this site slab cracking due to concrete shrinkage is inevitable and can continue for up to 18 months. It is therefore not advisable to place brittle floor tiles for at least six months after the slab has been poured. This period allows the shrinkage cracks to develop and stabilise prior to laying brittle floor tiles. It is also advisable to use a flexible mortar or grout to fix the tiles to the slab.

Lawrence & Associates [Vic] Pty.Ltd. ACM 002 142 739
CONSULTING GEOTECHNICAL AND FOUNDATION ENGINEERS

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BOREHOLE PLAN
(NOT DRAWN TO SCALE)

VIEW POINT ROAD





C.E. Lawrance & Associates [Vic] Pty.Ltd.
CONSULTING GEOTECHNICAL AND FOUNDATION ENGINEERS

P.O. Box 918, Ringwood, Victoria 3134 Telephone: (03) 9879 0384. Facsimile: (03) 9879 0256. Email: CEL@

SITE INVESTIGATION LOGS

BOREHOLE: ONE

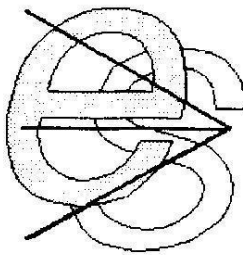
DEPTH m	DESCRIPTION	STRENGTH OR DENSITY *	MOISTURE CONDITION OR ESTIMATED CONTENT %
0.20	GREY/BROWN CLAYEY SAND AND SAND FILLING	MEDIUM DENSE	DRY
	GREY/BROWN CLAYEY SAND TO SAND BECOMING CEMENTED SAND	DENSE	DRY
	HAND AUGER REFUSAL 1.00 m		

BOREHOLE: TWO

DEPTH m	DESCRIPTION	STRENGTH OR DENSITY *	MOISTURE CONDITION OR ESTIMATED CONTENT %
0.10	GREY/BROWN CLAYEY SAND AND SAND FILLING	MEDIUM DENSE	DRY
	GREY/BROWN CLAYEY SAND TO SAND BECOMING CEMENTED SAND	DENSE	DRY
	HAND AUGER REFUSAL 1.10 m		

* FIRM = $C_v < 50 \text{ kPa}$
 STIFF = $50 \text{ kPa} < C_v < 100 \text{ kPa}$
 VERY STIFF = $100 \text{ kPa} < C_v < 150 \text{ kPa}$
 HARD = $150 \text{ kPa} < C_v$

NOTE : ALLOWABLE BEARING PRESSURES USUALLY 2 TO 3 TIMES C_v .



e-struct Pty Ltd
civil and structural engineers

P.O. Box 7095, Karingal Centre, Karingal 3199

Ph: (03) 9785 6299

Mc Irrelevant / Sensitive

Fax: (03) 9789 7223

email: mail@e-struct.com.au

ACN 097 361 898

Form 13

**Building Act 1993
BUILDING REGULATIONS 1994
Regulation 15.7 (2)
CERTIFICATE OF COMPLIANCE - DESIGN**

To

Relevant Building Surveyor Nepean Building Permits
Postal Address PO Box 2234 Rosebud 3939

From

Building Practitioner Christopher Wladyslaw Rozycki - E-struct Pty Ltd Category/Class EC
Postal Address P.O. Box 7095, Karingal Post Code 3199

Property Details

Address 6 View Point Road City/Suburb/Town McCrae

Municipal District Shire of Mornington Peninsula

Compliance

I did prepared the design and I certify that the part of the design described as Proposed Residence
foundation and framing design

Complies with the following provisions of the Regulations

AS1170.0-4 - 2002, AS1627 - 2002, AS2870 - 1996,
AS3500.3.5 - 2000, AS3600 - 1988, AS4455 - 1997
Part 3.11 of Building Code of Australia

Design Documents

Drawing Nos. E5294-S1 to Date Oct 2003

Computations E5294 pp1-4 Date Oct 2003

Referenced Test Reports

Soil Report 02/0555 Date 30/04/02

Personal Information

Signature

Registration No. EC 16445

Signed Bulding Practitioner.....

Date 18/11/2003

GENERAL NOTES

G1 THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL DRAWINGS AND SPECIFICATIONS. NO RESPONSIBILITY WILL BE TAKEN FOR INCORRECT OR MISLEADING INFORMATION PROVIDED BY THE CLIENT OR PERSONS ACTING ON THE CLIENT'S BEHALF FOR THE PURPOSES OF ENGINEERING DESIGN & DRAWING SPECIFICATIONS. **DRAWINGS USED TO OBTAIN A BUILDING PERMIT, ARE CONSIDERED TO BE AN ACCEPTANCE BY THE CLIENT OF ALL TERMS AND CONDITIONS. AVAILABLE FROM www.e-struct.com.au OR CONTACT THIS OFFICE FOR A COPY**

G2 REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS NOT NOTED ON ENGINEER'S DRAWINGS. DO NOT SCALE ENGINEERING DRAWINGS.
G3 ALL DIMENSIONS AND SET OUT TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF ANY WORK. ANY DISCREPANCIES TO BE REFERRED TO THE ENGINEER.
G4 SUBSTITUTION SHALL NOT BE PERMITTED WITHOUT THE APPROVAL OF THE ENGINEER.
G5 THE STRUCTURAL WORK SHOWN ON THESE DRAWINGS HAS BEEN DESIGNED FOR THE FOLLOWING LIVE LOADS

AREA	LIVE LOAD KN/m ²
ROOF	0.75
FLOOR	15

G6 DURING CONSTRUCTION THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE STRUCTURE IN A STABLE CONDITION AND ENSURING NO PART SHALL BE OVER STRESSED UNDER CONSTRUCTION ACTIVITIES.
G7 ALL WORKMANSHIP AND MATERIALS TO BE IN ACCORDANCE WITH THE RELEVANT S.A. CODES INCLUDING ALL AMENDMENTS, AND THE LOCAL STATUTORY AUTHORITIES EXCEPT WHERE VARYED BY THE CONTRACT DOCUMENTS.
G8 ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE. ALL LEVELS ARE IN METRES.

CONCRETE NOTES

C1 ALL WORKMANSHIP SHALL BE IN ACCORDANCE WITH AS3600

REINFORCEMENT	COVER
SLAB (TOP)	30
SLAB (BOTTOM)	40
SLAB BEAM (BOTTOM)	50
STRIP FOOTING	50
PADS	50

SUPPORTED ON BAR CHAIRS AT MAXIMUM SPACINGS OF 1200mm.
C3 SIZES OF CONCRETE ELEMENTS DO NOT INCLUDE THICKNESS OF APPLIED FINISHES.
C4 CONCRETE SECTIONS SHOWN ARE MINIMUM AND NO REDUCTION OF THESE SIZES BY DUCTS, PIPES, CONDUITS, ETC. CAN BE MADE WITHOUT THE APPROVAL OF THE ENGINEER.
C5 CONSTRUCTION JOINTS SHALL BE PROPERLY FORMED AND USED ONLY WHERE SHOWN OR SPECIFICALLY APPROVED BY THE ENGINEER.
C6 REINFORCEMENT IS SHOWN DIAGRAMATICALLY AND NOT NECESSARILY SHOWN IN TRUE PROJECTION.
C7 SPLICES IN REINFORCEMENT SHALL BE MADE ONLY IN THE POSITIONS SHOWN OR OTHERWISE APPROVED BY THE ENGINEER.
C8 WELDING OF REINFORCEMENT SHALL NOT BE PERMITTED WITHOUT THE APPROVAL OF THE ENGINEER.
C9 ALL REINFORCEMENT SHALL BE SUPPORTED IN ITS CORRECT POSITION DURING CONCRETING BY APPROVED BAR CHAIRS, SPACERS, OR SUPPORT BARS.
C10 REINFORCEMENT SYMBOLS
R - STRUCTURAL GRADE PLAIN ROUND BAR TO AS 1302
F - HARD DRAWN STEEL WIRE REINFORCING FABRIC TO AS 1304
Y - HEAT TREATED DEFORMED BAR TO AS 1302
THE NUMBER FOLLOWING THE BAR SYMBOL IS THE NORMAL BAR DIAMETER IN mm.
C11 CAMBER UNLESS OTHERWISE NOTED ON DRAWINGS, SLABS SHALL BE GIVEN A POSITIVE UPWARD CAMBER AT MIDSPAN OF 3mm PER 1000mm SPAN.
METHOD OF CAMBERING IS TO BE AGREED WITH THE ENGINEER.
BEAMS SHALL BE CAMBERED AS SHOWN ON THE DRAWINGS (NEGATIVE CAMBER NOT ALLOWED).

C12 CONCRETE COMPONENTS AND QUALITY SHALL ACHIEVE SEVEN (7) DAY CONCRETE STRENGTH AS FOLLOWS

ELEMENT	F _{cd} (MPa)	DENSITY
SLABS	20	-
FOOTINGS	20	-
PADS	20	-
BLINDING	15	-

C13 FORMWORK SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH AS 3610.
C14 ALL PROPS AND FORMWORK FOR BEAMS AND SLABS SHALL BE REMOVED BEFORE CONSTRUCTION OF ANY MASONRY WALLS OR PARTITIONS ON THE FLOOR.
C15 PROVIDE TWO LAYERS OF SUITABLE MEMBRANE (MALTHOID ETC.) OVER BRICKWORK SUPPORTING CONCRETE.
C16 CONCRETE SLABS SHALL BE KEPT MOIST FOR A MINIMUM OF SEVEN DAYS AFTER POURING OF CONCRETE.

C17 FORMWORK SHALL BE LEFT IN PLACE (UNLESS OTHERWISE NOTED) FOR
GROUND SLAB NOTES
SLABS - 21 DAYS
BEAMS - 28 DAYS

N1 ALL TOPSOIL CONTAINING GRASS ROOTS OR OTHER ORGANIC MATERIAL TO BE REMOVED PRIOR TO SLAB CONSTRUCTION.
N2 DRAINAGE MUST BE CONSTRUCTED TO AVOID WATER PONDING AGAINST OR NEAR THE FOOTING. THE GROUND IN THE IMMEDIATE VICINITY OF THE PERIMETER FOOTING SHALL BE GRADED TO FALL 50mm MIN AWAY FROM THE FOOTING OVER A 1m DISTANCE.
N3 FOOTING DESIGN AS PER AS2870 'RESIDENTIAL SLABS AND FOOTINGS'.
ALL WORKMANSHIP TO COMPLY WITH AS3600 'CONCRETE STRUCTURES' AND AS2870 'RESIDENTIAL SLABS AND FOOTINGS'.

N4 SOIL CLASSIFICATION 'CLASS M'
REFER SOIL REPORT
02/0555, C.E. LAWRENCE & ASSOCIATES P/L
FOR FOUNDING MATERIAL & DEPTHS

N5 BUILDER/OWNER MUST COMPLY WITH ALL RECOMMENDATIONS & REQUIREMENTS SPECIFIED BY THE SOIL REPORT.
N6 SLAB MESH, SLAB BEAM OR STRIP FOOTING REINFORCEMENT SHALL BE LAPPED TO MANUFACTURER'S SPECIFICATIONS. ALL REINFORCEMENT TO BE SUPPORTED ON BAR CHAIRS AT MAXIMUM SPACINGS OF 1200mm.

N7 A VAPOUR BARRIER MEMBRANE MUST BE USED BENEATH THE SLAB AND CONSIST OF U.V. - PROOF POLYETHYLENE, 0.2mm THICK, LAPPED 300mm AND TAPED AT JOINTS.
N8 THE OWNER'S ATTENTION IS DRAWN TO 'APPENDIX B' OF AS2870 - 'PERFORMANCE REQUIREMENTS AND FOUNDATION MAINTENANCE'.
C.S.I.R.O PAMPHLET 10 91 'GUIDE TO HOME OWNERS ON FOUNDATION MAINTENANCE' & FOOTING PERFORMANCE.

TIMBER NOTES

T1 ALL TIMBER FRAMING WORK SHALL COMPLY WITH WITH THE CURRENT AS 1720.1, AS1684 AND THE PROJECT SPECIFICATION.
T2 ALL TIMBER LAMINATIONS SHALL BE CONTINUOUSLY NAILED & ALSO FOR THREE SECTIONS, M20 BOLTS @ 600 CTS.
T3 OREGON TIMBER SHALL BE UNSEASONED, STRENGTH GROUP S4, STRESS GRADE F7.
PINE TIMBER SHALL BE KILN DRIED SEASONED RADIATA PINE, STRENGTH GROUP SD4, STRESS GRADE F5, F7, F8.
KOHU TIMBER SHALL BE KILN DRIED SEASONED HARDWOOD, STRENGTH GROUP SD3, STRESS GRADE F17.
OBHW TIMBER SHALL BE UNSEASONED HARDWOOD, STRENGTH GROUP S4, STRESS GRADE F8.
LVL TIMBER SHALL BE LAMINATED VENEER LUMBER, STRESS GRADE F16 TO AS1720 & MANUFACTURER'S SPECIFICATIONS.
GLULAM TIMBER SHALL BE GLUE LAMINATED TIMBER, STRESS GRADE F13 TO AS1720 & MANUFACTURER'S SPECIFICATIONS.
T4 ALL TIMBER LINTELS OVER OPENINGS TO BE INSTALLED WITHIN FRAMING DIRECTLY UNDER TOP PLATE.
T5 ALL STEEL PLATES, WASHERS, BOLTS AND NUTS FOR TIMBER FIXINGS SHALL COMPLY WITH AS4100 & AS 1720.1.
T6 TIMBER FRAMING FOR FLOORS AND WALLS SHALL BE ADEQUATELY BRACED TO AS1684.

T7 THE BUILDER SHALL RE-TIGHTEN ALL EXPOSED BOLTS TO TIMBER WORK JUST PRIOR TO PRACTICAL COMPLETION.
INACCESSIBLE BOLTS SHALL BE RE-TIGHTENED JUST PRIOR TO INSTALLATION OF FINISHES OR CLADINGS.

T8 PROVIDE TIMBER BLOCKING BETWEEN ALL RAFTERS, FLOOR & BALCONY JOISTS AT 1800mm CENTRES MAXIMUM.

T9 IN GENERAL, UNLESS OTHERWISE NOTED, FOR BOLTED JOINTS END DISTANCE TO BOLTS SHALL BE NOT LESS THAN 5 TIMES THE NOMINAL BOLT DIAMETER.
EDGE DISTANCE TO BOLTS SHALL BE NOT LESS THAN 4 TIMES THE NOMINAL BOLT DIAMETER.

T10 PROVIDE WEATHER RESISTANT TREATMENT TO ALL EXTERNAL & EXPOSED TIMBER FRAMING.
STEELWORK NOTES

S1 ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 4100.
S2 WELDING SHALL BE PERFORMED BY AN EXPERIENCED OPERATOR IN ACCORDANCE WITH AS 1554.

S3 BOLTS NOT DESIGNATED SHALL BE 4.6/5 BOLTS TO AS4100 TIGHTENED TO A SNUG FIT.
BOLTS DESIGNATED 8.8/5, 8.8/7B & 8.8/TF BOLTS AS HIGH STRENGTH TO AS4100.

S4 THE CONTRACTOR SHALL PROVIDE AND LEAVE IN PLACE, UNTIL PERMANENT BRACING ELEMENTS ARE CONSTRUCTED, SUCH TEMPORARY BRACING AS IS NECESSARY TO STABILISE THE STRUCTURE DURING ERECTION.

S5 CONCRETE ENCASED STEELWORK SHALL BE WRAPPED WITH F41 FABRIC UNLESS NOTED OTHERWISE.

S6 THE ENDS OF ALL TUBULAR MEMBERS ARE TO BE SEALED WITH NOMINAL THICKNESS PLATES AND CONTINUOUS FILLET WELD UNLESS NOTED OTHERWISE.

S7 UNLESS NOTED OTHERWISE, WELDS TO BE 6mm CONTINUOUS FILLET.
S8 ALL INTERNAL STEELWORK, EXCEPTING THAT ENCASED IN CONCRETE, FIRE SPRAYED OR HSTF CONNECTIONS, SHALL BE THOROUGHLY WIRE BRUSHED TO AS 1627 AND PAINTED WITH ONE COAT OF APPROVED ZINC RICH PRIMER UNLESS NOTED OTHERWISE.

S9 ALL EXTERNAL STEELWORK & ALL STEELWORK WITHIN 1km OF THE COAST SHALL BE HOT DIPPED GALVANISED OR EQUIVALENT CORROSION PROTECTION TO AS 2311 & AS 2312. AS STEEL MAY BECOME BENT OR TWISTED FROM THIS PROCESS, BUILDER/OWNER TO VERIFY STEEL HAS BEEN STRAIGHTENED PRIOR TO INSTALLATION.

S10 ALL STEELWORK BELOW GROUND SHALL BE ENCASED IN 75mm CLEAR COVER OF 25MPa CONCRETE UNLESS NOTED OTHERWISE.

S11 BEFORE FABRICATION IS COMMENCED THE CONTRACTOR SHALL SUBMIT COPIES OF THE SHOP DRAWINGS TO THE ENGINEER FOR REVIEW.
REVIEW DOES NOT INCLUDE CHECKING OF DIMENSIONS.

S12 ALL STEELWORK TO BE MINIMUM 300 GRADE TO AS4100 UNLESS NOTED OTHERWISE.
MASONRY NOTES

B1 ALL MASONRY SHALL COMPLY WITH A.S. 4455 AND A.S. 3700, WITH STRENGTH:
F_{cd} = 15 MPa FOR STRUCTURAL CONCRETE BLOCKWORK
F_{cd} = 30 MPa FOR STRUCTURAL CLAY BRICKWORK.

B2 ALL MORTAR SHALL BE GP, VOLUME BATCHED, MACHINE MIXED CONCRETE MORTAR MIX (CEMENT : LIME : SAND) (COMPLYING WITH AS1672.1 & AS 3972 GENERALLY M3 TYPE (1 : 1 : 6 OR 1 : 0.5 : 5 & METHYL CELLULOSE WATER THICKENER) FOR SEVERE MARINE ENVIRONMENTS.

M4 TYPE (1 : 0.5 : 4.5 OR 1 : 0.4 : 4 & METHYL CELLULOSE WATER THICKENER)
B3 GROUT FOR RETAINING WALLS SHALL BE READY MIXED CONCRETE

F_{cd} = 25 MPa MINIMUM UNLESS NOTED OTHERWISE, 10mm MAX AGGREGATE PLACED IN 1000mm LIFTS MAXIMUM.

B4 PLACE 2 LAYERS OF MALTHOID UNDER CONCRETE FOR FULL THICKNESS AND LENGTH OF MASONRY WALL.

B5 VERTICAL CONTROL JOINTS, SHALL BE LOCATED AT 6m MAX. CTS OR 4m CTS FOR CLASS M-H-D & P. ALSO MIN 0.5m & NO MORE THAN 3m FROM 'CORNERS' TO COMPLY WITH AS3700 & RELEVANT AUTHORITY REGULATIONS.

B6 MASONRY LINTEL & TIES TO COMPLY WITH AS2649.1 GENERALLY R3 TYPE. HOT DIPPED GALVANISED FOR SEVERE MARINE ENVIRONMENTS. R4 OR R5 TYPE (STAINLESS STEEL).

Rev	Date	Remarks

C.A. & P.M. PUGH
3/4 CATHERINE STREET
MCCRAE

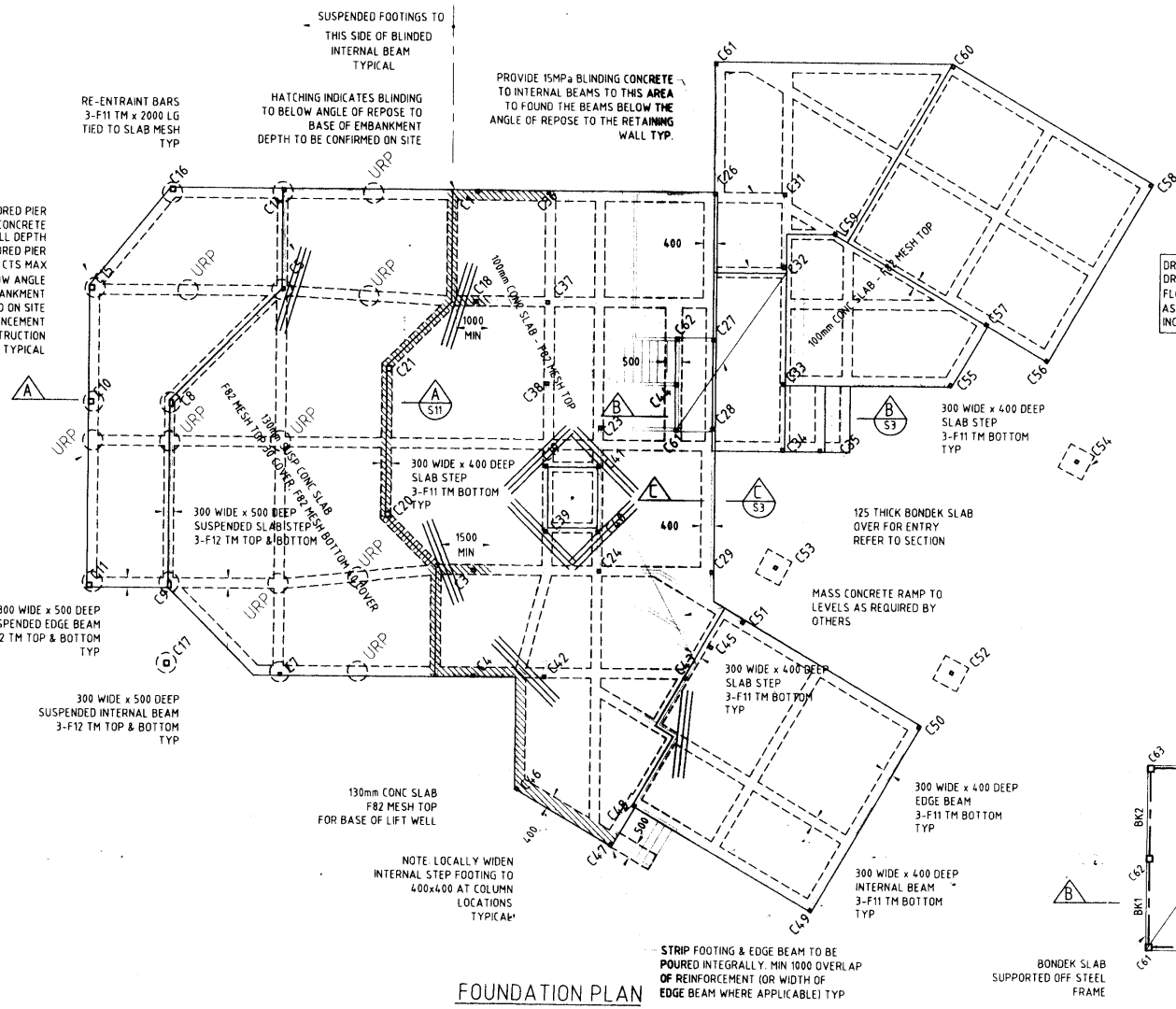


Design: RGS Date: OCT 03
Drawn: RGS
Job No: ES294-S1

Details: PROPOSED RESIDENCE
6 VIEW POINT ROAD
MCCRAE

IT IS ADVISABLE THAT THE CONTRACTOR COMMISSION EXTRA BORELOGS TO BE TAKEN TO VERIFY THAT SOIL STRATA IS CONSISTENT WITH FINDINGS OF SOIL REPORT. BORELOGS SHOULD BE IN THE VICINITY OF AND TO THE MAXIMUM FOUNDING DEPTH OF THE BORED PIERS.

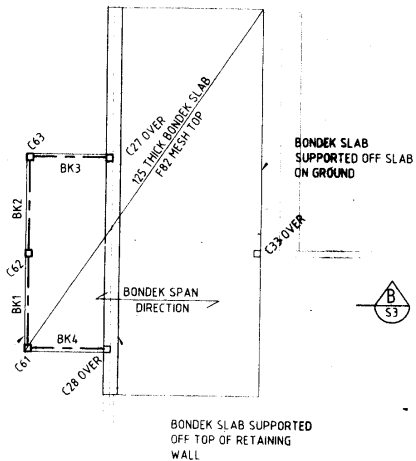
ALTERNATIVELY:
A SUITABLY QUALIFIED GEOTECHNICAL ENGINEER FROM CE LAWRENCE & ASSOC. BE PRESENT ON SITE AT THE TIME OF DRILLING TO ENSURE ADEQUATE FOUNDING IS ACHIEVED FOR THE PIERS IN RELATION TO FOUNDING MATERIAL AND ANGLE OF REPOSE TO THE BASE OF THE ESCARPMENT.



DRAINAGE BY OTHERS
DRAINAGE SHOULD ADDRESS THE PREVENTION OF FLOODING OF RESIDENTIAL AREAS VIA GARAGES. AS SUCH FLOOD CONTROL MEASURES SHOULD BE INCORPORATED INTO SITE DRAINAGE.

800SQ x 4000
CONC PAD FOOTING
F82 MESH TOP & BOTTOM
SUPP. STEEL POSTS
TYP

125 THICK BONDEK SLAB
OVER FOR ENTRY
REFER TO SECTION



NOTE: CUTOFF DRAINS ARE TO BE PROVIDED AROUND THE BORED PIER HOLES TO PREVENT THE INGRESS OF WATER DURING CONSTRUCTION. EXCAVATED HOLES ARE ALSO TO BE COVERED TO PREVENT THE DIRECT INGRESS OF RAINWATER. CONCRETE PIERS ARE TO BE POURED TO FULL HEIGHT WITHIN FIVE DAYS OF DRILLING HOLES.

SAND LEVELLING FILL NOT TO EXCEED 600mm DEPTH UNDER SLAB & CLAY LEVELLING FILL NOT TO EXCEED 300mm DEPTH UNDER SLAB IF COMPACTED TO AS2870 CLAUSE 6.4.2 (b) SPECIFICATIONS.
SAND LEVELLING FILL MAY BE PLACED UP TO 800mm DEPTH UNDER SLAB & CLAY LEVELLING FILL MAY BE PLACED UP TO 400mm DEPTH UNDER SLAB IF COMPACTED TO AS2870 CLAUSE 6.4.2 (a) SPECIFICATIONS.

FOOTINGS ADJACENT TO EASEMENTS TO BE FOUNDED BELOW ANGLE OF REPOSE TO ALL SERVICES (SEWER, DRAINAGE, PHONE ETC). FOOTINGS ADJACENT TO THE BOUNDARY TO BE TO BE FOUNDED AT EQUAL DEPTH TO ADJOINING FOOTINGS. FOOTINGS ADJACENT TO TREES SHOULD BE FOUNDED MIN 1500mm BELOW SURFACE LEVEL FOR A MINIMUM OF THE TREE HEIGHT RADIUS AWAY FROM TREE TRUNK OR HAVE AN APPROVED ROOT BARRIER PLACED BETWEEN THE FOOTING AND THE TREE TRUNK FOR A DISTANCE OF THE TREE HEIGHT RADIUS. ALL EXISTING UNDERGROUND SERVICES (e.g. DRAINAGE, ELEC., PHONE, SEWER, ETC) TO BE DETERMINED ON SITE & FROM RELEVANT AUTHORITY RECORDS PRIOR TO COMMENCEMENT OF CONSTRUCTION. ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THIS OFFICE. SERVICES INFORMATION MUST BE CHECKED WHETHER EASEMENT EXISTS ON OR NEAR THE PROPERTY OR NOT.

FOUNDATION PLAN

MEMBER SCHEDULE	
MARK	DESCRIPTION
BK1-BK4	200 PFC
C61-C63	89x89x6 SHS

PLAN ON ENTRY BONDEK SLAB
SCALE 150

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET

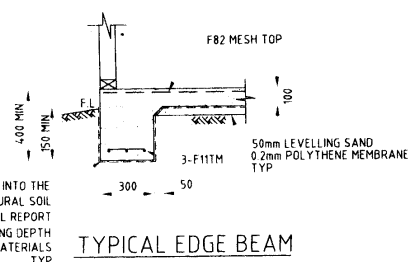
Rev	Date	Remarks
A	5/12/03	SUSPENDED SECTIONS ADDED
B	8/12/03	BORED PIER NOTE ADDED
C	11/12/03	BORED PIER NOTE MODIFIED

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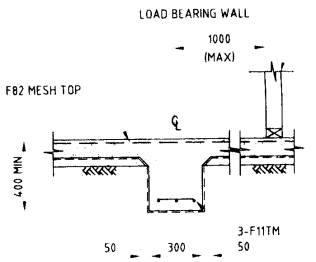
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PROPOSED RESIDENCE
6 VIEW POINT ROAD
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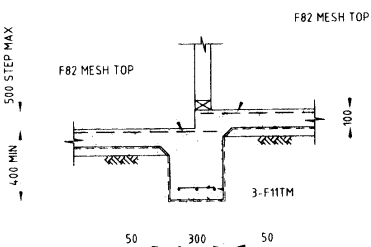
Design	CR	Date	OCT 03
Drawn	CR	Scale	1:200
Job No.	E5294-S2		
Rev	C		



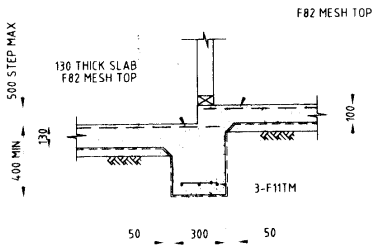
TYPICAL EDGE BEAM



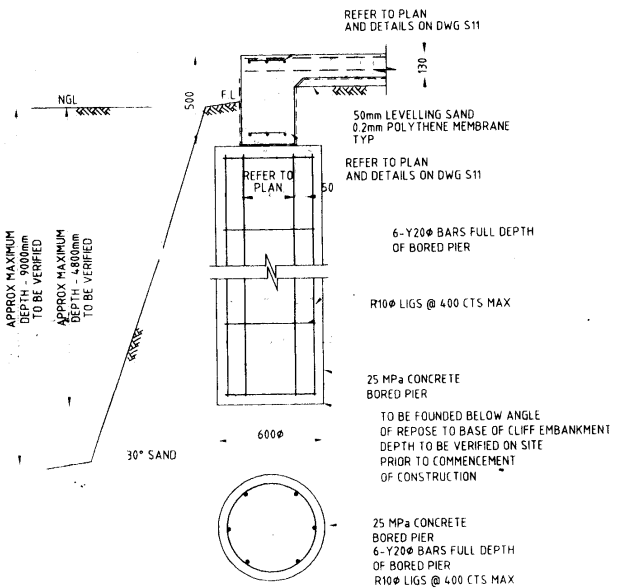
TYPICAL INTERNAL BEAM



TYPICAL SLAB STEP DETAIL

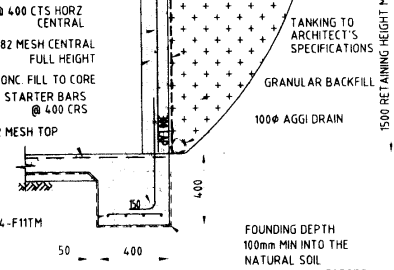


LIFT WELL SLAB STEP DETAIL

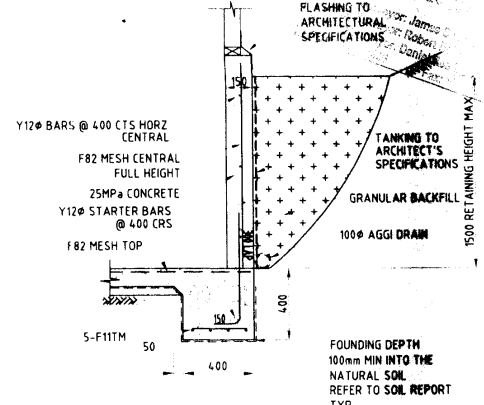


TYPICAL REINFORCED BORED PIER DETAIL

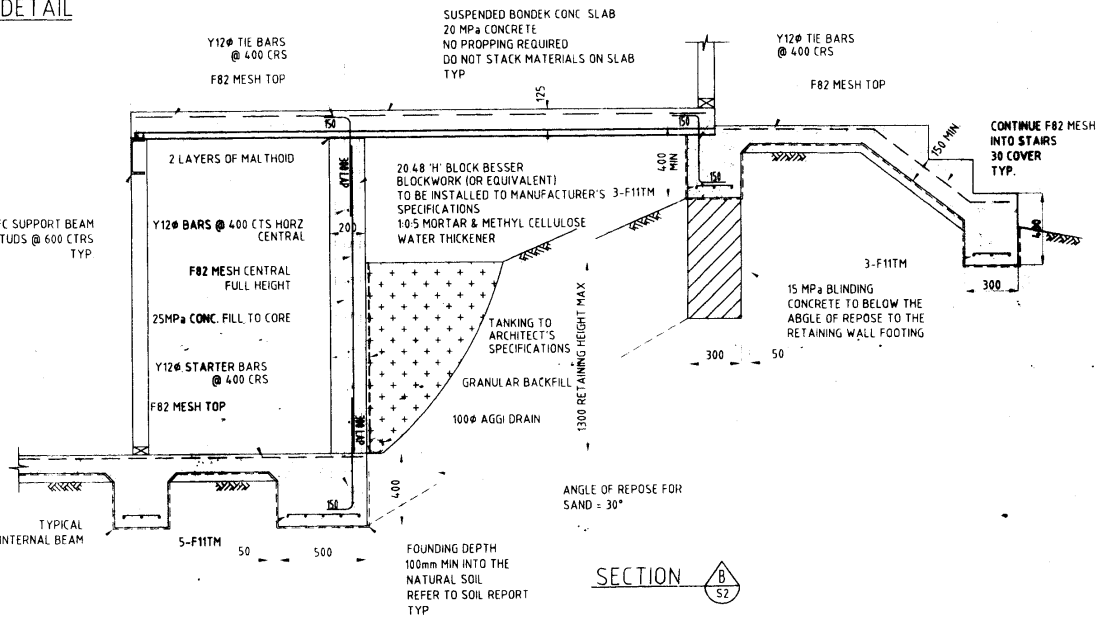
20 48 'H' BLOCK BESSER BLOCKWORK (OR EQUIVALENT) TO BE INSTALLED TO MANUFACTURER'S SPECIFICATIONS 10:5 MORTAR & METHYL CELLULOSE WATER THICKENER



TYPICAL RETAINING WALL SECTION C-S2



ALTERNATIVE CONCRETE RETAINING WALL FULLY FORMED ON SITE FORMWORK AND PROPPING TO REMAIN UNTIL CONCRETE FULLY CURED IN BOTH RETAINING WALL AND FOOTINGS



SECTION B-S2

Rev	Date	Description
A	10/12/03	GENERAL MODIFICATIONS

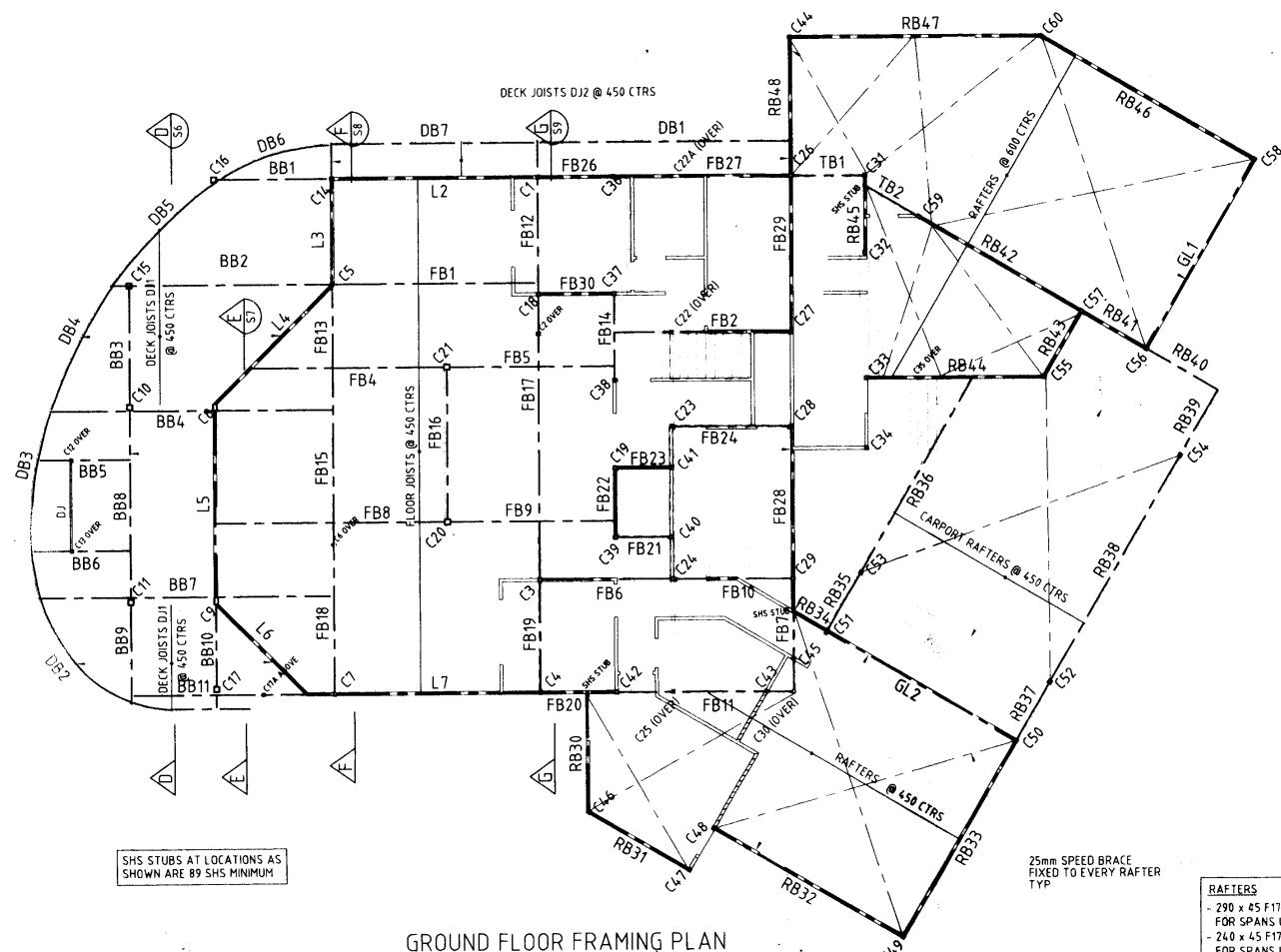
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PROPOSED RESIDENCE
6 VIEW POINT ROAD
McCRAE

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET

Drawn	RG5	Date	AUG 02
Drawn	RG5	Scale	1:20
Job No	E5294-S3	Rev	A



GROUND FLOOR FRAMING PLAN

MEMBER SCHEDULE	
MARK	DESCRIPTION
DB1-DB8	300 PFC (CURVED TO SUIT ARCHITECTURAL SPEC.)
GL1, GL2, L6	200 PFC
FB3, FB7, FB21, FB23, FB28, FB29	200 PFC
FB1, FB5, FB9, FB14, FB22, FB30, BB1, BB2	200 UB 25
RB32, RB33, RB35, RB37, RB39, RB40-RB43, RB46-RB48	200 PFC
FB4, FB5, FB8, FB9	200 UC 52
L5, BB3, BB8, BB9	250 UB 37
TB1, TB2, RB30, RB31, RB34, RB45	180 PFC
RB36, RB38, RB44	250 PFC
L2, L3, L4, L7, FB11, FB16, FB20, FB26, FB27	250 PFC
BB4, BB7, BB10, BB11	250 PFC
FB1, FB2, FB6, FB10, FB12, FB13, FB15	200 UB 25
FB17, FB18, FB19, FB24, FB30, BB1, BB2, BB5, BB6, BB11	200 UB 25
C1, C3, C4, C5, C7, C14, C18	100x100x9 SHS (GR350)
C8, C9	200x100x6 SHS (GR350)
C10, C11, C15, C16, C17, C20, C21	150x150x9 SHS (GR350)
C19, C23, C24, C26-C29, C31-C60	89x89x6 SHS (GR350)
TKD	3/90 x 45 F17 KDHW, TRIPLE STUDS
KD	2/90 x 45 F17 KDHW, DOUBLE STUDS
DS	2/90 x 45 F5 PINE, DOUBLE STUDS

FLOOR JOISTS
- 240 x 45 F17 KDHW @ 450 CTRS - MAX 4800 SPAN
- 250 NOM POSISTRUT FLOOR JOISTS @ 450 CTRS (TO MANUFACTURERS SPECIFICATIONS)
- 250 NOM LONGRACH FLOOR JOISTS @ 450 CTRS (TO MANUFACTURERS SPECIFICATIONS)

DECK JOISTS - DJ1
- 240 x 45 F7 TREATED PINE @ 450 CTRS

DECK JOISTS - DJ2
- 140 x 45 F7 TREATED PINE @ 450 CTRS

DJ - DENOTES DOUBLE JOISTS
DJ UNDER WALLS AND POINT LOADS TYP.

RAFTERS
- 290 x 45 F17 KDHW @ 600 CTRS FOR SPANS UP TO 6700
- 240 x 45 F17 KDHW @ 450 CTRS FOR SPANS UP TO 6300
- 240 x 45 F17 KDHW @ 600 CTRS FOR SPANS UP TO 6000
- 240 x 45 F17 KDHW @ 900 CTRS FOR SPANS UP TO 5400

CARPORT RAFTERS
- 240 x 45 F16 LVL SMARTFRAME LOSP TREATED (H3) @ 450 CTRS (MAX. 6200 SPAN)

ALTERNATIVELY:
ROOF TRUSSES FOR SPANS AS MENTIONED TO DETAILS AND SPECIFICATIONS BY THE MANUFACTURER

BRACING
TYPE B1 - 4 kN/m BRACING
6mm THICK PLYWOOD PANEL
- TIMBER STUDS @ 450 CTRS
- 28mm Ø CLOUTS NAILED AT:
50mm CENTRES ALONG TOP & BOTTOM PLATES
150mm CENTRES ALONG VERTICAL EDGES
300mm CENTRES ALONG INTERMEDIATE STUDS
TYPE B2 - 4 kN/m BRACING
DIAGONAL TENSION METAL BRACES
REFER TO 'TIMBER FRAMING MANUAL' FOR DETAILS
DENOTED ON PLAN AS - B1 (B2)

B2 BRACING CAN BE SUBSTITUTED FOR B1 BRACING
MIN B2 BRACING LENGTH 1.8m
B1 BRACING IS TO BE INSTALLED IN ALL EXTERNAL CORNERS OF WALLS BOTH DIRECTIONS 1900mm OR TO NEAREST OPENING) UNLESS NOTED OTHERWISE

UPPER STOREY POST, STUD & COLUMN SIZES TO BE CARRIED THROUGH TO FOUNDATIONS UNLESS NOTED OTHERWISE

ALL TIMBER FRAMING, BRACING & TIE DOWNS TO BE IN ACCORD WITH AS1684 'LIGHT TIMBER FRAMING CODE'

ALL EXTERNAL TIMBER TO BE TREATED AGAINST WEATHER EXPOSURE

ALL TIMBER FRAMING & BRACING NOT SPECIFIED IS TO BE IN STRICT ACCORDANCE WITH AS1684 'LIGHT TIMBER FRAMING CODE' & ARCHITECTURAL SPECIFICATIONS

ALL EXTERNAL STEELWORK TO BE HOT DIPPED GALVANISED OR EQUIVALENT CORROSION PROTECTION TO AS2311 & AS 2312

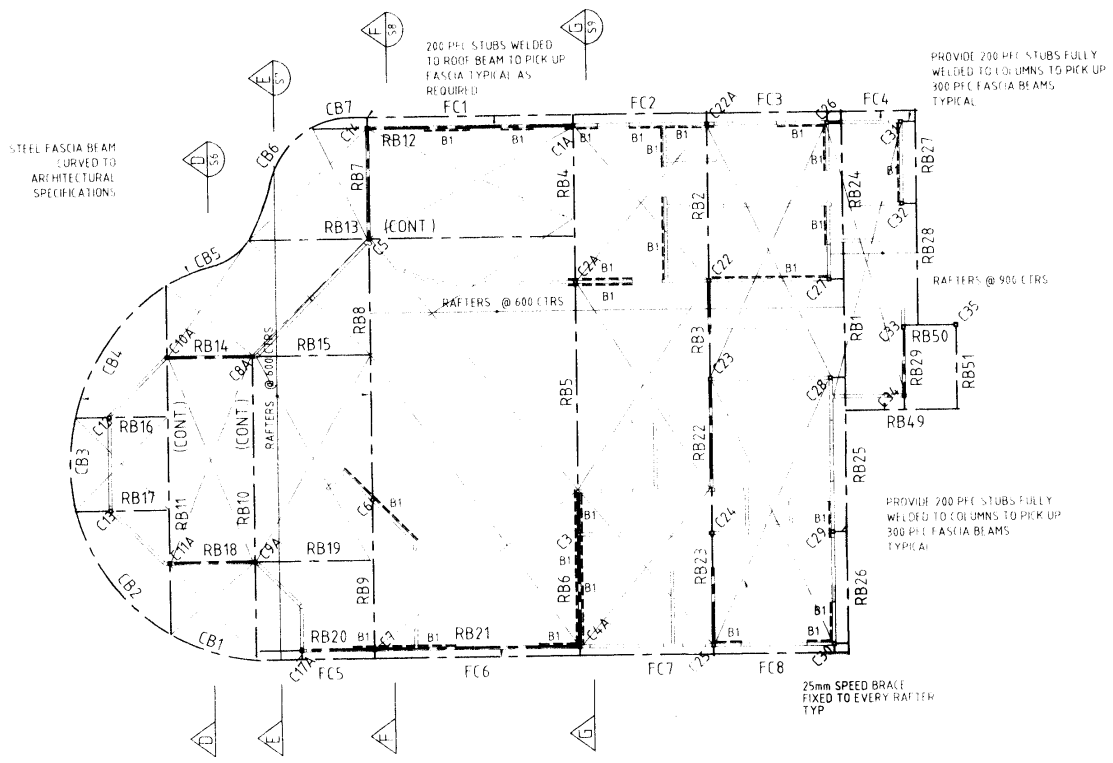
Rev	Date	Remarks

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PROPOSED RESIDENCE
6 VIEW POINT ROAD
McCRAE

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET	
Design	RGS
Drawn	RGS
Scale	1:100
Job No.	E5294-S4
Date	OCT 03



ROOF FRAMING PLAN

MEMBER SCHEDULE	
MARK	DESCRIPTION
B1 (B7)	300 PFC (CURVED TO SUIT ARCHITECTURAL SPEC)
RB7 RB3	180 PFC
RB4 RB12 RB13 RB16 RB17 RB29	250 PFC
RB14 RB15 RB18 RB24	180 PFC
RB1 RB25 RB28 RB49 RB51	300 PFC
C1 C8	300 PFC
C1A C2A C4A C6 C7 C2 C13	89x89x6 SHS (GR350)
C21 C22A C23 C35 C17A	89x89x6 SHS (GR350)
C3 C5 C8A C9A C10A C11A C14	100x100x9 SHS (GR350)

RAFTERS
240 x 45 F17 KDHW @ 900 CTRS
FOR SPANS UP TO 6000
240 x 45 F17 KDHW @ 900 CTRS
FOR SPANS UP TO 5400
ALTERNATIVELY
ROOF TRUSSES FOR SPANS AS MENTIONED
TO DETAILS AND SPECIFICATIONS BY THE
THE MANUFACTURER

BRACING
TYPE B1 - 4 kN/m BRACING
6mm THICK PLYWOOD PANEL
TIMBER STUDS @ 450 CTS
28mm CLOUTS NAILED AT
50mm CENTRES ALONG TOP & BOTTOM PLATES
150mm CENTRES ALONG VERTICAL EDGES
300mm CENTRES ALONG INTERMEDIATE STUDS
TYPE B2 - 4 kN/m BRACING
DIAGONAL TENSION METAL BRACES
REFER TO 'TIMBER FRAMING MANUAL' FOR DETAILS
DENOTED ON PLAN AS B1 (B2)
B2 BRACING CAN BE SUBSTITUTED FOR B1 BRACING
MIN B2 BRACING LENGTH 1.8m
B1 BRACING IS TO BE INSTALLED IN ALL EXTERNAL
CORNERS OF WALLS BOTH DIRECTIONS (900mm OR TO
NEAREST OPENING UNLESS NOTED OTHERWISE)

UPPER STOREY POST STUD &
COLUMN SIZES TO BE CARRIED
THROUGH TO FOUNDATIONS
UNLESS NOTED OTHERWISE

ALL TIMBER FRAMING BRACING
& TIE DOWNS TO BE IN ACCORD
WITH AS 1684 LIGHT TIMBER
FRAMING CODE

ALL EXTERNAL TIMBER TO BE
TREATED AGAINST WEATHER
EXPOSURE

ALL TIMBER FRAMING & BRACING NOT SPECIFIED
IS TO BE IN STRICT ACCORDANCE
WITH AS 1684 LIGHT TIMBER FRAMING CODE
& ARCHITECTURAL SPECIFICATIONS

ALL EXTERNAL STEELWORK TO BE
HOT DIPPED GALVANISED
OR EQUIVALENT CORROSION
PROTECTION TO AS 2311 & AS 2312

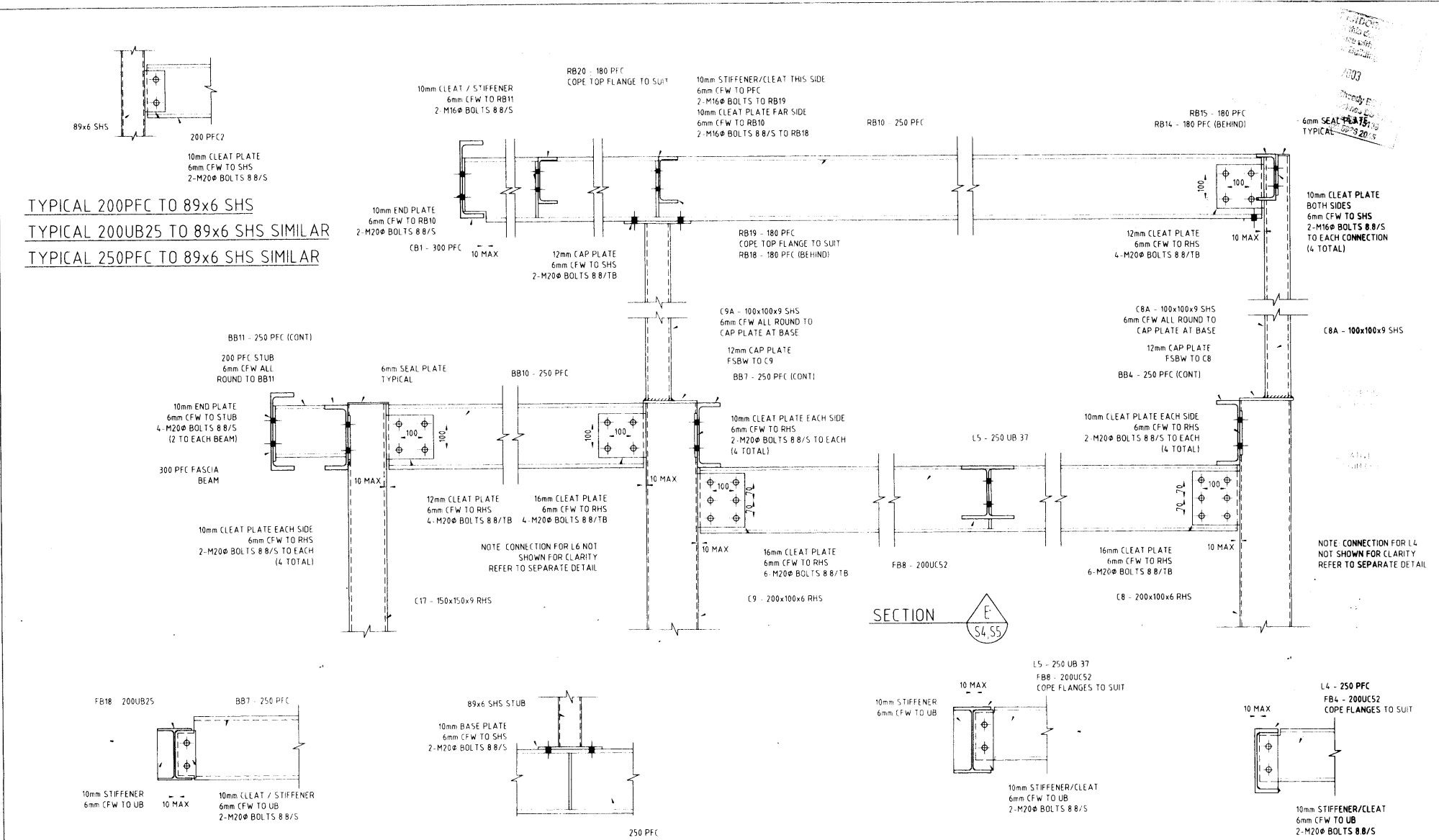
C A & P M PUGH
3/4 CATHERINE STREET
McCRAE



PROPOSED RESIDENCE
6 VIEW POINT ROAD
McCRAE

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET

RG5	DATE	01/06/20
RG5	SCALE	1:100
E5294-S5		



TYPICAL 200PFC TO 89x6 SHS
TYPICAL 200UB25 TO 89x6 SHS SIMILAR
TYPICAL 250PFC TO 89x6 SHS SIMILAR

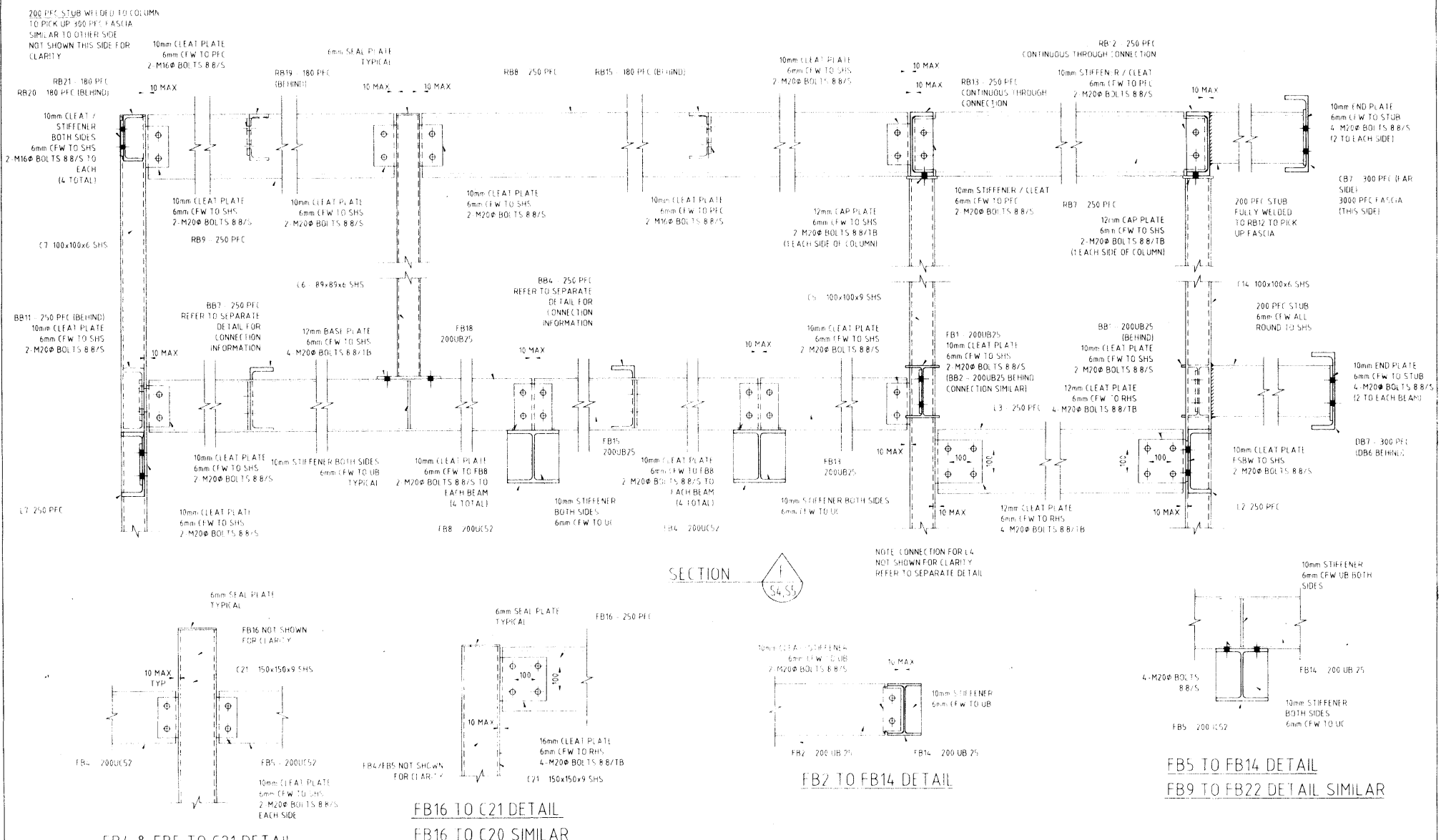
BB7 TO FB18 CONNECTION DETAIL
BB4 TO FB15 CONNECTION SIMILAR
BB11 TO FB18 CONNECTION SIMILAR

TYPICAL STUB TO 250 PFC DETAIL

FB8 TO L5 CONNECTION DETAIL

FB4 TO L4 CONNECTION DETAIL

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET			DATE OCT 03	
DRAWN RGS			CHECKED RGS	
JOB NO. E5294-S7			SCALE 1:10	
C.A. & P.M. PUGH 3/4 CATHERINE STREET MCCRAE			PROPOSED RESIDENCE 6 VIEW POINT ROAD MCCRAE	



REGS	OCT 03
REGS	110
E5294-S8	

TYPICAL 200UB25 TO 300 PFC FASCIA

Rev.	Date	Remarks

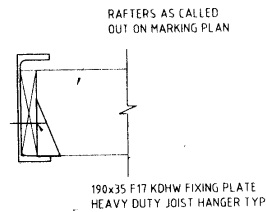
C.A. & P.M. PUGH
3/4 CATHERINE STREET
McCRAE



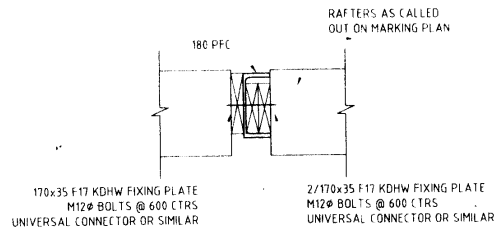
PROPOSED RESIDENCE
6 VIEW POINT ROAD
McCRAE

Design	RGS	Date	OCT 03
Drawn	RGS	Scale	1:10
Job No	E5294-S9		Rev

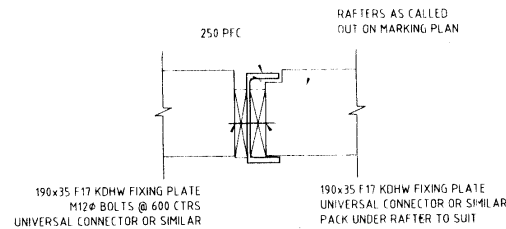
ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET



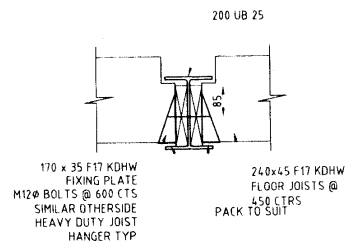
TYP. RAFTERS TO 300 PFC



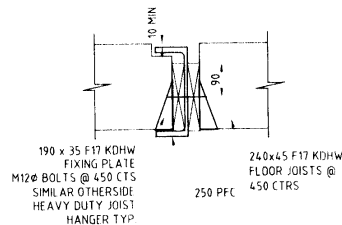
TYP. RAFTERS TO 180 PFC



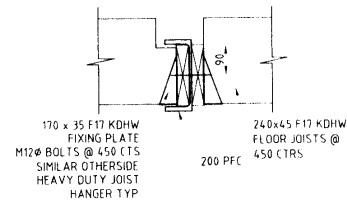
TYP. RAFTERS TO 250 PFC



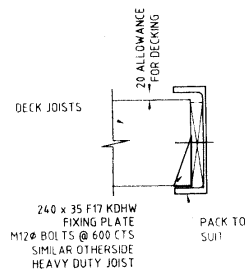
TYP. FLOOR JOISTS TO 200UB25



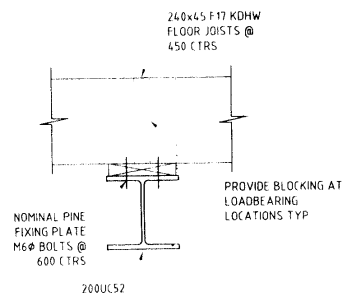
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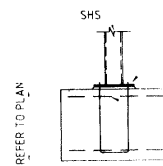
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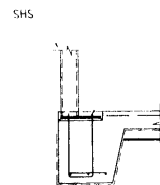
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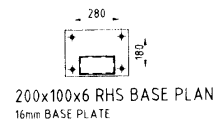
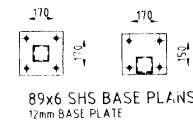
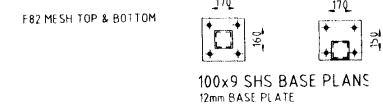
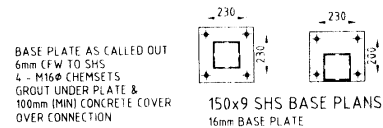
TYP. FLOOR JOISTS TO 200 UC 52



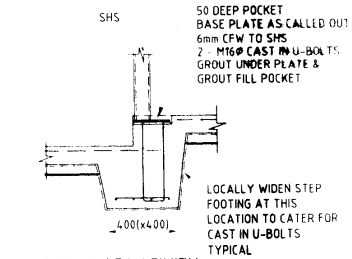
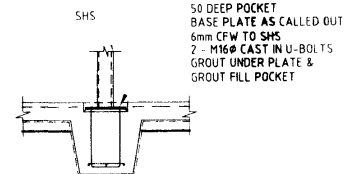
PAD FOOTING FIXITY



EDGE BEAM FIXITY



TYPICAL COLUMN BASE DETAILS



INTERNAL BEAM FIXITY

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET

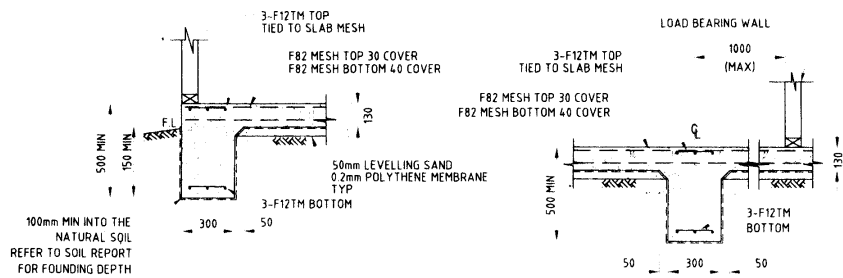
Rev	Date	Description

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McCRAE

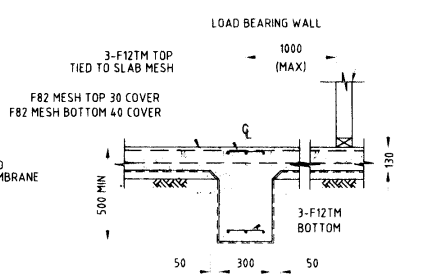
e-struct
civil & structural engineers
P.O. Box 7085 Kariakapua Centre, Kariakapua
Ph: (03) 9785 6299 Mob: 0409 732 763
Fax: (03) 9785 7223 Email: graham@e-struct.co.nz
ACN: 091 981 808 www.e-struct.co.nz

PROPOSED RESIDENCE
6 VIEW POINT ROAD
McCRAE

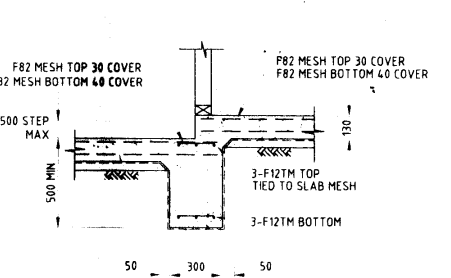
Drawn	RG5	Date	OCT 03
Checked	RG5	Scale	1:10
Rev No.	E5294-S10		



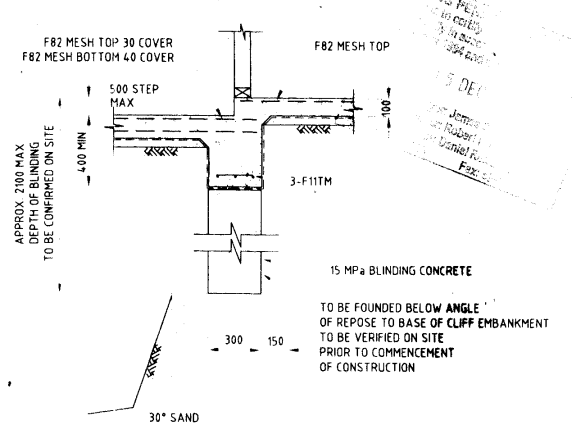
TYPICAL SUSPENDED EDGE BEAM



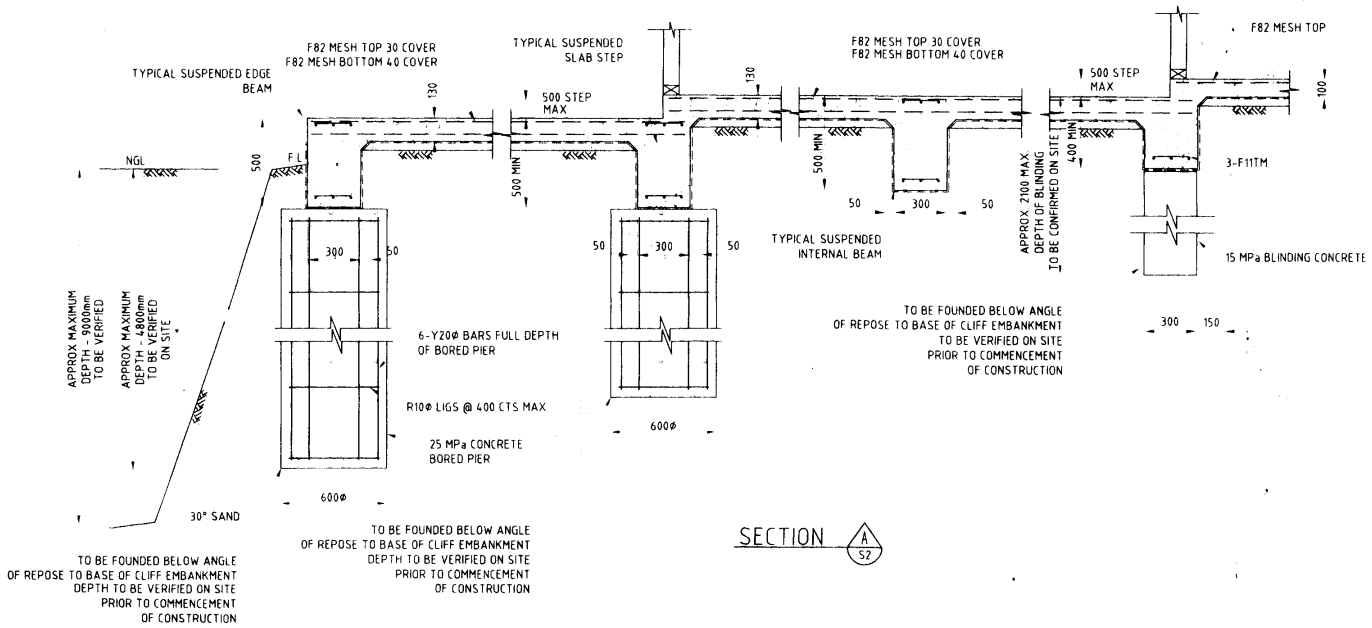
TYPICAL SUSPENDED INTERNAL BEAM



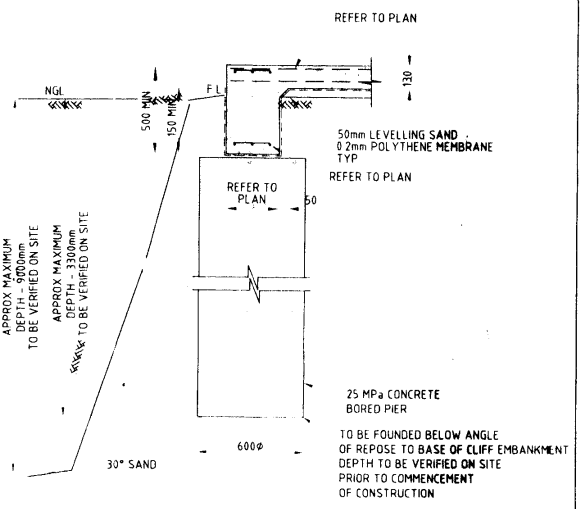
TYPICAL SUSPENDED SLAB STEP DETAIL



TYPICAL ANGLE OF REPOSE ON SLAB STEP



SECTION A-A



TYPICAL 'URP' UNREINFORCED BORED PIER DETAIL

Rev	Date	Remarks
A	12/12/03	SECTION ADDED

C.A. & P.M. PUGH
3/4 CATHERINE STREET
McCRAE

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P.O. Box 7095, Karungah Centre, Karungah
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Fax: (08) 9760 7223 Email: pm@e-struct.com.au
ACN 201 381 806 www.e-struct.com.au

Proposed Residence
6 View Point Road
McCRAE

Design	RG5	Date	DEC 03
Drawn	RG5	Scale	1:20
Job No	E5294-S11	Rev	A

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NOTES SHEET

General Notes

General Notes for Residential Works (new)

- ALL MATERIALS AND WORK PRACTICES SHALL COMPLY WITH, BUT NOT LIMITED TO THE BUILDING REGULATIONS 1991, THE BUILDING CODE OF AUSTRALIA 1991 AND ALL RELEVANT CURRENT AUSTRALIAN STANDARDS (AS AMENDED) REFERENCED THEREIN.
- SAFETY FENCING SHALL BE USED IN THE FOLLOWING CASES:
 - ALL ROOMS WITHIN 1500MM VERTICAL OF FLOOR LEVEL.
 - BATHROOMS WITHIN 1500MM VERTICAL FROM BATH BASE.
 - WITHIN 500 HORIZONTAL FROM BATH/SHOWER TO SHOWER DOORS, SHOWER SCREENS AND BATH ENCLOSURES.
 - LAUNDRY WITHIN 1500MM VERTICAL FROM FLOOR LEVEL.
 - ANYWHERE WITHIN 1500MM VERTICAL OF TROUGH WITHIN 100 HORIZONTAL FROM ALL TROUGHS.
- DOORWAY CHUTE AS FOR (b).
- PROVIDE AN INTERMEDIATE SUBSTRATE AND SELECT SURFACE FINISH TO FLOORS WITHIN PERIMETER OF AN UNENCLOSED SHOWER AND BATH TO WALLS AT 900MM ABOVE FLOORS, AND FURNISHING BATH, SHES, BASINS AND TROUGH SPLASH BACKS AND THE LIRE.
- THERMAL INSULATION SHALL BE PROVIDED AS FOLLOWS:
 - FOR TUBS: FLOOR CONSTRUCTION WITH NO PERIMETER BASE BRICKWORK.
 - PL 5 BULK INSULATION TO EXTERNAL WALLS & PL 5 BULK INSULATION TO ROOF.
 - THE SHOWER FLOOR CONSTRUCTION WITH PERIMETER BASE BRICKWORK.
 - PL 5'S INSULATION TO EXTERNAL WALLS AND PL 5 BULK INSULATION TO ROOF.
 - THE SHOWER FLOOR CONSTRUCTION.
 - PL 5'S INSULATION TO EXTERNAL WALLS & PL 5 BULK INSULATION TO ROOF.
 - NOTE: INSULATION TO HAVE A PLANNABILITY INDEX NOT EXCEEDING 5.
- STEP SIZES (OTHER THAN FOR SPIRAL STAIRS) SHALL BE:
 - RISER: 8 1/2" MINIMUM & 10 1/2" MAXIMUM
 - GANG: (a) 10 1/2" MINIMUM & 10 1/2" MAXIMUM
 - ST - 10 1/2" MINIMUM & 10 1/2" MAXIMUM
 - 10 1/2" MINIMUM & 10 1/2" MAXIMUM
 - 10 1/2" MINIMUM & 10 1/2" MAXIMUM
- ALL TREADS, LANDINGS & THE LIRE SHALL HAVE NON-SLIP FINISH OR SUITABLE NON-SLIP STEP NEAR EDGE OF HOUSING.
- PROVIDE BALUSTRADES WHERE CHANGE IN LEVEL EXCEEDS 100MM ABOVE THE SURFACE BELOW.
 - BALUSTRADES SHALL BE:
 - MINIMUM 1000MM ABOVE FINISHED SURFACE LEVEL OF BALCONIES, LANDINGS OR THE LIRE, & 900MM MIN. ABOVE FINISHED SURFACE LEVEL OF STAIR WALKING OR STAIR WITH A 1000MM MINIMUM GAP BETWEEN ANY ELEMENT OF THE BALUSTRADE. NO HORIZONTAL ELEMENT SHALL BE BETWEEN 1000MM & 1000MM ABOVE THE FLOOR WHERE CHANGES IN LEVEL EXCEEDS 100MM ABOVE THE SURFACE BELOW.
- HANDRAIL SHALL BE 1000MM MINIMUM ABOVE STAIR WALKING AND LANDINGS.
- WINDOW SIZES INDICATED ARE NOMINAL ONLY. ACTUAL SIZE MAY VARY ACCORDING TO MANUFACTURER'S DETAILS. WINDOWS SHALL BE FLASHED ALL AROUND.
- WHERE THE BUILDING'S (EXCLUDED CLASS 4) ARE LOCATED IN A TERMITES PRONE AREA, THE AREA TO UNDERGROUND OF BUILDING AND PERIMETER SHALL BE TREATED AGAINST TERMITE ATTACK.
- CONCRETE STAMPS:
 - UP TO 1000MM LONG TO BE 100MM (10) H.D. WIRE
 - 1000MM TO 2000MM LONG TO BE 100MM (10) H.D. WIRE
 - 2000MM TO 3000MM LONG TO BE 100MM (10) H.D. WIRE
 - 3000MM TO 4000MM LONG TO BE 100MM (10) H.D. WIRE
 - 4000MM TO 5000MM LONG TO BE 100MM (10) H.D. WIRE
 - 5000MM TO 6000MM LONG TO BE 100MM (10) H.D. WIRE
 - 6000MM TO 7000MM LONG TO BE 100MM (10) H.D. WIRE
 - 7000MM TO 8000MM LONG TO BE 100MM (10) H.D. WIRE
 - 8000MM TO 9000MM LONG TO BE 100MM (10) H.D. WIRE
 - 9000MM TO 10000MM LONG TO BE 100MM (10) H.D. WIRE
 - 10000MM TO 11000MM LONG TO BE 100MM (10) H.D. WIRE
 - 11000MM TO 12000MM LONG TO BE 100MM (10) H.D. WIRE
 - 12000MM TO 13000MM LONG TO BE 100MM (10) H.D. WIRE
 - 13000MM TO 14000MM LONG TO BE 100MM (10) H.D. WIRE
 - 14000MM TO 15000MM LONG TO BE 100MM (10) H.D. WIRE
 - 15000MM TO 16000MM LONG TO BE 100MM (10) H.D. WIRE
 - 16000MM TO 17000MM LONG TO BE 100MM (10) H.D. WIRE
 - 17000MM TO 18000MM LONG TO BE 100MM (10) H.D. WIRE
 - 18000MM TO 19000MM LONG TO BE 100MM (10) H.D. WIRE
 - 19000MM TO 20000MM LONG TO BE 100MM (10) H.D. WIRE
 - 20000MM TO 21000MM LONG TO BE 100MM (10) H.D. WIRE
 - 21000MM TO 22000MM LONG TO BE 100MM (10) H.D. WIRE
 - 22000MM TO 23000MM LONG TO BE 100MM (10) H.D. WIRE
 - 23000MM TO 24000MM LONG TO BE 100MM (10) H.D. WIRE
 - 24000MM TO 25000MM LONG TO BE 100MM (10) H.D. WIRE
 - 25000MM TO 26000MM LONG TO BE 100MM (10) H.D. WIRE
 - 26000MM TO 27000MM LONG TO BE 100MM (10) H.D. WIRE
 - 27000MM TO 28000MM LONG TO BE 100MM (10) H.D. WIRE
 - 28000MM TO 29000MM LONG TO BE 100MM (10) H.D. WIRE
 - 29000MM TO 30000MM LONG TO BE 100MM (10) H.D. WIRE
 - 30000MM TO 31000MM LONG TO BE 100MM (10) H.D. WIRE
 - 31000MM TO 32000MM LONG TO BE 100MM (10) H.D. WIRE
 - 32000MM TO 33000MM LONG TO BE 100MM (10) H.D. WIRE
 - 33000MM TO 34000MM LONG TO BE 100MM (10) H.D. WIRE
 - 34000MM TO 35000MM LONG TO BE 100MM (10) H.D. WIRE
 - 35000MM TO 36000MM LONG TO BE 100MM (10) H.D. WIRE
 - 36000MM TO 37000MM LONG TO BE 100MM (10) H.D. WIRE
 - 37000MM TO 38000MM LONG TO BE 100MM (10) H.D. WIRE
 - 38000MM TO 39000MM LONG TO BE 100MM (10) H.D. WIRE
 - 39000MM TO 40000MM LONG TO BE 100MM (10) H.D. WIRE
 - 40000MM TO 41000MM LONG TO BE 100MM (10) H.D. WIRE
 - 41000MM TO 42000MM LONG TO BE 100MM (10) H.D. WIRE
 - 42000MM TO 43000MM LONG TO BE 100MM (10) H.D. WIRE
 - 43000MM TO 44000MM LONG TO BE 100MM (10) H.D. WIRE
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 - 49000MM TO 50000MM LONG TO BE 100MM (10) H.D. WIRE
 - 50000MM TO 51000MM LONG TO BE 100MM (10) H.D. WIRE
 - 51000MM TO 52000MM LONG TO BE 100MM (10) H.D. WIRE
 - 52000MM TO 53000MM LONG TO BE 100MM (10) H.D. WIRE
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 - 70000MM TO 71000MM LONG TO BE 100MM (10) H.D. WIRE
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 - 73000MM TO 74000MM LONG TO BE 100MM (10) H.D. WIRE
 - 74000MM TO 75000MM LONG TO BE 100MM (10) H.D. WIRE
 - 75000MM TO 76000MM LONG TO BE 100MM (10) H.D. WIRE
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 - 79000MM TO 80000MM LONG TO BE 100MM (10) H.D. WIRE
 - 80000MM TO 81000MM LONG TO BE 100MM (10) H.D. WIRE
 - 81000MM TO 82000MM LONG TO BE 100MM (10) H.D. WIRE
 - 82000MM TO 83000MM LONG TO BE 100MM (10) H.D. WIRE
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 - 84000MM TO 85000MM LONG TO BE 100MM (10) H.D. WIRE
 - 85000MM TO 86000MM LONG TO BE 100MM (10) H.D. WIRE
 - 86000MM TO 87000MM LONG TO BE 100MM (10) H.D. WIRE
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 - 94000MM TO 95000MM LONG TO BE 100MM (10) H.D. WIRE
 - 95000MM TO 96000MM LONG TO BE 100MM (10) H.D. WIRE
 - 96000MM TO 97000MM LONG TO BE 100MM (10) H.D. WIRE
 - 97000MM TO 98000MM LONG TO BE 100MM (10) H.D. WIRE
 - 98000MM TO 99000MM LONG TO BE 100MM (10) H.D. WIRE
 - 99000MM TO 100000MM LONG TO BE 100MM (10) H.D. WIRE
- BUILDINGS IN MARINE OR OTHER EXPOSURE ENVIRONMENTS SHALL HAVE MASONRY UNITS, MORTAR & ALL BUILT IN COMPONENTS & THE LIRE, COMPLYING WITH THE DURABILITY REQUIREMENTS OF TABLE 4.1 OF AS/TAS 1991 MASONRY STRUCTURES.
- ALL STORMWATER SHALL BE TAKEN TO THE LEGAL POINT OF DISCHARGE, TO THE RELEVANT AUTHORITIES APPROVAL.
- THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL AND ALL OTHER CONSULTANTS DRAWINGS/DETAILS AND WITH ANY OTHER WRITTEN INSTRUCTIONS ISSUED IN THE COURSE OF CONTRACT.

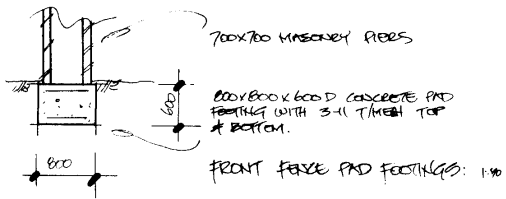
SITE CLASSIFICATION
SITE CLASSIFICATION AS CLASS - M'
REFER TO SOIL REPORT NO. - 88/00000
BY - C.E. LAURENCE A. PACE, P.L.

STORMWATER
FROM DIA. CLASS 4 UPVC STORMWATER DRAIN LIND TO A MINIMUM GRADE OF 1:100 AND CONNECTED TO THE LEGAL POINT OF STORMWATER DISCHARGE. PROVIDE INSPECTION OPENINGS AT 300MM DIA. AND AT EACH CHANGE OF DIRECTION.
THE LEGAL COVER TO UNDERGROUND STORM WATER DRAINS SHALL BE NOT LESS THAN 100MM UNDER SOIL.
SHALL UNDER PAVED OR CONCRETE AREAS
SHALL UNDER UNREINFORCED CONCRETE OR PAVED DRIVEWAYS
TO UNDER REINFORCED CONCRETE DRIVEWAYS.

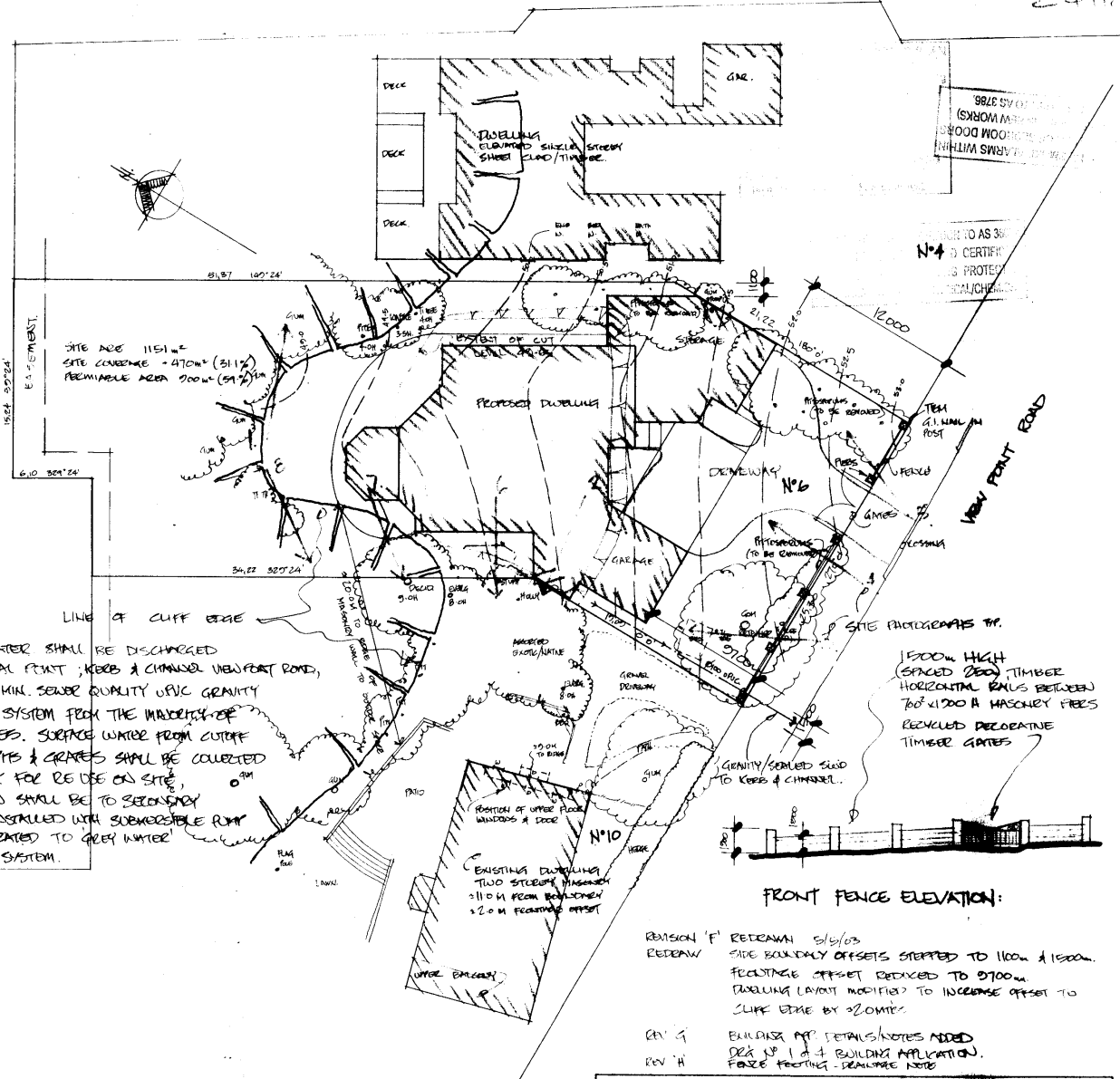
DESIGN GUST WIND SPEED / WIND CLASSIFICATION
BUILDING THE DOWNS AND BRACING SHALL BE PROVIDED IN ACCORDANCE WITH AS/NZS 4576 FOR AN ASSIGNED DESIGN GUST WIND SPEED / WIND CLASSIFICATION OF 115 KMH (SUBJECT TO CONFIRMATION ON SITE BY RELEVANT BUILDING SURVEYOR AT FIRST INSPECTION) REFER TO AS/NZS FOR CONSTRUCTION REQUIREMENTS.

OVERFLOW TO
DRAINAGE PIT FOR
GREY WATER RE USE

STORMWATER SHALL BE DISCHARGED
TO LEGAL POINT; KEEPS A CHANNEL VIEWPORT ROAD,
VIA 100 KMH. SEWER QUALITY UPVC GRAVITY
150MM DIA. SYSTEM FROM THE MAJORITY OF
DOWNPIPES. SURFACE WATER FROM CUTOFF
DRAINS, PITS & GRATES SHALL BE COLLECTED
TO TANK FOR RE USE ON SITE.
OVERFLOW SHALL BE TO SECONDARY
TANK INSTALLED WITH SURVEILLABLE RAMP
* INTEGRATED TO GREY WATER
RE USE SYSTEM.



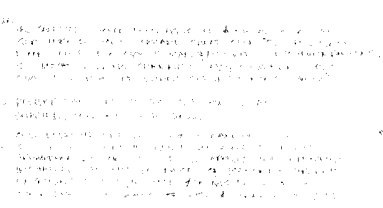
SITE / CONTEXT PLAN: 1:250



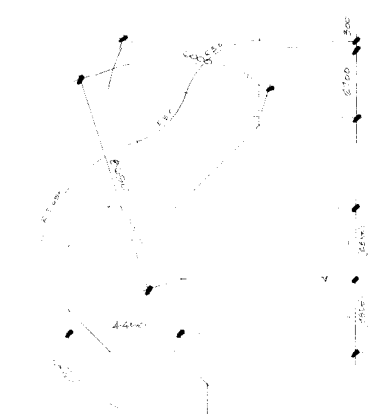
REVISION 'F' RETURNED 5/10/03
REVIEW SIDE BOUNDARY OFFSETS STARTED TO 1100M & 1500M.
FOOTING OFFSET REDUCED TO 9700M.
DWELLING LAYOUT MODIFIED TO INCREASE OFFSET TO
CLIFF EDGE BY 0.20M.
REV 'G' BUILDING DETAIL/NOTES NEEDED
REV 'H' DETAIL BUILDING APPLICATION.
FOOTING - REALISE NOTE

DWELLING
Lot 2 PS. 114212
N°6 VIEW POINT ROAD
Mc CREE 1:4. DEP. 217
C.A. & P.M. FUGT

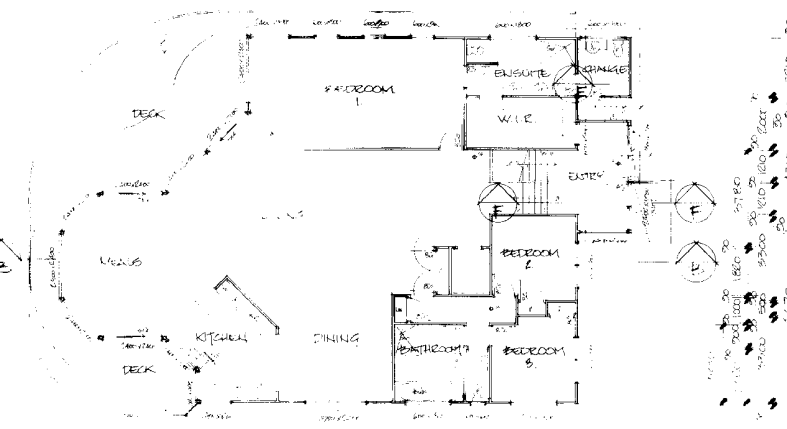
Mike Salpietro Drafting
BUILDING DESIGN
PA 08/01
114212/01
114212/01
114212/01



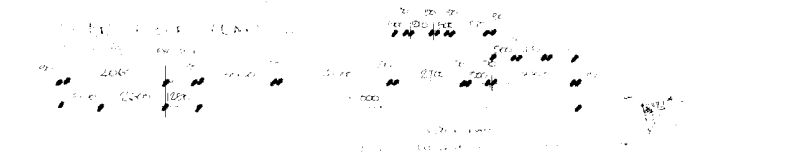
✓ $\frac{1}{2} \times 100 = 50\%$ of the population are female
 $\frac{1}{2} \times 100 = 50\%$ of the population are male
 The proportion of female is $\frac{1}{2}$ and the proportion of male is $\frac{1}{2}$



ROOF SIM. 1 SECTIONS


$$\begin{aligned} \mathbf{A} &= \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix} \quad \mathbf{B} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix} \quad \mathbf{C} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix} \\ \mathbf{D} &= \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix} \quad \mathbf{E} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix} \quad \mathbf{F} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix} \end{aligned}$$


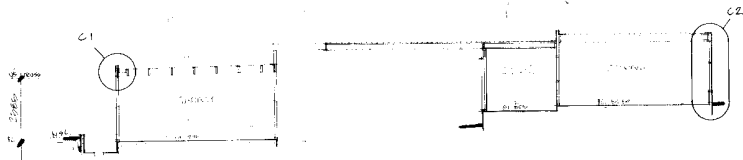
THE UNIVERSITY OF CHICAGO



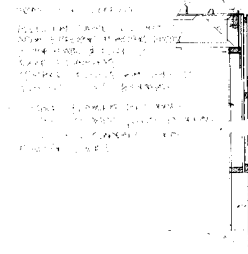
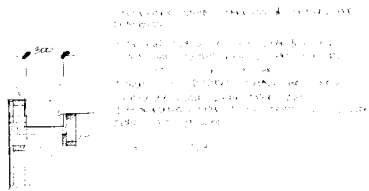
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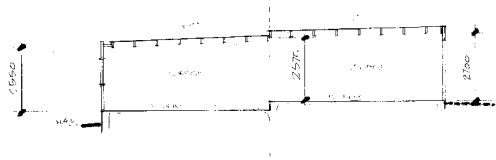
1. DWELLING & GARAGE
2. VIEW POINT ROAD
3. M.C. CRANE
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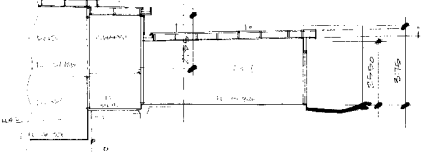
SECTION C-C



SECTION C-C
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SECTION D-D

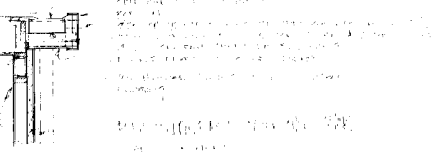


SECTION E-E



SECTION F-F

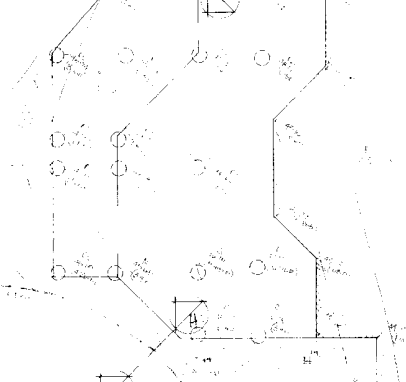
SECTION G-G



SECTION H-H



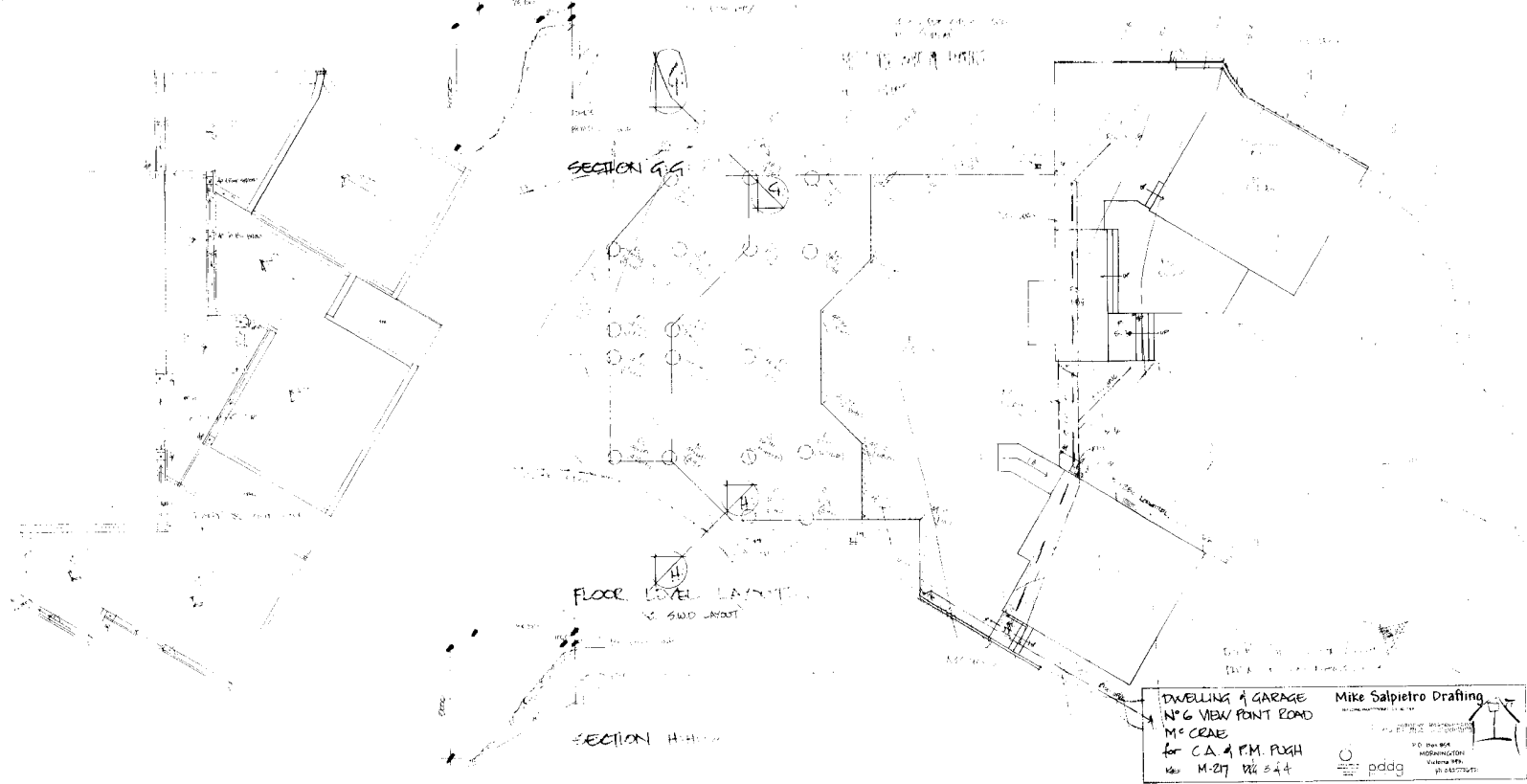
SECTION I-I



SECTION J-J



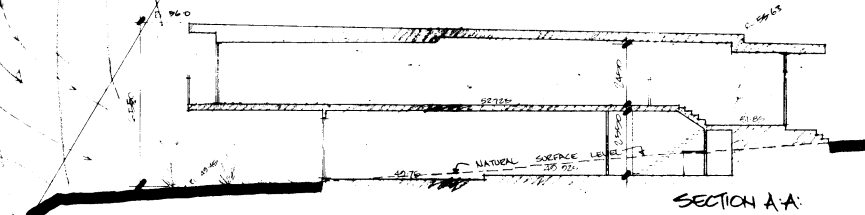
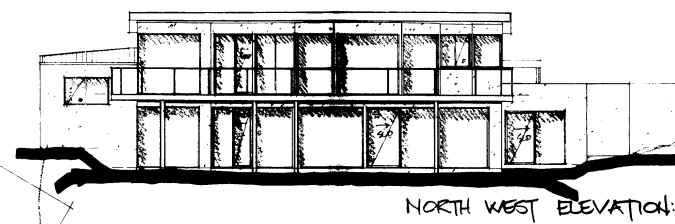
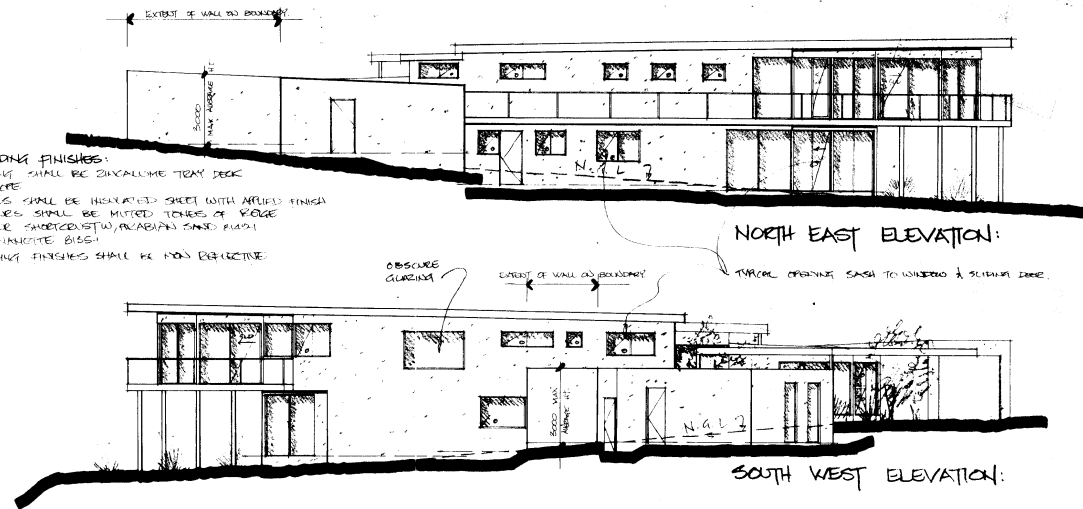
ROOF LAYOUT



DWELLING & GARAGE
N°6 VIEW POINT ROAD
M.C. CRANE
for C.A. & P.M. PUGH
M-27 2/2 2/4

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Email: mikesalpietro@alaska.net
Website: www.mikesalpietro.com

BUILDING FINISHES:
ROOFING SHALL BE ZINCALUME TRAP DECK
1" SLOPE
WALLS SHALL BE INSULATED SHEET WITH APPLIED FINISH
COLORS SHALL BE MIXED TONES OF ROSE
COLOR SANDPASTER, ARABIAN SAND BLAST
RE FINISHES BISSI
BUILDING FINISHES SHALL BE NON REFLECTIVE



Dependent on 5/10/15 EXTENDED
 JOINTLY PLACED —
 NEIGH ENOUGH BOUNDARY OFFSET FROM
 LAST BOUNDARY OFFSET POINT TO 1500'
 1500' INCREASE TO EXISTING OFFSET.
 PLACED LASTLY ADJACENT TO ADJACENT
 RESERVATION OFFSET
 JOINTLY PLACED —
 MURDER, CHAMBER BECOM LASTLY BOUNDARY
 1500' 5/10/15 PLACED EXISTING
 OFFSHORE PLACING BOUNDARY PLACEMENT
 PLACED PLACEMENT IN VARIOUS MARCH OFFSHORE
 PLACED PLACED PLACEMENT

DWELLING
Lot 2 P.S. 114212
N° 6 VIEW POINT ROAD
Mc CRAE
for C.A. & P.M. PUGH
REF M 217 (444 BOLD)

Mike Salpietro Drafting
 BUILDING PRACTITIONER SINCE 1987

BUILDING DESIGN

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