

Construction Certificate Determination

issued under the Environmental
Planning and Assessment Act 1979
Section 109C (1) (b), 81A (2) and 81A (4)

Certificate No. 2007/2016

Council	Pittwater
Determination date of issue	Approved 20 April 2007
Subject land Address Lot No, DP No.	16 Elouera Road, Avalon Lot 114 DP 9151
Applicant Name Address Contact No. (phone)	Graeme Heine 16 Elouera Road, Avalon NSW 2107 9918 9911
Owner Name Address Contact No. (phone)	Graeme Heine 16 Elouera Road, Avalon NSW 2107 0412 807070
Description of Development Type of Work	Alterations & Additions to Existing Residence & Studio
Builder or Owner/Builder Name Contractor Licence No/Permit	Graeme Heine 319676P
Value of Work Building	\$350,000.00

Attachments

- Copy of completed Construction Certificate Application Form
- Pittwater Council receipt no.213790 for payment of Long Service Levy
- Pittwater Council letter dated 12 April 2006 confirming time extension to Development Consent

COUNCIL
Suite 13/90 Mona Vale Road Mona Vale NSW 2103
COPY

PO Box 326 Mona Vale NSW 1660 ph: 9999 0003 fax: 9979 1555
email: info@insightcert.com.au ABN 54 115 090 456

R/- 214 132
\$30.00 23/04/07 JB.

Plans & Specifications certified

The development is to be carried out in compliance with the following plans and documentation listed below and endorsed with *Insight Building Certifiers* stamp.

- Site Plan, Architectural Plans & Construction Specifications, reference GA01-GA08 Issue A, dated 7 December 2003, prepared by Heine Architects Pty Ltd.
- Landscape Plans & Details, Ref 1of 1 ,dated 20 December 2006, prepared by Julia Stanton.
- Vehicular Access Plans & Details & certification, reference GD01, dated 7 April 2007 & GA09 Issue A dated 7 December 2003 prepared by Graeme Heine & Council issued Street Levels, dated 14 December 2006.
- Stormwater management plan & endorsement Ref HA01 Issue A prepared by Jack Hodgson dated 29 March 2007

Certificate

I hereby certify that the above Plans, documents or Certificates, satisfy:

- The relevant provisions of the Building Code of Australia
- The relevant conditions of this Development Consent

and that work completed in accordance with the documentation accompanying the application for this Certificate (and any modifications as verified by me and shown on that documentation) will comply with the requirements of the Environmental Planning & Assessment Regulation referred to in Section 81A(5) of the Environmental Planning & Assessment Act, 1979.

Signed

Stephen Pinn 20 APR 2007

Date of endorsement
Certificate No.

2007/2016

Certifying Authority

Name of Accredited Certifier
Accreditation No.
Accreditation Authority
Contact No.
Address

Stephen Pinn
BPB0326
Building Professionals Board
(02) 9999 0003
13/90 Mona Vale Road, Mona Vale NSW 2103

Development Consent

Development Application No.
Date of Determination

N1006/03
13 May 2004 (Extension granted 13 May 2007)

BCA Classification

1a, 10a & 10b



**Pittwater
Council**

ABN 61 340 837 871 Telephone (02) 9970 1111 Facsimile (02) 9970 7
Postal Address: P.O. Box 882, Mona Vale NSW 1660, DX 9018 Mona Vale

pittwaterlga.com.au e-mail: pittwater_council@pittwater.nsw.gov

Business Hours:

8.00am to 5.30pm, Monday to Thursday

8.00am to 5.00pm, Friday

DA No: N1006/03

12 April 2006

HEINE ARCHITECTS PTY LTD
16 ELOUERA ROAD
AVALON NSW 2107

Dear Sir/Madam

Extension of Development Consent for alterations and additions to existing residence and studio

16 ELOUERA ROAD AVALON NSW 2107.

Pursuant to Section 95A of the Environmental Planning and Assessment Act, 1979 (as amended), please be advised that an extension of the above Development Consent has been granted to 13 May 2007. No further extension can be granted for this consent.

Please note that the consent will lapse if building, engineering or construction work relating to the building is not physically commenced on the land to which the consent applies by this date.

Yours faithfully

**Anna Williams
PRINCIPAL DEVELOPMENT OFFICER**

**COUNCIL
COPY**

APPLICATION FOR A CONSTRUCTION CERTIFICATE

1 Applicant's details

It is important that we are able to contact you if we need more information. Please give us as much details as possible

Mr ☒ Mrs ☐ Ms ☐ Dr ☐

Other

Given Names (or ACN)

GRAEME

Family Name (or Company)

HEINE

Postal Address (we will post all mail to this address)

16 ELOUKA RD

AVALON BEACH NSW.

Post Code

2107.

Daytime telephone

9918 9911

Alternate no. email:

the architect@bigpond.com

Mobile no.

0412 80 70 70

2 Owner's consent

Every owner of the land must sign this form. If the owner is a company the form must be signed by an authorized director and the common seal must be stamped on this form. If the property is a unit under the strata title or a lot in a community title, then in addition to the owner's signature, the common seal of the body corporate must be stamped on this form over the signature of the owner and signed by the Chairman or Secretary of the Body Corporate or the appointed managing agent.

Owner(s)

GRAEME HEINE

Address

16 ELOUKA RD

AVALON BEACH NSW. 2107.

As owner(s) of the land to which this application relates, I/~~we~~ consent to this application. I/~~we~~ also consent for the Principal Certifying Authority and/or Accredited Certifier to enter the land to carry out inspections relating to this application.

Signature(s)



Without the owner's consent we will not accept the application. This is a very strict requirement for all applications. If you are signing on the owner's behalf as the owner's legal representative, you must state the nature of your legal authority and attach documentary evidence (eg, power of attorney, executor, trustee, company director, etc).

3 Location of property

Unit/Street no.

16

Street name

ELOUKA RD

Suburb

AVALON BEACH NSW.

Post code

2107.

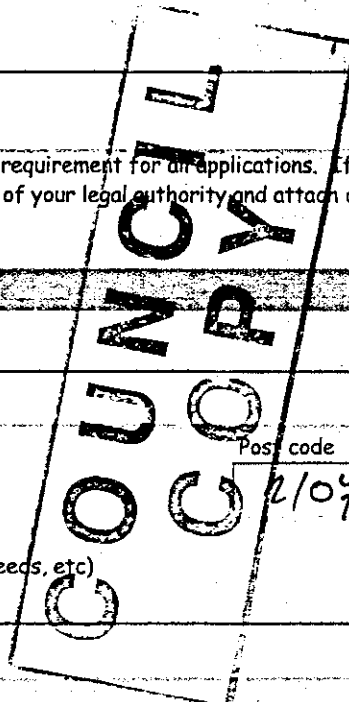
Legal Property Description (these details are shown on your rate notices, property deeds, etc)

Lot no.

114

DP no.

9151



4. Description of work

What type of work do you propose to carry out?

Please describe briefly everything that you want approved.

ALTERATIONS & ADDITIONS TO HOUSE & STUDIO & NEW
DOUBLE CARPORT.

5. Estimated cost of work

The estimated cost of the development or contract price may be subject to review

Estimated cost of work \$ 350,000-00.

6. Development Consent

Council Consent no. N1006/03.

Date of Determination 13 MAY 2004.

7. Building Code of Australia classification

This can be found on the development consent

BCA Classification 1a, 10a, 10b.

8. Builder's details

If known, to be completed in the case of residential building work

Name

License no.

Owner/builder permit no.

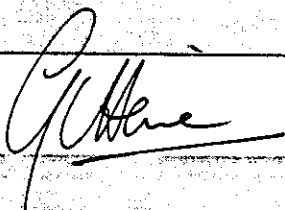
31967 P

9. Applicant's declaration

I apply for a Construction Certificate to carry out building works as described in this application. I declare that all the information in this application and checklist is, to the best of my knowledge, true and correct.

Signature

Date



07. APRIL 2007.

SUBMISSION REQUIREMENTS

A. GENERAL

Are the plans submitted with the Construction Certificate Application in accordance with the Development Consent?

Yes ☒ No ☐

Have all the conditions of Development Consent relating to the issue of the Construction Certificate been fully complied with?

Yes ☒ No ☐

If you have answered NO to either of the above questions, then you will need to speak with the Accredited Certifier BEFORE LODGING YOUR APPLICATION.

B. ALL PROPOSALS (has the following required information been submitted?)

Yes	No	Not Applicable	<u>In the case of an application for a Construction Certificate for building work:</u>
☒	☐	☐	Three (3) copies of detailed architectural plans and specifications
☒	☐	☐	The plan for the building must consist of a general plan drawn to a scale not less than 1:100 and a site plan drawn to a scale not less than 1:200. The general plan of the building is to: a) show a plan of each floor section b) show a plan of each elevation of the building c) show the levels of the lowest floor and of any yard or unbuilt on area belonging to that floor and the levels of the adjacent ground d) indicate the height, design, and full construction details e) indicate the provision for fire safety and fire resistance (if any)
☒	☐	☐	Where the proposed building work involves any alteration or addition to, or rebuilding of, an existing building, all copies of the general plan are to be coloured or otherwise marked to the satisfaction of the Council to adequately distinguish the proposed alteration, addition or rebuilding with a separate letter listing the proposed changes being submitted.
☒	☐	☐	3 copies of a specification: a) to describe the construction and materials of which the building is to be built and the method of drainage, sewerage and water supply b) state whether the materials proposed to be used are new or second hand and give particular
☐	☐	☒	Where the proposed building work involves a modification to previously approved plans and specifications the general plans must be coloured or otherwise marked to the satisfaction of the Accredited Certifier to adequately distinguish the modification.
☐	☐	☒	If the proposed building work involves a modification to previously approved plans and specification which were subject of a Development Consent, has the original Development Consent been modified by Council?
☐	☐	☒	Except in the case of an application for, or in respect of domestic building work: a) a list of any fire safety measures that are proposed to be implemented in the building or on the land on which the building is situated, and b) if the application relates to a proposal to carry out any alteration or rebuilding of, or addition to, an existing building, a separate list of such of those measures as are currently implemented in the building or on the land on which the building is situated. This list must specify the standard of design of each of those fire safety measures to which they were originally installed. c) This list must describe the extent, capability and basis of design of each of the measures concerned.
☐	☐	☒	Copy of BASIX Certificate & Report.
☒	☐	☐	All other documentation to satisfy conditions of Development Consent.

HOME BUILDING ACT 1989 (as amended) OWNER/BUILDER REQUIREMENTS

Applicants for work at a residential property with a value of work over \$12,000 require insurance as specified in the Home Building Act 1989.

Owner Builders require Property Owner Builder's Permit issued by the Department of Fair Trading for all projects over \$5,000. In addition to this permit all projects valued in excess of \$12,000 may also require a contract of insurance under the provisions of the Home Building Act 1989 as amended. This requirement will take effect should the property owner offer the property for sale in the ensuing period of 7 years.

Enquiries on any matters relevant to this section should be taken up with the Department of Fair Trading at Level 21, Astra House, 227 Elizabeth Street, Sydney (ph: 133220).

LONG SERVICE LEVY (applies to all classes of buildings)

A Long Service Levy at 0.35% of the cost of works is payable on projects valued \$25,000 or more. This sum can be paid directly to the Long Service Payments Corporation or to Council acting as an agent to the Corporation. Partial exemption from the levy may be granted to non profit organizations, churches and to owner/builders. The levy may also be paid in instalments. Application forms for these exemptions are available from Council but all enquiries in this regard should be address to the Long Service Payments Corporation.

THE CONSTRUCTION CERTIFICATION CANNOT BE ISSUED UNLESS THE LONG SERVICE LEVY AND HOME BUILDING ACT 1989 INSURANCE (APPLICABLE TO RESIDENTIAL PROPERTIES) HAVE BEEN PAID, OR EVIDENCE OF THE EXEMPTION PROVIDED TO COUNCIL.

PARTICULARS OF THE PROPOSAL

What is the area of the land (m ²)? 1103. m².	Gross floor area of building (m ²) as proposed: 233 + 35.5 = 268.5 m².
What are the current uses of all or parts of the building(s)/land?	Location: Use:
Does the site contain a dual occupancy? NO.	What is the gross floor area of the proposed addition or new building (sq metres)? 135 + 5.0 = 140.0 sq. m.
What are the proposed uses of all parts of the building(s) land?	Number of pre-existing dwellings: ONE
Number of dwellings to be demolished: NONE	How many dwellings proposed?
How many storeys will the building consist of? two.	Will the new building be attached to the existing building? YES -
	Will the new building be attached to any new building?

MATERIALS TO BE USED

The following information must be supplied for the Australian Bureau of Statistics:

Place a tick (✓) in the box which best describes the materials the new work will be constructed of:

WALLS		FLOOR		ROOF		FRAME	
Brick veneer	☐	Concrete	☒	Aluminium	☐	Timber	☒
Full brick	☒	Timber	☒	Concrete		Steel	☐
Single brick	☐	Other	☐	Concrete tile	☐	Other	☐
Concrete block	☐	Unknown	☐	Fibrous cement	☐	Unknown	☐
Concrete/masonry	☐			Fibreglass	☐		
Concrete	☐			Masonry/terracotta shingle	☐		
Steel	☐			Tiles	☒		
Fibrous cement	☐			Slate	☐		
Hardiplank	☐			Steel	☐		
Timber/weatherboard	☐			Terracotta tile	☐		
Cladding-aluminium	☐			Other	☐		
Curtain glass	☐			Unknown	☐		
Other	☐						
Unknown	☐						

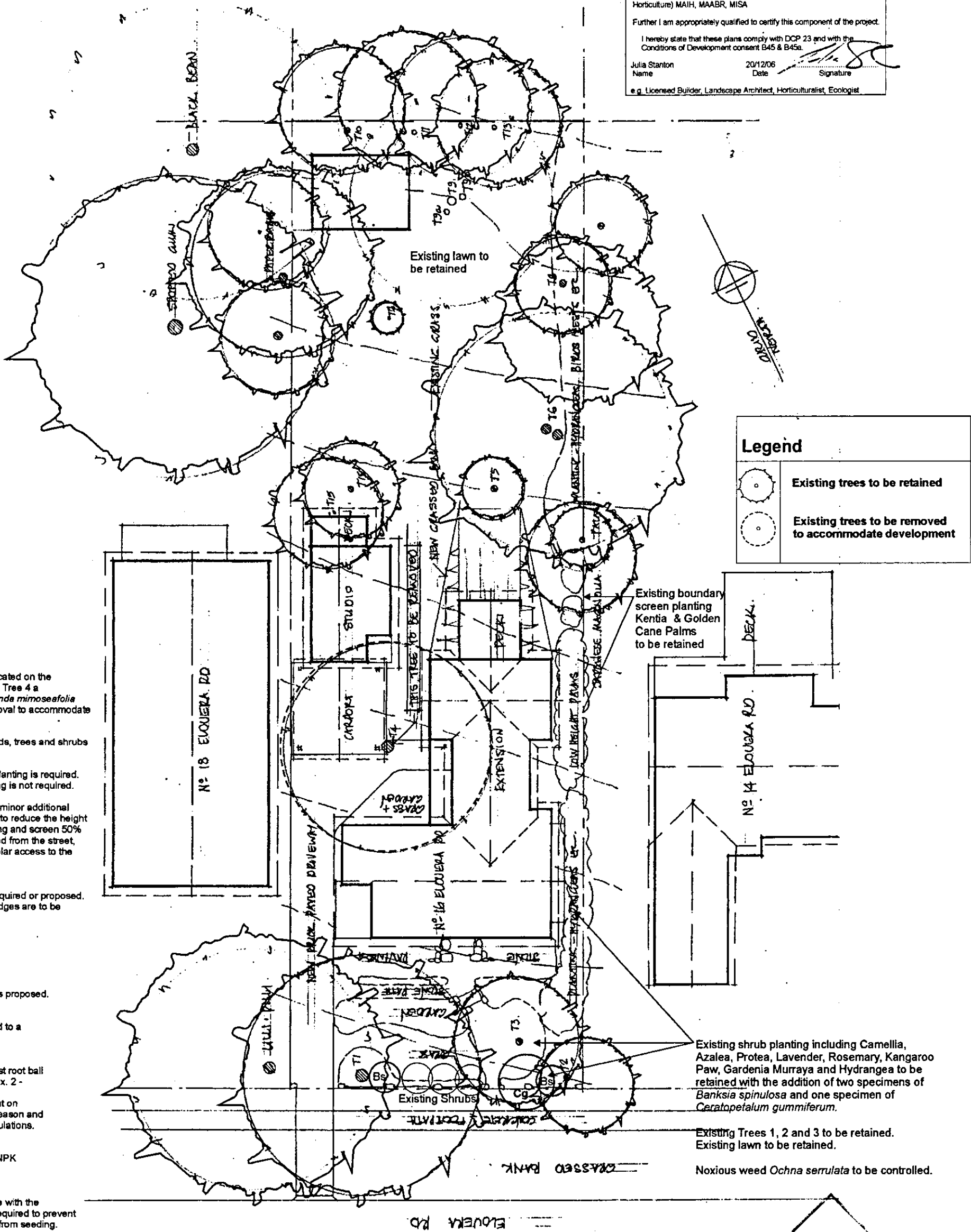
PLAN CERTIFICATION

I am a qualified * Environmental Horticulturalist
I hold the following qualifications: BSc. (Environmental & Urban Horticulture) MAIH, MAABR, MISA

Further I am appropriately qualified to certify this component of the project.

I hereby state that these plans comply with DCP 23 and with the Conditions of Development consent B45 & B45a.

Julia Stanton
Name
20/12/06
Date
Signature
e.g. Licensed Builder, Landscape Architect, Horticulturalist, Ecologist



PLANTING SCHEDULE

Botanical Name	Sym.	Common Name	Size	No	Pot Size
Shrubs					
<i>Banksia spinulosa</i>	Bs	Hair-pin Banksia	1.5-2m	2	150mm
<i>Ceratopetalum gummiferum</i>	Cg	NSW Christmas Bush	3-4m	1	150mm

COUNCIL

Landscape Plan
16 Elovera Road
Avalon
Scale 1:250 @ A3
Drawing: 1 of 1
Date: 20 December 2006
Syncarpia Vegetation Management
PO Box 294 Church Point 2105
Mob: 0403074075 Fax: 99731649

Existing Tree Schedule

Tree No.	Botanical Name	Common Name	Dia/ Height/ Spread	Health & Condition	Age Class	Proposal
1	<i>Jacaranda mimosaeifolia</i>	Jacaranda	0.7/15/15	Fair H & C	Mature	Retain
2	<i>Bauhinia</i> sp.	Bauhinia	0.3/9/7	Poor – Fair H & C	Mature	Retain
3	<i>Brachychiton acerifolius</i>	Illawarra Flame	0.4/9/7	Fair- Good H & C	Mature	Remain
4	<i>Jacaranda mimosaeifolia</i>	Jacaranda	0.5/14/13	Fair H & C	Mature	Remove
5	<i>Syagrus romanzoffiana</i>	Cocos Palm	0.3/20/4	Good H & C	Mature	Exempt TPO
6	<i>Glochidion ferdinandi</i>	Cheese Tree	0.5/15/17	Good H Fair – Good C	Mature	Retain
7	<i>Citrus</i>	Lemon Tree	.06/2.5/2	Fair H & C	Semi-mature	Exempt TPO
8	<i>Syagrus romanzoffiana</i>	Cocos Palm	0.4/10/6	Good H & C	Mature	Exempt TPO
9	<i>Corymbia maculata</i>	Spotted Gum	0.6/20/13	Good H Fair – good C	Mature	Retain
9a	<i>Corymbia maculata</i>	Spotted Gum	0.25/15/5	Good H Fair C	Mature	Retain
9b	<i>Glochidion ferdinandi</i>	Cheese Tree	0.4/12/9	Good H Fair C	Mature	Retain
10	<i>Liquidambar</i>	Liquidambar	0.35/12/8	Good H & C	Semi-mature	Retain
11	<i>Jacaranda mimosaeifolia</i>	Jacaranda	0.4/12/9	Good H Fair C	Mature	Retain
12	<i>Jacaranda mimosaeifolia</i>	Jacaranda	0.4/12/9	Good H Fair C	Semi-mature	Retain
13	<i>Corymbia maculata</i>	Spotted Gum	0.25/15/8	Fair-Good H Fair C	Semi-mature	Retain
14	<i>Syagrus romanzoffiana</i>	Cocos Palm	0.3/12/6	Good H & C	Mature	Exempt TPO
15	<i>Persea americana</i>	Avocado	0.3& 1.5/8/7	Fair H & C	Mature	Exempt TPO

Techniques for weed control.

Weed species should be prevented from seeding at all times. Remove seed or flower heads to prevent spread and dispersal of weed seeds as required.

Tradescantia – Repeated hand removal or repeated spot spray with Glyphosate 360 at a concentration of 1:100.

Woody weeds - (Lantana, Cassia) cut and poison (use concentrated Glyphosate 360). Leaving the root system in situ to minimise soil erosion. Repeat applications of herbicide may be required to treat bamboo.

Ochna - scrape or drill lower trunk and poison with concentrated Glyphosate.

Asparagus Fern - controlled by removal of woody crowns or repeated spot spraying with Glyphosate 360 at a concentration of 1:100 (small water tubers can be left in situ to minimise soil erosion). Fronds can be removed to prevent seeding.

Vines (Jasmine, Morning Glory) – Controlled by hand removal, scraping and poisoning lower stems with Glyphosate 360g/l or repeated spot spraying with Glyphosate 360 at a concentration of 1:100.

Grasses and other annual weeds (Ehrharta, Bidens, Fleabane) - controlled by spraying Glyphosate 360 at a concentration of 1:100. Leaving the root system in situ to minimise soil erosion (seed heads must be removed at all times to prevent seed dispersal).



Pittwater Council
Information for Access Driveway Profiles
1 July 2006 – 30 June 2007

To: Graeme Heine of
Heine Architects Pty Ltd
Postal Address: 16 Elouera Road
AVALON BEACH NSW 2107

Date: 14 December 2006

Receipt No: 207306
Amount: \$66.00

ACCESS DRIVEWAY PROFILE AT: 16 Elouera Road, Avalon Beach NSW 2107

- The proposed vehicular access driveway profile shall be as per the enclosed plan ML.
- **Type of Construction: Domestic**
- **Slab Construction:** Vehicular access slab 7.4m long, 3.5m wide at gutter crossing to 3.5m wide at the boundary.
- Council will only permit an absolute maximum gradient of 25% (1 in 4) measured at any point on the driveway and that an ease may be required for access into the car stand area, carport or garage. Refer to relevant attached profile.
- All work within the road reserve (including excavation) in connection with the above, is to be carried out by authorised Contractors only;
- Quotations for the work specified above should be obtained from any of the contractors on Council's list and should be for the whole of the work stated;
- Construction of vehicular access will be strictly in accordance with the profile supplied; and
- A formwork inspection by Council is required prior to construction. (Provide minimum 24 hours notice)

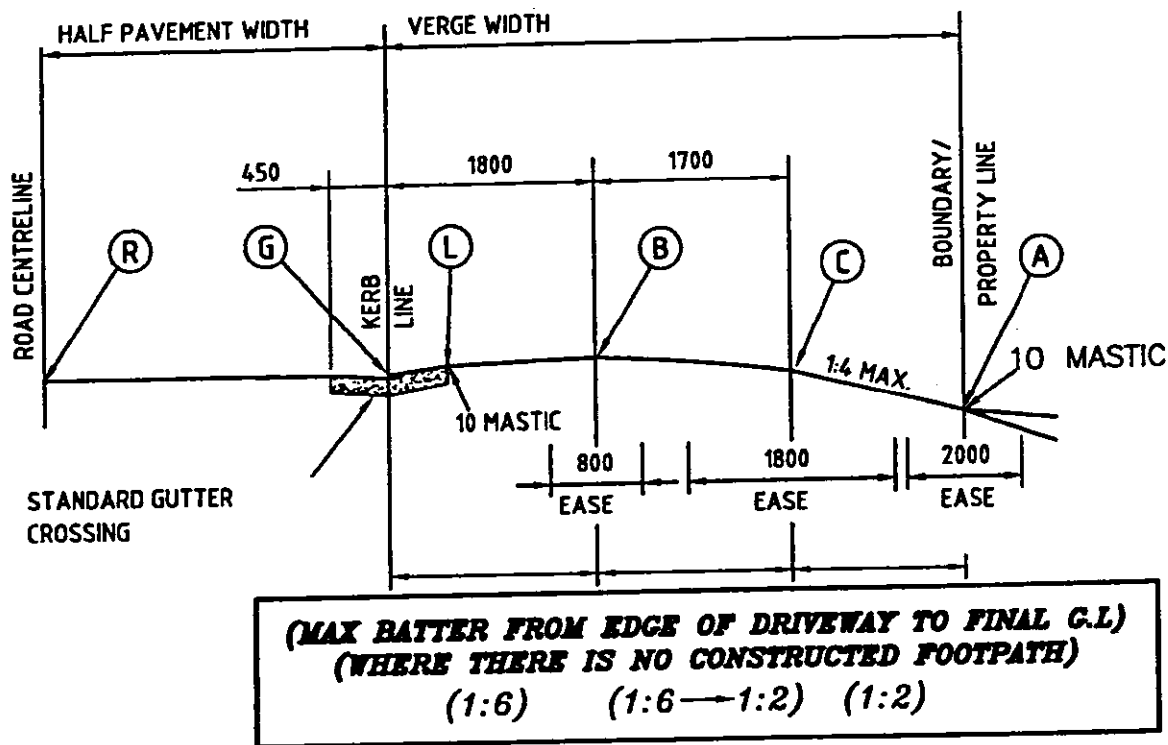
1. **NOTE THAT THIS INFORMATION SHEET DOES NOT CONSTITUTE AN APPROVAL TO COMMENCE OR PROCEED WITH ANY WORK ON SITE.**
2. **A SECTION 139 CONSENT UNDER THE ROADS ACT – 1993 IS REQUIRED (FORM UI203).**
3. **FAILURE TO OBTAIN SUCH CONSENT PRIOR TO COMMENCING WORK WILL INCUR A PENALTY.**

Sigi Melderis
ASSETS / RESTORATIONS OFFICER
Telephone: 9970 1348

COUNCIL
COPY

EXTRA LOW (EL)

FOR USE ONLY FOR SINGLE DWELLINGS
OR DUAL OCCUPANCIES.

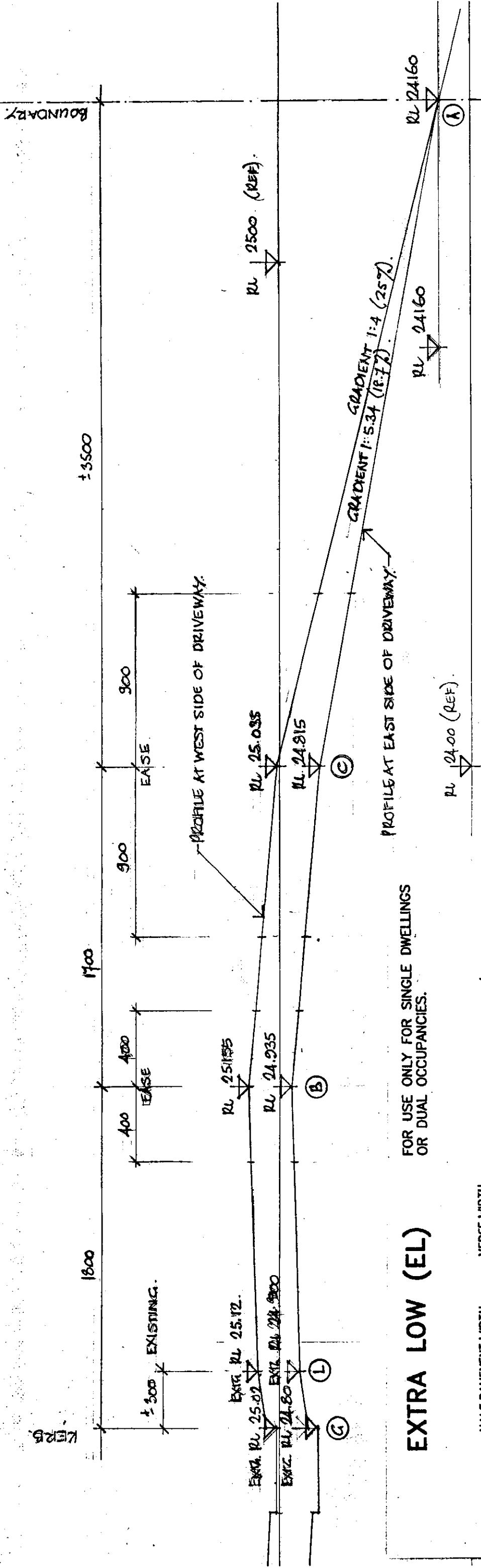


POINT	REMARKS	LEVELS
R	ROAD CENTRELINE	
G	INVERT OF GUTTER	
L	BACK OF LAYBACK	MAX 100 ABOVE "G"
B	1800 FROM KERB LINE	135 ABOVE "G"
C	3500 FROM KERB LINE	15 ABOVE "G"
A	BOUNDARY	EASE REQUIRED AT GRADE CHANGE

NOTES

- To be read in conjunction with Pittwater 21 Development Controls.

	PITTWATER COUNCIL	PLAN No.
	Standard Driveway Profile	PWC-DW07
	EXTRA LOW	REV No. B
		DATE 5/9/05



EXTRA LOW (EL)
FOR USE ONLY FOR SINGLE DWELLINGS
OR DUAL OCCUPANCIES.

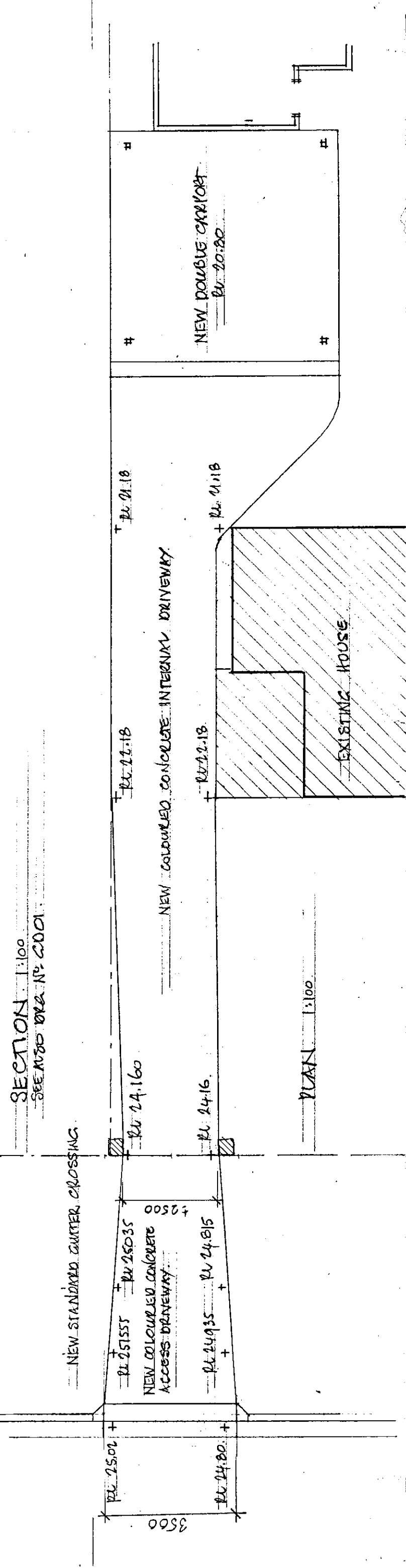
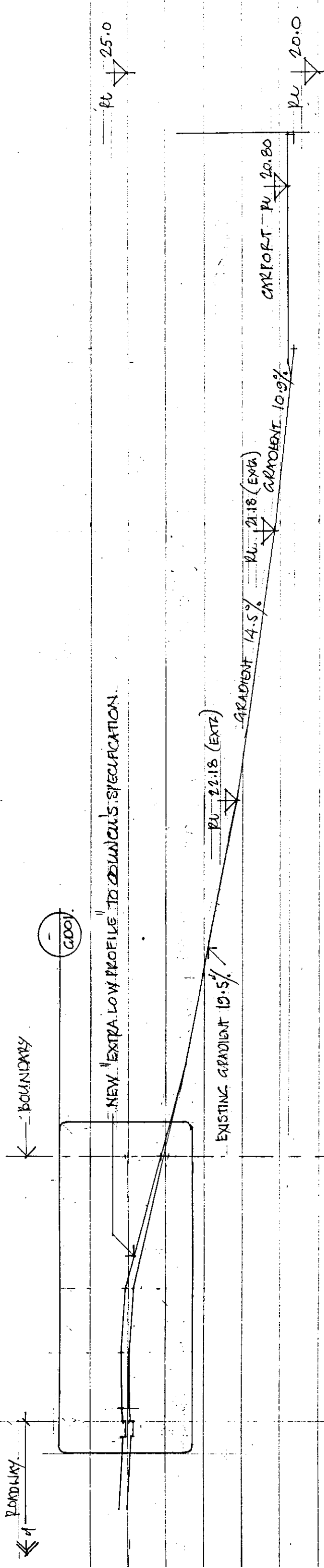
Clause B28 of the Conditions of Consent states:
"Three copies of plans, Street Levels provided by Council and a certificate submitted by a chartered Professional Engineer, Architect or Surveyor, confirming to the satisfaction of Council or the accredited certifier that the access driveway and internal driveway complies with Council's policy DCP E3 "Driveways and Internal Roadways" and the Council street levels, are to be submitted with the Construction Certificate application".
I certify that the access driveway and internal driveway comply with Council's policy DCP E3 "Driveways and Internal Roadways" and the Council street levels.
As required by Council the access driveway and internal driveway have been designed to comply with Council's Extra Low standard driveway profile. Copies of the relevant parts of Council's drawing form part of this drawing.

POINT	REMARKS	LEVELS
R	ROAD CENTRELINE	
G	INVERT OF GUTTER	
L	BACK OF LAYBACK	
B	1800 FROM KERB LINE	
C	3500 FROM KERB LINE	
A	BOUNDARY	

PITTWATER COUNCIL		PLAN No.
Standard Driveway Profile		PWC--DW07
REV No.	B	DATE
5/9/05.		

Iss	Rev	Item	Date	Iss	Rev	Item	Date
A		Issued for CC	07.04.07				

DESIGN AND DOCUMENTATION BY		ALTERATIONS AND ADDITIONS		DRIVEWAY DETAILS	
HEINE ARCHITECTS PTY LIMITED		TO HOUSE AND STUDIO		SCALE 1:20	
ABN 071 080 255 241		AT 16 ELOUERA RD		DATE 07.04.07	
16 ELOUERA RD		AVALON BEACH NSW 2107		DRAWING No GD01	
AVALON BEACH NSW 2107		FOR		ISSUE A	
Tel 9918 9911 Fax 9918 9129 Mob 0412 80 70 70		GRAEME HEINE			



Iss	Rev	Item	Date	Iss	Rev	Item	Date
A		Issued for DA	14.12.03				

Iss	Rev	Item	Date

Iss	Rev	Item	Date

Iss	Rev	Item	Date

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Iss	Rev	Item	Date

Iss	Rev	Item	Date

Iss	Rev	Item	Date

CC 2007/2016

SPECIFICATION

of works for the erection of

alts & adds

for

G. HEINE

at

16 ELOUERA Road, Avoca

lot no

D.P.no

SPECIFICATION

Revision 18

COUNCIL
COPY

BUILDING TYPE

☐ SINGLE DWELLING	☐ VILLA OR TOWNHOUSE	☐ INDUSTRIAL BUILDING
☐ DUAL OCCUPANCY	☐ GARAGE	☐ OFFICE BUILDING
☐ MEDIUM DENSITY UNITS	☐ RETAIL BUILDING	☐ ADDITION
☐ FARM SHED	☐	☐

CONSTRUCTION

☐ CAVITY BRICK	☐ TIMBER FRAMED	☐ A.A.C.BLOCK/PANEL
☐ BRICK VENEER	☐ STEEL FRAMED	☐ MASONRY BLOCK
☐ SINGLE BRICK	☐ STEEL CLAD	☐ CONCRETE PANEL
		☐ F/C SHEET

ADDENDUM

If any difference in requirements exists between this specification and the Building Code of Australia or relevant Standard that may apply to the construction of any building nominated by this specification, then the requirements of the Building Code of Australia and/or the appropriate Standard shall take precedence over this specification for any construction.

DISTRIBUTORS: SOUTHSPEC PUBLISHING
P.O. BOX 3381,
NORTH NOWRA NSW 2541

Phone: (02) 44460358
Mobile: 0410 470356
Fax: (02) 44460773

REVISION 18 - SEPTEMBER 2006
BCA 2006
BASIX as amended (NSW only)

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SPECIFICATION

FOR THE ERECTION AND COMPLETION OF BUILDING AT: LOT No. DP No.
ADDRESS..... TOWN/AREA.....
MUNICIPALITY / SHIRE / CITY POST CODE.....
FOR..... Hereinafter called the Proprietor.

The builder must ensure that relative drawings, plans and construction comply with the prescribed construction, the Local Government Act, the Building Code of Australia and that the work and services are performed by the Builder to the satisfaction of the Proprietor and Lending Authorities.

INSPECTION NOTICE

This is to apply only if inspections are required by the Lending Authority. The building is to be inspected by the Society or Bank Representative at the following stages of construction and the Builder is to give the Lending Authority and Owner at least (2) clear working days notice that inspections are required.

- When trenches for footings have been prepared or rock surfaces scabbled and in the case of reinforced concrete footings, when reinforcement and depth pegs have been placed in position just prior to placing of concrete. Footings must not be commenced until the trenches have been inspected and approved by the Society Representative.
- On completion of floor, wall and roof framing with noggin in position and veneer walling, but before flooring is cut down, roof covering is laid and wall linings and sheetings are secured.
- When the internal wall coverings have been secured and fixing out commenced, apron mouldings must not be fixed until flashings have been inspected and approved.
- ON COMPLETION OF BUILDING. The owner is cautioned that if works have advanced beyond these stages without the requisite notices being given, inspections made and unsatisfactory conditions are discovered later, the offer of a loan or the terms and conditions of a loan may be varied by the lending authority.

REGULATIONS AND NOTICES:

The builder is to comply with the Building Code of Australia as amended and as applicable to the particular State or Territory in which the building is being constructed and the requirements of legally constituted Authorities for local Government and/or Services. The Builder is to give all notices, obtain all permits and pay all fees required by such Authorities. If any difference in requirements exists between this specification and the Building Code of Australia or relevant Standard that may apply to the construction of any building nominated by this specification then the requirements of the Building Code of Australia and/or the appropriate Standard shall take precedence over this specification for any construction. Where manufacturers materials, components, design factors and construction methods comply with the Performance Requirements of the B.C.A. these may be accepted by approval authorities as an alternative as per the Deemed to Satisfy Provisions.

INSURANCE:

Insurance of the works against fire will be effected as nominated in the Building Contract. The Builder shall at his own expense adequately insure against Public Risk and arrange indemnification in respect of his liability under the Workers' Compensation Act, Work Cover and/or other regulations as applicable.

VISIT THE SITE:

Builders tendering are to visit the site and satisfy themselves to the nature and extent of the work, the facilities available and the difficulties entailed in the execution of the said works. No extra amount above the accepted price will be allowed because of work arising due to neglect of this precaution, or assumptions made in respect of levels or ground slopes.

LABOUR AND MATERIALS:

The Builder is to provide all materials, labour, fittings and plant required to construct and complete the work. Materials shall be of the standard specified and workmanship in each trade shall be performed by tradesmen of that particular trade and in conformity with current good building practice.

SET OUT:

The Builder shall be responsible for the accuracy and clear delineation of the site boundaries and location of the buildings there on. The Builder is to set out and maintain the works in accordance with the drawings. Figured dimensions to be taken in preference to scale.

PLANS AND SPECIFICATIONS:

Any work indicated on the plans and not in the specification or vice versa, and any item not shown on either plans or specifications but which is obviously necessary as part of proper construction and/or finish, is to be considered as so shown or specified and is to be duly done as part of the contract. Any variations to plans or specifications to be agreed and recorded by the proprietor and the builder/contractor.

PLANS ON JOB:

The builder must at all times maintain on the job a legible copy of the plans and specifications, bearing the approval of the Municipal Authority concerned or Principal Certifying Authority.

STANDARDS

Where an Australian Standard (AS) or Australian New Zealand Standard (AS/NZS) is nominated in this specification then that nomination refers to the latest revision of that Standard unless the Building Code of Australia references a different revision.

EXCAVATOR - BCA part 3.1.

EARTHWORKS AND EXCAVATIONS:

All earthworks shall be designed and constructed in accordance with the guidelines of AS3798. Stormwater and other surface water drainage by underground piping or surface diversions shall be in accordance with AS/NZS3500.

All site works shall be in accordance with the Environmental Planning and Assessment Act and Regulations for siteworks for the erection of a building, safeguarding excavations, backfilling, preventing soil movement and supporting neighbouring buildings. Drainage requirements must be determined according to the soil classifications. BCA part 3.1.1.0 and part 3.2. Drainage in reactive soil areas must comply with the requirements of the clauses

FOOTINGS AND PIERS: BCA part 3.2.2

Excavate for all footings, piers, etc. to dimensions and minimum depth shown on plans or otherwise specified, or to depths necessary to secure solid bottoms and even bearing throughout similar strata. Bottoms of excavations to be level and stepped where necessary. Grade, fill and ram where necessary to receive concrete floors where shown on ground level.

At completion of foundations, all excavations to be filled, well rammed to ground level and surplus soil spread as directed. All seepage and soakage water to be effectively dealt with and diverted clear of the building. Excavate for and lay agricultural drains to back of walls retaining earth and to any other sections of foundations as may be necessary and/or directed.

ROCK EXCAVATIONS:

Should rock of any type be encountered in excavation of the works the cost of its removal is to be considered as an extra to the contract and charged for at a rate per cubic metre as indicated in the schedule of rates. The Proprietor is to be notified when rock is encountered in excavations.

CONCRETE - BCA part 3.2.3

All structural concrete shall be ready mixed and in compliance with AS3600, and unless otherwise specified on Engineers drawings, shall be of N20 grade. The concrete shall be supplied by an approved firm and delivery dockets shall be kept on the job for inspection by the proprietor if he so desires. The concrete for minor works, where strength of concrete is not critical, such as paving on solid ground, may have a minimum compressive strength of 15MPa if unreinforced and 20 MPa if reinforced. Alternatively, such concrete may be mixed on site where the aggregate proportions and water/cement ratio can be controlled so that the required compressive strengths can be obtained.

All concrete work shall comply with the AS3600. Maximum slump shall be 80mm unless otherwise specified by Engineer. Concrete shall be carefully handled and placed to avoid segregation and shall be adequately compacted by means of mechanical vibrators or rodding and spading to ensure maximum compaction. Reinforcing mesh fabric to AS 1304 and all reinforcing bars mild steel grade unless otherwise specified.

FOOTINGS: BCA parts 3.2.3, 3.2.4 and 3.2.5

Where sites have soils or foundations of reactive nature or problem sites footings shall be approved by a practising structural engineer and in the case of known highly swelling soils or other unstable soils special precautions may have to be taken in the design and construction of concrete footings. In the case of concrete suspended floors to first floor it will be necessary for size of footings to be specified by a practising structural engineer. Footing sizes to be as per AS2870 part 1.

At completion of footing excavations fill to the underside of floor slab with approved hardcore so as to provide a minimum depth of 100mm. Such hardcore may be carried under minor interior footings if required. Cover areas as noted on drawings with waterproof membrane allowing sufficient at perimeters to extend membrane up face of footing to terminate under external brickwork.

600mm apart in every fifth course. Ties to be embedded a minimum of 50mm in each leaf. Keep ties clean of mortar droppings and cavity clear as work proceeds.

STRAPS:
BCA part 3.3.3To full brick cavity walls, secure door and window frames with 1.6mm galvanised iron straps set in brickwork. Straps to be 25mm wide and at least 300mm long, where practicable and spaced at a maximum of five courses apart. Set 25mm x 1.6mm galvanised iron straps 1800 apart and 1200mm down cavity with ends turned 75mm into brickwork to secure wall top plates.

COMPLETION:
Clean all cavities. Wait upon and make good after other trades. Replace all damaged and defective bricks. Clean all exposed brickwork with diluted spirits of salts, or as otherwise recommended by brick manufacturers, wash down with clean water and leave free from cement and mortar stains.

BRICKLAYER (Concrete brick) A.S. 1346 - BCA part 3.3.1

MORTAR: For normal conditions mortar to consist of: Above Dampcourse: 1 part cement
2 parts lime or lime putty
Below Dampcourse: 1 part cement
2 parts lime or lime putty
The substitution of other plasticisers for lime is not recommended. Under no circumstances should the proportion of cement be increased.

GENERALLY:
Bricks are to be dry when laid in wall. When delivered on site bricks should be stacked openly and off wet ground and where practicable to be covered in wet joints. Fodling courses to be grouted solid. All brickwork to be properly bonded, laid on full bed and all perpendis filled.

JOINTS: BCA part 3.3.1.7
Finish all external brickwork and internal feature walls with raked joints. Finish all other brickwork with neat struck joints. U.N.O.

JOINT REINFORCEMENT AND CONTROL JOINTS: BCA part 3.3.1.8 and 3.3.1.9
In addition to reinforcement over openings as later specified provide joint reinforcement in bed joints at vertical spacings not exceeding 600mm. Control joints, providing a continuous vertical separation through the entire thickness of the wall, are to be provided where indicated on plans or where walls exceed 9m in length, as close as practical building will permit. Reinforcement not to extend across control joints.

AUTOCURED AERATED CONCRETE BLOCKS:

GENERALLY:
Lightweight blockwork shall be Autoclaved Aerated Concrete blocks consisting of sand, cement and lime and shall be installed to areas as indicated on drawings. Site provisions for storage of materials and for the mixing of adhesive shall be as recommended by the manufacturer.

WORKMANSHIP:
Fixings, fastenings, anchors, lugs and the like shall be of a type approved by the manufacturer and shall transmit the loads and stresses imposed and ensure the rigidity of the assembly. Block laying shall be in accordance with the manufacturers current published specifications.

TOLERANCES:
Maximum planar misalignment shall be 2mm along butt joints. The thickness and width of walls shall not vary by more than 5mm from design sizes. Deviation from plumb, level or dimensional angle must not exceed 5mm per 3.5m of length of member or 6mm in total run in any line.

INSTALLATIONS:
All lightweight blockwork shall be installed using thin bed adhesive mortar to all horizontals and perpendis. The first course must be made true and level using a normal thick bed mortar with thin bed adhesive to fully seal the perpendis. All thin bed adhesive shall be applied using a recommended notched trowel to obtain an even distribution of adhesive to achieve joint thickness of 2-3mm. All lightweight blockwork shall be laid in a format that the vertical joint of the lower course must be staggered at least 100mm relative to the vertical joint of the overlying course. A slip/joint bond breaker must be installed between the first course and the foundations or slab on all internal and external walls to allow for differential movement between the blocks and the supporting structure. Build in as necessary all flashings, reinforcements, arch bars, lintels, frames, straps, bolts, lugs, wall ties, metalwork, precast units, sills, partitions, joists and the like. Carefully set out and leave openings for other trades to eliminate cutting.

CONTROL JOINTS: BCA part 3.3.1.8
Control joints should be built into walls at no greater than 8m centres and at locations in accordance with the recommendations of the manufacturer. Masonry expansion ties shall be installed across the joint every third course.

COMPLETION:
On completion clean out all blocks, mortar, droppings, debris etc. and remove all scaffolding, make good all put-log holes and other blemishes and leave all work in perfect condition and protect until handover.

CONCRETE BLOCK and REINFORCED MASONRY: AS 3700 - BCA part 3.3.2

GENERALLY: All masonry units shall comply with AS1500 'Hollow Load Bearing Concrete Units'. Masonry shall be stacked on planks off the ground and in wet weather shall be covered with tarpaulins or otherwise kept dry. At the end of each days work the top of the wall shall be covered with tar paper, polyethylene sheets or by other means protected from becoming excessively weak. Masonry units shall not be dampened prior to laying, but shall be laid in dry state.

MORTAR: BCA PARTS 3.3.1.6 AND 3.3.1.7
Mortar shall comply with AS123 in all respects. Plasticisers may be used when approved and where tests show the mortar with plasticisers meets the requirements of these specifications.

CONSTRUCTION BEDDING:
All face and end joints shall be fully filled with mortar and joints shall be squeezed tight. Slushing of mortar into joints shall not be permitted. The first course of blocks shall be laid in a full bed or mortar.

JOINTS:
Joints on all exposed surfaces shall be as specified. The joint shall be formed by striking the mortar flush and after it has partially set, tooling with the proper shaped tool to adequately compact the surface. The tool shall be of sufficient length to form a straight line free from waves. Internal joints shall be ironed. Where flush joints are left exposed, they shall be first compacted, then repointed and excess mortar removed. Joints shall be 10mm thick unless otherwise specified or directed.

PATTERNS AND BOND:
All walls shall be built plumb, true and level, to the thickness shown on the plans and with the pattern indicated, or running bond U.N.O.

CONTROL JOINTS:
Shall be located where shown and shall form a continuous vertical break from top to bottom of wall or from bond beam. Provision shall be made for adequate lateral stability. Joint shall be filled with mortar, raked back 16mm and pointed with a non-hardening plastic filler. No reinforcing shall be carried across control joint.

JOINT REINFORCEMENT: BCA part 3.3.2.3.
Reinforce every 600mm in height and in the two courses immediately above and below window openings. Lap mesh at least 150mm at all joints and intersections except at control and expansion joints where a slip joint must be provided.

BRACING DURING CONSTRUCTION:
Masonry walls constructed in locations where they may be exposed to highwinds during erection shall not be built higher than ten times their thickness unless adequately braced, or unless provision is made for prompt installation of permanent bracing such as intermediate floor or roof structure. Back filling shall not be placed against foundation walls or retaining walls before mortar or grouting has sufficiently hardened, or before wall has been permanently braced to withstand horizontal pressure.

WEATHERPROOFING: BCA part 3.3.4
All concrete masonry walls exposed to the weather or below ground level shall be adequately water proofed, using an approved paint or other coating and applied in accordance with the directions of the manufacturer.

CLEANING:
During the progress of the work, every effort shall be made to keep walls, that are to be left exposed, clean. Mortar smears shall be allowed to dry for a short period and shall then be promptly removed by trowel or wire brush or both. Care shall be taken to avoid damage to the mortar joint when brushing. Mortar burrs shall be promptly removed. At the conclusion of the work, walls shall be cleaned down, all scaffolding and debris removed and the wall left in good clean condition

BUSHFIRE PRONE AREAS – BCA 3.7.4

Performance requirements are satisfied for a class 1 building located in a designated bushfire prone area if constructed in accordance with AS3959.

N.S.W. Variation:
(a) AS3959 – Construction of buildings in bushfire prone areas, excluding section 2 of that standard which is replaced by 'Planning for Bushfire Protection, appendix 3 – Site Assessment for Bushfire Attack.

OR
(b) subclause (a) as modified by development consent following consultation with NSW Rural Fire Service under sec. 79B of the Environmental Planning and Assessment Act 1979

OR
(c) subclause (a) as modified for development consent with a bushfire authority issued under section 100B of the Rural Fires Act 1997

CONSTRUCTION OF CLASS 1 BUILDINGS as per acceptable methods in BCA clause 3.7.4.1 (for information only)

BUSH FIRE ATTACK CATEGORY			
BUILDING COMPONENT	MEDIUM	HIGH	EXTREME
Flooring system	(a) Concrete slab on ground (b) Suspended concrete floor (c) Framed floor with all joists and bearers above 600mm above ground (d) Framed floor where timbers are less than 600mm above ground (i) All timbers fire retardant (ii) subfloor space fully enclosed as per the wall above OR (iii) fully enclosed with non combustible material or 6mm thick F.R. cement sheets	As per medium requirements	As per medium requirements except that where bearers and joists are greater than 600mm above ground and not enclosed, all timbers must be fire retardant treated or sheathed underneath with non combustible material.
Supporting posts, piers stumps, poles (except where enclosed as per flooring systems)	(a) Non combustible material (b) Fire retardant treated timber to 400mm above ground (c) Timber mounted on 75mm high stirrups	As per medium requirements	As per medium requirements except that all timber is to be fire retardant treated
External Walls	(a) Masonry, concrete or earthwall (b) Framed wall with (i) sarking having a flammability index not more than 5 OR (ii) an insulation material of that standard (c) Timber logs with all joints between the logs planed and sealed (d) Combustible sheet cladding if cladding within 400mm of ground is covered by non combustible sheet material	As per medium requirements except that: (a) P.V.C. cladding must not be used; and (b) Timber wall cladding must be fire retardant treated	As per high attack category
Windows	The openable part of a window must be screened with aluminium, steel or bronze corrosion resistant mesh with 1.8mm max. aperture size.	As per medium requirements except that: (a) timber must be fire retardant treated except if enclosed by non combustible shutters (b) Leadlight windows must be protected with non combustible material or toughened glass (c) Window screens must not be aluminium	As per high requirements except that windows not protected by non combustible shutters shall be glazed with toughened glass
External doors	External doors must be fitted with (a) weather strips or draught excluders to prevent build up of burning debris and (b) light fitting screen doors with corrosion resistant mesh as per windows	As per medium requirements except that (i) aluminium mesh must not be used and (ii) leadlight panels must be protected by non combustible shutters or panels	As per high bushfire requirements except that:- (a) Timber doors must be fire retardant treated OR (b) Protected by non combustible shutters OR (c) Solidcore doors min.35mm
Vents and weepholes	Vents and weepholes must be protected by spark guards of corrosion resistant 1.8mm max. mesh size aluminium, steel or bronze	As per medium category except that aluminium mesh must not be used	As per high category requirements
Roof covering, eaves and fascias	(a) Timber shakes or shingles are not allowed. (b) Sheet roofing must be metal or fibre reinforced cement (c) Seal gaps under corrugations at wall or eaves line by (i) fully sarking roof OR (ii) corrosion resistant mesh as per weepholes or profiled metal sheet or mineral wool (d) Hip and ridge capping must be preformed with no gaps or gaps sealed as per (c) (e) Roof wall junctions must be sealed by: (i) fascia and eaves lining OR (ii) sealing to u/side of roofing at wall line with non combustible material (f) Tiled roofs must be fully sarked (including ridge) with sarking directly under tiling battens. All sarking must have Flammability Index less than 5	As per medium requirements except that (a) all roof sheeting must be non combustible and sarked; and (b) Timber eaves lining and/or trimming strips must be of fire retardant treated timber; and (c) Fascias must be non combustible or fire retardant treated.	As per high category requirements except that:- (a) Fibre reinforced cement or aluminium sheet must not be used for roof sheeting or fascias; and (b) Aluminium must not be used for eaves linings
Roof lights	(a) rooflight penetrations and shafts must be sealed with non combustible sleeve and linings (b) A rooflight may be of metal framed thermoplastic provided that the diffuser at ceiling level is wired or toughened glass in a metal frame (c) Vents in rooflights must have a steel or bronze mesh screens with 1.8mm max aperture size	As per medium requirements, except that: (a) roof light glazing must be wired glass (Thermo plastic or toughened glass must not be used)	As per the requirements for high category attack
Roof Ventilators	All components of roof ventilators, including rotary ventilators must be of non combustible materials and ventilation openings must be protected by 1.8mm max. aperture size non corrosive steel or bronze screens. Must be constructed of non combustible materials including materials or devices to stop leaves collecting or clogging.	(a) spaced timber deck flooring (i) gaps in deck strips must not be less than 5mm (ii) the perimeter of the deck must not be enclosed (iii) The deck flooring must be separated from main building so fire will not spread	As per the requirements for high category attack
Gutters and downpipes	Supporting posts, columns and piers and external walls must comply with previous requirements as per this table for all categories.		As per the requirements for high category attack
Verandah and decks	If sheeted or tongue and grooved solid flooring is used, the flooring system must comply with previous requirements for flooring systems. (a) spaced timber deck flooring (i) gaps in deck strips must not be less than 5mm (ii) the perimeter of the deck must not be enclosed (iii) The deck flooring must be separated from main building so fire will not spread		(a) as per high category except that all timber (including balustrades) must be fire retardant treated or all materials must be non combustible

NOTES: (a) Fire retardant timber must comply with requirements of AS/NZS3837. Some timber varieties naturally meet the Ignition and Heat Radiance Parameters when tested to ASTM D2898 Method B without having to be fire retardant treated.

(b) External timbers in a verandah patio, deck or the like are regarded as protected also if they are under a roof or similar structure that projects to a line at an angle of 30° off the vertical from the base of the wall

(c) Where roofing systems are fully sarked, mesh protected vents may be necessary to reduce condensation in some areas.

(d) Where sub floor areas are enclosed termite protection must not be compromised.

ENERGY EFFICIENCY – BCA part 3.12

Performance provisions of the BCA part 2.6 requires that a building must have a level of thermal performance so that greenhouse gas emissions are reduced using energy efficiently . This level of thermal performance must facilitate the efficient use of energy for cooling and heating. This will be achieved by selection of materials and methods of construction of Building Fabric, External Glazing, Building sealing, Air movement and services as best suited to the particular Climatic Zone in which the building is sited.

R-Value is the Thermal Resistance of a component to heat and cold movement. Thermal movement is upwards or downward through a roof or a combination of both.

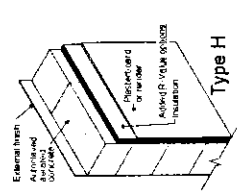
Added insulation to achieve minimum R-Values for various climate zones can be: (a) Reflective Insulation or (b) Bulk insulation or a combination of both. Reflective Insulation must be installed with not less than 20mm air space between the more reflective side and a building lining or cladding (note: cavity clearances are not to be reduced) and closely fitted against any penetration and or door/window frame, be adequately supported and overlapped to adjoining sheet not less than 150mm. Bulk insulation must be installed so that it maintains its position by not slumping and forming voids and must abut other installation or building members. Care should be taken that insulation does not interfere with the safety or performance of services or fittings. Insulation as manufactured must comply with AS/NZS4859.1.

A roof must achieve the minimum Total R-Value specified. In Climate Zones 1, 2, and 3 pitched roof material with a flat ceiling must have a Solar Absorbance value less than 0.55, RBM installed below the roof and the roof space ventilated by roof, gable, or ridge vents that allow an unobstructed air flow with no dead air spaces. Vents must have a total fixed open area of not less than 1% of the ceiling area. OR not less than 2 wind driven ventilators in association with fixed vents subject to approval.

EXTERNAL WALLS

An external wall must achieve the minimum Total R-Value for the relevant Climate Zone or in Climate Zones 1, 2 and 3 to be shaded by a verandah, balcony, carport eaves and gutter or the like. The horizontal projection from the external face of the building must be not less than one quarter of the overall height of the wall measured from the internal floor to the underside of the projection. This applies to all stories. **NOTE:** In Climate Zones 4, 5, 6, 7 and 8 all walls must achieve a surface density of not less than 220 kg/m² and in Climate Zone 6 be constructed on a flooring system that is in direct contact of ground i.e. concrete slab or in Climate Zones 6, 7, and 8 incorporate insulation with an R-value not less than 1.0 to the edges and underneath the slab. These requirements do not apply to South facing walls in Climate Zones 1, 2 and 3 south of latitude 20° south.

SEE NEXT PAGE FOR DIAGRAMS OF THE ABOVE WALL TYPES:



This part of the BCA applies to Class 1 buildings and class 10a buildings with a conditioned space.

NSW requirements to comply with BASIX Specifications are selectable in NatHERS 2.32A

GENERALLY:

STRESS GRADES: Visually Stress Graded Timber: Timbers whose species or place of growth is known may be visually graded for quality in accordance AS 2082.

Mechanically Stress Graded Timber of required stress grade according to AS/NZS 1748 may be used regardless of species.

FRAMING : BCA part 3.4.3.

NOTE: for wind classification N3 (W41N) and N4 (W50N) and up to 35°, design according to AS1684.2 is required

Where framing is cut, assembled and erected on site, particular care should be taken that member sizes and fixings are designed to comply with stress grades for the particular number of stories and roof loads according to AS1684.

Ground floor timber

ALL CAPS.
To all brickw

BEARERS:

Joists:

Where floor joists abut solid masonry or concrete walls, they shall be supported

LA VITA DEI RICCHI ANCHE VERANDA DI ATES

End fixing shall provide resistance to uplift or displacement. Verandah Posts to be not less than 100mm x 100mm in timber F11. If supporting roof loads they shall be as per AS1684.2.

MANHOLE: Trimmer required between colling joints or trussess for manhole 600 x 400mm minimum size. Line the opening and provide a suitable cover.

EAVES:

Project rafters to give a soffit at eaves of directed width and fix 200 x 25mm timber fascia or colourbond steel as directed. Where eaves are boxed in, soffit bearers (sprockets) of 50 x 38mm shall be provided, spaced to suit eaves lining and attached directly to outer ends of rafters. In brick veneer buildings the inner ends of soffit bearers shall be fixed to the frame so as to be 20mm or more clear above top of brickwork at time of construction.

In solid masonry buildings the inner ends of soffit bearers shall be located by means of 50 x 25mm hangers from rafters or wall plates.

In Bushfire Prone Areas fascias and eaves linings have special requirements.

PREFABRICATED TIMBER WALL FRAMES AND TRUSSES – BCA part 3.4.3

Where prefabricated frames and/or trusses are used for construction of the building, the manufacturers certification of construction according to AS1684.2 or AS1684.4 for the building on the particular site must be obtained. Where certification is attached to truss or framing members the certification labels shall be left in place after erection for approval by the appropriate Building Surveyor, P.C.A. or Council Authority. Timber trusses purpose manufactured for this project and engineer designed according to AS1720.1 are to be spaced at centres as directed, erected and fixed in accordance with the manufacturers instructions as approved. Support only on ends or designed bearing points. Where spacing of trusses exceeds 600mm centres provide intermediate ceiling joists in 100mm x 38mm hardwood (in F7) or 100mm x 50mm (in F8) supported from hangers at maximum of 2100 centres. Hanging beams shall be supported not more than 600mm from bottom chord panel points unless hangers are provided to nearest top chord panel points.

MASSSES OF TYPICAL ROOF CONSTRUCTION

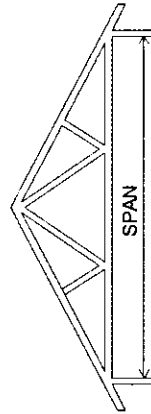
MASS OF ROOF		MATERIAL	
10	kg/m ²	Steel sheet roofing 0.50mm thick and battens	
20	kg/m ²	Metal sheet tiles or medium gauge steel sheet roofing, battens, 12mm softwood ceiling lining, sarking and lightweight insulation	
30	kg/m ²	Steel sheet roofing 0.775mm thick, 13mm plaster ceiling, roof and ceiling battens, sarking and lightweight insulation	
40	kg/m ²	Steel sheet roofing 0.75 thick, battens, graded purlins and high density fibreboard ceiling lining	
60	kg/m ²	Terracotta or concrete tiles and battens	
75	kg/m ²	Terracotta or concrete tiles, roofing and ceiling battens, 10mm plasterboard, sarking and insulation	
90	kg/m ²	Terracotta or concrete tiles, purlins, roofing and ceiling battens, 19mm hardwood ceiling lining, sarking and insulation	

DEFINITIONS:

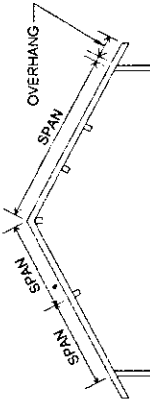
Spacing - Where this term is used the measurement shall be the centre-to-centre distance between members.

Span - Where this term is used the measurement shall be the face-to-face distance between members.

Reference is made to effective roof spans in the tables - the span is an indicator of the mass of roof being carried by the outer wall members.



TRUSSED ROOF



ROOF WITH LOADBEARING RIDGEBEAMS AND WALLS

TABLES OF TIMBER SIZES

Framing Member		SINGLE STOREY TILED ROOF				SINGLE STOREY SHEET ROOF			
BEARERS:	Span	Unseasoned		Seasoned		Unseasoned		Seasoned	
		F5	F8	F5	F8	F5	F8	F5	F8
Stuffed roof – max. rafter span 3000 @ 1800 spacing continuous over two or more spans-load bearing Trussed Roof 9.0 Span External Wall 1800 spacing continuous over two or more spans-load bearing.	1500	100 x 75	2/120 x 35	2/120 x 35	2/90 x 35	100 x 75	2/90 x 35	2/90 x 35	2/90 x 35
	1800	125 x 75	2/140 x 35	2/120 x 35	2/90 x 35	125 x 75	2/120 x 35	2/120 x 35	2/90 x 35
	1500	175 x 75	2/170 x 35	2/140 x 35	2/140 x 35	125 x 75	2/120 x 35	2/120 x 35	2/90 x 35
	1800	150 x 75	2/190 x 35	2/190 x 35	2/140 x 35	200 x 75	2/130 x 35	2/130 x 35	2/170 x 35
JOISTS:	1800	125 x 38	120 x 45	120 x 35	120 x 35	125 x 38	120 x 45	120 x 35	120 x 35
	900	100 x 75	2/90 x 35	90 x 45	90 x 35	100 x 50	2/90 x 35	90 x 45	90 x 35
	1200	125 x 75	2/120 x 35	120 x 45	2/90 x 45	125 x 50	2/120 x 35	2/90 x 45	2/90 x 35
	1500	175 x 75	2/140 x 45	2/120 x 45	2/120 x 45	150 x 50	2/140 x 35	2/140 x 35	2/120 x 35
LINTELS:	1800	200 x 75	2/170 x 45	2/170 x 35	2/140 x 35	150 x 75	2/140 x 35	2/140 x 35	2/120 x 35
	2100	225 x 75	2/240 x 35	2/170 x 45	2/170 x 35	175 x 75	2/170 x 35	2/170 x 35	2/140 x 45
	2400	275 x 75	2/240 x 35	2/240 x 35	2/190 x 45	200 x 75	2/170 x 45	2/170 x 35	2/140 x 45
	3000	300 x 75	2/290 x 45	2/290 x 35	2/290 x 45	2240 x 35	2/290 x 45	2/190 x 35	2/240 x 35
Trussed Roof 9000 Span	3000	300 x 75	2/290 x 45	2/290 x 35	2/290 x 45	250 x 75	2/290 x 45	2/290 x 35	2/240 x 35
	3600	300 x 75	2/290 x 45	2/290 x 35	2/290 x 45	250 x 75	2/290 x 45	2/290 x 35	2/240 x 35
	4200	300 x 75	2/290 x 45	2/290 x 35	2/290 x 45	250 x 75	2/290 x 45	2/290 x 35	2/240 x 35
	4800	300 x 75	2/290 x 45	2/290 x 35	2/290 x 45	250 x 75	2/290 x 45	2/290 x 35	2/240 x 35

UNCOUPLED ROOF WITH LOADBEARING RIDGEBEAMS AND/OR WALLS

Rafters supporting roof and ceiling loads – non coupled cathedral roof single span

Rafter Span	Rafter Spacing	Unseasoned				Seasoned			
		F5	F7	F8	F11	F5	MGP10	MGP12	F17
Tiled Roof Ceiled	3000	200 x 38	200 x 50	175 x 50	175 x 50	175 x 45	140 x 45	140 x 45	140 x 35
Overhang	600	750	750	750	750	750	750	750	750
3600	Overhang	250 x 50	225 x 50	225 x 50	200 x 50	240 x 35	170 x 45	170 x 45	170 x 35
4200	Overhang	275 x 50	275 x 50	250 x 50	250 x 50	240 x 35	190 x 45	190 x 45	190 x 45
4800	Overhang	275 x 75	275 x 75	275 x 75	275 x 75	290 x 35	240 x 35	240 x 35	240 x 35
5400	Overhang	300 x 75	300 x 75	300 x 75	275 x 75	290 x 35	290 x 35	290 x 35	240 x 45
Sheet Roof Ceiled	3000	175 x 50	175 x 50	175 x 50	150 x 50	140 x 45	140 x 35	120 x 45	120 x 45
Overhang	900	750	750	750	750	750	750	750	750
3600	Overhang	225 x 50	200 x 50	200 x 50	200 x 50	170 x 45	170 x 35	140 x 45	140 x 45
4200	Overhang	250 x 50	250 x 50	225 x 50	225 x 50	190 x 45	190 x 45	170 x 45	170 x 45
4800	Overhang	300 x 50	275 x 50	275 x 50	250 x 50	240 x 45	240 x 35	190 x 45	190 x 45
5400	Overhang	300 x 75	275 x 75	300 x 50	275 x 50	290 x 35	240 x 45	240 x 35	240 x 35
Overhang	900	750	750	750	750	750	750	750	750

NOTE:

- Allowable overhangs are based on a maximum birdsmouth depth of D/3. Where rafters are not birdsmouthed, the allowable overhang may be increased to 30% of the single span for that member, provided that the overhang does not exceed 50% of the actual backspan.
- Overhang limits are only applicable where rafter ends are supported by a structural fascia.

NOTE: Sizes shown in tables in this specification are intended only as a guide to the size and stress grade for a particular member of a building frame. All timber framing should be designed and constructed in accordance with AS1684.2 and/or AS1684.4

Sizes in this specification are based on AS1684.4 Simplified Non-cyclonic areas, with restrictions as follows:-

- Maximum wind classification N2 (33m/s)
- Maximum Roof pitch 30°
- Maximum building width 12.0m
- Where a building exceeds the restrictions as listed above, design to comply with AS1684.2 will allow wind speeds up to N4 (50 m/s), roof slopes up to 35° and building widths up to 16.0m.

PERMANENT BRACING OF WALLS AS PER AS1684.2 Section 8 - BCA parts 3.4.3.8, 3.4.3.11, 3.4.3.19, 3.4.3.20 and 3.4.3.21

This section 'Permanent Bracing of walls' as per AS1684 shows typical bracing applicable to timber frame construction as explanatory information only.

TYPE 'A' UNITS (Design racking resistance of 2kN). The following bracing units are deemed satisfactory type 'A' bracing.

- A pair of diagonal timber or metal section braces in opposite directions from each end of the wall as per fig (A) OR galvanised metal tensioned strap bracing as per fig (B).
- Single diagonal timber or metal section brace as per figure (C).
- A 900mm minimum wide panel of structural plywood as per figure (D).

Type 'A' Bracing – Pair of diagonals from each end of wall		Metal Section	
Timber		Tensioned Straps	
50mm x 19mm for studs up to 2.7m long	10mm x 16mm x 1.2mm min. galvanised angle brace fixed with one 2.8mm dia. x 30 long galvanised flat head nail to each plate and stud.	Flat galvanised straps 0.8mm thick x 20 wide. Fixings: one galvanised flat head nail 2.8mm dia. x 30mm long to each plate and stud edge. Tension straps.	
75mm x 19mm for studs over 2.7m long	10mm x 16mm x 1.2mm min. galvanised angle brace fixed with two 2.8mm dia. x 30 long galvanised flat head nails to each stud and plate.		
Type 'A' Bracing – Single diagonal at end of wall.		Metal Section	
Timber		Metal Section	
75mm x 19mm min. fixed with two 2.8mm dia x 50mm long flat head galvanised nails to each stud and plate.	Galvanised angle brace fixed with two 2.8mm dia x 30 long galvanised flat head nails to each plate and stud.		

Type 'B' Units (design racking resistance of 4kN). The following bracing units are deemed to be satisfactory type 'B' braces

- A pair of diagonal galvanised metal tension straps of minimum nominal dimension 30mm x 0.8mm in opposing directions on one side of timber frame. Ends of straps shall be bent over top and bottom faces of plates and fixed with four 3.15mm dia. x 30mm long galvanised flat head nails. Braces shall be fixed to stud edges with two similar nails to each crossing. End studs of braces section shall be strapped to top and bottom plates with 30mm x 0.8mm galvanised strap looped over plate and fixed to studs with four galvanised flat head nails 3.15mm dia x 30mm long each end of loop.
- A 900mm minimum wide panel of structural plywood as shown in figure (D). Fixed as follows:

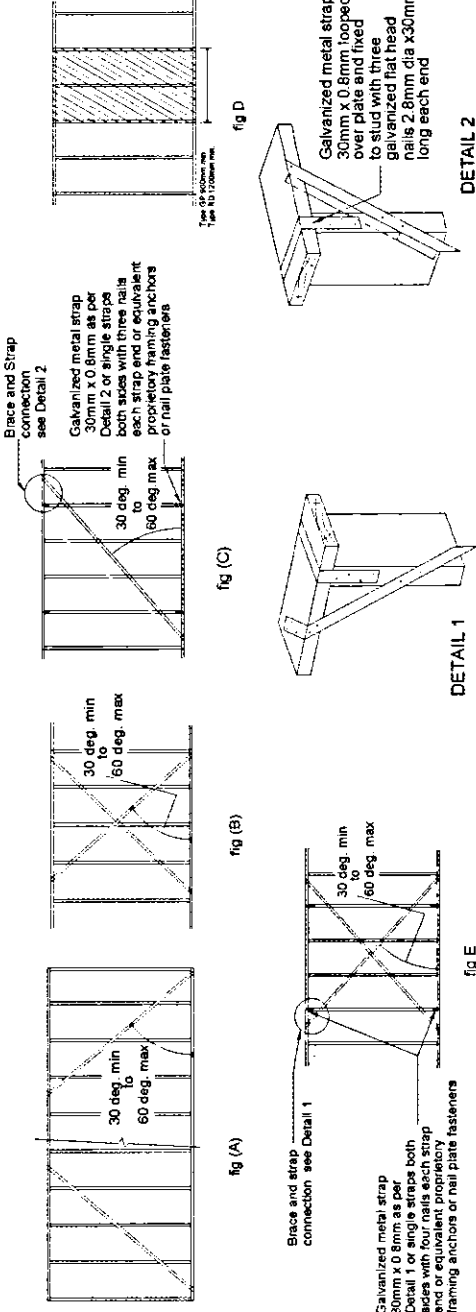
Plywood stress grade F8

Stud spacing 450mm to be 7mm thick ply.

Plywood stress grade F11

Stud spacing 450mm to be 4mm thick ply.

Fixing: 2.8mm dia x 30mm long galvanised flat head nails at 50mm centres along top and bottom plates, 150mm centres along vertical edges and 300mm centres along intermediate studs.



Diagrams as shown and explanation of the various types of bracings are not intended to specify bracing requirements for any timber frame construction. All bracing requirements for a particular design in timber framing must be determined in accordance with Section 8 of AS1684.2 or AS1684.4 as applicable.

TIEDOWN REQUIREMENTS: BCA tables 3.4.3.8, 3.4.3.9 and 3.4.3.18

Tie down requirements for timber frame construction can be determined from AS1684.2 is required.

The down fixings should be determined for the following connections:

- be bearers to piers
- floor joists to bearers
- Bottom plates to floor joists or concrete slabs
- rafters to ceiling joists
- Special fastening requirements are required for type 'A' and 'B' wall bracing for connections (c) and (d) above.
- battens and/or purlins to rafters
- collar ties to rafters
- verandah plates and eaves beams to posts

CYCLONIC AND OTHER HIGH WIND AREAS: BCA part 3.10.1

Where buildings are to be constructed in regions B, C, and D as per AS/NZS1170.2 and AS1170.2 Minimum Design Loads on Structures or AS4055 Australian Wind Loads for Housing.

NOTE: High wind areas exist outside of cyclone regions B, C and D. Clarification of the category at the site should be sought from local authorities.

Cyclonic Regions of Australia and Tasmania are shown on Map BCA fig. 3.10.1.4

STEEL FRAMING AND OR TRUSSES: BCA part 3.4.2

MATERIALS:

All framing sections shall be manufactured from galvanised steel conforming to AS1397. Galvanised materials up to 3.2mm thick shall have minimum coating mass of 200 gm/m². Design, fabrication and fixing shall be as per recommendations of the component manufacturers design manual. Design for Residential and Low Rise Steel Framing may conform to NASH standard as alternative to AS3623.

FABRICATION AND ERECTION:

All structural components may be fabricated into frames and/or trusses in the shop or on site and shall be cut accurately to length to fit firmly against abutting members and held so until fastened. Studs shall be seated squarely in bottom plates with webs at 90deg. to the face of the wall and accurately located, plumbed and securely fixed to top and bottom plates. Multiple studs shall be used as specified at concentrated load points. Plates shall be securely spliced to maintain continuity. Splices in studs are not permitted. Structurally adequate heads shall be fitted over openings in walls. All frames shall be adequately braced for transport and resist wind loads in service. Preferred fastening is by MIG welding. Other fastening such as carbon arc welding, self tapping bolts and screws or blind rivets of adequate strength may be used. All welds shall be cleaned and painted with zinc rich paint. The bottom plate shall be securely fastened to sub floor at centres as recommended and all site connections shall be as specified in design manual. Holes for electrical wiring, other cables and plumbing services shall be max. 33 dia. flanged holes in studs and nogginns where required. Service pipes shall be effectively separated from framing by

lagging and be securely fixed in cavities. Permanent electrical earthing of a steel frame building shall be carried out in accordance with the requirements of the local electrical authority. Where power tools are used on site, temporary earthing to the frame shall be made during construction. On completion of framing all debris shall be removed from cavities and bottom plates. Domestic metal framing shall be designed to comply with the load combinations as per AS3623.

STEEL WORKER - BCA part 3.4.4

GENERALLY: All steel work is to be fabricated to details as shown on engineers drawings all work to be in accordance with AS4100 Steel Structures.

PURLINS AND GIRTS: To roof and walls of building provide purlins and girts according to engineers details.

ROOFER AND SHEETER: Cover roof and walls of building in full length sheets complete with all necessary flashings cappings etc. Secure as recommended by manufacturer and provide panels of selected translucent sheeting as indicated or directed.

ROOFER - BCA part 3.5.1

TILE ROOFING: BCA part 3.5.1.2.

Provide all roofs with first quality roofing tiles. Where pitch of rafters is less than 1:2.75 terra cotta Marseilles pattern, 1:3.7 Swiss pattern, 1:3.3 concrete tiles are used the roof shall be sarked with either 2 ply bituminous felt or double faced aluminium foil covered reinforced fabric as per AS1736. Between 1:3.7 and 1:4.5 slope, perimeter of roof shall be provided with an anti ponding board or device to ensure that all water will be discharged into eaves gutter, a clear space must be provided between edge of the device and the lowest side of the first batten so as to allow a free flow of water into the gutter. Where one section of the roof discharges into a lower section, the discharge is to be widely distributed, and the roof is to be fully sarked. Elsewhere, where a spreader is used the roof shall be sarked from the point of discharge to Eaves with a minimum width of 1800mm approved sarking. Cover all ridges and hips with capping, starters and apex caps necessary and bed all capping and verge tiles on lime mortar and point with coloured cement mortar.

TERRA COTTA TILES: To be glazed and manufactured in accordance with AS 2049. To be fixed to timber battens with copper wire ties every alternate tile, all fixed in accordance with AS2050.

CONCRETE TILES:

To conform to AS1757 and AS1758 and to be produced by manufacturers who provide a comprehensive guarantee and fix in accordance with AS1787. Tiles are to have an end lap of not less than 75mm. Where wiring holes are provided, every alternate tile in each course is to be tied to battens with approved wire. Where holes are

provided for nailing every tile in each third course is to be fixed with galvanised flat head nails at least 19mm into tile batten. Fixing to be as per AS2050.

CORRUGATED FIBRE CEMENT ROOFING:

To conform to AS1611 and fixed in accordance with AS1562 Pt.2. Minimum pitch of roof is to be 1:8 for large corrugations and 1:11 where the rafter length can be covered with a single sheet. Where pitch of roof is less than 1:6 in the case of large corrugations and 1:4.5 in the case of small corrugation end laps shall be at least 225mm and sealed. Sheets to be fixed with galvanised round head screws and felt washers set in mastic to each run of battens with side and end laps or other approved method in accordance with manufacturers instructions. All necessary accessories are to be provided and the roof is to be adequately birdproofed.

PROFILED STEEL ROOF: BCA part 3.5.1.3:

To be material as nominated on drawings. All necessary accessories to be provided and fixed according to manufacturers recommendations. Roof is to be bird proofed. Sheet fixings and spacings are to be strictly as per manufacturers recommendations for the design wind speed for the area. Design and installation shall be in accordance with AS/NZS 1562.

SARKING:

Where sarking is specified or required by any authority the selection of and fixing shall be in accordance with the code of practice as specified in AS1736 for pliable roof sarking and/or AS1903-04 for reflective foil laminates. All installations must comply with the requirements of BCA part 3.7.4. in Bushfire prone areas.

FLOORING - BCA part 3.4.3.4

T & G STRIP FLOORING: BCA table 3.4.3.1:

Flooring shall be seasoned and stored in a way to preserve its delivery condition. Flooring boards shall be laid in straight and parallel lines with tongues fitted into grooves and cramped together with pressures suited to moisture content and seasonal conditions. End joints shall be made on a joist and joints in adjoining boards shall be staggered. Flooring shall be kept 12mm clear of walls or wall plates parallel with the direction of laying. Boards of normal width of 75mm and less shall be fixed with one nail at each joist and boards over 75mm shall be fixed with two nails at each joist. Nails in faces of boards are to be well punched to allow for subsequent sanding and stopping. Boards profiled for secret nailing are to be skew nailed through tongues at each joist with nail punched to permit the full entry of the tongue into the groove. Flooring is not to be cut in and fixed before roofing is complete, external walls sheathed or lined and all external openings covered.

SHEET FLOORING: BCA tables 3.4.3.2 and 3.4.3.3

The minimum height of sheet flooring above ground level and under-floor ventilation shall be in accordance with manufacturers instructions or as required by Council or Lending Authority.

Where sheet flooring is used in platform construction and a decorative finish is required it shall be sealed with a water repellent at time of fixing.

- a) Structural Plywood: shall be manufactured in accordance with AS2269 and sheets stamped on the face side with manufacturers name or trade mark. Sheets shall be fixed in accordance with manufacturers instructions as approved.
- b) Particle Board: Approved board bonded with phenolic resin to achieve a type 'A' bond as defined in AS1860 for plywood may be used in platform construction or as fitted flooring. Boards shall be fixed in accordance with manufacturers instructions as approved. The perimeter of flooring should be fully supported by joists or noggins. Other approved particle board may be used providing it is a minimum of 2100mm above the ground, well ventilated and the building completely weatherproof prior to fixing of the floor.
- c) Compressed Fibre Cement: Sheet flooring not less than 18mm thick with density of not less than 1.8g/cm3 may be used in lieu of suspended concrete floors. Sheets shall be fixed in accordance with manufacturers instructions adequately flashed and suitably finished.

ELECTRICIAN

Provide all labour and materials necessary for the proper installation of electrical services in accordance with the appropriate AS Rules and requirements of the Local Supply Authority. Arrange with the supply Authority for connection from supply main to meter board. Provide for the proper installation and connect electricity stoves and hot water units. Provide light and power points as indicated on drawings or as directed and in accordance with AS/NZS1680. Provide box to enclose meters in accordance with the requirements of the Authority concerned. Arrange for inbuilt wiring for telephone, television, computer and security installation as required.

SMOKE DETECTORS/ALARMS : BCA part 3.7.2

Fire/smoke detectors selected by the owner and complying with the requirements of the Local Government Act and/or state or territory regulations must be fitted in the locations required and approved by the regulatory authority and shall be installed in accordance with AS3786.

LIGHTNING PROTECTION:

Where lightning protection is specified by the proprietor or required under regulatory provisions it shall be installed in accordance with AS1768.

EXTERNAL WALL CLADDING - BCA part 3.5.3

WEATHERBOARDS OR PROFILE SHEETING:

As approved by the lending authority shall be fixed and flashed in accordance with manufacturers instructions and to the satisfaction of the lending authority. Weatherboards with laps as specified by the relevant AS shall be hardwood, pressure treated radiata pine or slash pine, cypress pine, Baltic pine or western red cedar. The boards shall have a maximum moisture content of 15% be in long lengths with staggered end joints, securely nailed and fitted with angle stops. Western red cedar used externally shall be fixed with galvanised or cadmium plated fasteners. Boards exceeding 100mm in width shall be double fastened at all bearings. All boards shall be primed or sealed all around including rebates and ends before fixing. Where vertical boarding is used it shall be fixed to the battens at not more than 600mm centres and sarking acceptable to the lending authority placed behind the battens to provide air space and fixed to the frame work with adequate provision for discharge of moisture. External boarding shall be in one length or have joints specially designed for external use.

FIBRE CEMENT:

- a) Flat Sheeting: Fibre cement sheeting shall be not less than 4.5mm thick and close jointed to full height of walling or above sill level where weatherboard dados are specified. Horizontal joints shall be flashed with 0.42mm galvanised steel turned up 13mm against stud faces and down 12mm over sheet faces, lapped 25mm at joints. Internal angles of walls shall be flashed with 38mm x 38mm x 0.42mm minimum base thickness galvanised steel angles or bitumen coated metal flashing to full height of studs and lapped 50mm at joints. All vertical and horizontal joints and angles shall be covered with timber, fibre cement or other mouldings as approved by the lending authority. Trimmers of not less than 75mm x 38mm timber shall be provided between ends of floor bearers to support lower edge of sheeting.
- b) Profiled sheeting and Weatherboard: As approved by the lending authority shall be fixed and flashed in accordance with the manufacturers instructions and to the satisfaction of the lending authority.

INTERNAL WALL LININGS

Line all internal walls not specified as otherwise with Gypsum plaster board fixed horizontally in full length sheets, or with staggered end joints to ceiling height. Sheets to have recessed edges and of thickness as recommended by the manufacturer for the stud, batten or support spacing. Fixing is to be with galvanised clouts, manufacturer approved screws and/or approved adhesive and be strictly in accordance with manufacturers instructions. Set all internal angles. Note: Where below 1200mm in laundry, bathroom and W.C. and at back of kitchen sink unit and below 1800mm in shower recess, only approved water repellent sheet shall be used. Note: Adhesives must not be used to fix sheets in tiled areas.

FIBREBOARD:

Sheets shall not be less than 4.5mm thick except where tiled. Sheets to be tiled shall not be less than 6mm thick. Where flush jointing is required fibreboard sheets shall be used, fixed and jointed in accordance with manufacturers instructions.

CEILING FIXER

CEILINGS: Provide Gypsum plaster board to all internal ceilings unless otherwise specified. Sheets to have recessed edges and to be 10mm thick when fixed to ceiling battens/joints spaced at not more than 450mm and 13mm thick for 600mm spacings. Fixing is to be with galvanised clouts and/or approved adhesive and is to be in accordance with manufacturers recommendations as approved. Provide selected comices, neatly mitred, properly fixed and scrimmed and set at all joints in full wall lengths where practicable. Gypsum plaster board for ceilings and walls shall be as per AS2589. Sheets of different thickness may be used at other spacings where their manufacture and installation complies with the Deemed to Satisfy Provisions.

PLASTERER

To all brick walls not specified as feature brickwork or otherwise (with exception of garage) apply render to minimum thickness of 12mm. Render to consist of one part fresh cement to 3 parts clean sand with 10 per cent hydrated lime added. Use only whilst fresh. All brickwork to be well wetted before plastering is commenced.

GENERALLY: Point up all flashings externally with cement mortar and make good as required after other trades.

JOINER

GENERALLY:

Joinery timber is to be of durable species seasoned and free from those defects which might effect its appearance and/or durability. All to be D A R accurately cut and fitted, properly mitred and scribed as required and securely fixed. All surfaces to be left free of mill marks or other defects, filled where necessary and ready for painting or staining. Where wood plugging is required it shall be a suitable species properly seasoned.

JAMB LININGS AND DOORS:

1. DOOR FRAMES – BRICK BUILDINGS: Shall be at least 100mm x 50mm solid rebated properly dowelled to thresholds. Mullions shall be 75mm thick and double rebated.

2. JAMB LININGS – INTERIOR DOORS ALL BUILDINGS, EXTERIOR DOORS TIMBER FRAMED AND BRICK VENEER:

Linings shall be a minimum of 38mm thick solid rebated to all door openings. Where return plaster reveals occur linings shall be 75mm x 50mm rebated. Alternatively for internal doorways 25mm linings may be used with 12mm planted stops. In brick veneer and timber framed construction 12mm clearance shall be provided over jamb linings to external openings. Linings to openings not having doors or to have swing doors are to be 25mm thick timber securely fixed. Other proprietary linings may be approved by the owner.

DOORS:

Fit accurately to door frame. Hang external doors with three 88mm steel butts and internal doors unless otherwise specified with two 88mm steel butts. External doors shall not be less than 2040mm x 820mm x 40mm thick. Where sheeted with plywood, waterproof plywood only shall be used. All framed glazed doors (external or internal) shall be minimum of 40mm thick. Internal doors shall be minimum of 35mm thick and free of warping.

WINDOWS AND FRAMES:

In brick veneer construction 10mm clear space shall be left between underside of sill and brickwork. In two storey construction with hardwood timber framing the clearance shall be increased to 20mm.

INSTALLATION:

All windows shall be installed in accordance with the requirements of AS2047-48 for Aluminium windows and AS2146-47 for timber windows.

STAIRS AND HANDRAILS: BCA 3.9.1 and 3.9.2

Stairways shall be constructed to the layout as shown on plans with treads of equal dimensions except where shown or where winders are required. All risers in any flight shall be of equal height. All flights shall have a minimum of 2 and not more than 18 risers. Vertical clearances above stairs shall be 2000mm min. to soffit of floor or structure above when measured vertically above nose of tread. Relationship of riser to going shall be between 1:2 and 1:1.35 unless otherwise directed or as permitted in AS1657. Balustrades shall be provided to all landings, decks roofs other elevated platforms where the vertical distance from that level is more than 1 metre above the adjoining floor or finished ground level. Height of the balustrade must be a minimum of 1 metre above landings etc. and not less than 865mm above the nosings of any stair treads or floor of a ramp. Openings in balustrades (decorative of otherwise) and space between treads, eg. riser opening must not allow a 125 mm dia sphere to pass through. Resistance to loading forces of a balustrade must be in accordance with A.S. 1170. Materials and finish of handrails, newel posts and balustrading shall be as directed or agreed by owner. Where balustrades are constructed of tensioned wires provision shall be made to maintain tension applied.

ACCESS AND MOBILITY

Where access and mobility requirements are to be addressed in the construction of a new building, AS1428.1 General Requirements for Access – New Building Work contains the minimum design requirements to enable access for people with disabilities. Revision of the BCA in order to address requirements of the Disability Discrimination Act (DDA) as applies to the construction of buildings with public areas will require that the latest revision of AS1428 should be used.

PLUMBER AND DRAINER:

EAVES GUTTERS AND DOWNPIPES:

Eaves gutters and downpipes of material and finish as nominated on drawings shall be installed as per manufacturers specification to all eaves as required with falls to downpipes in positions shown and to comply with AS/NZS 2179.

VALLEYS:

To be 0.6mm thickness galvanised steel 450mm wide and fixed to valley boards with edge beaded well lapped and soldered or silicone jointed.

FLASHINGS:

Flash around chimney stacks, exhaust flues and wherever else required with approved flashings dressed well down onto roof slopes and taken vertically at least 73mm. Wedge step flashing into brickwork joints and point up with cement mortar. Eaves gutters, valleys and roof flashings shall be selected from materials compatible with each other and the roof covering to prevent bi-metallic corrosion. (See BHP publications T88, TB15). Use of lead for flashings, gutters, downpipes and roofing is prohibited if the roof will collect potable water.

WATER SERVICES:

Where a reticulated water supply is available all work shall be carried out by a licensed water plumber. All water supply installations shall be carried out in accordance with AS3500 'National Plumbing and Drainage Code'.

RETICULATED RECYCLED WATER:

Where a utility supplied reticulated recycled water supply is connected as a dual reticulation it is important that no cross connection between the potable and recycled water can occur. There must be at least one external tap for each system and the recycled water system must have lilac coloured components. Identification markings and signage shall be installed as per AS1319 and AS1345. Recycled water cannot be used for human consumption or contact, household cleaning, personal washing or irrigation where fruit and crops are eaten raw or unprocessed.

BATHROOM FLOOR:

Provide a 50mm grating to overflow outlet in bathroom floor. Connect waste to system or install dry waste if approved.

WET ROOM FLASHINGS: BCA 3.8.1

Waterproofing of wet areas shall be designed and installed in accordance with requirements and construction techniques as per AS3740 and appendix for wall/floor combinations. All to be inspected and approved prior to covering. Where waterproof membranes are used in the construction of wet area membranes shall comply with AS/NZS4858

HOT WATER SERVICE:

All installations must comply with AS3500.4 Provide from H/water unit with selected tubing to points necessary. Terminate with taps selected. Provide inlet stop cock to hot water unit.

GAS SERVICE:

The whole of the work to be carried out as per requirements of the Local Supply Authority. The plumber is to be responsible for the gas service from fence alignment, including fixing of the meter and cover for same. Installations for bottled gas supply shall comply with the relevant standard.

HEATING APPLIANCES: Domestic type Oil, Gas and Solid Fuel heater installations shall comply with AS2918 'Domestic solid fuel burning appliances – Installation' or AS1691 'Rules for installation of domestic Oil Fired appliances' as applicable. Installation of gas fired appliances shall be carried out by a licensed gas plumber

SEWERED AREAS:

Provide a drainage system from pedestal pan and from wastes of all fittings unless a grey water system is to be installed and connect to the sewer main. Where shown on site plan all to be in accordance with the rules and requirements of the Authority for Water Supply and Sewerage. Provide at least one gully outside the building. The Authority Certificate to be produced at Completion of the Work.

UNSEWERED AREAS:

Provide a drainage system from all fittings and from grease trap in accordance with the requirements of the Local Authority concerned. Excavate for drains to provide even falls throughout and a minimum cover of 300mm. Lay 100mm socketed vitrified clay pipes or P V C to take discharge from wastes of wasthtubs, bath, shower, washbasin and grease trap. All pipes to be completely jointed with rubber rings or solvent cement as approved. All drain lines to be laid so that water is discharged into an absorption trench provided in position shown on plan. Provide an approved grease trap with lid in position shown to take the water from kitchen sink. Top of trap to be 75mm above finished ground or nearby concrete paving level. All drainage work from fittings to the drainage line outside the building to be in accordance with the rules and requirements of the Water Supply and Sewerage Authority for sewered areas. That Authority 'Special Inspection' Certificate of the work to be produced by the builder. All plumbing and drainage shall be in accordance with the Code of Practice for state or territory and regulating local government area.

GREYWATER REUSE SYSTEMS:

Where a greywater reuse system is proposed the installation shall comply with the following Australian Standards and Codes: AS1546 parts 1 and 3; AS1547: NSW Health 1998 AWTS guideline: NSW Health 2000 Domestic greywater treatment guidelines and sewered single domestic premises. An on site greywater reuse system is not permitted in Reticulated Recycled water areas. Domestic Greywater Treatment Systems (DGTS) and Aerated Wastewater Treatment Systems (AWTS) require a certificate of accreditation from NSW Health

SEPTIC SYSTEM: In position shown on site plan provide and install septic system as nominated by the proprietor together with a holding tank and length of absorption trench installed in accordance with the manufacturers instructions and the requirements of the Local Authority. Installations shall comply with AS1546 part 1

STORM WATER TREATMENT METHODS:--

Provide roof water drains from downpipes and from grates in paving where shown on site plan. Drains to be 100mm socketed vitrified clay pipes or PVC laid to an even and regular fall so as to have a minimum cover of 150mm. Drains to discharge into street gutter where possible. Where outlets are shown within the site they are to discharge at least 3000mm clear of the building into rubble packing 600mm diameter and 600mm deep. Acceptable solutions for stormwater drainage to be as per AS/NZS3500 part 3. Stormwater treatment systems should satisfy the following performance requirements:-

1. Conserve Water
 2. Prevent increases in Flooding/Erosion
 3. Maintain water balance
 4. Control Stormwater Pollution.
- Systems suitable for detached dwellings are:- Roofrainwater tank: Detention device: Infiltration device and Filter strips. These are also suitable for multi-dwelling developments in addition to Stormwater tanks and Bio retention devices.

RAIN WATER TANKS:

Install rainwater tanks of selected material on slab or support as nominated by tank manufacturer. Rainwater tanks may be trickle topped up (max. 2litres/minute) from a potable water supply main and internally reticulated. A dual supply system should have no direct or indirect connection between the mains potable supply and the rainwater tank supply. Inground concrete tanks may be installed as an option with a suitable pressure pump and a testable backflow prevention device as per AS/NZS2845.1 Where an above ground tank is connected to internal reticulation, a meter with a dual check valve is to be installed and a visible air gap between the mains supply and the rainwater tank as per AS3500 and AS2845.2.1. (See NSW Health circular: Use of rainwater tanks where a reticulated mains water supply is available).

NOTE: Drain pipes must not be taken through the footings of the building. All seepage and soakage water is to be effectively dealt with and diverted clear of the buildings as shown on site plan. Trenches for drains, where running parallel to the building must not be within 600mm of the footings of the building.

TILELAYER

GENERALLY:

For guidance on installation of ceramic tiles see recommendations as set out in AS3958 parts 1 and 2.

WALLS:

Cover the following wall faces with selected glazed tiles:

To bathroom generally to a height of 135mm.

To bath recess to a height of 1350mm.

Above kitchen sinks and cooking area/s allow for four rows tiles. Finish at top and salient angles with round edge tiles. Provide vent tiles and selected recess fittings. Tiles to be fixed to a backing of Fibre Cement with approved adhesive. Areas for tiles can be increased by proprietors direction or as noted on plans.

FLOORS:

Cover floors of bathroom, shower recess, WC and ES with selected ceramic tiles, set in cement mortar or approved adhesive and graded to give an even and adequate fall to floor waste.

PAINTER

GENERALLY:

All paints, stains, varnishes and water colours are to be of approved brands as selected. Materials used for priming and undercoating are to be the same brand as the finishing paints or as recommended by the manufacturers of the finishes used. All finishing colours are to be selected by the proprietor. Do all necessary stopping after the priming has been applied. Rub down all surfaces to a smooth finish prior the application of each successive coat of paint. External joinery or other exposed woodwork to have a clear plastic finish is to be treated with a priming oil containing wood preservative and a water repellent.

EXTERNALLY:

All external woodwork to be given one coat of primer, one coat of oil based undercoat and one coat of gloss finish enamel or to be given one coat of clear primer, one coat of flat clear plastic and one coat of clear plastic.

PRIMING WEATHERBOARDS:

Any Pine is to be primed all round as well as on the ends before fixing: Hardwood, cypress pine, radiata pine and oregon are to be primed on external faces including rebates before fixing, pressure treated Canada pine is to be primed at ends before fixing.

IRONWORK:

Eaves, gutters, downpipes, exposed service pipes and wrought iron etc. to be cleaned and primed and give one coat of gloss paint all round.

FIBRE CEMENT:

Clean and prepare all external fibre cement surfaces and finish with two coats of water based paint.

INTERNALLY:

All exposed woodwork in kitchen, bathroom, laundry WC EC to be prepared primed and then given one undercoat and finished with one coat of full gloss paint or to be stained and finished with two coats of clear liquid plastic as selected.

CEILINGS:

To be given one coat of sealer and two coats of paint. The finishing coat of bathroom, laundry, and kitchen ceilings to be semi gloss (unless directed otherwise).

WALLS:

All rooms except bathroom, laundry and kitchen to be given one coat of sealer and two coats of water based paint. To bathroom, kitchen, WC EC and laundry where no tiled or pre surfaced material is required, walls are to be given one coat of sealer, one coat of undercoat and one coat of gloss oil paint system.

GLAZIER: BCA part 3.6

All sashes, doors, fixed lights and other glass in building shall be selected and installed by procedures as set out in AS1288 and/or AS2047 for type, thickness and area of glass according to wind loading, human impact and other considerations for glazing in frames of timber, steel, stainless steel, aluminium and bronze according to type of frame, height of building and glazing compound and for design and glazing of unframed toughened glass assemblies. Specific attention should be made to the selection of frame materials, glazing, location in walls and orientation to the path of the sun for various climate zone. Where windows are not shaded by roof, eaves or other building projections, advice by an approved specialist or manufacturer should be sought to ensure that all installations comply with the Energy Efficiency requirements of the BCA..

FENCING

Provide paling fence 1500mm height to side and rear boundaries. Posts to be 125 x 50mm in sawn approved durable hardwood, morticed for two rails and sunk into ground 600mm at maximum of 2700 mm. Posts at angles in fencing to be 125mm square. Well ram around posts. Where rock is encountered posts are to be set in concrete. Fit two rows of 75 x 50mm hardwood rails into mortises. Cover framing with hardwood palings. Double nail to rails at top and bottom. Cut line at top and lop corners. All timber in ground or concrete to be well tarred or treated with an approved preservative. Allow for repairing any existing recommendations of the manufacturer.

FRONT FENCING:

Provide front fencing as directed.

ALPINE AREAS:

Where a building is to be constructed in an alpine area, compliance with the requirements of BCA part 3.7.5. is required. Alpine areas are areas above Australian Height Datum (AHD) as follows:- NSW VIC ACT above 1,200 metres AHD. TASMANIA above 900 metres AHD. For sub alpine areas where significant snow loads may occur see BCA fig. 3.5.7.2. Where snow loads may be applied to a building design according to AS1170.3 is required. (see BCA 3.11.3)

EARTHQUAKE:

Earthquake probability shall be determined to BCA3.11.3 and loading requirements designed to comply with AS1170.4

LANDSCAPING:

The area to be landscaped shall comply with the landscape plan and requirements of the Local Council Authorities. Appropriate landscape design will reduce water usage in lawns and gardens by up to 50%. Selection of native (indigenous) plants suited to the local micro climate along with exotic species from California, South Africa and the Mediterranean will normally require minimal maintenance and water use. (BASIX website: see table D.2.1 for indigenous plants in various local government areas).

CAR PARKING:

All car parking and loading bays to be kerbed, guttered, sealed, drained, line marked and landscaped. Drainage of surface water into neighbouring properties is NOT permitted except where an easement is obtained. All car parks shall comply with the provision of Local Council Authorities.

COMPLETION:

The building shall be completed in every trade. Sashes, doors, locks and all other equipment shall be checked and left in a satisfactory operating condition. Timber floors shall be at least rough sanded. Where fine sanding is specified see CA39: Code of practice for sanding interior wooden floors. All plant, surplus materials and rubbish is to be removed from site. Gutters and drains shall be cleared and the building generally to be left clean and fit for occupation. The Builder is to furnish the Owner with:

- 1 Notification of Completion
- 2 All Keys for all doors.
- 3 Certificate of termite protection treatment
- 4 Certificate from Sewerage Authority re-sanitary drainage.
- 5 Invoices for all PC items required.

It is the responsibility of the builder to arrange any inspections necessary by Local Council, Waterboard or Lending Authorities and/or Principal Certifying Authority.

It is the responsibility of the Owner to apply to Local Supply Authorities for connection of Electricity from mains to meter box.

'APPROVAL TO OCCUPY' MUST BE OBTAINED.

BASIX: The Building Sustainability Index. – (NSW only)

This is a planning tool that measures the performance of a new dwelling (residential) by comparing its potential to consume less mains water supply and energy than an existing average home.

Sustainability Indices are assessed for Energy, Water Usage and Thermal Comfort. The policy also factors in Stormwater reuse and Landscaping, but does not score these.

NSW Government targets of a reduction in mains potable water consumption and an average of 36% reduction in Greenhouse Gas emissions can be achieved by dwelling design and sustainability features incorporated. These features may include design elements such as recycled water, rainwater tanks, ***min. rated shower heads, taps and toilets. Heat pump or solar water heaters, gas space heaters, eaves, awnings and insulation of walls, ceilings and roofs.

A BASIX Certificate must be submitted with Development Application, Complying Development Certificate and Construction Certificate applications for all of NSW for new homes and from 1 October 2008 for some alterations and additions..

Alterations and additions costing less than \$100,000 will be exempt from BASIX requirements till 1 July 2007; from then additions/alterations costing more than \$50,000 will be required to comply with BASIX for the additions/alterations only. Large swimming pools will not be exempt.

Data required to Complete a BASIX Assessment is described in the BASIX Data Input checklist and this should be used in conjunction with the BASIX Assessment Tool.

From 1 July 2008 the BASIX energy target will vary depending on the location and type of home being built.

Energy zones across NSW have the following targets: Zone 1 – 40; Zone 2 – 35; Zone 3 – 25 as shown on the map in the BASIX Website.

Extracts from BASIX are reproduced by courtesy of DIPNR.

Information shown in this specification is intended as a guide only to the requirements of BASIX. Applicants for DACC and CDC must submit a BASIX Certificate that can be generated in the Department of Planning website www.basix.nsw.gov.au

SUGGESTED ENERGY SAVING METHODS CAN BE:

Use of gas for heating, hot water and cooking Both indoor and outdoor clothes drying lines. Installing energy saving light bulbs

To improve the efficiency of the refrigerator by ensuring there is adequate air passing over the refrigerant coils.

A refrigerator space is well ventilated if:

- The refrigerator would be completely freestanding; or at least one side or the top of the refrigerator space is completely open.

GREYWATER

- Ensure that public health and the environment are not adversely affected by the installation of a greywater re-use system.
- Minimise the adverse impact on the amenity of the premises and surrounding land.
- Provide for the reuse of resources.

GREYWATER DIVERSION DEVICES (GDD)

A greywater diversion device must be installed in accordance with the most recent edition of NSW Health's Greywater reuse in sewered single domestic premises.

DOMESTIC GREYWATER TREATMENT SYSTEMS (DGTS)

- A domestic greywater treatment system that collects, stores, treats and may disinfect all or any of the sources of greywater must be either:
- A greywater treatment system device that is accredited by NSW Health in accordance with the DTGS Accreditation Guideline, as amended from time-to-time; or
- An aerated wastewater treatment system (AWTS) accredited by NSW Health in accordance with the NSW Health's AWTS Guidelines, as amended from time-to-time; or
- A facility that is purposely designed for a particular premises and approved in accordance with the Local Government (Approvals) Regulation 1999, as amended from time-to-time.

GREYWATER RE-USE STANDARDS

Greywater must meet the requirements outlined in the most recent edition of NSW Health's Greywater reuse in sewered single domestic premises.

THERMAL COMFORT

INFORMATION FROM THE DATA INPUT CHECK LIST CAN BE ACCESSED ON BASIX WEBSITE 'What's New' BASIX KNOWLEDGE BASE OBJECTIVES:

- To maintain consistency between the assumptions made within the BASIX tool and the built outcome
- To ensure an adequate level of thermal performance for the building fabric
- To provide applicants, local government, principal certifying authorities and accredited certifiers with the technical requirements relating to commitments made in BASIX

PERFORMANCE REQUIREMENTS
CAN BE ASSESSED BY THREE DIFFERENT METHODS:

Option 1: **RAPID:** compliance can be tested by meeting conditions listed in 10 questions within the BASIX Data Input checklist.
NOTE: RAPID method is only for simple, single storey homes (usually) brick veneer dwellings common in regional NSW and parts of Sydney

Option 2 : **DO IT YOURSELF (D.I.Y):** Series of tick box answers questions on:- Construction type, details of floors, walls, ceilings, roof, windows and skylights cross ventilation. (See data input checklist for single dwellings).

Option 3 : **SIMULATION METHOD:** Assessments of the thermal performance of the dwelling undertaken through the 'Simulation' method within BASIX tool are to be in accordance with the BASIX Thermal Comfort Protocols. Assessments are to be conducted by an accredited assessor using approved software.

PRECONDITIONS:

- (a) The total area of all skylights must not occupy more than 2% of the gross floor area

CONSTRUCTION

- (a) Walls
 - 1. Wall types: When a wall type is selected, the properties of the materials must be such that the required minimum R-value of the total system is achieved as stated in the 'Required Insulation and Roof Colours' section of the BASIX Do It Yourself option.
 - 2. Wall areas: The wall area is measured from the internal face of the external wall. It excludes the area of walls adjacent to garages, enclosed sub-floor zones, but includes walls of storerooms, laundries and party walls.

CROSS VENTILATION

- (a) Living area cross ventilation
 - 1. The total area of ventilation openings in all living areas must be greater than 12.5% of the floor area of all living areas.
 - 2. Openings must be provided on opposite or adjacent walls of every living area.

- (b) Bedroom cross ventilation
 - 1. The bedroom must contain at least two windows or a window and a skylight, which can be opened

GLAZING AND SKYLIGHTS

- (a) Orientation
 - 1. For the purposes of the BASIX Thermal Comfort D.I.Y. method, the orientations of glazed areas are defined as the following compass sectors: NORTH - NORTH EAST - EAST - SOUTH EAST - SOUTH - SOUTH WEST - WEST - NORTH WEST
- (b) Glazing and skylight types
 - 1. Glazing types selected within the BASIX Do It Yourself method, or on an assessor certificate if using the BASIX Simulation method must have the characteristics nominated in Appendix1 Glazing and skylight characteristics. (Available on BASIX website)

SHADING

- (a) Eaves and projections
 - 1. May include an eave, horizontal opaque projection, awning or pergola that will block solar gain for the length of the required projection.
 - 2. Materials/construction: The device shall be made of a durable material suitable for external use.
 - 3. The projection is measured horizontally from the face of the wall/building. The measurement may include fascias and/or gutters which are fixed and provide shading to the glazing.
 - 4. The eave/projection must be located such that the outside edge of the projection is no greater than 2400mm vertically above the sill of the glazing system or a proportionally equivalent projection.
- (b) Vertical adjustable external shading
 - 1. An adjustable shading device may comprise of shutters, louvers or panels.
 - 2. Materials/construction: The device should be made of a durable material suitable for external use and must be able to be readily operated either manually, mechanically or electronically by the building occupants.
 - 3. An adjustable shading device must comply with(d)(i) and (d)(2).
- (c) Vertical fixed external shading
 - 1. A fixed shading device may comprise of shutters, louvers or panels.
 - 2. Materials/Construction: They should be made of a durable material suitable for external use.
 - 3. A fixed shading device must comply with (d)(i).
 - 4. An adjacent building over 5 m in height and less than 3.1 m from glazing sill is equivalent to fixed vertical shading.

- (d) Controlling solar gain
 - 1. BLOCKING SOLAR GAIN: A shading device must restrict at least 80% of solar radiation at the summer solstice. IF: - Adjustable, when the shading device is fully closed or lowered, OR - Fixed, at 9.00 am for glazing in the east sector; 12.00 pm noon for glazing in the north sector or 3.00 pm for glazing in the west sector
 - 2. PERMITTING SOLAR GAIN: An adjustable shading device must permit at least 70% of solar radiation when fully opened at 12.00pm noon at the winter solstice if required to protect glazing in the north sector.

- (e) Concessions to shading requirements

The following glazing concessions apply and are not required to comply with (a), (b), (c) or (d) above:

- 1. Five percent of the maximum glazing area may be unshaded.
- 2. Twenty percent of the north sector glazing may have eave/projection greater than the maximum eave/projection (i.e. 1100 mm) or vertical fixed shading as defined by C2.7(c)

REQUIRED INSULATION AND ROOF COLOURS

Roof colour: Roof colour is defined by the solar absorptance set out in Table C.2.8

TABLE C.2.8. SOLAR ABSORPTANCE VALUES

LIGHT	<0.475	-	MEDIUM	0.475	-	0.70	-	DARK	>0.70
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- (b) Insulation
 - 1. The technical and installation requirements for thermal insulation are in accordance with the Building Code of Australia, Volume 1 or 2, NSW Appendix
 - 2. If a foil-backed blanket is used under the roof, then the R-value of the ceiling insulation may be reduced by R 0.5
 - 3. External garage walls do not require insulation to be added to the wall.

ROOF VENTILATION

- (a) Roof ventilation is required to meet the following criteria:
 - 1. WIND-DRIVEN VENTILATOR: Not less than two wind-driven roof ventilators having an aggregate opening area of not less than 0.14 m2, in conjunction with eave vents, roof vents or the like having an aggregate fixed open area of not less than 0.2% of the ceiling area.
 - 2. GABLE END VENTS: Not less than two gable end vents having an aggregate opening area of not less than 0.8m2.

INDIGENOUS PLANT SPECIES

Promote the planting of indigenous plant species to preserve the character of the local environment and promote a balanced ecosystem. To ensure that the species selected are adapted to the natural rainfall patterns of the locality, and hence require minimal additional water consumption to remain healthy.

PERFORMANCE REQUIREMENTS

- (a) The indigenous plants for each local government area are set out in Table D.2.1 of the full BASIX Specification on www.basix.nsw.gov.au
- (b) In addition, a plant species is considered to be indigenous to a local government area for the purposes of BASIX commitment, if the local council for that area states in writing that the species is indigenous to that local government area.

Generation of a BASIX Certificate can only be made in the NSW Department of Planning
BASIX Website: www.basix.nsw.gov.au

ADDITIONAL BUILDING REQUIREMENTS: (All instructions for extra work or additional requirements must be in writing. Dated and signed copies of instructions should be retained by the owner and builder).

This is the specification referred to in the Contract dated: / /

Date for Completion: / /

PROPRIETOR /

BUILDER /

SCHEDULE OF RATE / P.C. ALLOWANCES AND MATERIALS

ITEMS	MODEL OR TYPE	PRIME COST
1. CONCRETE PIERS TO FOOTINGS		\$
2. ROCK EXCAVATION: per cubic metre		\$
3. AGRICULTURAL DRAINS: per lin. metre		\$
4. STORMWATER		\$
5. SEWER CONNECTIONS		\$
6. CERAMIC TILES WALL \$ PER M2 S/O		\$
S/O-SUPPLY ONLY FLOOR \$ PER M2 S/O		\$
QUARRY \$ PER M2 S/O		\$
7. SEPTIC INSTALLATIONS		\$
8. GREYWATER TREATMENT INSTALLATION		\$
9. BATHROOM VANITY & CABINET		\$
10. EN-SUITE VANITY & CABINET		\$
11. BASIN		\$
12. BATH		\$
13. TOWEL RAILS		\$
14. SOAP HOLDERS		\$
15. MIRRORS		\$
16. TOILET SUITES		\$
17. SHOWER SCREENS		\$
18. LAUNDRY TUB		\$
19. STAINLESS STEEL SINK		\$
20. KITCHEN CUPBOARDS		\$
21. OVEN		\$
22. HOT PLATES		\$
23. STOVE		\$
24. DISHWASHER		\$
25. EXHAUST FANS		\$
26. RANGE HOOD		\$
27. HOT WATER UNIT		\$
28. SMOKE/FIRE DETECTORS		\$
29. PHONE WIRING/FAX WIRING		\$
30. T.V. WIRING/COMPUTER WIRING		\$
31. INTERCOM WIRING		\$
32. SECURITY INSTALLATION		\$
33. AIR CONDITIONING, SINGLE UNIT		\$
34. INTERNAL VACUUM SYSTEM		\$
35. FRONT GATE		\$
36. FRONT FENCE		\$
37. CLOTHES HOIST		\$
38. CONCRETE PATHS per lin. metre		\$
39. GARAGE DOOR REMOTE CONTROL		\$
40. LANDSCAPING (As per Design Supplied)		\$
41. UNIT PAVING		\$
42. RAINWATER TANKS		\$
43. RETICULATED RECYCLED WATER SYSTEM		\$
44.		\$
45.		\$
46.		\$

Where there are additional items or different types of the same item a duplicate list should be added and agreed on by the proprietor and builder.

NOTE: The builder is to allow Prime Costs amounts of items set out in this Schedule above. All items to be selected by Owner. The Builders tender is to include the provision of all items, including the cost of cartage, freight, fixing and fitting as part of his contract. Adjustment for substituted fittings will be made on the basis of the prevailing retail price.

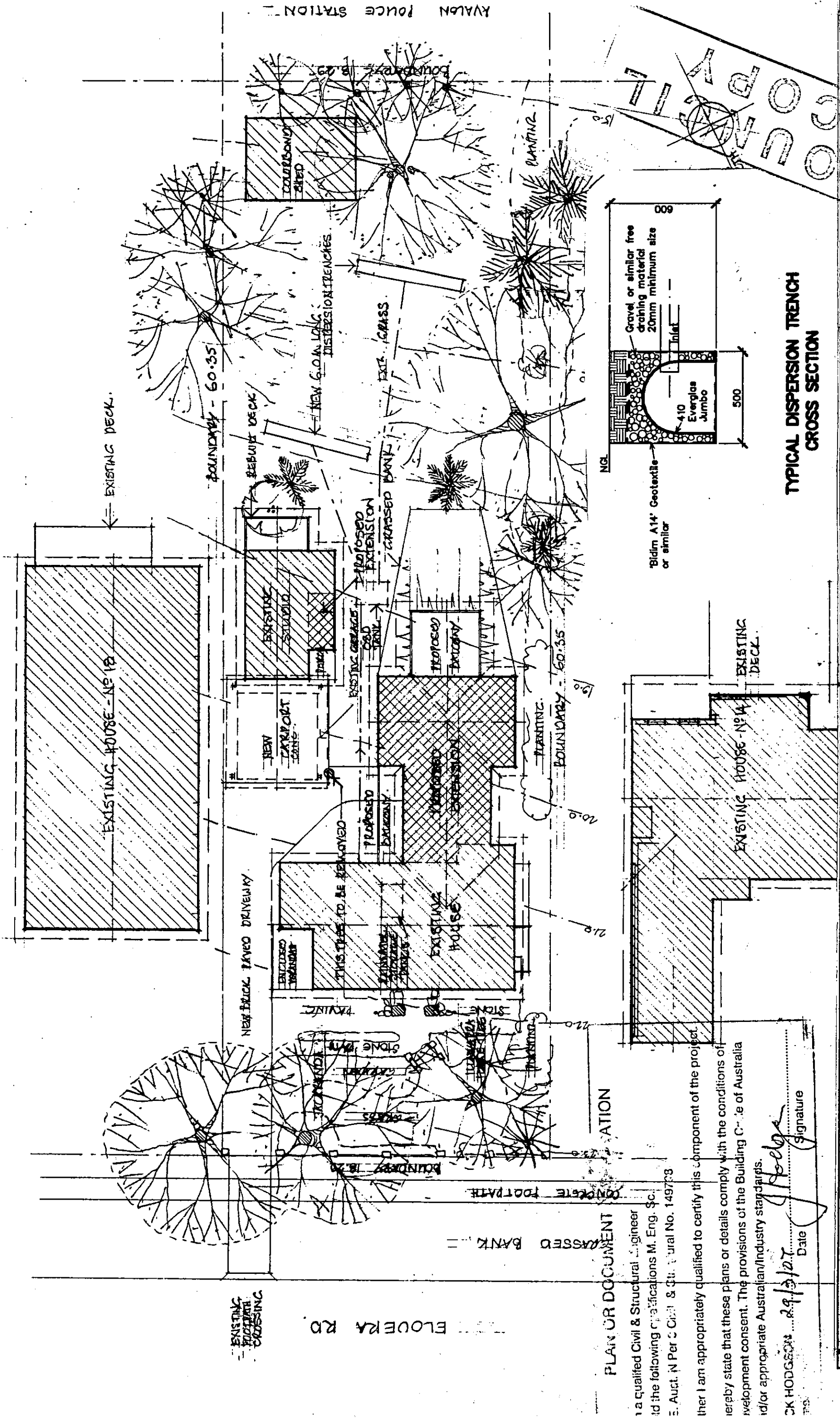
This is the specification referred to in the Contract dated:

Date for Completion: PROPRIETOR BUILDER

MASONRY CONSTRUCTION	Clay Bricks	Concrete Bricks	Rendered	Coloured	Brick	Timber Cladding	Type	Face	Commons	Stone	AAC Panels	Painted	Flush	PVC/Vinyl	Type	Steel	Structural Plywood	Quarry
MORTAR JOINTS																		
SILLS																		
EXTERNAL WALL SHEETING																		
FLOOR CONSTRUCTION																		
FLOORING																		
DECKING																		
WALL FRAMES																		
ROOF CONSTRUCTION																		
ROOF COVER																		
Zincalume																		
THERMAL INSULATION																		
INTERNAL WALL LININGS																		
WET AREA LININGS																		
CEILING																		
CORNICE																		
DOOR JAMBS																		
WINDOWS																		
FLYSCREENS																		
JOINERY																		
EXTERNAL STAIRS																		
INTERNAL STAIRS																		
ELECTRICIAN																		
Light Fittings																		
ROOF PLUMBER																		
GUTTERS/DOWNPIPES																		
Aluminium																		
WATER SERVICE																		
RETICULATED RECYCLED WATER																		
RAINWATER STORAGE TANKS																		
STORMWATER STORAGE TANKS																		
HOT WATER SERVICE																		
INTERNAL SEWER SERVICE																		
DRAINER																		
FENCING																		
POOL																		

This Schedule is to be fully completed. Items applicable should be marked - items with blank spaces will NOT be included in the works

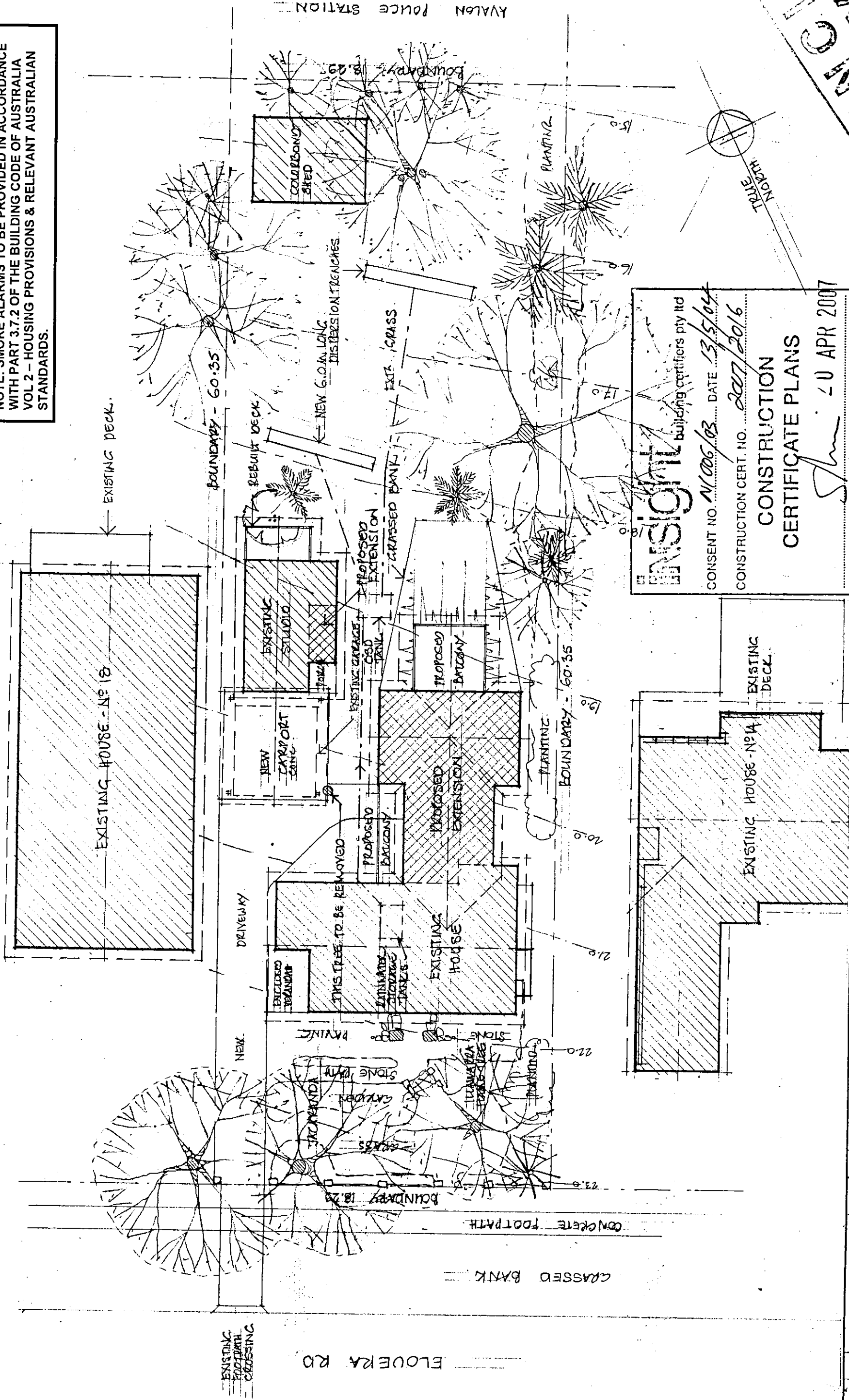
PROPRIETOR BUILDER DATE 200



Iss	Rev	Item	Date	Iss	Rev	Item	Date
A		Issued for DA	14.12.03				

PLAN OR DOCUMENT	ALTERATIONS AND ADDITIONS TO HOUSE AND STUDIO	SITE PLAN SHOWING DISPERSION TRENCHES
CK HODGSON 29/3/07	AT 16 ELOUERA RD AVALON BEACH NSW 2107	SCALE 1:200 DATE 29.03.07
Date	FOR	DRAWING No HA01
Signature	GRAEME HEINE	ISSUE A

NOTE: SMOKE ALARMS TO BE PROVIDED IN ACCORDANCE WITH PART 3.7.2 OF THE BUILDING CODE OF AUSTRALIA VOL 2 – HOUSING PROVISIONS & RELEVANT AUSTRALIAN STANDARDS.



8-
 CONSENT NO. *N/A06/03* DATE *13/5/04*
 CONSTRUCTION CERT. NO. *2017/2016*
 CONSTRUCTION
 CERTIFICATE PLANS
Shm 20 APR 2004
 building certifiers pty ltd

[illegible]

DESIGN AND DOCUMENTATION BY

HEINE ARCHITECTS PTY LIMITED

ABN 071 080 255 241

16 ELOUERA RD

AVALON BEACH NSW 2107

Tel 9918 9911 Fax 9918 9129 Mob 0412 80 70 70

ALTERATIONS AND ADDITIONS
TO HOUSE AND STUDIO
AT 16 ELOUERA RD
AVALON BEACH NSW 2107

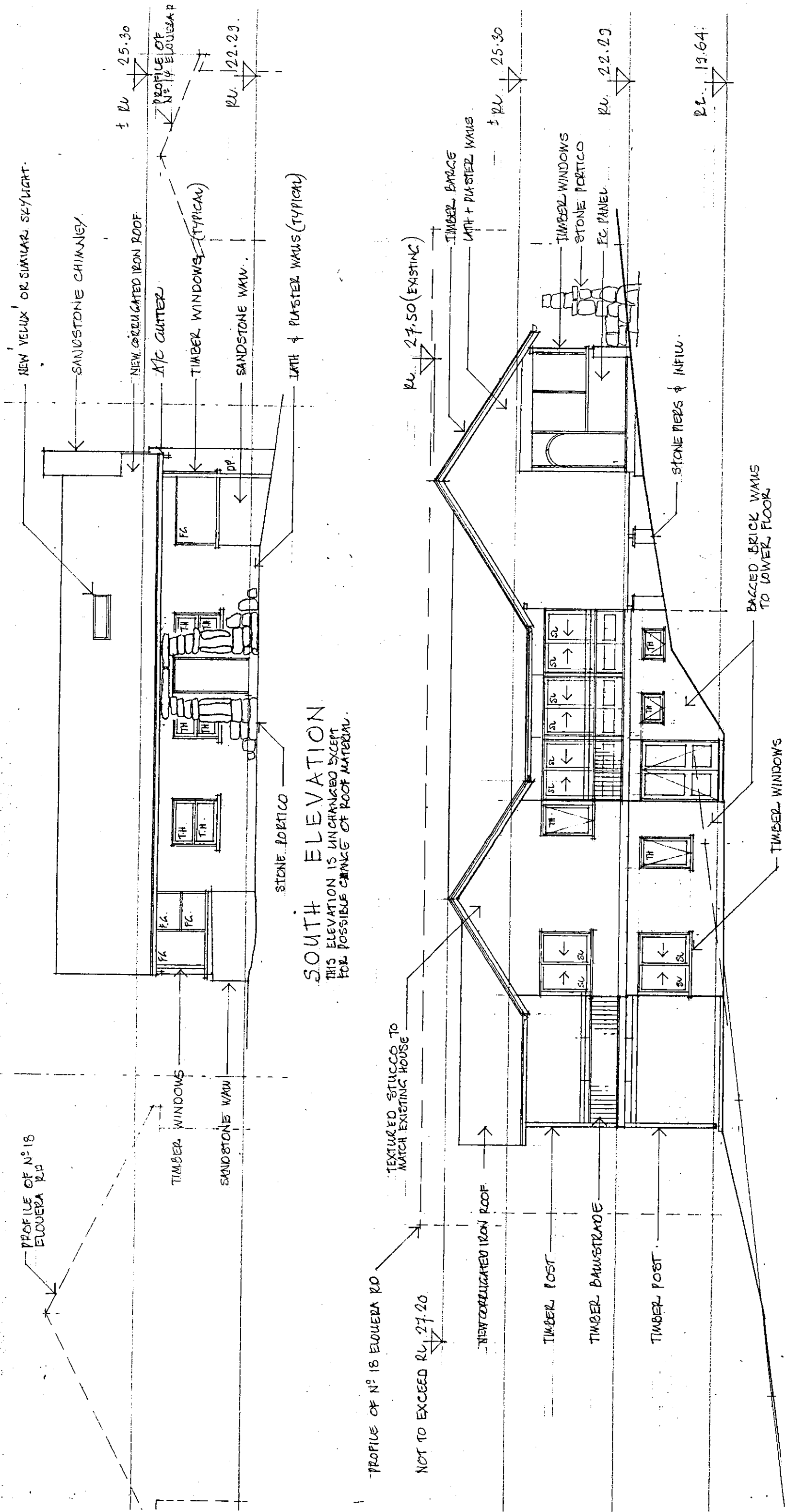
FOR
GRAEME HEINE

SITE PLAN

SCALE 1:200

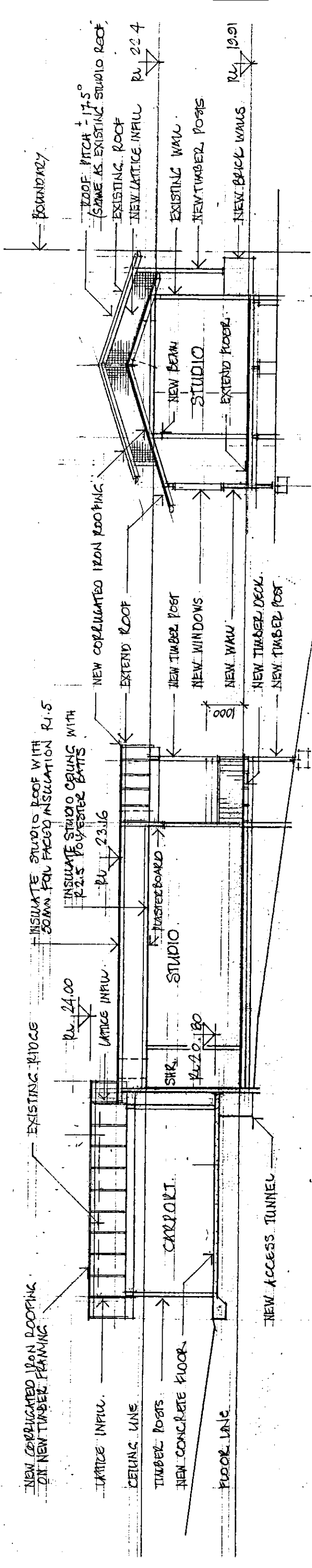
DATE 07.12.03

DRAWING No GA01
ISSUE A



Iss	Rev	Item	Date	Iss	Rev	Item	Date
A		Issued for DA	14.12.03				

DESIGN AND DOCUMENTATION BY HEINE ARCHITECTS PTY LIMITED ABN 071 080 255 241 16 ELOUERA RD AVALON BEACH NSW 2107 Tel 9918 9911 Fax 9918 9129 Mob 0412 80 70 70	ALTERATIONS AND ADDITIONS TO HOUSE AND STUDIO AT 16 ELOUERA RD AVALON BEACH NSW 2107 FOR GRAEME HEINE	SOUTH AND WEST ELEVATIONS OF HOUSE SCALE 1:100 DATE 07.12.03 DRAWING No GA04 ISSUE A
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SECTION C-C

SECTION D-D

Iss	Rev	Item	Date	Iss	Rev	Item	Date
A		Issued for DA	14.12.03				

DESIGN AND DOCUMENTATION BY		ALTERATIONS AND ADDITIONS TO HOUSE AND STUDIO AT 16 ELOUERA RD AVALON BEACH NSW 2107 FOR GRAEME HEINE	SECTIONS C-C & D-D GARAGE & STUDIO
HEINE ARCHITECTS PTY LIMITED			
ABN 071 080 255 241			
16 ELOUERA RD AVALON BEACH NSW 2107 Tel 9918 9911 Fax 9918 9129 Mob 0412 80 70 70			
		SCALE 1:100	DATE 07.12.03
		DRAWING No GA08	
		ISSUE A	