

The Australian Institute of Building Information Publication Number 20

Requisite Academic Qualifications acceptable for <u>Corporate Membership</u>

(i.e. Chartered Status and N.B.P.R. Level 1 Registration)

via a Recognition of Prior Learning (R.P.L.) Assessment



© Copyright The Australian Institute of Building August 2006

First Edition: August 2006

This work is copyright. Apart from any use permitted by the Copyright Act 1968, no part may be reproduced by any process without the prior written permission of The Australian Institute of Building. Requests and inquiries concerning reproduction should be addressed to:

Membership and Education Manager The Australian Institute of Building GPO Box 1467 CANBERRA ACT 2601

E-mail: education@aib.org.au Telephone: +61 (0) 2 6247 7433 Facsimile: +61 (0) 2 6248 9030

www.aib.org.au



Contents

Chapter 1	Introduction		Page 5
Chapter 2	Courses Previously and Currently Accredited for Associate Membership and regarded as being acceptable requisite qualifications for Corporate Membership via R.P.L. Assessment		Page 8
	Nationally		Page 8
	A.C.T. Qualifications	- Current - Past	Page 8
	N.S.W. Qualifications	- Current - Past	Page 9
	N.T. Qualifications	- Current - Past	Page 10
	Overseas Qualifications	- Current - Past	Page 10
	Qld Qualifications	- Current - Past	Page 11
	S.A. Qualifications	- Current - Past	Page 12
	Tas. Qualifications	- Current - Past	Page 13
	Vic. Qualifications	- Current - Past	Page 14
	W.A. Qualifications	- Current - Past	Page 15
Chapter 3	Qualifications regarded as an acceptable pre-requisite (in lieu of the qualifications listed by Chapter 2) for Associate Membership via Direct Entry and Corporate Membership via R.P.L. Assessment		Page 16
Chapter 4	Accreditation by other Professions regarded as an acceptable pre-requisite (in lieu of the qualifications listed by Chapters 2 and 3) for Associate Membership via Direct Entry		
.	and Corporate Membershi	p via K.P.L. Assessment	Page 20
Chapter 5	Career Paths		Page 21



Information Publication 20

Abbreviations

A.C.A. Australian Constructors Association A.E.I. Australian Education International A.I.B. Australian Institute of Building A.I.B.S. Australian Institute of Building Surveyors

A.I.Q.S. Australian Institute of Quantity Surveyors A.Q.F. Australian Qualification Framework A.Q.T.F. Australian Quality Training Framework C.B.S. Competency Based Standards

C.P.S.I.S.C. Construction and Property Services Industry Skills Council

C.T.A. Construction Training Australia

Institution of Engineers Australia (Engineers Australia) I.E.Aust.

H.I.A. Housing Industry Association M.B.A. Master Builders Association M.S.C. Membership Services Committee

(a national committee of the A.I.B.) National Building Professionals Register

N.B.P.R. N.B.T.R. National Building Technologists Register N.O.O.S.R National Office of Overseas Skills Recognition

P.C.A. Private Certifiers Association

Royal Australian Institute of Architects R.A.I.A.

R.P.L. Recognition of Prior Learning

U.D.I.A. Urban Development Institute of Australia



Chapter 1 Introduction

20.01.10 The purpose of this document is to list the qualifications both past and present; and/or accreditation by other professions - that the Council of the Institute (as recommended by both the National Membership Services and National Education Committees) regard (along with ten [10] years professional experience – in both the disciplines and capacity (as outlined by Section 2.2 of the Handbook and Information Publication 19) as being suitable and pre-requisite preparation for Corporate Membership (i.e. Chartered Status) via a Recognition of Prior Learning (R.P.L.) assessment.

- 20.01.20 This publication contains a total of five (5) chapters, three (3) of which list qualifications and/or accreditation which the A.I.B. recognises as being a mandatory pre-requisite for any R.P.L. assessment:
 - 1. Chapter 2 Current (and discontinued) qualifications which were accredited for the purposes of Associate Membership.
 - 2. Chapter 3 Combinations of qualifications of Qualifications from other professions.
 - 3. Chapter 4 Accreditation by other Professions

and

- 4. Chapter 5 Career Paths
- 20.01.30 The National Council can vary this list from time to time, and as this document is to be updated yearly, questions about the suitability for Corporate Membership of any particular qualification are to be directed to the Chair of the National Membership Services Committee.
- 20.01.40 Individuals who do not possess the either the qualifications described by this document or by A.I.B. Information Publication 18 but have worked in at least one (1) of the professional capacities described by Chapter 3 of A.I.B. Information Publication 14, may:
 - 1. **Be offered Affiliate Membership** where they possess an A.Q.F. Level 7 Qualification;

OR



2. Granted leave to attempt the A.I.B. Examinations referred to by the A.I.B. Handbook, where he/she possess at least an A.Q.F. Level 4 qualification in Building and Construction accredited by the A.I.B for the purposes of Licentiate Membership when:

- a. The Applicant presents signed and witnessed Statutory Declaration(s) attesting that an individual has for a total of at least four (4) years or forty-eight (48) months professional managerial experience in one (1) or more of the capacities described by Chapter 3 of A.I.B. Information Publication 14 for any single (or more) discipline of the building profession also described Chapter 3 of A.I.B. Information Publication 14:
 - Been employed or engaged (including who by) in one or more of the capacities listed for particular disciplines as described by Chapter 3 of A.I.B. Information Publication 14; and
 - ii. Contains the name of the project or projects on which the applicant was so engaged; **and**
 - iii. A Statement that this experience was contained either as a postgraduate of an A.I.B. programme accredited for the purpose of A.I.B. Graduate and/or Corporate Membership, or whilst undertaking formal part time study of the same – specifying the name of the university; **and**
 - iv. The duration of the applicant's involvement upon the projects listed on Item (ii) above; **and**
 - v. The name and contact details of at least one (1) referee or witness per project and/or engagement who may verify the claims made above; **and**
 - vi. The professional accreditation of such a referee (including licence and/or membership number), which may only be one (1) of the following:
 - A Corporate Member of the Australian Institute of Building;
 or
 - The holder of a full Building (as opposed to trade) Contractor's Licence in any State; <u>or</u>
 - Registration with the Victorian Building Practitioners Board as either a Commercial Builder (unrestricted), Domestic Builder (unrestricted), or Builder (Manager); or
 - A Fellow of I.E.Aust. (Engineers Australia); or
 - A Fellow of the Royal Australian Institute of Architects; or
 - A Corporate Member of the Australian Institute of Quantity Surveyors; or
 - A Building Certifier/Surveyor registered with the appropriate regulatory authority in that particular State.

OR



b. By providing sufficient evidence in a series of documents each addressing particular competency of the particular discipline of the building profession in which he/she practices.

- i. That evidence should, initially, be submitted either in the appropriate section of Form M1 (Membership Application and Grade Transfer Form) on the Form EX1 (Submission of Evidence of Professional Competencies) see Annex A to this publication. The core and specialist competencies should be addressed separately.
 - Evidence may comprise:
 - a written description of how the applicant has achieved competence; or
 - duty statements; or
 - references from colleagues or clients; or
 - reports on work performed; or
 - records of courses/training successfully completed; or
 - any material which shows that the applicant has performed at the required standard.

N.B.: A suitable method of presenting documentary evidence is by way of 'career episodes', i.e. descriptions of positions held, with their responsibilities and accomplishments.

- ii. When undergoing a formal assessment, an applicant should bring to the interview documentation that would support any statements the applicant might make to the panel.
 - All evidence provided must be shown to be:
 - Valid, i.e. it relates to the competency being assessed;
 - Authentic, it reflects achievements by the applicant;
 - Current, i.e. the applicant is up to date with knowledge and skills;
 - Reliable, i.e. it has originated from an appropriate and verifiable source; and
 - Adequate, i.e. it provides enough proof.



Courses Previously and Currently Accredited Chapter 2 for Associate Membership and regarded as being acceptable requisite qualifications for Corporate Membership via R.P.L. Assessment

20:02:10 **National Qualifications**

Advanced Diploma of Building and Construction Diploma of Building and Construction (Building) Diploma of Building and Construction (Management)

All as prepared by the C.P.S.I.S.C.

Australian Capital Territory (A.C.T.) Qualifications 20.02.20

Current Qualifications

Educational Canberra Institute of Technology (C.I.T.) Institution:

Qualification: Diploma of Building

Related Course: Dip. Bldg, 1995 National Curriculum for Advanced Building Studies

Last Assessed: Registered Training Organisation status accepted 1998 **Current Status:** Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Past Qualifications

Educational Bruce College of T.A.F.E. /Canberra Technical College Institution:

Qualification **Building Certificate**

Related Course: Bldg Cert.

Last Year of 1990 Course:

Status: Accredited for A.I.B. Associate Membership

Educational Canberra Institute of Technology (C.I.T.) / Institution: A.C.T. Institute of T.A.F.E. (A.C.T. T.A.F.E.)

Qualification: Associate Diploma of Applied Science in Building Studies

Related Course: Ass. Dip. App. Sc. (Bldg Stud.)

Last Year of 1995

Course:



20.02.30 New South Wales (N.S.W.) Qualifications

Current Qualifications

Educational New South Wales Technical & Further Educational Commission

Institution: (T.A.F.E. N.S.W.)

Qualification: Diploma of Building Studies

Related Course: Dip. Bldg Stud.

- National Curriculum for Advanced Building Studies (full and part time)

Last Assessed: Registered Training Organisation status recognised 1998

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Past Qualifications

Educational New South Wales T.A.F.E. / Sydney Technical College Institution:

Qualification: Building Certificate

Related Course: Cert. Bldg (T.A.F.E. – N.S.W.)

Last Year of Course: 1990

Status: Accredited for A.I.B. Associate Membership

Educational New South Wales T.A.F.E. / Sydney Technical College Institution:

Qualification: Building Foreman and Clerk of Works Certificate

Related Course: Bldg F'man Cl'k Wks Cert.

Last Year of Course: 1990

Status: Accredited for A.I.B. Associate Membership

Educational New South Wales Technical & Further Educational Commission

Institution: (T.A.F.E. N.S.W.)

Qualification: Associate Diploma of Applied Science (Building)

Related Course: Ass. Dip. App. Sc. (Bldg)

Last Year of Course: 1997



20.02.40 Northern Territory (N.T.) Qualifications

Current Qualifications

Educational Northern Territory University (N.T.U.) / Charles Darwin University

Institution:
Qualification: Diploma of Building

Related Course: 1995 National Curriculum for Advanced Building Studies

Last Assessed: Registered Training Organisation status recognised 1998

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Past Qualifications

Educational Northern Territory University (N.T.U.)

Institution:

Qualification: Associate Diploma of Applied Science (Building Technology)

Related Course: Ass. Dip. App. Sc. (Bldg Tech.)

Last Year of Course: 1995

Status: Accredited for A.I.B. Associate Membership.

Educational Darwin Institute of Technology (D.I.T.)

Qualification: Building and Quantity Surveying Certificate

Related Course: Cert. Bldg Qty Surv.

Last Year of Course: 1990

Status: Accredited for A.I.B. Associate Membership

20.02.50 Overseas Qualifications

Country: U.K. and all other Countries

Qualification: Those giving full exemption from the C.I.O.B. Associate Examinations

Agreement: A.I.B. / C.I.O.B. – 1991

Current Status: Accredited for A.I.B. Associate Membership

Country: Papua New Guinea
Qualification: Diploma of Building
Agreement: 2001 assessment visit



20.02.60 **Queensland (Qld) Qualifications**

Current Qualifications

Educational Queensland Institute of Technical and Further Education

Institution: (T.A.F.E. T.E.Q.)

Qualification: Diploma of Building

Related Course: Dip. Bldg, National Curriculum for Advanced Building Studies Last Assessed: Registered Training Organisation status recognised 1998

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2; N.B.T.R. Level

1 Registration

Past Qualifications

Educational Queensland Institute of Technical and Further Education

Institution: (Qld T.A.F.E.)

Qualification: Associate Diploma of Applied Science (Building)

Related Course: Ass. Dip. App. Sc. (Bldg)

Last Year of Course: 1997

Status: Accredited for A.I.B. Associate Membership

Educational Queensland Institute of Technical and Further Education

Institution: (Qld T.A.F.E.)

Qualification: Building Technicians Certificate

Related Course: Cert. Bldg Tech.

Last Year of Course: 1990



South Australian (S.A.) Qualifications 20.02.70

Current Qualifications

Educational South Australian Institute of Technical Institution: and Further Education (S.A. T.A.F.E.) Qualification: Diploma of Building, Design and Drafting

Related Course: 1995 National Curriculum for Advanced Building Studies Last Assessed: Registered Training organisation status recognised 1998 **Current Status:** Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Educational South Australian Institute of Technical and Further Education

Institution: (S.A. T.A.F.E.)

Qualification: Diploma of Building

Related Course: Dip. Bldg, 1995 National Curriculum for Advanced Building Studies

Last Assessed: Registered Training Organisation status recognised 1998 **Current Status:** Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Past Qualifications

Educational South Australian Institute of Technology (S.A.I.T.) Institution:

Qualification: Associate Diploma in Building Technology (Building Studies)

Related Course: Ass. Dip. Bldg Tech. (Bldg Stud.)

Last Year of Course: 1990

Status: Accredited for A.I.B. Associate Membership

Educational South Australian Institute of Technology (S.A.I.T.) Institution:

Qualification: **Advanced Building Technicians Certificate**

Related Course: Adv. Cert. Bldg Tech.

Last Year of Course: 1983

Status: Accredited for A.I.B. Associate Membership

Educational South Australian Department of Technical Institution: and Further Education (S.A. T.A.F.E.) Qualification:

Associate Diploma in Building Technology

Related Course: Ass. Dip. Bldg Tech.

Last Year of Course: 1995

Status: Accredited for A.I.B. Associate Membership

Educational South Australian Department of Technical Institution: and Further Education (S.A. T.A.F.E.) Qualification: Certificate of Technology - Building

Related Course: Cert. Tech. Bldg

Last Year of Course: 1990

Status: Accredited for A.I.B. Associate Membership

Educational South Australian Department of Technical Institution: and Further Education (S.A. T.A.F.E.) Qualification: **Building Technicians Certificate**

Related Course: Bldg. Tech. Cert.

Last Year of Course: 1983



20.02.80 Tasmanian (Tas.) Qualifications

Current Qualifications

Educational Institution: Hobart Institute of T.A.F.E. (Tas. T.A.F.E.)

Qualification: Diploma of Building

Related Course: Dip. Bldg, 1995 National Curriculum for Advanced Building Studies

Last Assessed:Registered Training Organisation status recognised 1998Current Status:Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Past Qualifications

Educational Institution: Tasmanian Institute of Technical and Further Education

(Tas. T.A.F.E.)

Qualification: Technician Certificate in Building

Related Course: Tech. Cert. Bldg

Last Year of Course: 1990

Status: Accredited for A.I.B. Associate Membership

Educational Institution: Tasmanian Institute of Technical and Further Education

(Tas. T.A.F.E.)

Qualification: Building Diploma

Related Course: Dip. Bldg
Last Year of Course: 1980



20.02.90 <u>Victorian (Vic.) Qualifications</u>

Current Qualifications

Educational Institution: Victorian Office of Training and Further Education (Vic. T.A.F.E.)

Qualification: Diploma of the Built Environment

Related Course: Dip. Blt Env., 1995 National Curriculum for Advanced building Studies

Last Assessed: Registered Training Organisation status recognised 1998

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Educational Institution: Victorian Office of Training and Further Education (Vic. T.A.F.E.)

Qualification: Diploma of Building

Related Course: Dip. Bldg, 1995 National Curriculum

Last Assessed: Registered Training organisation status recognised 1998

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Assessment: not yet

Status: Not accredited

Past Qualifications

Educational Institution: Swinburne University of Technology (Swinburne)

Qualification: Bachelor of Technology in Building Surveying

Related Course: B. Tech. (Bldg Surv.)

Last Assessed: 1995

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2;

N.B.T.R. Level 1 Registration

Educational Institution: Victorian State Training Board (V.S.T.B.)

Qualification: Associate Diploma of Applied Science in Building

Related Course: Ass. Dip. App. Sc. (Bldg)

Last Year of Course: 1996



20.02.100 Western Australian (W.A.) Courses

Current Qualifications

Educational Institution: Western Australian Institute of Technical and Further Education

(W.A. T.A.F.E.)

Qualification: Diploma of Building

Related Course: Dip. Bldg, 1995 National Curriculum for Advanced Building Studies

Last Assessed: Registered Training Organisation status recognised 1998

Current Status: Accredited for A.I.B. Associate Membership; N.B.P.R. Level 2; N.B.T.R.

Level 1 Registration

Past Qualifications

Educational Institution: Western Australian Institute of Technical and Further Education

(W.A. T.A.F.E.)

Qualification: Associate Diploma of Applied Science (Construction)

Related Course: Ass. Dip. App. Sc. (Const.)

Last Year of Course: 1995



Chapter 3 Qualifications regarded as an acceptable pre-requisite

(in lieu of the qualifications listed by Chapter 2)

for Associate Membership via Direct Entry and Corporate Membership via R.P.L. Assessment

20.03.10 A degree in architecture **plus** any qualification past or present accredited by the A.I.B. for the purposes of Licentiate Membership (see 20.03.30), these include:

Nationally Five (5) year (full time or equivalent) degrees accredited by the Royal

Australian Institute of Architects for the purposes of registration as an Architect.

Australian Capital

Territory Australian

National University Bachelor of Science (Architecture)

New South

Wales University of N.S.W. Bachelor of Science (Architecture)

University of Newcastle Bachelor of Design (Architecture)

University of Sydney Bachelor of Design (Architecture)

University of

Technology Sydney Bachelor of Arts (Architecture)

Northern Territory NIL

Queensland Queensland

University of Technology Bachelor of Design Architectural Services

South

Australia University of Adelaide Bachelor of Design Studies

University of

South Australia Associate Degree of the Built Environment

Bachelor of the Built Environment

Tasmania NIL

Victoria Deakin University Bachelor of Arts (Architecture)

Melbourne Bachelor of Architectural Studies

Western

Australia Curtin

University of Technology Bachelor of Applied Science (Architectural Science)



20.03.20. A degree in engineering **plus** any qualification past or present accredited by the A.I.B. for the purposes of Licentiate Membership (see 20.03.30), these include:

Nationally Four (4) year (full time or equivalent) degrees accredited by the I.E.Aust.

(Engineers Australia) for the purposes of 'Chartered Status' of that

Institution.

Australian Capital

Territory Australian

National University Associate Degree in Engineering

New South

Wales NIL

Northern

Territory NIL

Queensland Queensland

Bachelor of Technology Civil

University of

Central Queensland Bachelor of Engineering Technology

South

Australia NIL

Tasmania NIL

Victoria University

Of Ballarat Bachelor of Engineering Science (Civil Engineering)

Victoria

University Bachelor of Engineering (Architectural Engineering)

Western

Australia NIL



20.03.30 Courses accredited for Licentiate Membership being:

Nationally Certificate IV in Building and Construction (Site Management)

Certificate IV in Building and Construction (Building)
Certificate IV in Building and Construction (Estimating)

All as prepared by the C.P.S.I.S.C.

Australian

Capital Territory Educational Canberra Institute of Technology (C.I.T.)

Institution:

Qualification: Certificate IV in Building

Related Cert. IV - Bldg, 1995 National Curriculum for Advanced

Course: Building Studies

Last Assessed: Registered Training Organisation status accepted 1998
Current Status: Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

and N.B.T.R. Level 2

New South Wales Educational N.S.W. Technical & Further Educational Commission (N.S.W.

Institution: TAF

Qualification: Certificate IV in Residential Construction
Related Cert IV - Blda - (full and part time)

Related Cert IV - Bldg - (full and part time)

Last Assessed: Registered Training Organisation status recognised 1998

Current Status: Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

Northern Territory University (N.T.U.)

and N.B.T.R. Level 2

Northern

Territory Educational

Institution: Qualification:

Certificate IV in Building

Related Cert IV Bldg National Curriculum for Advanced Building

Course: Studies

Last Assessed: Registered Training Organisation status recognised 1998
Current Status: Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

and N.B.T.R. Level 2

Queensland Educational Queensland Institute of Technical & Further Education

Institution: (T.A.F.E. T.E.Q.)

Qualification: Certificate IV in Building

Related Cert. IV - Bldg, National Curriculum for Advanced Building

Course: Studies

Last Assessed: Registered Training Organisation status recognised 1998

Status: Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

and N.B.T.R. Level 2

South Australia Educational

Educational Institute of Technical and Further Educational (S.A. T.A.F.E.)

Qualification: Certificate IV in Building Drafting

Related Cert. IV – Bldg Draft.,

Course: 1995 National Curriculum for Advanced Building Studies
Last Assessed: Registered Training Organisation status recognised 1998
Current Status: Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

and N.B.T.R. Level 2



Information Publication 20

Tasmania South Australian Institute of Technical Educational

and Further Educational (S.A. T.A.F.E.) Institution:

Qualification: Certificate IV in Building

Related Cert. IV - Bldg, 1995 National Curriculum for Advanced

Course: **Building Studies**

Last Registered Training Organisation status recognised 1998

Assessed:

Current Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3; Status:

and N.B.T.R. Level 2

Educational Hobart Institute of T.A.F.E. (Tas. T.A.F.E.)

Institution:

Qualification: Certificate IV in Building

Related Cert. IV - Bldg, 1995 National Curriculum for Advanced

Course: **Building Studies**

Registered Training Organisation status recognised 1998 Last

Assessed:

Current Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

Status: and N.B.T.R. Level 2

Educational Victorian Office of Training and Further Educational Victoria

(Vic. T.A.F.E.) Institution:

Qualification: Certificate IV in Building

Related Cert. IV - Bldg, 1995 National Curriculum

Course:

Last Registered Training Organisation status recognised 1998

Assessed:

Current Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

Status: and N.B.T.R. Level 2

Educational Western Australian Institute of Technical and Further Western Educational (W.A. T.A.F.E.)

Institution: **Australia** Qualification: Certificate IV in Building

> Related Cert. IV - Bldg, 1995 National Curriculum for Advanced

Course: **Building Studies**

Last Registered Training Organisation status recognised 1998

Assessed:

Current Accredited for A.I.B. Licentiate membership; N.B.P.R. Level 3;

Status: and N.B.T.R. Level 2

17.04.40 The following qualifications are also acceptable as requisite qualifications for Associate Membership via Direct Entry, and may be considered for Corporate Membership via R.P.L.:

Northern

Territory Charles Darwin

University Diploma of Building

Queensland University of

> Central Queensland Associate Degree of Building Design

> > Associate Degree of Building Surveying

Bachelor of Buildina Design **Bachelor of Building Surveying**

South

Australia University of

South Australia Associate Degree of the Built Environment

Bachelor of the Built Environment

Victoria R.M.I.T. **Advanced Diploma of Building Design**

and Project Administration Diploma of Building

Diploma of Building Design and Technology

Victoria

Bachelor of Engineering (Building Engineering) University

Bachelor of Engineering (Building Surveying)



Chapter 4 Accreditation by other Professions regarded as an acceptable pre-requisite (in lieu of the qualifications listed by Chapters 2 and 3) for Associate Membership via Direct Entry and Corporate Membership via R.P.L. Assessment

- 20.04.10 Accreditation by other Professions regarded as an acceptable pre-requisite (in lieu of the qualifications listed by Chapters 2 and 3) for Associate Membership via Direct Entry or Corporate Membership via R.P.L. Assessment are:
 - 1. Corporate Membership of the Royal Australian Institute of Architects
 - 2. Registration as an Architect in any State or Territory
 - 3. Registration on the National Professional Engineers Register Category 3
 - 4. Registration as Building Certifier or Building Surveyor in any State or Territory
 - 5. Corporate Membership of the Australian Institute of Quantity Surveyors







COMMENTS

Your path to a <u>professional</u> building career

Professional Accreditation Licensing and Registration and **Qualifications Pathway Employed Occupations** Specialist Certifier **Chartered Status Master Degrees** various forms of construction Australian Institute of Building of the (some States only)
National Building Professionals Register endorsed **Australian Institute of Building** (inc. Graduate Certificates and Graduate Diplomas (incorporated by Royal Charter) with no advanced standina) Based on accredited university qualifications and three years post graduate experience in a senior professional capacity **Principal Certifier** all forms of construction (some States only)
National Building Professionals Register **Bachelor Degrees** Australian Institute of Building Via the Recognition of Prior Learning (RPL) accredited (Diploma and Adv, Dip. Graduates with advanced standing) Positions include Project Manager; Contracts Manager; Site Manager on large projects Licensed Builder cinal or Senior Manager with Services Firm Advanced Diploma Consultancy; or a

Small Building Practice
her commercial, industrial or housi
of high repute
s evidenced/certified by either the **Building and Construction** Management icence as a Pre-Purchase Inspector Diploma Developing Career **Associate Status** Principal Certifier Building and Construction Single Detached Housing Based on AQF Level 5 and 6 (some States only)
Building Professionals I qualifications and post graduate experie Working in larger and Building PATHWAYS FOR DIRECT ENTRY OR SKILLED INDUSTRY RECONDITION OF CURRENT COMPETENCE RECOGNITION OF PRIOR LEARNING TRAINING & ASSESSMENT Management Licensed Builder Positions include: Construction Foremen; (and Licensed Building Manager - some States only) Multiple Contracts for Single Dwellings Bridges to Full Qualifications Building - Complex Projects (some States only) • CPD Skill Sets Certificate IV Licensed Builder Licentiate Status of the only if already a Bricklayer or Carpenter **Building and Construction** Establishing Career Options Australian Institute of Building limited to one contract for one house at a time National Building Technologists Register (incorporated by Royal Charter) Specialising in larger firms **Licensed Real Estate Sales** Estimating Sales Developing a building or Moving into supervision and Whether it is a Certificate, Diploma or a Degree; Construction Skill Sets or getting your existing skills recognised: Ħ Industry Experience / Relevant Skills or Qualifications - choose the path that is right for your career.