

AIB Info Pub 11

AIB Accreditation Status of Academic Qualifications

14th Edition – April 2007

Contents

Introduction

- Chapter 1 Accredited ACT Qualifications
- Chapter 2 Accredited NSW Qualifications
- Chapter 3 Accredited NT Qualifications
- Chapter 4 Accredited Overseas Qualifications
- Chapter 5 Accredited QLD Qualifications
- Chapter 6 Accredited SA Qualifications
- Chapter 7 Accredited TAS Qualifications
- Chapter 8 Accredited VIC Qualifications
- Chapter 9 Accredited WA Qualifications
- Chapter 10 Endorsed Qualifications

THE AUSTRALIAN INSTITUTE OF BUILDING

Information Publication 11
– Accreditation Status of Academic Qualifications

ISBN 1326-2467

© 2007 – The Australian Institute of Building

GPO Box 1467, Canberra, ACT, 2601

www.aib.org.au

This work is copyright. Apart from any use permitted by the *Copyright Act (Cwlth) 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 the Chief Executive Officer, GPO Box 1467, Canberra, ACT, 2601

Introduction

1. When the Australian Institute of Building (AIB) was established in 1951, one of its first priorities was to support the development of university degrees in building management. Following extensive liaison with individual universities, the first degree was launched in Adelaide during 1958, followed by another the same year in Melbourne and a third in Sydney during 1960.
2. The AIB first started accrediting building qualifications in 1975 with the aim of ensuring that people with those qualifications met the needs of the building industry. Accreditation or endorsement of an academic qualification provides an external verification of the related course's quality, and may be used for the purposes of AIB membership or the National Building Professionals Register (NBPR), as decided by the Executive Board of Management.
3. An academic qualification is accredited for AIB membership as the result of:
 - a. an assessment by the Institute of the relevant course,
 - b. a reciprocity agreement with another association, or
 - c. a decision by the National Education Committee.
4. Course assessment procedures and criteria are laid down in Information Publication No 1. Resulting accreditation depends largely on an assessment that graduates of a course achieve the competencies required for a person entering the building construction management profession. Since 1996 the AIB has only assessed university courses. However, it accredits any relevant qualification at AQF levels 4, 5 or 6 if it is awarded by a Registered Training Organisation.
5. As at 1 April 2007, the AIB accepts accreditations granted by the Australian Institute of Building Surveyors, the Australian Institute of Quantity Surveyors, the Chartered Institute of Building and New Zealand Institute of Building.
6. The AIB also endorses qualifications that are not eligible for accreditation but are considered to be appropriate for the building management profession.
7. This publication provides the latest information on the AIB's accreditation of academic qualifications. It lists both current and previous qualifications for each academic institution, grouped in chapters by geographical area. A new edition will be published each November to reflect accreditation decisions made during the previous 12 months.

Chapter 1 – Accredited Australian Capital Territory Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution: **Canberra Institute of Technology (CIT)**
 Qualification: Diploma of Building
 Related course: 1995 National Curriculum for Advanced Building Studies
 Last assessed: Registered Training Organisation status accepted 1998
 Current status: Accredited for AIB Associate Membership and NBPR level 2

Education institution: Canberra Institute of Technology (CIT)
 Qualification: Certificate IV in Building
 Related course: 1995 National Curriculum for Advanced Building Studies
 Last assessed: Registered Training Organisation status accepted 1998
 Current status: Accredited for AIB Licentiate Membership and NBPR level 3

PART B: PAST QUALIFICATIONS

Education institution: University of Canberra (Canberra)
 Qualification: Bachelor of Construction Management & Economics
 Related course: B Const Mgt & Ec (No 269)
 Last year of course: 2003
 Current status: Accreditation for AIB Graduate Membership and NBPR level 1 expired on 31.12.99

Education institution: **Canberra Institute of Technology (CIT)**
 Qualification: Advanced Diploma of Building
 Related course: 1995 National Curriculum for Advanced Building Studies
 Last assessed: Registered Training Organisation status accepted 1998
 Current status: Accredited for AIB Associate Membership and NBPR level 2

Education institution: **University of Canberra / Canberra College of Advanced Education**
 Qualification: Bachelor of Applied Science in Building
 Related course: B App Sc Building
 Last year of course: 1991
 Status: Accredited for AIB Graduate Membership and NBPR level 1

Education institution: **University of Canberra / Canberra College of Advanced Education**
 Qualification: Bachelor of Applied Science in Quantity Surveying
 Related course: B App Sc QS
 Last year of course: 1991
 Status: Accredited for AIB Graduate Membership and NBPR level 1

Education institution: **Bruce College of TAFE/Canberra Technical College**
 Qualification: Building Certificate
 Related course: Bldg Cert
 Last year of course: 1990
 Status: Accredited for AIB Associate Membership and NBPR level 2

Education institution:	Canberra Institute of Technology (CIT) / ACT Institute of TAFE (ACT TAFE)
Qualification:	Associate Diploma of Applied Science in Building Studies
Related course:	Ass Dip App Sc Bldg
Last year of course:	1995
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	Canberra Institute of Technology (CIT) / ACT Institute of TAFE (ACT TAFE)
Qualification:	Advanced Certificate in Building Supervision
Related course:	Adv Cert Bldg Sup.
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Canberra Institute of Technology (CIT) / ACT Institute of TAFE (ACT TAFE)
Qualification:	Certificate in General Building
Related course:	Bldg Cert
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Canberra Institute of Technology (CIT) / ACT Institute of TAFE (ACT TAFE)
Qualification:	Associate Diploma of Applied Design, Architectural Drafting
Related course:	Ass Dip App Des Arch Draft
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	ACT Institute of TAFE (ACT TAFE)
Qualification:	Associate Diploma of Construction Management
Related course:	'One Off' for the public service
Last year of course:	1994
Status:	Accredited for AIB Licentiate Membership and NBPR level 3

Chapter 2 – Accredited New South Wales Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution:	The University of New South Wales (UNSW)
Qualification:	Bachelor of Building Construction Management (previously Bachelor of Building)
Related course:	BBCM -
Last assessed:	2003
Current status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	University of Technology Sydney (UTS)
Qualification:	Bachelor of Construction
Related course:	BConst
Last assessed:	2003
Current status:	Accredited for AIB Graduate Membership and NBPR Level 1
Education institution:	The University of Newcastle (Newcastle)
Qualification:	Bachelor of Construction Management (Building), previously Bachelor of Building
Related course:	B Con Mgt (Building) (full time and distance learning)
Last assessed:	2004
Current status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	University of Western Sydney (UWS)
Qualification:	Bachelor of Construction Management, previously Bachelor of Building
Related course:	B Build – (full & part time), generic and with majors
Last assessed:	2006 (To be reassessed in 2007)
Current status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	NSW Technical & Further Education Commission (NSW TAFE)
Qualification:	Diploma of Building Studies
Related course:	Dip Bldg – National Curriculum for Advanced Building Studies (full and part time)
Last assessed:	Registered Training Organisation status recognised 1998
Current status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	NSW Technical & Further Education Commission (NSW TAFE)
Qualification:	Certificate IV in Residential Construction
Related course:	Cert IV Bldg - (full and part time)
Last assessed:	Registered Training Organisation status recognised 1998
Current status:	Accredited for AIB Licentiate membership and NBPR level 3

.../cont.

PART B: PAST QUALIFICATIONS

Education institution:	University of Technology Sydney (UTS)
Qualification:	Bachelor of Building in Construction Economics
Related course:	B Bldg (Const Econ) AB04 - (full and part-time)
Last year of course:	2005
Current status:	Accredited for AIB Graduate Membership and NBPR Level 1
Education institution:	University of Technology Sydney (UTS)
Qualification:	Bachelor of Building in Construction Management
Related course:	B Bldg (Const Mgt) AB03 – (full and part time)
Last year of course:	2005
Current status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	The Uni of New South Wales (UNSW) / University of Technology
Qualification:	Building Diploma
Related course:	Build Dip
Last year of course:	1970
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Uni of Technology Sydney (UTS) / NSW Institute of Technology
Qualification:	Bachelor of Applied Science in Building
Related course:	B App Sc Build
Last year of course:	1992
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Uni of Technology Sydney (UTS)/ NSW Institute of Technology
Qualification:	Bachelor of Applied Science in Quantity Surveying
Related course:	B App Sc QS
Last year of course:	1992
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	NSW Institute of Technology (NSWIT)
Qualification:	Diploma in Technology (Building)
Related course:	Dip Tech Build
Last year of course:	1973
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Sydney Technical College
Qualification:	Building Diploma
Related course:	Bldg Dip
Last year of course:	1960
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	New South Wales TAFE / Sydney Technical College
Qualification:	Building Certificate
Related course:	Bldg Cert
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	New South Wales TAFE / Sydney Technical College
Qualification:	Building Foreman and Clerk of Works Certificate
Related course:	Bldg Fman / C of W
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	NSW Technical & Further Education Commission (NSW TAFE)

Qualification	Associate Diploma of Applied Science Building
Related course	AssDipAppSc(Bldg)
Last year of course	1997
Status	Accredited for AIB Associate Membership and NBPR level 2
Education institution	NSW Technical & Further Education Commision (NSW TAFE)
Qualification	Advanced Certificate of Building Supervision
Related course	AdvCertBldgSup
Last year of course	1997
Status	Accredited for AIB Licentiate Membership and NBPR level 3

Chapter 3 – Accredited Northern Territory Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution	Northern Territory University (NTU)
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 AIB Associate Membership and NBPR level 2
Education institution	Northern Territory University (NTU)
Qualification	Certificate IV in Building
Related course	Cert IV Bldg National Curriculum for Advanced Building Studies
Last assessed	Registered Training Organisation status recognised 1998
Current status	Accredited for AIB Licentiate Membership and NBPR level 3

PART B: PAST QUALIFICATIONS

Education institution:	Northern Territory University (NTU)
Qualification:	Associate Diploma of Applied Science (Building Technology)
Related course:	Ass Dip App Sc Bldg Tech
Last year of course:	1995
Status:	Accredited for AIB Associate Membership and NBPR level 2.
Education institution:	Northern Territory University (NTU)
Qualification:	Certificate in Building Inspection
Related course:	Cert Bldg Insp
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Northern Territory University (NTU)
Qualification:	Associate Diploma of Applied Science (Architectural Drafting)
Related course:	Ass Dip App Sc Arch Draft
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3.
Education institution:	Darwin Institute of Technology (DIT)
Qualification:	Building & Quantity Surveying Certificate
Related course:	Bldg QS Cert
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2

Chapter 4– Accredited Queensland Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution	Central Queensland University of Technology (CQU)
Qualification	Bachelor of Construction Management
Related course	BCM – distance learning
Last assessed	2006
Current status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Queensland University of Technology (QUT) – previously Queensland Institute of Technology (QIT)
Qualification	Bachelor of Applied Science (Construction Management)
Related course	B App Sc Const Mgt – previously B App Sc Build NoCN31
Last assessed	2003
Current status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Queensland University of Technology (QUT) – previously Queensland Institute of Technology (QIT)
Qualification:	Bachelor of Applied Science (Quantity Surveying)
Related course	B App Sc QS - NoCN33
Last assessed	AIB/AIQS agreement
Current status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution	Queensland Institute of Technical & Further Education (TAFE TEQ)
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 AIB Associate Membership and NBPR level 2
Education institution	Queensland Institute of Technical & Further Education (TAFE TEQ)
Qualification	Certificate IV in Building
Related course	Cert IB Bldg National Curriculum for Advanced Building Studies
Last assessed	Registered Training Organisation status recognised 1998
Status	Accredited for AIB Licentiate Membership and NBPR level 3

PART B: PAST QUALIFICATIONS

Education institution:	Queensland Institute of Technology (QIT)
Qualification:	Bachelor of Applied Science (Built Environment – Building) PLUS Graduate Diploma in Building
Related course:	B App Sc Bldg & Grad Dip Bldg
Last year of course:	1983
Status:	Accredited for AIB Graduate Membership and NBPR level 1

.../cont.

Education Institution	Queensland Institute of Technology (QIT)
Qualification:	Diploma in Building
Related course:	Dip Bldg
Last year of course:	1976
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Queensland Institute of Technical & Further Education (QLD TAFE)
Qualification:	Building Technicians Certificate
Related course:	Cert Bldg Tech
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education Institution	James Cook University of North Queensland (James Cook)
Qualification	Bachelor of Construction Management/Bachelor of Building
Related course	BConstMgment
Last year of course	1997
Status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution	Queensland Institute of Technical & Further Education (Qld TAFE)
Qualification	Associate Diploma of Applied Science (Building)
Related course	AssDipAppScBldg
Last year of course	1997
Status	Accredited for AIB Associate Membership and NBPR level 2
Education institution	Queensland Institute of Technical & Further Education (Qld TAFE)
Qualification	General Building Registration
Related course	CNB29
Last year of course	1997
Status	Accredited for AIB Licentiate Membership and NBPR level 3

Chapter 5 – Accredited South Australian Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution	University of South Australia (UniSA)
Qualification	Bachelor of Construction Management & Economics (previously Building)
Related course	BCME (B Bld)
Last assessed	2002
Current status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution	University of South Australia (UniSA)
Qualification	Diploma (previously Associate Diploma) in the Built Environment
Related course	Ass Dip Built Env
Last assessed	2002
Current status	Accredited for AIB Associate Membership and NBPR level 2
Education institution	South Australian Institute of Technical & Further Education (SA TAFE)
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 AIB Associate Membership and NBPR level 2
Education institution	South Australian Institute of Technical & Further Education (SA TAFE)
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 AIB Associate Membership and NBPR level 2
Education institution	South Australian Institute of Technical & Further Education (SA TAFE)
Qualification	Certificate IV in Building Drafting
Related course	1995 National Curriculum for Advanced Building Studies
Last assessed	Registered Training Organisation status recognised 1998
Current status	Accredited for AIB Licentiate membership
Education institution	South Australian Institute of Technical & Further Education (SA TAFE)
Qualification	Certificate IV in Building
Related course	1995 National Curriculum for Advanced Building Studies
Last assessed	Registered Training Organisation status recognised 1998
Current status	Accredited for AIB Licentiate membership and NBPR level 3

.../cont.

PART B: PAST QUALIFICATIONS

Education institution:	South Australian Institute of Technology (SAIT)
Qualification:	Bachelor of Applied Science in Building Studies
Related course:	B App Sc Build
Last year of course:	1990
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	South Australian Institute of Technology (SAIT)
Qualification:	Bachelor in Building Technology
Related course:	B App Sc Bldg Tech
Last year of course:	1983
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	South Australian Institute of Technology (SAIT)
Qualification:	Bachelor of Technology in Building Technology
Related course:	B Tech Build
Last year of course:	1970
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	South Australian Institute of Technology (SAIT)
Qualification:	Associate Diploma in Building Technology (Building Studies)
Related course:	Ass Dip Bldg
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	South Australian Institute of Technology (SAIT)
Qualification:	Advanced Building Technicians Certificate
Related course:	Adv Cert Bldg Tech
Last year of course:	1983
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	University of Adelaide (Adelaide)
Qualification:	Bachelor of Technology in Building
Related course:	B Tech Build
Last year of course:	1965
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	South Australian Department of Technical & Further Education (SA TAFE)
Qualification:	Associate Diploma in Building Technology
Related course:	Ass Dip Bldg Tech
Last year of course:	1995
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	South Australian Department of Technical & Further Education (SA TAFE)
Qualification:	Certificate of Technology – Building
Related course:	Cert Tech Build
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2

.../cont.

Education institution: **South Australian Department of Technical & Further Education (SA TAFE)**
Qualification: Building Technicians Certificate
Related course: Bldg Tech Cert
Last year of course: 1983
Status: Accredited for AIB Associate Membership and NBPR level 2

Chapter 6 – Accredited Tasmanian Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution:	Hobart Institute of TAFE (TAS TAFE)
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 AIB Associate Membership and NBPR level 2
Education institution:	Hobart Institute of TAFE (TAS TAFE)
Qualification:	Certificate IV in Building
Related course:	1995 National Curriculum for Advanced Building Studies
Last assessed:	Registered Training Organisation status recognised 1998
Current status	Accredited for AIB Licentiate membership and NBPR level 3

PART B: PAST QUALIFICATIONS

Education institution:	Tasmanian Institute of Technical & Further Education (TAS TAFE)
Qualification:	Associate Diploma of Applied Science (Building and Architectural Practice)
Related course:	Ass Dip App Sc Bldg and Arch
Last year of course:	1995
Status:	Accredited for AIB Associate Membership and NBPR level 2; first 2 stages qualifies for Licentiate membership after obtaining at least 100 days industrial experience.
Education institution:	Tasmanian Institute of Technical & Further Education (TAS TAFE)
Qualification:	Advanced Certificate of Site Supervision
Related course:	Adv Cert Site Sup
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Tasmanian Institute of Technical & Further Education (TAS TAFE)
Qualification:	Associate Diploma of Applied Science (Building Surveying)
Related course:	Ass Dip App Sc Bldg Surv
Last year of course:	1995
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Tasmanian Institute of Technical & Further Education (TAS TAFE)
Qualification:	Technician Certificate in Building
Related course:	Tech Cert Build
Last year of course:	1990
Status:	Accredited for AIB Associate Membership and NBPR level 2
Education institution:	Tasmanian Institute of Technical & Further Education (TAS TAFE)
Qualification:	Building Diploma
Related course:	Dip Build
Last year of course:	1980
Status:	Accredited for AIB Associate Membership and NBPR level 2

Chapter 7 – Accredited Victorian Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution	The University of Melbourne (Melbourne)
Qualification	Bachelor of Property & Construction (previously Building)
Related course	BPC (B Bldg) in all combinations
Last assessed	2003
Current status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution	RMIT University (RMIT)
Qualification	Bachelor of Applied Science Construction Management
Related course	B App Sc Const Mgmt in Melbourne & Singapore
Last assessed	2005
Current status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Victoria University of Technology (VUT)
Qualification	Bachelor of Engineering (Building)
Related course	B E Build
Last assessed	1991
Current status	Accreditation for AIB Graduate Membership expired on 31.12.2000
Education institution	Deakin University (Deakin)
Qualification	Bachelor of Construction Management (previously Building) -
Related course	B ConstMgmt
Last assessed	2005
Current status	Accredited for AIB Graduate Membership and NBPR level 1
Education institution	Victorian Office of Training & Further Education (VIC TAFE)
Qualification	Diploma of the Built Environment
Related course	1995 National Curriculum for Advanced building Studies
Last assessed	Registered Training Organisation status recognised 1998
Current status	Accredited for AIB Associate Membership and NBPR level 2
Education institution	Victorian Office of Training and Further Education (VIC TAFE)
Qualification	Diploma of Building
Related course	1995 National Curriculum
Last assessed	Registered Training organisation status recognised 1998
Current status	Accredited for AIB Associate Membership and NBPR level 2
Education institution	Victorian Office of Training and Further Education (VIC TAFE)
Qualification	Certificate IV in Building
Related course	1995 National Curriculum
Last assessed	Registered Training Organisation status recognised 1998
Current status	Accredited for AIB Licentiate Membership and NBPR level 3

.../cont.

PART B: PAST QUALIFICATIONS

Education institution:	The University of Melbourne (Melbourne)
Qualification:	Bachelor of Building
Related course:	B Build
Last year of course:	1989
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Royal Melbourne Institute of Technology (RMIT)
Qualification:	Associate Diploma of Building
Related course:	Ass Dip Build
Last year of course:	1960
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Royal Melbourne Institute of Technology (RMIT)
Qualification:	Diploma of Building
Related course:	Dip Build
Last year of course:	1980
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Royal Melbourne Institute of Technology (RMIT)
Qualification:	Bachelor of Building
Related course:	B Build
Last year of course:	1990
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Footscray Institute of Technology (FIT)
Qualification:	Bachelor of Engineering in Building Engineering
Related course:	BE (Build)
Last year of course:	1989
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Swinburne University of Technology (Swinburne)
Qualification:	Bachelor of Civil Engineering (Construction Management)
Related course:	B Eng Civ
Last year of course:	1994
Status:	Accredited for AIB Associate Membership and NBPR level 2 .
Education 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 AIB Associate Membership and NBPR level 2
Education institution:	Victorian State Training Board (VSTB)
Qualification:	Associate Diploma of Applied Science in Building
Related course:	Ass Dip App Sc Bldg Const
Last year of course:	1996
Status:	Accredited for AIB Associate Membership and level 2
Education institution:	Victorian State Training Board (VSTB)
Qualification:	Advanced Certificate (Building Construction)
Related course:	Adv Cert Bldg Const
Last year of course:	1996
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Victorian State Training Board (VSTB)

Qualification:	Associate Diploma of Architectural Drafting
Related course:	Ass Dip Arch Draft
Last year of course:	1996
Status:	Accredited for AIB Licentiate Membership and NBPR level 3
Education institution:	Victorian State Training Board (VSTB)
Qualification:	Associate Diploma of Architectural Technology
Related course:	Ass Dip Arch Tech
Last year of course:	1995
Status:	Accredited for Licentiate Membership and NBP level 3
Education institution:	Victorian State Training Board (VSTB)
Qualification:	Associate Diploma of Applied Science (Building Inspection)
Related course:	Ass Dip App Sc Bldg Insp
Last year of course:	1996
Status:	Accredited for Licentiate Membership and NBPR level 3
Education institution:	Victorian State Training Board (VSTB)
Qualification:	Certificate of Technology (Building) or (Advanced Building)
Related course:	Cert Tech (Bldg)
Last year of course:	1989
Status:	Accredited for AIB Associate Membership and NBPR level 2

Chapter 8 – Accredited Western Australian Qualifications

PART A: CURRENT QUALIFICATIONS

Education institution	Curtin University of Technology (Curtin)
Qualification	Bachelor of Applied Science (Construction Management and Economics)
Related course	B Const Mgt and Econ at Perth), Singapore, Hong Kong
Last assessed	2002
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution	Western Australian Institute of Technical and Further Education (WA TAFE)
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 AIB Associate Membership and NBPR level 2
Education institution	Western Australian Institute of Technical and Further Education (WA TAFE)
Qualification	Certificate IV in Building
Related course	1995 National Curriculum for Advanced Building Studies
Last assessed	Registered Training Organisation status recognised 1998
Current status:	Accredited for AIB Licentiate Membership and NBPR level 3

PART B: PAST QUALIFICATIONS

Education institution:	Western Australian Institute of Technology (WAIT)
Qualification:	Bachelor of Engineering in Construction Engineering
Related course:	B Eng (Const) - original syllabus
Last year of course:	1989
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Western Australian Institute of Technology (WAIT)
Qualification:	Bachelor of Applied Science Building
Related course:	B App Sc Build
Last year of course:	1992
Status:	Accredited for AIB Graduate Membership and NBPR level 1
Education institution:	Western Australian Institute of Technical and Further Education (WA TAFE)
Qualification:	Associate Diploma of Applied Science (Construction)
Related course:	Ass Dip App Sc Const
Last year of course:	1995
Status:	Accredited for AIB Associate Membership and NBPR level 2

.../cont.

Education institution: **Western Australian Institute of Technical and Further Education (WA TAFE)**

Qualification: Advanced Certificate of Housing Estimating

Related course: Adv Cert Housing Est

Last year of course: 1995

Status: Accredited for AIB Licentiate Membership and NBPR level 3

Education institution: **Western Australian Institute of Technical and Further Education (WA TAFE)**

Qualification: Certificate of Building

Related course: Cert Build

Last year of course: 1995

Status: Accredited for AIB Licentiate Membership and NBPR level 3

Education institution: **Western Australian Institute of Technical and Further Education (WA TAFE)**

Qualification: Certificate of Scheduling

Related course: Cert Sched

Last year of course: 1995

Status: Accredited for AIB Licentiate Membership and NBPR level 3

Chapter 9 – Accredited Overseas Qualifications

Country:	All Countries
Qualification:	Those accredited for the UK Chartered Institute of Building <i>Member</i> grade
Agreement:	AIB / CIOB – 2001
Current status:	Accredited for AIB Graduate Membership
Country:	All Countries
Qualification:	Those giving full exemption from the UK Chartered Institute of Building Examinations
Agreement:	AIB / CIOB – 1991
Current status:	Accredited for AIB Associate Membership
Country:	New Zealand
Qualification:	Those accredited for New Zealand Institute of Building <i>Corporate Membership</i>
Agreement:	AIB/NZIOB – 2005
Current status:	Accredited for AIB Graduate Membership
Country:	New Zealand
Qualification:	Those accredited for New Zealand Institute of Building <i>Associate Membership</i>
Agreement:	AIB/NZIOB – 2005
Status:	Accredited for AIB Corporate Membership
Country:	Hong Kong
Qualification:	Bachelor of Applied Science (Construction Management & Economics)
Institution:	Curtin University / University of Hong Kong Space
Last Assessed:	Course assessed 2007

Chapter 10 – Endorsed qualifications

The University of New South Wales:	Master of Construction Management
Queensland University of Technology:	Master of Project Management
Griffith University:	Master of Construction Engineering and Management
University of South Australia:	Master in Project Management
The University of Melbourne:	Master of Property and Construction
Curtin University of Technology:	Master of Science (Building)