

香港建築師學會 The Hong Kong Institute of Architects

The Hong Kong Institute of Architects

BIM ACCREDITATION PROGRAMME APPLICATION HANDBOOK

1st version: August 2019 2nd version: October 2020 3rd version: August 2021 4th version: November 2021 5th version: December 2021 6th version: August 2022 7th version: June 2024 8th version: October 2025

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1.0 Introduction

1.1 HKIA BIM Accreditation Programme

It is an accreditation system through which applicants may qualify for admission in the List of BIM Pro or BIM Co, to build up capacity and capability of HKIA members for adopting BIM in building projects, and to suit the increasing demand of BIM personnel as project BIM Team Leader and BIM Coordinator per BIM Team Structure requirement in the TC(W) No.2/2021 issued by Development Bureau.

1.2 Objectives

The objectives of accreditation are to ensure that the candidates have acquired the recognised training and prescribed local practical experience, and have attained a level of knowledge in professional practice acceptable to the HKIA for admission in the List of BIM Pro or BIM Co.

1.3 Core Competencies of BIM Pro (HKIA) / BIM Pro

The Core Competencies of a BIM Pro (HKIA) / BIM Pro are:

- (1) With knowledge and ability as BIM Team Leader in Architectural Practice to implement BIM in various project stages, with reference to Appendix B
- (2) BIM Initiation (Ability to describe BIM concept definitions and scope, BIM standards and guidelines in the Hong Kong and global contexts)
- (3) BIM Software and Technologies (Ability to explain BIM software and the modelling process, and current and upcoming technologies).
- (4) BIM Uses and Processes (Ability to understand BIM uses and BIM software applications, and to design and manage the overall process of a BIMproject).
- (5) Digital Information Management, Collaboration and Integration (Ability to plan and execute the setting-up of a common data environment and data quality control system for effective use and sharing of digital information in a BIM project).
- (6) Commercial and Contractual Aspects (Ability to describe commercial and financial issues of BIM as well as BIM-related contractual issues).
- (7) Communication Skills (Ability to apply effective interpersonal and communication skills in a variety of public and interpersonal settings, such as presentations, meetings, report / training material writing, etc.)

1.4 Core Competencies of BIM Co (HKIA) / BIM Co

The Core Competencies of a BIM Co (HKIA) / BIM Co are:

- (1) With Architectural Discipline professional knowledge and ability as BIM Coordinator in Architectural Practice in various project stages, with reference to Appendix C
- (2) BIM Initiation (Ability to describe BIM concept definitions and scope, BIM standards and guidelines in Hong Kong and global contexts).
- (3) BIM Software and Technologies (Ability to operate BIM software and the modelling process, and describe current and relevant technologies).
- (4) BIM Uses and Processes (Ability to understand BIM uses, apply BIM software applications, and to execute and administer the responsible BIM tasks for individual or cross-disciplinary BIM project coordination).
- (5) Digital Information Management, Collaboration and Integration (Ability to execute and administer the operation of a common data environment and data quality control system for effective use and sharing of digital information in a BIM project).
- (6) Communication Skills (Ability to apply interpersonal and communication skills in meetings, report / training material writing, etc.).

	PI	M Dro /UKIA) / RIM Dro
		M Pro (HKIA) / BIM Pro
Qualifications	BIM Pro (HKIA):	Fellow Member or Full Member of HKIA;
	BIM Pro:	Graduate Member of HKIA with more than FIVE (5) YEARS of relevant post-degree experience in architecture
Recognized Practical BIM Experience	experience in the p Hong Kong) in the such as in develo contract administrat	have no less than TWO (2) YEARS BIM working past five years (including at least six months in execution and management of BIM projects, opment of BIM standards, planning, design, tion etc. plus execution of BIM projects, counting in form submission date.
BIM Training	by HKIA or 2) BIM	ion of 1) BIM Pro Full Training Course organised Manager Course accredited by CIC + BIM Pro ogramme organised by HKIA
	can be waived in BIM Manager quantities. 2. BIM Pro Top-up be completed a accreditated recommended in the same of	p Training Programme organised by HKIA could after the application is approved by HKIA BIM assessment panel and eligible to be to CIC certification of CCBM.
Submission of Supporting Documents	2. Reasonable procourse(s); 3. Portfolio of BIM v 1,500 and 2,500 key project info accomplished. E (i) Authorised Sig Practice; OR (ii) Authorised S	cation Form (App A); of of successful completion of BIM training working experience with statement of between words on all core competencies, and including rmation, the applicant's role and BIM tasks ach BIM project experience to be certified by gnature of Employer which is a HKIA Registered signature of Employer which is not a HKIA tice AND HKIA Fellow / Full Member who is a
Acceptance Requirements	Passing a Panel the applicant pos	ment accepted by the Vetting Panel; and Interview arranged by HKIA to assess whether ssesses the core competencies as stated in 1.3 actical experience.
Submission Method		nd supporting documents can be submitted by ises OR by email to bp@hkia.org.hk
Application Fee	\$500 Please note that circumstances.	the application fee is non-refundable in all

	В	IM Co (HKIA) / BIM Co
Qualifications	BIM Co (HKIA):	Fellow Member or Full Member of HKIA;
	BIM Co:	Graduate Member, Affiliate Member of HKIA or Experienced architectural technicians or project coordinators referred by HKIA Corporate Members, HKIA Full Members and Fellows
Academic qualification and Working experience	Framework (QF) recognised by a CI engineering, survey recognised by CIC,	have a diploma (or equivalent) in Qualifications level 4 or above qualification accredited or C-recognised professional body in architecture, ying, building or construction or equivalent, as plus THREE (3) years of full-time relevant work imployment letter (stationed in Hong Kong for at
	copies of the original	-
	- CIC designate	d staff of current employer; or
		certified public accountant/solicitor/notary public;
	- "Registered A	rchitect", "Registered Professional Engineer" or
	_	rofessional Surveyor" in Hong Kong.
	name clearly in ca	sign and date the copy document (printing his/her apitals underneath) and clearly indicate his/her al qualification and membership number on it. The that it is a true copy of the original (or words to
December	Practical experience	e in BIM project coordination and related
Recognised Practical BIM Experience	tasks – at least ONE projects in the lates in Hong Kong). Example as implemental modelling production related stakeholder performing BIM-related stakeholders, admit the project Common facilitating various	E (1) year full-time relevant BIM experience in BIM at five years (with at least six (6) months stationed amples of BIM project coordination and elated task ation of BIM Execution Plan on a BIM project, BIM on and collaborate information exchange amongst are, maintain a Task Information delivery plan, ated coordination (internally or externally) with the inistration and maintenance of data exchange to an Data Environment (CDE), assist in holding or
BIM Training		ccessful completion of:
		ed BIM Coordinator Course, AND
	level as recogn	IM software/platform training course in operation ised by CIC, OR possession of any certification of n operation level issued by respective software

Submission of Supporting Documents

- 1. Completed Application Form (App A);
- 2. Reasonable proof of successful completion of tertiary education and BIM training course(s);
- Completed and signed Client and Employer evaluation forms, with duplicate of therespective selected BIM project in Part C, either in hardcopy (in a sealed envelope) or softcopy via email from the Client and Employer directly.

Submission of Evaluation forms from employer a) Employer Evaluation Form and client b) Client Evaluation Form (if any) sides that can prove at least ONE (1) year of practical experience in BIM. If the one-year BIM experience covers more than one project, the evaluation from relevant employers and clients are then required.

Standardised evaluation forms for employer and client sides will be provided by the HKIA. The applicant should ask his/her employer and client to fill in the standardised evaluation forms and return by the client and employer directly to the HKIA separately. The forms will be used to verify the applicant's BIM experience and BIM capability obtained.

- 4. Professional conduct and integrity demonstrated by the Employer and Client Evaluation Forms, applicant's professional disciplinary history and conviction records (if any) and applicant's interview performance (if any). An applicant who has
 - a) committed misconduct or neglect in any professional respect,
 - b) been disqualified from the BIM Certification and Accreditation Schemes by the HKIA or CIC and removed from the HKIA BIM Pro, HKIA BIM Co, CIC-Certified BIM Managers or CIC-Certified BIM Coordinators Register,
 - been disqualified from being registered or certified as a BIM personnel by other BIM certification body for disciplinary reasons, or
 - d) been convicted of any criminal offence involving bribery, fraud, dishonesty or malfeasance, or any offence which may bring the HKIA and the BIM profession into disrepute, will not be considered for certification.
- 5. Portfolio of BIM working experience with statement of not exceeding 2000 words on all core competencies, and including key project information, the applicant's role and BIM tasks accomplished. Each BIM project experience to be certified by
 - a) Authorised Signature of Employer which is a HKIA Registered Practice; OR
 - b) Authorised Signature of Employer which is not a HKIA Registered Practice AND HKIA Fellow / Full Member who is a project participant

6. Curriculum Vitae.

Acceptance Requirements

- 1. Submitted document accepted by the Vetting Panel; and
- 2. Passing a Panel Interview arranged by HKIA to assess whether the applicant possesses the core competencies as stated in 1.4 and required practical experience.

Submission Method

Application form and supporting documents can be submitted by hand to HKIA Premises OR by email to bp@hkia.org.hk

Application Fee	\$300								
Application ree	Please circums		the	application	fee	is	non-refundable	in	all

3.0 Review of Interview / Assessment Results and Handling of Appeal

A candidate who fails Interview/Assessment may apply in writing to BIM Accreditation Committee (BAC) for a review of his/her result within 14 calendar days from the date of announcement of results (but excluding the day of announcement) with an application fee of \$300 giving the brief grounds for review for justification. Late appeals will not be considered.

The grounds for such application shall be confined to material administrative error in the Assessment process only.

Disagreement with the decision of the assessors, illness or medical-related circumstances shall not be accepted as grounds for review. The applicant in his/her application shall demonstrate to the satisfaction of BAC that there is sufficient evidence to support such an application before it can be accepted.

Appeal result normally will be released 4 weeks after the close of appeal application period. Successful appeal will be refundable in full.

3.1 Grandfathering for BIM Co

(i) Grandfathering route is no longer available and lapsed on 31 December 2023.

4.0 Renewal of Registration

- (i) HKIA Board of Practice will maintain a Register for BIM Pro and BIM Co, and the Register can be reviewed by the general public on HKIA Website.
- (ii) The HKIA member will continue be maintained in the list of BIM Pro or BIM Co after annual renewal of HKIA membership with 12 hours of CPD related to BIM. Additional annual membership fee for BIM Pro and BIM Co is not required.

5.0 Streamline procedure for assessment and renewal of BIM Pro (HKIA) / BIM Pro as CIC - Certified BIM Manager

Applicants of BIM Pro (HKIA) / BIM Pro will be eligible to apply for CIC – Certified BIM Manager under the following streamline assessment procedure and renewal procedure:

- (i) Upon the receipt of consent from submitted BIM Pro (HKIA) / BIM Pro applicants, the application forms and portfolios by members will be copied to CIC for a combined assessment. Separate application submission to CIC for CIC Certified BIM Coordinator by members will not be required. Assessment procedure would be subject to CIC. BIM Pro (HKIA) / BIM Pro will be notified by CIC directly upon approval by Building Information Modelling Certification and Accreditation Board (BIMCAB) to be CIC Certified BIM Manager.
- (ii) The submission of application fee of BIM Pro (HKIA) / BIM Pro as CIC-Certified BIM Managers will be covered.
 - During renewal of HKIA membership at the end of every year, BIM Pro (HKIA) / BIM Pro who fulfill 12 hours of CPD related to BIM may be eligible to renew CIC Certified BIM Manager. There is no streamlined procedure for renewal of BIM Pro (HKIA) / BIM Pro as CIC-Certified BIM Manager. The CIC- Certified BIM Manager shall refer to CIC's guides on renewal application.
- (iii) An applicant of BIM Pro (HKIA) / BIM Pro for CIC-Certified BIM Managers, including renewal/reinstatement of registration, who is dissatisfied with a decision of BIMCAB shall follow CIC procedure for appeal.

5.1 Streamline procedure for assessment and renewal of BIM Co (HKIA) / BIM Co as CIC - Certified BIM Coordinator (CCBC)

Applicants of BIM Co (HKIA) / BIM Co will be eligible to apply for CIC – Certified BIM Coordinator under the following streamlined assessment procedure and renewal procedure:

- (i) Upon the receipt of consent from submitted BIM Co (HKIA) / BIM Co applicants, the application forms and portfolios by members will be copied to CIC for a combined assessment. Separate application submission to CIC for CIC Certified BIM Coordinator by members will not be required. Assessment procedure would be subject to CIC. BIM Co (HKIA) / BIM Co will be notified by CIC directly upon approval by Building Information Modelling Certification and Accreditation Board (BIMCAB) to be CIC Certified BIM Coordinator.
- (ii) The submission of application fee of BIM Co (HKIA) / BIM Co as CIC-Certified BIM Coordinator will be covered.
 - During renewal of HKIA membership at the end of every year, BIM Co (HKIA) / BIM Co who fulfill 12 hours of CPD related to BIM may be eligible to renew CIC Certified BIM Coordinator. There is no streamlined procedure for renewal of BIM Co (HKIA) / BIM Co as CIC-Certified BIM Coordinator. The CIC- Certified BIM Coordinator shall refer to CIC's guides on renewal application.
- (iii) An applicant of BIM Co (HKIA) / BIM Co for CIC-Certified BIM Coordinators, including renewal/reinstatement of registration, who is dissatisfied with a decision of BIMCAB shall follow CIC procedure for appeal.

香港建築師學會

The Hong Kong Institute of Architects

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Application for Listing under HKIA BIM Accreditation Programme

Please read the Notes to Applicant in Part H before completing this form.

A. APPLICATION TYPE
Please tick as appropriate:
BIM Pro (HKIA) / BIM Pro
I DO NOT wish to apply for Construction Industry Council - Certified BIM Manager ('CCBM') under the streamlining processing.
- Remark: Without checking the box, BIM Pro applicant gives his/her consent on applying for both HKIA BIM P···ro and CIC Certified BIM Manager (CCBM) qualifications under streamlining processing automatically.
I am currently a Construction Industry Council - Certified BIM Manager (CCBM).
BIM Co (HKIA) / BIM Co
I DO NOT wish to apply for Construction Industry Council - Certified BIM Coordinator ('CCBC') under the streamlining processing.
 Remark: Without checking the box, BIM Co applicant gives his/her consent on applying for both HKIA BIM Co and CIC Certified BIM Coordinator (CCBC) qualifications under streamlining processing automatically.
I am currently a Construction Industry Council - Certified BIM Coordinator (CCBC).
B. APPLICANT PARTICULARS
Name :(English) Surname Given Name
(Chinese) (if any)
Email Address :
HKIA Membership No.: Gender:

HKIA Membership Category:		Fellow
(Please tick as appropriate.)		Member
		Graduate Member
		Affiliate
		Referred by RP, please fill in referee information below:
		Name of RP:
		Name of Referee:
		(include HKIA Membership No.)
		Signature of Referee
		(with company chop)
Office Name :		
Office Name :		
Office Address :		
Off: T-1		
Office Tel. :	IVIO	oile : Fax :

C. BIM WORKING EXPERIENCE

Please present your working experience in chronological order starting from the latest practical experience. Separate sheet may be attached to the application form if space is insufficient.

Your Position: Project Duration involved: Duration involved in Hong Kong: Certifier Name (Employer): Certifier Signature: Certifier Name (HKIA Member): Date: Certifier Signature: Date: Date: Certifier Signature: Date: Date: Certifier Name (Employer): HKIA Registered Practice	1.	Project Name :											
involved: Duration involved in Hong Kong: Certifier Name (Employer): HKIA Registered Practice		Your Position :											
in Hong Kong: Certifier Name (Employer): HKIA Registered Practice			dd	mm	уууу	to	dd	mm	уууу	(mths	days)	
(Employer): HKIA Registered Practice			dd	mm	уууу	to	dd	mm	уууу	(mths	days)	
Certifier Name (HKIA Member): Certifier Name (HKIA Member): Fellow Member (Please tick as appropriate.)			LUZIA	Desist	and Dra	atio o		NI NI					
Certifier Name (HKIA Member): Fellow Member (Please tick as appropriate.) HKIA Membership No.: Certifier Signature:			HKIA	k Registi	ered Prad	ctice	□ Y	□N	(Please ti	ck as	appropri	ate.)	
(HKIA Member): Fellow Member (Please tick as appropriate.) HKIA Membership No.: Date:								Date :					
HKIA Membership No. : Certifier Signature : Date : Date : 2. BIM Project Name : Your Position : Project Duration involved :			_ Fall	low	- Mon	hor							
Signature: Date: Date: 2. BIM Project Name: Your Position: Project Duration involved: In Hong Kong: Certifier Name (Employer): HKIA Registered Practice Y N (Please tick as appropriate) Certifier Name (HKIA Member): Date:							(Please	tick as appi	ropriate.)				
2. BIM Project Name: Your Position: Project Duration involved: Duration involved in Hong Kong: Certifier Name (Employer): HKIA Registered Practice Y N (Please tick as appropriate) Certifier Name (HKIA Member): Date:													
Project Name : Your Position : Project Duration involved :								Date :					_
Your Position : Project Duration involved : dd mm yyyy to dd mm yyyy (mths Duration involved in Hong Kong : dd mm yyyy to dd mm yyyy (mths Certifier Name (Employer) : HKIA Registered Practice	2.												
Duration involved in Hong Kong : Certifier Name (Employer) : HKIA Registered Practice Y N (Please tick as appropriate) Certifier Name (HKIA Member) : Fellow Member (Please tick as appropriate.)		-											
in Hong Kong : dd mm yyyy to dd mm yyyy (mths Certifier Name (Employer) : HKIA Registered Practice			dd	mm	уууу	to	dd	mm	уууу	(mths	days)	
(Employer): HKIA Registered Practice			dd	mm	уууу	to	dd	mm	уууу	(mths	days)	
Certifier Signature: Date: Certifier Name (HKIA Member): □ Fellow □ Member (Please tick as appropriate.)													
Signature : Certifier Name (HKIA Member) : □ Fellow □ Member (Please tick as appropriate.)		0 115	HKIA	Regist	ered Prad	ctice	□Y	□ N	(Please ti	ck as	appropri	ate.)	
Certifier Name (HKIA Member): □ Fellow □ Member (Please tick as appropriate.)								Data					
□ Fellow □ Member (Please tick as appropriate.)		-						Date :					
·		,					(Please	tick as appi	ropriate.)				
Certifier Signature :		Certifier Signature :						Date :					
		5						Date :					_

C. BIM WORKING EXPERIENCE

Please present your working experience in chronological order starting from the latest practical experience. Separate sheet may be attached to the application form if space is insufficient.

	511.4										
3.	BIM Project Name :										
	Your Position :										
	Project Duration involved :	dd	mm	уууу	to	dd	mm	уууу	(mths	days)
	Duration involved in Hong Kong :	dd	mm	уууу	to	dd	mm	уууу	(mths	days)
	Certifier Name (Employer) :	LUZIA	D : 1		•						
	Q 115	HKIA	Regist	ered Pra	ctice	□Y	□N	(Please ti	ck as	appropri	ate.)
	Certifier Signature :						-				
	Certifier Name (HKIA Member) :						Date :				
	,	□ Fel		□ Men		(Please	tick as app	ropriate.)			
		HKIA	Membe	ership No). :						
	Certifier Signature :										
	Signature .						Date :				
	DUI.										
4.	BIM Project Name :										
	Your Position :										
	Project Duration involved :	dd	mm	уууу	to	dd	mm	уууу	(mths	days)
	Duration involved in Hong Kong :	dd	mm	уууу	to	dd	mm	уууу	(mths	days)
	Certifier Name (Employer) :										
	, , ,	HKIA	Regist	ered Pra	ctice	□Y	□N	(Please ti	ck as	appropri	ate.)
	Certifier Signature :						Data				
	Certifier Name						Date :				
	(HKIA Member) :										
		□ Fel HKIA		□ Men ership No		(Please	e tick as appi	ropriate.)			
	Certifier										
	Signature :						Date :				

mths	days		
mths	days		

D. BIM TRAINING

Please state your BIM training in chronological order starting from the latest training.

No.	Name of University / Professional Body / Registration Body / Course Provider	Programme Period (dd.mm.yyyy – dd.mm.yyyy) and contact hours	Mode of Study (Part-time, Full-time, Distance Learning)	Programme Title (in full) / Professional Qualification
1.				
2.				
3.				
4.				
5.				
6.				

E1. SUPPORTING DOCUMENTS (for BIM Pro)

Please che	ck your documents to be submitted to support your application.
□ C	ompleted application form
□ C	ırriculum vitae
□ Ac	ademic qualification certificate
□R€	easonable proof of successful completion of BIM training course(s)
☐ Pr	oof of successful completion of BIM Pro Top-up Training Programme
	mark: BIM Pro Top-up Training Programme organised by HKIA could be completed after the application is approved by IA BIM-accredited assessment panel and eligible to be recommended to CIC certification of CCBM.
☐ St	atement on core competencies
□Р	ortfolio of BIM working experience including key project information, applicant's role and
ВІ	M tasks accomplished
☐ Pr	oof of CIC-Certified BIM Manager (if any)
Пы	ridence of payment enclosed
	PORTING DOCUMENTS (for BIM Co)
E2. SUP	eck your documents to be submitted to support your application.
E2. SUF	
Please ch	eck your documents to be submitted to support your application.
Please ch	eck your documents to be submitted to support your application. Ompleted application form
Please ch	eck your documents to be submitted to support your application. Ompleted application form urriculum vitae
Please ch	eck your documents to be submitted to support your application. ompleted application form urriculum vitae cademic qualification certificate
Please ch	eck your documents to be submitted to support your application. Important of the submitted to support your
Please ch	eck your documents to be submitted to support your application. Impleted application form Urriculum vitae Cademic qualification certificate Peasonable proof of successful completion of BIM training course(s) Toof of 3 years of full-time relevant experience Ortfolio of BIM working experience including key project information, applicant's role
Please ch	eck your documents to be submitted to support your application. Impleted application form Intriculum vitae Interest addemic qualification certificate Interest assonable proof of successful completion of BIM training course(s) Interest and BIM working experience including key project information, applicant's role Interest and BIM tasks accomplished
Please ch	eck your documents to be submitted to support your application. Impleted application form Irriculum vitae cademic qualification certificate casonable proof of successful completion of BIM training course(s) oof of 3 years of full-time relevant experience ortfolio of BIM working experience including key project information, applicant's role and BIM tasks accomplished atement on core competencies
Please ch	eck your documents to be submitted to support your application. Impleted application form Irriculum vitae Eademic qualification certificate Easonable proof of successful completion of BIM training course(s) Toof of 3 years of full-time relevant experience Interval of BIM working experience including key project information, applicant's role Total delimitation of BIM tasks accomplished Eatement on core competencies Experience of the successful completed Client and Employer evaluation forms

F. DECLARATIONS BY APPLICANT

1.	I (name in full) HKIA BIM Accreditation Programme by The H DECLARE that the above is a TRUE STATE! hereby authorise The Hong Kong Institute enquiries into the information givenabove.	MENT OF ALL MY PARTICULARS. I also
2.	I declare that the portfolio I submit is a true re	ecord of my own experience.
3.	My personal particulars can be released to th qualification and experience.	ird parties for confirmation of my
4.	I have read the listing requirements and Accreditation Programme Application Handbothe rules therein.	•
5.	I hereby authorise The Hong Kong Institute application form and portfolio to Construction of application for CIC - Certified BIM Manage BIM Pro (HKIA) / BIM Pro and BIM Co (HKIA)	Industry Council for streamline processing er and BIM Coordinator upon accepted as
Signa	ature of Applicant	Date

F. DECLARATIONS BY APPLICANT

Application Process Check							
Event	Ву	Signature	Date				
Application received							
Application fee received							
Application documents checked							
Membership no. checked							
Application result ☐ Accepted							
□ Rejected							
Applicant notified							

F. DECLARATIONS BY APPLICANT

1. Eligibility

1.1 BIM Pro (HKIA) / BIM Pro

	BIN	I Pro (HKIA) / BIM Pro
Qualifications	BIM Pro (HKIA):	Fellow Member or Full Member of HKIA;
	BIM Pro:	Graduate Member of HKIA with more than <u>FIVE</u> (5) YEARS of relevant post-degree experience in architecture
Recognised Practical BIM Experience	experience in the past Kong) in the execut development of BIM	have no less than <u>TWO (2) YEARS</u> BIM working st five years (including at least six (6) months in Hong tion and management of BIM projects, such as in standards, planning, design, contract administration of BIM projects, counting up to the application form
BIM Training	·	on of 1) BIM Pro Full Training Course organised by nager Course accredited by CIC + BIM Pro Top-up organised by HKIA
	waived if Appli Manager qualific 2. BIM Pro Top-up completed after to assessment pa certification of C	Training Programme organised by HKIA could be the application is approved by HKIA BIM accreditated nel and eligible to be recommended to CIC CBM.
Submission of Supporting Document	3. Portfolio of BIM wand 2,500 words information, the aBIM project exper (i) Authorised Signactice; OR (ii) Authorised Signactice; OR	of successful completion of BIM training course(s); orking experience with statement of between 1,500 on all core competencies, and including key project applicant's role and BIM tasks accomplished. Each ience to be certified by gnature of Employer which is a HKIA Registered anature of Employer which is not a HKIA Registered IA Fellow / Full Member who is a project participant
Acceptance Requirements	2. Passing a Panel	ent accepted by the Vetting Panel; and Interview arranged by HKIA to assess whether the ses the core competencies as stated in 1.3 and experience.
Submission Method		supporting documents can be submitted by hand to by email to bp@hkia.org.hk

Application Fee	\$500										
Application ree	Please circums			the	application	fee	is	non-refundable	in	all	

1.2 BIM Co (HKIA) / BIM Co

	ВІМ	Co (HKIA) / BIM Co			
Qualifications	BIM Co (HKIA):	Fellow Member or Full Member of HKIA;			
	BIM Co:	Graduate Member, Affiliate Member of HKIA or Experienced architectural technicians or project coordinators referred by HKIA Corporate Members, HKIA Full Members and Fellows			
Academic qualification and Working experience	Framework (QF) leverecognized by a CIC-engineering, surveying recognised by CIC, pl	ave a diploma (or equivalent) in Qualifications vel 4 or above qualification accredited or recognised professional body in architecture, ag, building or construction or equivalent, as us THREE (3) years of full-time relevant work ployment letter (stationed in Hong Kong for at			
	(Submitted copies of copies of the originals	documents to HKIA must be certified as true by:			
	- CIC designated	· ·			
	HR/authorised staff of current employer; or				
		rtified public accountant/solicitor/notary public;			
	- "Registered Arch	nitect", "Registered Professional Engineer" or			
	- "Registered Prof	essional Surveyor" in Hong Kong.			
	The Certifier must sign and date the copy document (printing his/her name clearly in capitals underneath) and clearly indicate his/her position/professional qualification and membership number on it. The Certifier must state that it is a true copy of the original (or words to similar effect)).				
Recognised Practical	Practical experience in	n BIM project coordination and related			
BIM Experience	tasks – at least ONE (1) year full-time relevant BIM experience in BIM projects in the latest five years (with at least six (6) months stationed in Hong Kong). Examples of BIM project coordination and elated task such as implementation of BIM Execution Plan on a BIM project, BIM modelling production and collaborate information exchange amongst related stakeholders, maintain a Task Information delivery plan, performing BIM-related coordination (internally or externally) with the stakeholders, administration and maintenance of data exchange to the project Common Data Environment (CDE), assist in holding or facilitating various BIM related meeting internally or externally, performing BIM data quality control/checking or assurance in BIM projects, etc.				

BIM Training

BIM education - successful completion of:

- A CIC-Accredited BIM Coordinator Course, AND
- At least one BIM software/platform training course in operation level as recognised by CIC, OR possession of any certification of BIM software in operation level issued by respective software developers.

Submission of Supporting Document

- Completed Application Form (App A);
- Reasonable proof of successful completion of tertiary education and BIM training course(s);
- Completed and signed Client and Employer evaluation forms, with duplicate of respective selected BIM project in Part C, either in hardcopy (in a sealed envelope) or softcopy via email from the Client and Employer directly.

Submission of Evaluation forms from employer a) Employer Evaluation Form and client b) Client Evaluation Form (if any) sides that can prove at least one year of practical experience in BIM. If the one-year BIM experience covers more than one project, the evaluation from relevant employers and clients are then required.

Standardised evaluation forms for employer and client sides will be provided by the HKIA. The applicant should ask his/her employer and client to fill in the standardised evaluation forms and return by the client and employer directly to the HKIA separately. The forms will be used to verify the applicant's BIM experience and BIM capability obtained.

- 4. Professional conduct and integrity demonstrated by the Employer and Client Evaluation Forms, applicant's professional disciplinary history and conviction records (if any) and applicant's interview performance (if any). An applicant who has
 - a) committed misconduct or neglect in any professional respect,
 - b) been disqualified from the BIM Certification and Accreditation Schemes by the HKIA or CIC and removed from the HKIA BIM Pro, HKIA BIM Co, CIC-Certified BIM Managers or CIC-Certified BIM Coordinators Register,
 - been disqualified from being registered or certified as a BIM personnel by other BIM certification body for disciplinary reasons, or
 - d) been convicted of any criminal offence involving bribery, fraud, dishonesty or malfeasance, or any offence which may bring the HKIA and the BIM profession into disrepute, will not be considered for certification.
- Portfolio of BIM working experience with statement of not exceeding 2000 words on all core competencies, and including key project information, the applicant's role and BIM tasks accomplished. Each BIM project experience to be certified by
 - a) Authorised Signature of Employer which is a HKIA Registered Practice; OR
 - Authorised Signature of Employer which is not a HKIA Registered Practice AND HKIA Fellow / Full Member who is a project participant
- 6. Curriculum Vitae.

Acceptance	Submitted document accepted by the Vetting Panel;and				
Requirements	 Passing a Panel Interview arranged by HKIA to assess whether the applicant possesses the core competencies as stated in 1.4 and required practical experience. 				
Submission Method	Application form and supporting documents can be submitted by hand to HKIA Premises OR by email to bp@hkia.org.hk				
Application Fee	\$300 Please note that the application fee is non-refundable in all circumstances.				

2. Review of Interview / Assessment Results and Handling of Appeal

A candidate who fails Interview/Assessment may apply in writing to BIM Accreditation Committee (BAC) for a review of his/her result within 14 calendar days from the date of announcement of results (but excluding the day of announcement) with an application fee of \$300 giving the brief grounds for review for justification. Late appeals will not be considered.

The grounds for such application shall be confined to material administrative error in the Assessment process only.

Disagreement with the decision of the assessors, illness or medical-related circumstances shall not be accepted as grounds for review. The applicant in his/her application shall demonstrate to the satisfaction of BAC that there is sufficient evidence to support such an application before it can be accepted.

Appeal result normally will be released four (4) weeks after the close of appeal application period. Successful appeal will be refundable in full.



*Please submit this evaluation form to HKIA directly and all information will be treated as strictly confidential.

Appendix B - Detailed List of Core Competencies of BIM Pro (HKIA) / BIM Pro

Minimum Level of Competency:

- Level 1 (L1): General appreciation of the subject and an understanding of how the subject may affect, or integrate with other subjects.
- Level 2 (L2): Knowledge and understanding of the subject and its application.
- Level 3 (L3): Ability to perform the subject independently or under supervision.
- Level 4 (L4): Ability to perform the subject without supervision and advise others.

-		Core Subject	L1	L2	L3	L4
	1.1. BIN	1 Concept				
	1.1.1	Promote architectural excellence through adoption of BIM				~
	1.1.2	BIM definitions and terminology	~			
	1.1.3	The difference between 2D CAD, 3D CAD and BIM	~			
	1.1.4	Concept of BIM as whole project & whole estate perspective	~			
	1.1.5	Value and benefits of adopting BIM	~			
	1.1.6	Value of BIM for AM & FM	~			
	1.1.7	Collaborative working in BIM	~			
	1.1.8	Limitation of BIM	~			
Ē	1.1.9	Challenges within existing working practices & how BIM addresses these		~		
iatio	1.1.10	How BIM affect the current practice in AECO industry		~		
1. BIM Initiation	1.1.11	Uphold Architects' leading role in AEC industry				~
B	1.2. Loc	al & Global Contexts, BIM standards and guidelines				
-	1.2.1	Local BIM standards & resources		~		
		1.2.1.1 CIC BIM Standards		~		
		1.2.1.2 Government BIM standards & resources		~		
	1.2.2	Global context in BIM development	~			
	1.2.3	Global BIM standards & resources		~		
		1.2.3.1 ISO 19650		~		
		1.2.3.2 BIM FORUM LOD Specification		>		
		1.2.3.3 OpenBIM		'		
		1.2.3.4 ISO 16739-1:2018: Industry Foundation Class IFC		~		

-		Core Subject	L1	L2	L3	L4			
	2.1. BIM	2.1. BIM Software							
	2.1.1	Overview of industry leading BIM software/applications		~					
	2.1.2	Characteristic, strength and limitation of industry leading BIM software		~					
	2.1.3	Versions and file formats		~					
	2.1.4	Interoperability across industry leading BIM software				>			
		* to carry out open BIM workflow where necessary and to encourage open BIM inter-operability workflow where appropriate							
	2.2. Tec	hnologies				1			
gies	2.2.1	Cloud platform		~					
BIM Software and Technologies	2.2.2	Laser scanning		~		<u> </u>			
echr	2.2.3	Photogrammetry		~					
T pc	2.2.4	GIS		~					
re ar	2.2.5	Application of smart devices		~					
ftwai	2.2.6	VR/AR/MR		~					
l Sol	2.2.7	VDC	•						
	2.2.8	RFID		~					
2	2.2.9	Gaming technology in BIM	•						
	2.2.10	Robotics	•						
	2.2.11	Automation	•						
	2.2.12	API	/						
	2.2.13	MiC		~					
	2.2.14	Indoor positioning	~						
	2.2.15	Upcoming Trend	~			_			

-		Core Subject	L1	L2	L3	L4
	3.1. – Client	BIM Strategic Stage				
	3.1.1	BIM strategy, BIM uses, BIM processes	~			
	3.1.2	Key personnel in relation to BIM				~
	3.1.3	Determine the info management & CDE strategy				~
	3.1.4	Determine the BIM/AIM/GIS strategy				~
	3.1.5	Determine level of development in the context of graphics and information				~
	3.1.6	Determine level of integration of digital information into asset & facility management				~
	3.1.7	Case study		~		
	3.2. – Client	Pre-tender Project Stage				
		Determine & oversee the development of Client				
	3.2.1	Information Model (CIM)				'
		3.2.1.1 Organisational Information Requirements (OIRs)				~
sses		3.2.1.2 Asset Information Requirements (AIRs)				~
BIM Uses and Processes	3.2.2	Employers Information Requirements (EIR) * coordinate with consultant team and future asset / facility management team and advise client on Employer Information Requirement (EIRs)				~
IM Use	3.2.3	Determine project technology & systems requirement & integration				•
3. B	3.2.4	Determine project delivery requirements				~
	3.2.5	Determine the soft landings approach				~
	3.2.6	Contract & consultancy requirement * be able to lead, draft, comment BIM specifications for all subconsultancy agreements and understand the contractual impact on respective traditional professional practices, e.g., Level of Development and Clash Analysis * be able to define BIM scope and information deliverables for Architectural Discipline				V
	3.2.7	Assessment on supply chain capability & capacity (Tender Assessment)				~
	3.2.8	Case study		~		
	3.3. – Definit	ion & Design Stage				
	3.3.1	BIM Execution Plan developed by supply chain				~
		3.3.1.1 Pre-contract BIM Project Execution Plan				~
		3.3.1.2 Post-contract BIM Project Execution Plan				~
	3.3.2	Supervision in fulfilling BIM uses in planning & design stages listed in CIC BIM Standards				~

-		Core Subject	L1	L2	L3	L4
	3.3.3	Set up conceptual modeling in BIM Platform and spatial programming and be able to direct the coordination with others to carry out the task				~
	3.3.4	Determine modelling methodology for architectural schedules and drawing production				~
	3.3.5	Project Information Model (PIM) data exchanges and validation				'
	3.3.6	BIM PIM file setup				~
		3.3.6.1 BIM origin point & orientation setup				~
		3.3.6.2 Model division				~
		3.3.6.3 Modelling methodology				~
		3.3.6.4 Project-based industry and BIM standards				'
	3.3.7	Direct BIM related meetings				/
		3.3.7.1 Meeting with high level				~
		3.3.7.2 Meeting with supply chain level				~
		3.3.7.3 Internal meeting				~
		3.3.7.4 Multidiscipline collaboration meeting				/
ses	3.3.8	Case Study		~		
oces	3.3.9	Basic understanding of parametric design tools		~		
d Pr	3.3.10	Supervise open BIM workflow and open BIM inter-operability				~
ses an	3.3.11	Determine Modelling Methodology for GBP production and statutory compliance checking				~
BIM Uses and Processes	3.3.12	Determine Modelling Methodology for production of tender drawings and documentation				~
بن H	3.3.13	Basic understanding of environmental plug-in and performance analysis software		~		
	3.3.14	Understand the limitation of clash detection and adequately utilize the same to assist consultant team on design coordination				'
	3.4. – Construc	•				
	3.4.1	BIM Execution Plan developed by supply chain				'
		3.4.1.1 Pre-contract BIM Project Execution Plan				'
		3.4.1.2 Post-contract BIM Project Execution Plan				'
	3.4.2	Supervision in fulfilling BIM uses in construction & handover stage				/
		listed in CIC BIM Standards				
	3.4.3	Project Information Model (PIM) data exchanges and validation				'
	3.4.4	Direct BIM related meetings				~
	3.4.5	Case study		~		
	3.4.6	Adequately request and utilize contractor's 4D simulation from BIM model for programme planning, progress verification and record		~		
	3.4.7	Verify contractor's submitted drawings generated from BIM models				~

-		Core Subject	L1	L2	L3	L4
	3.5. – Handove	er Stage				
	3.5.1	As-built information verification				~
ses	3.5.2	Oversee data transfer from PIM to Asset Information Model (AIM)				~
Processes	Supervision in fulfilling BIM us 3.5.3 BIM Standards	Supervision in fulfilling BIM uses in handover stage listed in CIC				7
		BIM Standards				
and	3.5.4	Case study		~		
Uses	3.6. – Operatio	n & Maintenance Stage				
BIM	3.6.1	Update Assets Information Model (AIM)		~		
Э. В	3.6.2	Roles, responsibilities and authorities for maintaining the AIM		~		
	3.6.3	Post occupancy evaluation		~		
	3.6.4	Case Study		'		

-	Core Subject	L1	L2	L3	L4
	4.1. Digital Information Management				
	4.1.1 Value of data & how it should be managed		~		
	Interoperate data/information to facilitate cross- disciplinary and cros 4.1.2 BIM platform collaboration	S-	~		
gration	4.1.3 Limitation of BIM software in relation to information management		~		
4. Digital Information Management, Collaboration and Integration	Determine level of development in the context of graphics and information in different stages				~
ration a	Determine level of integration of digital information into asset & facilit 4.1.5 management	У			~
labo	4.1.6 Oversee the process and quality of information exchange				'
8	4.1.6.1 IFC/BCF/XMLetc.		~		
nent	4.1.6.2 COBie		~		
agen	4.2. Common Data Environment (CDE)				
Jana	4.2.1 Overview of CDE		~		
lon	4.2.2 Overview of various CDE platform		~		
mati	4.2.3 Setup of CDE			<	
Infor	4.2.4 Assessment of CDE			<	
jital	4.2.5 Management of CDE				'
. Dig	4.2.6 Limitation of CDE		~		
4	4.3 Data Quality Control & Assurance across various stages				
	4.3.1 System checking				~
	4.3.2 Model audit				~
	4.3.3 Model checking				~
	4.3.4 Audit reporting				~

-		Core Subject	L1	L2	L3	L4
	5.1 Co					
	5.1.1	Establishing BIM ready Environment to support the corporate			~	
		5.1.1.1 BIM strategy in organisation level		~		
		5.1.1.2 Challenges in BIM implementation		~		
		5.1.1.3 Phases in BIM implementation				~
		5.1.1.4 Hardware requirement for BIM		/		
		5.1.1.5 Software requirement for BIM		~		
		5.1.1.6 Manpower management for BIM				'
_		5.1.1.6.1 Staff plan				~
ıtrac		5.1.1.6.2 Staff recruitment				~
Commercial and Contract		5.1.1.6.3 Staff training				~
and	5.1.2	.2 Promotion of adopting BIM in office/to clients				
cial		5.1.2.1 Value and benefit of adopting BIM	✓			
lme		5.1.2.2 Value and benefit of data and information from BIM	✓			
Con		5.1.2.3 Evaluating Return on Investments (ROI) of adopting	BIM	~		
5.	5.2. Co	ontract Issue				
	5.2.1	Ownership of data		~		
		 * e.g. demarcate modelling and information responsibilities amodisciplines and control federated models 	ong			
	5.2.2	Intellectual property right		/		
	5.2.3	Legal implication and potential liability		~		
	5.2.4	Professional indemnity				~
	5.2.5	Introducing NEC	V			
	5.2.6	Commercial implications for contracts & insurances in relation to	BIM	~		

Appendix C - Detailed List of Core Competencies of BIM Co (HKIA) / BIM Co

Minimum Level of Competency:

- Level 1 (L1): General appreciation of the subject and an understanding of how the subject may affect, or integrate with other subjects.
- Level 2 (L2): Knowledge and understanding of the subject and its application.
- Level 3 (L3): Ability to perform the subject independently or under supervision.
- Level 4 (L4): Ability to perform the subject without supervision and advise others.

-		Core Subject	L1	L2	L3	L4
	1.1. BIN	M Concept				
	1.1.1	BIM definitions and terminology	~			
	1.1.2	The difference between 2D CAD, 3D CAD and BIM	~			
	1.1.3	Concept of BIM as whole project & whole estate perspective	~			
	1.1.4	Value and benefits of adopting BIM	~			
1.1.5 Value of BIM for AM & FM		Value of BIM for AM & FM	~			
	1.1.6	Collaborative working in BIM	~			
<u>_</u>	1.1.7	Limitation of BIM	~			
1. BIM Initiation	1.1.8	Challenges within existing working practices & how BIM addresses these		~		1
A In	1.1.9	How BIM affect the current practice in AECOindustry		~		ı
BIS	1.2. Lo	cal & Global Contexts, BIM standards and guidelines				1
~	1.2.1	Local BIM standards & resources		~		1
		1.2.1.1 CIC BIM Standards		~		
		1.2.1.2 Government BIM standards & resources		~		
	1.2.2	Global context in BIM development	~			1
	1.2.3	Global BIM standards & resources		'		
		1.2.3.1 ISO 19650		~		
		1.2.3.2 BIM FORUM LOD Specification		~		
		1.2.3.3 OpenBIM		~		

-		Core Subject	L1	L2	L3	L4
	2.1. BIM	Software				
	2.1.1	Overview of industry leading BIM software/applications		~		
	2.1.2	Characteristic, strength and limitation of industry leading BIM software		~		
	2.1.3	Versions and file formats			~	1
	2.1.4	Interoperability across industry leading BIM software			'	İ
	2.2. Tec	hnologies				
gies	2.2.1	Cloud platform		~		
BIM Software and Technologies	2.2.2	Laser scanning		~		
echr	2.2.3	Photogrammetry		~		
) Pc	2.2.4	GIS		~		1
e ar	2.2.5	Application of smart devices		~		1
[k ar	2.2.6	VR/AR/MR		~		1
Sof	2.2.7	VDC	'			1
BIN	2.2.8	RFID	/			1
2	2.2.9	Gaming technology in BIM	/			1
	2.2.10	Robotics	'			1
	2.2.11	Automation	~			
	2.2.12	API	~			
	2.2.13	MiC	~			
	2.2.14	Indoor positioning	~			
	2.2.15	Upcoming Trend	~			

-		Core Subject	L1	L2	L3	L4
	3.1. – Client Pre	e-tender Project Stage				
	3.1.1	Client Information Model (CIM)		~		
		3.1.1.1 Organisational Information Requirements (OIRs)		~		
		3.1.1.2 Asset Information Requirements (AIRs)		~		
	3.1.2	Employers Information Requirements (EIR)		~		
	3.1.3	Coordinate project technology & systems requirement & integration		~		
	3.1.4 Understand BIM scope and information deliverables for Architectural Discipline			~		
	3.1.5	Understand contract & consultancy requirement	~			
	3.2. – Definition	& Design Stage				
ı	3.2.1	BIM Execution Plan developed by supply chain		~		
		3.2.1.1 Understand Pre-contract BIM Project Execution Plan		~		
		3.2.1.2 Understand Post-contract BIM Project Execution Plan		~		
	Coordination in fulfilling BIM uses in planning & design stages 3.2.2				7	
	3.2.2	2 listed in CIC BIM Standards				
	3.2.3	Skill on conceptual modeling in BIM Platform and spatial programming and be able to coordinate with others to carry out the task			~	
	3.2.4	Skill on modelling methodology for architectural schedules and drawing production			~	
es	3.2.5	Project Information Model (PIM) data exchanges and validation			~	
sesseoo.	3.2.6	BIM PIM file setup				~
Pr		3.2.6.1 BIM origin point & orientation setup				~
and		3.2.6.2 Model division				~
ses		3.2.6.3 Modelling methodology				~
3. BIM Uses and		3.2.6.4 Project-based industry and BIM standards				~
3. BI	3.2.7	Direct BIM related meetings			~	
		3.2.7.1 Internal meeting			~	
	3.2.8	Basic understanding of parametric design tools		~		
	3.2.9	Carry out open BIM workflow and open BIM inter-operability				~
	3.2.10	Modelling for GBP production and statutory compliance checking				~
	3.2.11	Modelling for production of tender drawings and documentation				~
	3.2.12	Basic understanding of environmental plug-in and performance analysis software		~		
	3.2.13	Understand the limitation of clash detection and adequately utilize the same to assist design coordination				~

-		Core Subject	L1	L2	L3	L4
	3.3. – Con	struction Stage				
	3.3.1	BIM Execution Plan developed by supply chain		~		
	3.4.1.1 Pre-contract BIM Project Execution Plan					
3. BIM Uses and Processes		3.4.1.2 Post-contract BIM Project Execution Plan		~		
	222	Coordination in fulfilling BIM uses in construction & handover stage			7	
	3.3.2 listed in CIC BIM Standards				•	
and Pl	3.3.3	Adequately request and utilize contractor's 4D simulation from BIM model for programme planning, progress verification and record			~	
ses	3.3.4	Verify contractor's submitted drawings generated from BIM models			~	
Ď ■	3.4. – Han	dover Stage				
. BI	3.4.1	As-built information verification			/	
	3.4.2	Manage data transfer from PIM to Asset Information Model (AIM)			/	
	3.5. – Ope	ration & Maintenance Stage				
	3.5.1	Update Assets Information Model (AIM)			'	
	3.5.2	Roles, responsibilities and authorities for maintaining the AIM		~		

_		Core Subject	L1	L2	L3	L4	
	4.1. D						
_	4.1.1	1.1 Value of data & how it should be managed					
	4.1.2			<			
atio	4.1.3	Limitation of BIM software in relation to information management		~			
nd Integi	4.1.4	Coordinate level of development in the context of graphics and information in different stages		~			
4. Digital Information Management, Collaboration and Integration	4.1.5	Coordinate level of integration of digital information into asset & facility management		~			
llabo	4.1.6	Coordinate the process and quality of information exchange			~		
S,		4.1.6.1 IFC/BCF/XMLetc.			'		
nent		4.1.6.2 COBie			>		
agen	4.2. C	ommon Data Environment (CDE)					
Mana	4.2.1	Overview of CDE		>			
ion	4.2.2	Overview of various CDE platform		>			
mat	4.2.3	Setup of CDE			'	1	
Infor	4.2.4	Assessment of CDE			~	1	
jital	4.2.5	Management of CDE		>			
DjÖ	4.2.6	Limitation of CDE	>				
4	4.3 -	Data Quality Control & Assurance across various stages					
	4.3.1	System checking			~		
	4.3.2	Model audit			>		
	4.3.3	Model checking			7		
	4.3.4	Audit reporting			7		

*Please submit this evaluation form to HKIA directly and all information will be treated as strictly confidential.

HKIA - Certification of BIM Co

Client Evaluation Form

Part I - Information

a. Applicant Information	
Full Name:	Other Name:
Company1:	Company Email1:
Appointed Position in the Project1:	Phone: (optional)
b. Project - Applicant Information ²	
Project Name:	Project Location:
Relationship between Client and Applicant's Company: Applicant's Scope and Responsibilities in the Project:	No. of months From (mm/yy): applicant worked on To (mm/yy):
c. Evaluator Information ²	
Full Name:	Other Name:
Company Name:	
Contact Number:	Contact Email:
Work Relationship between Evaluator Applicant:	r and
Appointed Position in the Project and/or Professional Qualification#: #Delete as appropriate	Project Manager/ Assistant Project Manager/ BIM Manager/ Facility Manager and/or CCBM/ CCBC/ HKIA BIM Pro/ HKIA BIM Co/HKIA, please specific the Membership No.:
by the Client (e.g. main contractor, lead consu- employee of the Client, the Client Side Evalua- be Professional (i.e. MHKIA, MHKIE, MHK	Client Side Evaluator must be the employee of the Client or third party directly employed ultant, etc.) but not at the same organisation with the applicant. (For applicant who is the ator must be the employee of Client organisation). AND the Client Side Evaluator should IS, or above), CIC-Certified BIM Manager (CCBM), Project Manager, Assistant Project of the project team and in a supervisory level but not the direct supervisor in the same
d. Declaration by Evaluator	
· · · · · · · · · · · · · · · · · · ·	(full name of the evaluator) being the
evaluator of the applicant	(full name of the applicant) for the Certification
**	
of Building Information Modelling (E of my particulars.	BIM) Coordinators do hereby DECLARE that the above is a true statemen make any reasonable enquiries and check all information in relation to my
of Building Information Modelling (E of my particulars. I understand and authorise HKIA to r particulars for this Client Evaluation I	BIM) Coordinators do hereby DECLARE that the above is a true statemen make any reasonable enquiries and check all information in relation to my

¹ Information of the applicant/evaluator during the BIM project period HKIA BIM Accreditation Programme Application Handbook – Appendix D (October 2025)

*Please submit this evaluation form to HKIA directly and all information will be treated as strictly confidential.

Part II - Evaluation

Please read the BIM project experience of this project prepared by the applicant for this CCBC application. You are invited by the applicant to evaluate his/her BIM-related competencies demonstrated in this project.

<u>A – Project Information</u>					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
	0	0	0	0	0
2. Please write down anything if you want to elaborate or sha	are.				
B - Project Organisation Chart					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
	0	Ο	0	0	0
2. Please write down anything if you want to elaborate or sha	are.				
C – Scope and responsibilities					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
	0	0	0	0	0
2. Please write down anything if you want to elaborate or sha	are.				

*Please submit this evaluation form to HKIA directly and all information will be treated as strictly confidential.

D - Core Competencies (CC) demonstrated in this project

CC1 – BIM Initiation

Ability to describe BIM concept definitions and scope, BIM standard (Minimum Level of Competency = Level 2 - Knowledge (K) - A knowledge and under					ntexts.
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
2. Please write down anything if you want to elaborate or share.	0	0	0	0	0
3. On the aspect of "BIM Initiation", do you satisfied with the works	•				
project?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
	0	0	0	0	0
4. Do you think the applicant had demonstrated the required level of	competenc	y of this CO	C in this proje	ect?	
	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
5. Please write down anything if you want to elaborate for question 4	. О	0	0	Ο	0
CC2 – BIM Software and Technologies					
Ability to operate BIM software and the modelling process, and desc (Minimum Level of Competency = Level 3 - Experience (E) - The subject should be p					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
2. Please write down anything if you want to elaborate or share.	0	0	0	0	O
3. On the aspect of "BIM Software and Technologies", do you satisfi	ed with the	e works don	e by the appl	icant or his	s/her
team in this project?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree

0

Strongly

Disagree

0

Quite

Disagree

0

0

Generally

Agree

0

0

Quite

Agree

0

4. Do you think the applicant had demonstrated the required level of competency of this CC in this project?

CC3 – BIM Uses and Processes

0

Strongly

Agree

0

5. Please write down anything if you want to elaborate for question 4.

Ability to understand BIM uses, apply BIM software applications, and to execute and administer the responsible BIM

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tasks for individual or cross-disciplinary BIM project coordination. (Minimum Level of Competency = Level 3 - Experience (E) - The subject should be performed independently or under supervision.) 1. Do you agree the information written by the applicant? Strongly Quite Generally Ouite Strongly Disagree Disagree Agree Agree Agree 2. Please write down anything if you want to elaborate or share. 0 0 0 0 0 3. On the aspect of "BIM Uses and Processes", do you satisfied with the works done by the applicant or his/her team in Strongly Quite Generally this project? Quite Strongly Disagree Disagree Agree Agree Agree 0 0 O 0 0 4. Do you think the applicant had demonstrated the required level of competency of this CC in this project? Strongly Ouite Generally Ouite Strongly Disagree Disagree Agree Agree Agree 5. Please write down anything if you want to elaborate for question 4. 0 0 0 O 0 CC4 - Digital Information Management, Collaboration and Integration Ability to execute and administer the operation of a Common Data Environment and data quality control system for effective use and sharing of digital information in a BIM project. (Minimum Level of Competency = Level 3 - Experience (E) - The subject should be performed independently or under supervision.) 1. Do you agree the information written by the applicant? Strongly Ouite Generally Quite Strongly Disagree Disagree Agree Agree Agree 2. Please write down anything if you want to elaborate or share. 0 0 O 0 0 3. On the aspect of "Digital Information Management, Collaboration and Integration", do you satisfied with the works Strongly Ouite Generally Quite done by the applicant or his/her team in this project? Strongly Disagree Disagree Agree Agree Agree O 0 0 0 0 4. Do you think the applicant had demonstrated the required level of competency of this CC in this project? Strongly Quite Generally Quite Strongly Disagree Disagree Agree Agree Agree 5. Please write down anything if you want to elaborate for question 4. 0 0 0 0

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<u>CC5 – Communication Skills</u>

Ability to apply interpersonal and communication skills in meetings, report / training material writing, etc.. (Minimum Level of Competency = Level 3 - Experience (E) - The subject should be performed independently or under supervision.)

1. Do you think the applicant had demonstrated the required level of competency of this CC in this project?

Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree						
Ο	0	0	0	0						
lease write d	lown anythi	ng if you wa	nt to elabor	ate for question 1.						
Please write d	lown anythi	ng if you wa	nt to elabor	ate for question 1.						

-END-

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Annex A -Level of Competency

- Level 1 (L1): General appreciation of the subject and an understanding of how the subject may affect, or integrate with other subjects.
- Level 2 (L2): Knowledge and understanding of the subject and its application.
- Level 3 (L3): Ability to perform the subject independently or under supervision.
- Level 4 (L4): Ability to perform the subject without supervision and advise others.

Annex B - Core Competencies of a BIM Coordinator

1) BIM Initiation (Level 2)

Ability to describe BIM concept definitions and scope, BIM standards and guidelines in Hong Kong and global contexts.

2) BIM Software and Technologies (Level 3)

Ability to operate BIM software and the modelling process, and describe current and relevant technologies.

3) BIM Uses and Processes (Level 3)

Ability to understand BIM uses, apply BIM software applications, and to execute and administer the responsible BIM tasks for individual or cross-disciplinary BIM project coordination.

4) Digital Information Management, Collaboration and Integration (Level 3)

Ability to execute and administer the operation of a common data environment and data quality control system for effective use and sharing of digital information in a BIM project.

5) Communication Skills (Level 3)

Ability to apply interpersonal and communication skills in meetings, report / training material writing, etc.

Submission of the Client Evaluation Form

As evaluator, you can choose either method to return the Client Evaluation Form below:

- 1. Directly send to the HKIA with the email address: bp@hkia.org.hk.
- 2. Seal the Client Evaluation Form in a closed envelope and give it back to the applicant. The applicant could submit all his/her application documents (including the sealed envelope with the Client Evaluation Form) to HKIA.

Enquiry

The Hong Kong Institute of Architects

19th Floor, One Hysan Avenue, Causeway Bay, Hong Kong

Tel: 2511 6323 Fax: 2519 6011 Email: bp@hkia.org.hk

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HKIA - Certification of BIM Co

Employer Evaluation Form

Part I - Information

Full Name:	Other Name:	
Company2:	Company	
	Email2:	
Appointed Position in the Project2:	Phone: (option	al)
b. Project - Applicant Information ²		
Project Name:	Project Lo	ocation:
	No. of months	From (mm/yy):
Relationship between Client and Applicant's Company:	applicant worked on this project:	To (mm/yy):
Applicant's Scope and		
Responsibilities in the		
Project:		
c. Evaluator Information ²		
Full Name:	Other Name:	
Company Name (if different):		
Contact Number:	Contact Email:	
Contact Number: Appointed Position	Contact Email: Work Relationship b	petween
Appointed Position	Work Relationship b Evaluator and Appli	cant:
Appointed Position in the Project:	Work Relationship b Evaluator and Appli	cant:
Appointed Position in the Project: Remarks: Employer's side Evaluator could by	Work Relationship be Evaluator and Appli	the project team.
Appointed Position in the Project: Remarks: Employer's side Evaluator could by	Work Relationship be Evaluator and Appli be direct manager or supervisor of the direct manager or supervisor or supervisor of the direct manager or supervisor of the direct manager or supervisor or supervisor or supervisor or supervisor of the direct manager or supervisor	the project team. name of the evaluator) being
Appointed Position in the Project: Remarks: Employer's side Evaluator could be d. Declaration by Evaluator	Work Relationship be Evaluator and Appli be direct manager or supervisor of the direct manager of supervisor of supervisor of the direct manager of supervisor	the project team. name of the evaluator) being the applicant) for the
Appointed Position in the Project: Remarks: Employer's side Evaluator could be d. Declaration by Evaluator I, the evaluator of the applicant Certification of Building Information Modelling	Work Relationship be Evaluator and Appli be direct manager or supervisor of the direct manager or supervisor or supervisor or supervisor of the direct manager or supervisor or	the project team. name of the evaluator) being the applicant) for the DECLARE that the above is a
Appointed Position in the Project: Remarks: Employer's side Evaluator could be d. Declaration by Evaluator I,	Work Relationship be Evaluator and Appli be direct manager or supervisor of the direct manager or supervisor or su	the project team. name of the evaluator) being fithe applicant) for the DECLARE that the above is a ll information in relation to

² Information of the applicant/evaluator during the BIM project period HKIA BIM Accreditation Programme Application Handbook – Appendix E (October 2025)



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Part II - Evaluation

Please read the BIM project experience of this project prepared by the applicant for this CCBC application. You are invited by the applicant to evaluate his/her BIM-related competencies demonstrated in this project.

<u>A – Project Information</u>					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongl Agree
	0	0	0	0	0
2. Please write down anything if you want to elaborate or sha	are.				
B - Project Organisation Chart					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongl Agree
	0	0	0	0	0
2. Please write down anything if you want to elaborate or sha	are.				
C – Scope and responsibilities					
1. Do you agree the information written by the applicant?	Strongly	Quite	Generally	Ouite	Strongl
1. Do you agree the information written by the applicant:	Disagree	Disagree	Agree	Agree	Agree
	0	0	0	0	Ο
2. Please write down anything if you want to elaborate or sha	are.				

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D - Core Competencies (CC) demonstrated in this project

CC1 – BIM Initiation

Ability to describe BIM concept definitions and scope, BIM standards and guidelines in Hong Kong and global contexts.
(Minimum Level of Competency = Level 2 - Knowledge (K) - A knowledge and understanding of the subject and how it is being applied.)

1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
2. Please write down anything if you want to elaborate or share.	0	0	0	0	0
3. On the aspect of "BIM Initiation", do you satisfied with the works	-				
project?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
	0	0	Ο	0	0
4. Do you think the applicant had demonstrated the required level of	-	•			
	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
5. Please write down anything if you want to elaborate for question 4	. 0	0	0	0	0
CC2 – BIM Software and Technologies Ability to operate BIM software and the modelling process, and description (Minimum Level of Competency = Level 3 - Experience (E) - The subject should be process.					
1. Do you agree the information written by the applicant?	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
2. Please write down anything if you want to elaborate or share.	Ο	0	0	0	0
3. On the aspect of "BIM Software and Technologies", do you satisficteam in this project?	ed with the Strongly Disagree	e works don Quite Disagree	e by the app Generally Agree	licant or hi Quite Agree	s/her Strongly Agree
	0	Ο	0	0	0
4. Do you think the applicant had demonstrated the required level of	•	•	1 5		
	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
5. Please write down anything if you want to elaborate for question 4	0	0	0	0	0

Ability to understand BIM uses, apply BIM software applications, and to execute and administer the responsible BIM

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CC5 - Communication Skills

Ability to apply interpersonal and communication skills in meetings, report / training material writing, etc. (Minimum Level of Competency = Level 3 - Experience (E) - The subject should be performed independently or under supervision.)

1. Do you think the applicant had demonstrated the required level of c	competenc	y of this CC	in this proje	ect?	
	Strongly Disagree	Quite Disagree	Generally Agree	Quite Agree	Strongly Agree
2. Please write down anything if you want to elaborate for question 1.	. 0	0	0	0	0
-END-					

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Annex A -Level of Competency

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Level 3 (L3): Ability to perform the subject independently or under supervision.

Level 4 (L4): Ability to perform the subject without supervision and advise others.

Annex B – Core Competencies of a BIM Coordinator

6) BIM Initiation (Level 2)

Ability to describe BIM concept definitions and scope, BIM standards and guidelines in Hong Kong and global contexts.

7) BIM Software and Technologies (Level 3)

Ability to operate BIM software and the modelling process, and describe current and relevant technologies.

8) BIM Uses and Processes (Level 3)

Ability to understand BIM uses, apply BIM software applications, and to execute and administer the responsible BIM tasks for individual or cross-disciplinary BIM project coordination.

9) Digital Information Management, Collaboration and Integration (Level 3)

Ability to execute and administer the operation of a common data environment and data quality control system for effective use and sharing of digital information in a BIM project.

10) Communication Skills (Level 3)

Ability to apply interpersonal and communication skills in meetings, report / training material writing, etc...

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