

RECOMMENDED INDUSTRY QUALIFICATIONS FOR AMAP 0048

The following are the recommended industry qualifications required to deliver and assess against the listed domains and unit standards administered by the BCITO [Ref: AMAP 0048].

Recommended industry qualifications to include one or more of the following or be able to demonstrate equivalent knowledge and skills. **Note:** It is preferred that the delivery and assessment of the listed Domains will be carried out by a person holding a qualification and/or unit standard which is one level above.

DOMAINS	RECOMMENDED INDUSTRY QUALIFICATION
Carpentry and associated domains <ul style="list-style-type: none"> Theory Frame and Truss (unit standards) Steel Framing (unit standards) 	<ul style="list-style-type: none"> Trade Certificate Carpentry; Advanced Trade Certificate Carpentry; National Certificate Carpentry; National Certificate in Carpentry (Advanced) [Ref: 0363].
Concrete and associated domains <ul style="list-style-type: none"> Concrete Construction Concrete Production Concrete Roof Tiling Concrete Technology 	<ul style="list-style-type: none"> For accreditation within the domains of <i>concrete construction, concrete production, and concrete technology</i>, staff responsible for assessing industry's standards should have experience within the construction sector with particular exposure to the concrete industry, combined with an Advanced Trade Certificate in an allied building trade, and/or: <ul style="list-style-type: none"> National Certificate in Concrete Construction (Specialist) with strands in Sitework, and Pre-cast Concrete [Ref: 0744]; National Certificate in Concrete Construction with strands in Sitework, Pre-cast Concrete, and Placing and Finishing [Ref: 0732]; National Certificate in Concrete Production (Ready-Mixed Concrete) [Ref: 0731]; National Certificate in Concrete Technology [Ref: 0884].
Construction Management	<ul style="list-style-type: none"> New Zealand Certificate in Building or Engineering or New Zealand Certificate in Quantity Surveying. A person holding either or both of these qualifications must also have relevant industry experience in construction management. BArch (5yr) or BAS/BArch (3yr/2yr) Construction Management. National Diploma in Construction Management (Level 6) [Ref: 0356].
Construction Health Safety and Injury Prevention	<ul style="list-style-type: none"> National Certificate in Health and Safety, and Injury Prevention with strands in On Site Theory, On Site Practice, and On Site Management [Ref: 0683].
Floor and Wall Tiling	<ul style="list-style-type: none"> Apprenticeship Completion Certificate: Tile Fixing. National Certificate in Floor and Wall Tiling [Ref: 0726].
Interior Systems and associated domains Fibrous Plaster Manufacture	<ul style="list-style-type: none"> Apprenticeship Completion Certificate: Fibrous Plastering; Trade Certificate Fibrous Plaster; National Certificate in Fibrous Plaster (Manufacture) [Ref: 0274].

Document Title	Issue No and Date	Quality Management System	Page Number
Recommended Industry Qualifications for AMAP 0048	QA552 Version 1, Mar 2007	Moderation Section	Page 1 of 2

<p>Fibrous Plaster Installation Plaster Board Installation Fibre Cement Linings Installation</p>	<ul style="list-style-type: none"> • Apprenticeship Completion Certificate: Fibrous Plastering; • Trade Certificate: Fibrous Plastering; • Advanced Trade Certificate: Fibrous Plastering; • National Certificate in Fibrous Plaster (Installation) [Ref: 0273]; • National Certificate in Plaster Board with strands in Fixing, and Finishing [Ref: 0275]; • National Certificate in Fibre Cement Linings with strands in Fixing, and Finishing [Ref: 0272].
<p>Suspended Ceilings Installation Proprietary Partitions Installation Access Floors Installation</p>	<ul style="list-style-type: none"> • Apprenticeship Completion Certificate: Carpentry; • Trade Certificate: Carpentry; • Advanced Trade Certificate: Carpentry; • National Certificate in Carpentry [Ref: 0016]; • National Certificate in Carpentry (Advanced) [Ref: 0363]; • National Certificate in Fibrous Plaster (Installation) [Ref: 0273]; • National Certificate in Plaster Board with strands in Fixing, and Finishing [Ref: 0275]; • National Certificate in Fibre Cement Linings [Ref: 0272]; • National Certificate in Specialist Interiors (Suspended Ceiling Installation) [Ref: 0277]; • National Certificate in Specialist Interiors (Proprietary Partitions Installation) [Ref: 0276].
<p>Solid Plastering</p>	<ul style="list-style-type: none"> • Apprenticeship Completion Certificate: Solid Plastering; • Trade Certificate: Solid Plastering; • Advanced Trade Certificate: Solid Plastering. • National Certificate in Solid Plastering [Ref: 0725].
<p>Proprietary Plaster Cladding Systems</p>	<ul style="list-style-type: none"> • National Certificate in PPCS [Ref: 0786] and/or Equivalent skills and knowledge.
<p>Elementary Construction Skills</p>	<ul style="list-style-type: none"> • National Certificate [Ref: 0751]; • Industry experience, equivalent skills and knowledge, Carpentry qualification preferred.
<p>Building, Construction and Allied Trade Skills (pending)</p>	<ul style="list-style-type: none"> • Industry experience, equivalent skills and knowledge, Carpentry qualification preferred.
<p>Core Construction (unit standards only)</p> <ul style="list-style-type: none"> • 17515 • 17516 • 2551 • 9184 • 20735 	<ul style="list-style-type: none"> • Industry experience, equivalent skills and knowledge, Carpentry qualification preferred.