

Title	Explain composite project control		
Level	4	Credits	5

Purpose	People credited with this unit standard are able to explain: project definition for composite projects; composite project control requirements and processes; composite project communication requirements and processes; and requirements and processes for change control on composite construction projects.
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Classification	Composites > Industrial Composites
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Available grade	Achieved
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Guidance Information

This unit standard is for internal project control and does not cover legal or external contract management.

Outcomes and performance criteria

Outcome 1

Explain project definition for composite projects.

Performance criteria

- 1.1 The function and purpose of the build contract is explained in defining the composite project.
- 1.2 The function and purpose of the build specification is explained in defining the composite project.
- 1.3 The function and purpose of the build schedule is explained in defining the composite project.

Outcome 2

Explain composite project control requirements and processes.

Range processes include – documentation, software.

Performance criteria

2.1 Composite project control requirements and processes are explained in accordance with project control parameters.

Range project control parameters – time, cost, scope, quality.

Outcome 3

Explain composite project communication requirements and processes.

Range processes include but are not limited to – written, oral, electronic, visual presentation.

Performance criteria

3.1 Internal communication requirements and processes are explained in accordance with project requirements.

Range includes – types of information communicated; communication from project leaders to staff, project leaders to overall manager.

3.2 External communication requirements and processes are explained in accordance with project requirements.

Range includes – types of information communicated; communication to and from worksite with client/customers, suppliers, consultants, designers.

Outcome 4

Explain requirements and processes for change control on composite construction projects.

Performance criteria

4.1 Requirements for change control are explained for situations where variations to build specifications are required.

4.2 Requirements for specification change control are explained in terms of potential time, scope and cost ramifications.

Planned review date	31 December 2027
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	20 August 2010	31 December 2024
Rollover and Revision	2	26 July 2018	31 December 2024
Review	3	25 August 2022	N/A

Consent and Moderation Requirements (CMR) reference

0136

This CMR can be accessed at <http://www.nzqa.govt.nz/framework/search/index.do>.

Comments on this unit standard

Please contact Hanga-Aro-Rau Manufacturing, Engineering and Logistics Workforce Development Council qualifications@hangaarorau.nz if you wish to suggest changes to the content of this unit standard.