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	
Available grade	Achieved	

#### **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 <u>qualifications@hangaarorau.nz</u> if you wish to suggest changes to the content of this unit standard.