Title	Interpret specifications to inform vessel technology project management plan hold points		
Level	5	Credits	20

Purpose	People credited with this unit standard are able to interpret specifications to inform vessel technology project management plan hold points.
	pian noid pointe.

Classification	Boating Industries > Boatbuilding
----------------	-----------------------------------

Available grade	Achieved
-----------------	----------

## **Guidance Information**

- 1 Legislation, regulations and/or industry standards relevant to this unit standard include but are not limited to the:
  - Health and Safety at Work Act 2015
  - Resource and Management Act 1991
  - Employment Relations Act 2000
  - Fair Trading Act 1986

Any new, amended or replacement Acts, regulations, standards, codes of practice, guidelines, or authority requirements or conditions affecting this unit standard will take precedence for assessment purposes, pending review of this unit standard.

## 2 Definitions

Hold point refers to a mandatory verification point beyond which work cannot proceed without the approval of the project manager. Sign off or inspection of a system or structure may be required at the hold point before further work is progressed. Vessel technology refers to the development, and manufacturing of various types of vessels including boats, ships, and rockets for marine, maritime, aeronautical, composites or specialised technology industries.

# Outcomes and performance criteria

#### Outcome 1

Interpret specifications to inform vessel technology project management plan hold points.

### Performance criteria

1.1 Specifications are interpreted to identify and inform hold points in the project plan.

Range

specifications may include but are not limited to – scope of work, identifies materials, positioning of services or systems or critical elements, Lloyds classification builds or Maritime NZ rules, international requirements, inspection or survey requirements where required for the project.

1.2 Schedule of quantities and time estimates are produced to meet project plan hold points.

Planned review date 31 December 2030	
--------------------------------------	--

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 June 2025	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.