Title	Plan, select and coordinate transport of intermediate rigging work		
Level	4	Credits	5

Purpose	People credited with this unit standard, for intermediate rigging work, are able to: plan, select, inspect, and repair rigging equipment, materials and tools; and coordinate transport of the equipment and tools to and from site.
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Classification	Lifting Equipment > Core Rigging	

Available grade	Achieved	48
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Guidance Information

- 1 Rigging as is defined in the Approved Code of Practice for Load-Lifting Rigging.
- 2 All tasks must be carried out in accordance with the industry good practice based on:
 - a quality management systems;
 - b the Approved Code of Practice for Load-lifting Rigging available from: https://worksafe.govt.nz/topic-and-industry/load-lifting-and-rigging/;
 - c designer's requirements and manufacturers' operating instructions, legislation, regulations, bylaws, Health and Safety at Work Act 2015, and New Zealand Standards; and
 - d all subsequent amendments and replacements.
- Those undertaking assessment against this unit standard should note that work in the rigging industry can take place at heights well above ground level, and therefore requires a relevant level of physical fitness and ability to work at heights.
- The range statement which applies to the whole unit standard and defines intermediate is as follows:

The range is to <u>include</u> work associated with: movement of plant and equipment; steel erection; all hoists, placement of precast concrete; static lines and fall arrest systems; mast climbers; perimeter safety screens and shutters; cantilevered crane loading platforms fixed to the building and/or structure; rigging of cranes; conveyors; dredges and draglines; tilt-slabs; dismantling; and dual lifts.

The range is to <u>exclude</u> work including use of: rigging of gin poles and shear legs; flying foxes and cableways; guyed derricks and structures; scaffolds.

Outcomes and performance criteria

Outcome 1

Plan an intermediate rigging job.

Performance criteria

- 1.1 Site plans and drawings are interpreted in accordance with industry standards.
 - Range work specifications; hazards overhead, on-ground, underground; load moving equipment.
- 1.2 Line drawings and site sketches are prepared.
 - Range marking plans, material schedules, site access and egress, site dimensions.
- 1.3 Mass and dimensions of load are determined and confirmed.
- 1.4 Job feasibility and schedule are checked with site supervisor.
- 1.5 Job is planned in accordance with industry good practice and equipment manufacturers' specifications.
 - Range job method and sequence, hazard prevention and/or control measures, safety procedures, coordination with site personnel, materials, tools and equipment, approvals for work and persons.
- 1.6 Existence of instructions from load designer is checked, and designer is consulted for instructions for more complex load movement tasks where written instructions are not provided.

Outcome 2

Select, inspect, and repair rigging equipment, materials and tools.

Performance criteria

- 2.1 Rigging equipment, materials and tools are inspected and damaged or worn items are repaired or rejected.
- 2.2 Alteration of standard equipment, materials and tools is done or arranged for the job.
- 2.3 Special equipment for the job is assembled.
- 2.4 Safe working loads are calculated by supervisor, and rigging gear is prepared in accordance with manufacturers' specifications.

Outcome 3

Coordinate transport of the equipment and tools to and from site.

Performance criteria

- 3.1 Load is prepared in a manner to prevent injury to personnel and damage to components in transit.
- 3.2 Equipment and tools are loaded on transport in the sequence required for erection or dismantling job.

This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.

Status information and last date for assessment for superseded versions

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Process	Version	Date	Last Date for Assessment
Registration	1	18 June 1995	31 December 2018
Revision	2	20 April 1999	31 December 2018
Revision	3	20 May 2002	31 December 2020
Review	4	23 March 2006	31 December 2020
Review	5	24 January 2019	31 December 2027
Review	6	27 March 2025	31 December 2027

Consent and Moderation Requirements (CMR) reference	0003

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