Title		ite, calculate qua		prepar	e orders for materials for
Level	3		Credits	6	
Purpose		conditions for int	erior proprie ies and prep	tary pa	ard are able to inspect rtitions on site; and ders for materials for interior
Classification	l	Construction Tra	ides > Speci	alist In	teriors
Available grad	de	Achieved			44

Guidance Information

1 **Definitions**

Proprietary partitions, for the purpose of this unit standard, are non-load bearing; normally, but not limited to, steel stud framing and aluminium partitioning suites. Site drawings are details not covered in the working drawings that are drawn to illustrate changes to or methods of, construction.

Specifications refers to documented instructions (oral, written, graphic) and may include any of the following: manufacturer's specifications, recommendations or technical data sheets; material specifications; specifications from a specialist source such as an architect, designer, engineer or a supervisor; site or work specific requirements.

On site refers to a wide range of building and construction environments within which trade skills are applied.

Work site practice refers to the documented procedures specific to a work site, which set out the standard and required practices of that work site.

Working drawings refers to a set of plans that details the construction specific to the project.

- 2 All work practices must comply with the following: Health and Safety in Employment Act 1992; Health and Safety in Employment Regulations 1995; Building Act 2004; New Zealand Building Code; Approved Code of Practice for the Safe Erection and Use of Scaffolding (Department of Labour, Wellington, 1995) available at http://www.osh.govt.nz.
- 3 Credit for this unit standard indicates compliance with industry practice. *Industry* practice refers to the ability to demonstrate knowledge and skills that reflect the productivity, uniformity, finish quality and material economies currently accepted within industry.

Outcomes and performance criteria

Outcome 1

Inspect conditions for interior proprietary partitions on site.

Performance criteria

- 1.1 Manufacturers' and working drawing specifications for interior partitions are identified in accordance with work site practice.
- 1.2 Site is checked to confirm all associated work is completed prior to installing interior proprietary partitions, and work area has clear access.
- 1.3 Storage areas are checked to ensure specified quality of materials can be maintained.

Outcome 2

Calculate quantities and prepare orders for materials for interior proprietary partitions.

Range two different installations.

Performance criteria

- 2.1 The areas for the interior proprietary partitions are identified from the working drawings and on-site inspection.
- 2.2 Types of partitions are identified from working drawings or job specifications.
- 2.3 Site drawings are completed to comply with manufacturer's specifications.
- 2.4 Quantities of materials are calculated from working or site drawings, and an order is prepared in accordance with work site practice.

Replacement information	This unit standard replaced unit standard 4345 and unit standard 6123.

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

Process	Version	Date	Last Date for Assessment
Registration	1	19 May 2006	31 December 2024
Review	2	20 November 2006	31 December 2024
Review	3	26 May 2022	31 December 2024

Consent and Moderation Requirements (CMR) reference 0048
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This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.