Title	Read and interpret a quarry site plan		
Level	3	Credits	3

Purpose People credited with this unit standa interpret a quarry site plan.	d are able to read and
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Classification
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Available grade	Achieved
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#### **Guidance Information**

#### Definition

Industry best practice may be documented in management plans, control plans, company procedures, managers' rules, occupational health and safety policy, industry guidelines, codes of practice, manufacturers' instructions, and safe working and/or job procedures (or equivalent).

# Outcomes and performance criteria

### **Outcome 1**

Read and interpret a quarry site plan.

# Performance criteria

- 1.1 Symbols and terminology are interpreted in accordance with the key and industry best practice.
- 1.2 Bearing, distance, and grade between two points are determined.
- 1.3 Co-ordinates from a plan are determined to a fixed position.
- 1.4 Symbols are interpreted in relation to physical features and locations at the quarry.

#### Range

may include but is not limited to – power lines and pylons substations, plant, fences, barriers, roads, tracks, bridges, culverts, tanks, sumps, dams, railway, communication lines, emergency facilities, pits, backfills, waste dumps, rehabilitation areas, old workings, surface reservoirs, permit boundaries, trig stations, field points.

1.5 Symbols and diagrams relating to geological and geotechnical features on the plan are interpreted in relation to a site.

Range may include but is not limited to – faults, folds, anticlines,

synclines, wash-outs, dykes, structure contours, surface contours,

outcrops.

1.6 The scaling of the plan is described in terms of accuracy and application.

Planned review date	31 December 2022
Trainica review date	OT BOOCHIBOT 2022

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1		

Consent and Moderation Requirements (CMR) reference	0114
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This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

# Comments on this unit standard

Please contact MITO New Zealand Incorporated <u>info@mito.org.nz</u> if you wish to suggest changes to the content of this unit standard.