Title	Demonstrate knowledge of tunnelling methods, and selection of plant and equipment for tunnelling		
Level	5	Credits	15

Purpose	People credited with this unit standard are able to: demonstrate knowledge of geological features in relation to tunnelling methods; describe support requirements and potential hazards in tunnels; and demonstrate knowledge of tunnelling methods and selection of plant and equipment.
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Classification	Extractive Industries > Underground Extraction	

Available grade	Achieved				
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Guidance Information

Performance of the outcomes of this unit standard must comply with the following: Health and Safety at Work Act 2015 (HSW);

Health and Safety at Work (General Risk and Workplace Management) Regulations 2016:

Health and Safety at Work (Mining Operations and Quarrying Operations) Regulations 2016;

Health and Safety at Work (Worker Engagement, Participation, and Representation) Regulations 2016;

approved codes of practice issued pursuant to the HSW Act.

- 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.
- 3 Definition *TBM* refers to a tunnel boring machine.

Outcomes and performance criteria

Outcome 1

Demonstrate knowledge of geological features in relation to tunnelling methods.

Performance criteria

1.1 The effects of geological features are described in relation to the selected tunnelling method.

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Range includes but is not limited to – structure, rock properties,

sedimentary characteristics.

Outcome 2

Describe support requirements and potential hazards in tunnels.

Performance criteria

2.1 Support requirements are described in terms of the stability of the tunnel.

Range includes but is not limited to – rock bolting methods, timber

support, steel support, side support, mesh, grout, shotcrete, lining.

2.2 Potential hazards are described in terms of tunnelling safety.

Range includes but is not limited to – gas, dust, rock instability, water

inundations, unconsolidated ground, water bearing strata, fracture

planes, faulted ground.

Outcome 3

Demonstrate knowledge of tunnelling methods and selection of plant and equipment.

Performance criteria

3.1 Tunnelling methods are described in relation to the host rock.

Range includes but is not limited to – hand mining, drill and blast,

mechanical loading, roadheader, TBM.

The procedures to be adopted in development of shafts, connections, and facilities are described in relation to their intended use and safety.

Range includes but is not limited to – pump chambers, ventilation, escape

routes, refuge chambers, special use chambers.

3.3 The design and attributes of plant and equipment are identified and evaluated in terms of the host rock and the profile of tunnelling sites.

Range plant and equipment includes – tunnelling plant and equipment,

transportation plant and equipment:

tunnelling plant and equipment includes but is not limited to -

roadheader, TBM:

transportation plant and equipment includes but is not limited to – conveyors, rail transport, rope haulage, diesel haulage, scraper

drives, shaft hoisting.

Other factors that impact the selection of tunnelling methods, plant and equipment are explained.

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Range

may include but is not limited to – risk assessment, financial considerations, safety considerations and requirements (e.g. guarding), equipment compatibility, job requirements; plant and equipment includes – tunnelling plant and equipment,

transportation plant and equipment.

Planned review date	31 December 2022
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	24 November 2005	31 December 2019
Revision	1	16 July 2010	31 December 2019
Review	1		N/A

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.