# Set out\_4 Complete building site set-out

Kaupae   Level	4
Whiwhinga   Credit	
Whāinga   Purpose	This skill standard recognises the skills required to complete building site set-out requirements.
	It contributes to the New Zealand Certificate in Carpentry (Level 4) with optional strand in Metal Roof Cladding Installation [Ref:2738].

### Hua o te ako me Paearu aromatawai | Learning outcomes and assessment criteria

Hua o te ako   Learning outcomes	Paearu aromatawai   Assessment criteria		
Complete the external set-out of a site in preparation for construction.	a. Boundary lines, building location, and set-out points are confirmed.		
	b. Surveying information is interpreted and used to establish set-out information and heights.		
	c. Profiles are set out and constructed to meet plan and specification, and site requirements.		
2. Complete internal set-out.	Frame layout plan is interpretated to assist with interior set-out.		
	b. Internal wall frame positions are marked out on the floor according to plans and specifications.		

# Pārongo aromatawai me te taumata paearu | Assessment information and grade criteria

Assessment specifications:

To achieve this standard the candidate must be capable of completing the site set-out requirements for a building site to industry standards.

Industry standards must reflect industry best practice, workplace procedures, and be within acceptable tolerances as defined in New Zealand codes, standards and regulations.

Plans and specifications can include working drawings, plan specifications, manufacturer specifications, installation instructions and, work, demolition and project plans.

This standard may be assessed in the workplace.

Evidence for this standard must be:

- to current and relevant Legislation, Standards, and Codes (including safety),
- in an environmentally sustainable manner,
- · within an acceptable timeframe,
- in different and unfamiliar contexts,
- with acceptable behaviours.

## Ngā momo whiwhinga | Grades available

Achieved

#### Ihirangi waitohu | Indicative content

Preparation for site set-out

- Reviewing site documentation: plans, specifications, and survey certificates.
- Setting out information: title block, symbols, abbreviations, and navigational aids.
- Equipment preparation
- Setting up and positioning levelling equipment.
- Checking calibration and integrity of total stations, theodolites, and laser levels.

#### Set-out techniques and procedures

- Establishing datum points and boundary lines.
- Installing profile pegs and boards, including bracing for stability.
- Marking building lines, offsets, and grid lines on profiles.
- Placement of set-out points, including interior and exterior corners.
- XYZ axis set-out and use of total stations for precision.
- Setting out angled walls, foundations, and curves.
- 3-4-5 method for checking square.
- Adapting set-out processes around obstacles or existing structures.

### Collaborating with surveyors

- Working with surveyors to identify and mark boundaries and offsets.
- Using offset pegs and survey location certificates when required.

### Technology and digital tools

- Performing QA checks and reporting using digital tools.
- Reading digital plans and incorporating GPS or BIM technologies for site navigation.

### Residential vs. Commercial set-out considerations

- Adjusting set-out methods for residential vs. commercial projects.
- Addressing variations in Tier 1, 2, or 3 construction and their set-out complexities.

# Working with sub-trades

- Coordinating set-out to accommodate sub-trades such as plumbers, electricians, and concrete layers.
- Scheduling and communicating with sub-trades to ensure accurate set-out alignment.

#### Quality assurance and compliance

- Verifying the accuracy of set-out points against plans and specifications.
- Preparing and submitting QA reports for review.
- Ensuring compliance with local building codes and regulations.

#### Rauemi | Resources

Programme Guidance information available from qualifications@waihangaararau.nz.

# Pārongo Whakaū Kounga | Quality assurance information

Ngā rōpū whakatau-paerewa   Standard Setting Body	Waihanga Ara Rau Construction and Infrastructure Workforce Development Council	
Whakaritenga Rārangi Paetae Aromatawai   DASS classification	Planning and Construction > Construction Trades > Carpentry	
Ko te tohutoro ki ngā Whakaritenga i te Whakamanatanga me te Whakaōritenga   CMR	0048	

Hātepe   Process	Putanga   Version	Rā whakaputa   Review Date	Rā whakamutunga mō te aromatawai   Last date for assessment	
Rēhitatanga   Registration	1	[dd mm yyyy]	N/A	
Kōrero whakakapinga   Replacement information	This skill standard replaces unit standards:			
Rā arotake   Planned review date	31 December 2029			

Please contact Waihanga Ara Rau Construction and Infrastructure Workforce Development Council at <a href="mailto:qualifications@waihangaararau.nz">qualifications@waihangaararau.nz</a> to suggest changes to the content of this skill standard.