

Australian Government

# **CPCCCO3048** Construct tilt panels on site

Release: 1

### CPCCCO3048 Construct tilt panels on site

#### **Modification History**

Release 1.

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Supersedes and equivalent to CPCCCO3048A Construct tilt panels on site. The unit of competency was updated to the Standards for Training Packages 2012.
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This version first released with CPC Construction, Plumbing and Services Training Package Version 4.0.

# Application

This unit of competency specifies the skills and knowledge required to work in a team to set up, pour and place concrete tilt panels to form internal and external walls for building structures on residential, commercial or civil construction sites.

It includes on-site and prefabricated methods of panel construction used to construct internal and external walls of structures.

It applies to concreters working as members of a team with at least a moderate degree of autonomy. They would be expected to complete routine activities without close supervision.

Licensing, legislative, regulatory or certification requirements apply to this unit of competency in all states and territories except Tasmania. Relevant state and territory regulatory authorities should be consulted to confirm these requirements.

## Pre-requisite Unit

CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry

#### **Unit Sector**

Construction

#### **Elements and Performance Criteria**

Elements describe the essential outcomes.	Performance criteria describe what needs to be done to demonstrate achievement of the element.	
1. Plan and prepare to construct tilt panels on site.	<ul><li>1.1 Review and clarify task to construct tilt panels on site.</li><li>1.2 Review design of tilt panel from job drawings and specifications, and check to make sure it is in accordance with legislation, regulations and codes of practice.</li></ul>	
	1.3 Review work health and safety (WHS) requirements for the task in accordance with safety plans and policies.	

1.6   rect   1.7   1.8   for   2. Set out and 2.1	Identify safety signage and barricade requirements. Review environmental requirements for the task in ordance with environmental plans and legislative requirements. Select plant, tools and equipment, check for serviceability and ify or report any faults Calculate material quantity requirements. Acquire materials for the task and locate them safely ready use. Erect identified safety signage and barricades, and fit personal
accurate1.6rect1.71.8for2. Set out and construct temporary casting bed	ordance with environmental plans and legislative requirements. Select plant, tools and equipment, check for serviceability and ify or report any faults Calculate material quantity requirements. Acquire materials for the task and locate them safely ready use.
2. Set out and 2.1 protection for the set of	ify or report any faults Calculate material quantity requirements. Acquire materials for the task and locate them safely ready use.
1.8for2. Set out and construct temporary casting hed	Acquire materials for the task and locate them safely ready use.
for2.Set out and construct temporary casting hed	use.
construct temporary pro-	Erect identified safety signage and barricades, and fit personal
casting bed.	tective equipment (PPE).
	Select a suitable area to construct casting bed in accordance a project requirements.
2.3 bed	Prepare the ground to a flat surface in preparation for casting .
2.4	Place and finish casting bed to project requirements.
2.5 pro-	Coat casting bed with bond breaker in accordance with duct specifications.
	Erect identified safety signage and barricade requirements, fit personal protective equipment (PPE).
for panel. 3.2 drav	Set out location and size of tilt panel to requirements of job wings and specifications.
3.3 and	Prepare, place and fix tilt panel edge formwork, and plumb align to specifications.
1	Apply bond breaker to casting bed face or casting form face previous panel to ensure ease of panel separation, in accordance in manufacturer's dose and quantity recommendations.
3.5 spec	Apply form release agent to formwork in accordance with cifications.
	Check reinforcement, accessories and cast-in fittings for formity with design and engineering specifications.
cast-in fittings 4.2 acc	Position reinforcement, accessories and cast-in fittings in ordance with engineering drawings and specifications.
4.3 eng	Position tie and/or weld reinforcement in accordance with ineering drawings and specifications.
5. Place, finish and cure concrete. 5.1	Place concrete evenly and consolidate to specification using roved vibration method.
5.2	Screed and finish concrete surface to specification ensuring

	cast-in fittings are clear.
	5.3 Apply curing process.
	5.4 Apply bond breaker to casting bed face of previous panel to ensure ease of panel separation.
	5.5 Strip edge formwork after final panel is cast, ensuring no damage to panels.
6. Clean up after constructing tilt panels on site.	6.1 Clear work area daily and dispose of, re-use or recycle materials in accordance with legislation, regulations, codes of practice and task requirements.
	6.2 Clean, check, maintain and store plant, tools and equipment in accordance with manufacturers' specifications and workplace requirements.

# **Foundation Skills**

This section describes the language, literacy, numeracy and employment skills essential to performance in this unit but not explicit in the performance criteria.

- oral communication skills to:
  - · use questioning to identify and confirm requirements
  - discuss cause of problems
  - report work site hazards, including faults in tools, equipment and materials
  - provide feedback.

## **Unit Mapping Information**

Supersedes and is equivalent to CPCCCO3048A Construct tilt panels on site.

#### Links

Companion volumes to this training package are available at the VETNet website - <u>https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=7e15fa6a-68b8-4097-b099-030a5569b1ad</u>