

# **Maldives National Skills Development Authority**



Qualification Name: National Certificate IV in Plumbing Qualification Code: CONS09Q2L4V1/21

#### PREFACE

Technical and Vocational Education and Training (TVET) Authority was established with the vision to develop a TVET system in the Maldives that is demand driven, accessible, beneficiary financed and quality assured, to meet the needs of society for stability and economic growth, the needs of Enterprise for a skilled and reliable workforce, the need of young people for decent jobs and the needs of workers for continuous mastery of new technology.

TVET system in the Maldives flourished with the Employment Skills Training Project (ESTP) funded by ADB with the objective of increasing the number of Maldivians, actively participating in the labor force, employed and selfemployed. The Project supported expansion of demand driven employment-oriented skills training in priority occupations and to improve the capacity to develop and deliver Competency Based Skill Training (CBST). The project supported delivery of CBST programs to satisfy employer demand-driven needs. Currently CBST is offered for six key sectors in the Maldives: Tourism, Fisheries and Agriculture, Transport, Construction, Social and the Information and Technology sectors. These sectors are included as priority sectors that play a vital role in the continued economic growth of the country.

The National Competency Standards (NCS) provides the base for initiating the training in those topics. The NCS are endorsed by the Employment Sector Councils of the respective sectors and validated by the Maldives Qualification Authority. These NCS were developed in consultation with Employment Sector Councils representing employers. They were designed using a consensus format endorsed by the Maldives Qualifications Authority (MQA) to maintain uniformity of approach and the consistency of content amongst occupations. This single format also simplifies benchmarking the NCS against relevant regional and international standards. NCS specify the standards of performance of a competent worker and the various contexts in which the work may take place. NCS also describes the knowledge, skills and attitudes required in a particular occupation. They provide explicit advice to assessors and employers regarding the knowledge, skills and attitudes to be demonstrated by the candidates seeking formal recognition for the competency acquired following training or through work experience. By sharing this information, all participants in the training process have the same understanding of the training required and the standard to be reached for certification. Certification also becomes portable and can be recognized by other employers and in other countries with similar standards.

In an effort to accelerate the provision of water supply and sewerage services, the Government of Maldives has placed great emphasis towards increasing financial resources from the national budget and much needed institutional reforms in the water and sanitation sector. With the additional resource received from international development and donor agencies significant improvement have been made in the sector. The Government received a grant from Green Climate Fund (GCF) for the project which is being jointly implemented by the Government of Maldives and United Nations Development Programme (UNDP) to Support vulnerable communities in Maldives to manage climate change-induced water shortages.

An important aim of the project is to strengthen the management and institutional capacity of the Water and Sanitation Sector which ensures the sustainability of the water services implanted and contributes to the national policy goals and strategies related to sector capacity development. This is being achieved by encouraging and supporting local educational institutions to develop courses, conduct technical training and educational programs.

TVET Authority and the Ministry of Environment have signed a Memorandum of Understanding (MoU) to setup the National Competency standards for plumbing, water and sewerage system operations and utility laboratory services. The development of these Standards has been assigned to the Maldives Institution of Technology (MIT) with TVET authority reviewing and approving the material.

NCS are the foundation for the implementation of the TVET system in Maldives. They ensure that all skills, regardless of where or how they were developed can be assessed and recognized. They also form the foundation for certifying skills in the Maldives National Qualification Framework (MNQF).

It is with great pleasure we present these National Competency Standards (NCS) for plumbing, water and sewerage system operation and utility laboratory services, developed by the Ministry of Environment in coordination with the Ministry of Higher Education under the support of Green Climate Fund project "Supporting vulnerable communities in Maldives to manage climate change-induced water shortages".

Mohamed Hashim Minister of State for Higher Education TVET Authority

Ahmed Nisham

Quality Assurance Consultant TVET Authority

	TECHNICAL PANEL MEMBERS				
#	Name	Designation	Organization		
01	Mohamed Siraj	Director	Ministry of National Planning, Housing and Infrastructure		
02	Mohamed Fazeeh	Assistant Director	Ministry of Environment		
03	Mohamed Ibrahim Jaleel	Assistant Director	Ministry of Environment		
04	Adam Mubeen	Assistant Director	Utility Regulatory Authority		
05	Suhail Jaufar	Water Network Maintenance Senior Officer	MWSC		
06	Ahmed Fathhee	Assistant Director	Housing Development Corporation		
07	Hussain Shiyam	Civil Engineer	Association of Civil Engineers		
08	Abdulla Hussain Rasheed	Executive Member	Association of Civil Engineers		
09	Mohamed Saif Saeed		Association of Civil Engineers		
10	Mohamed Moosa Fulhu	Senior Technician	MACL		

VERSION	DEVELOPER	DATE	STANDARD CODE
V1	Maldives Institute of Technology	15 <sup>th</sup> February 2021	CONS09V1/21

	EMPLOYMENT SECTOR COUNCILS					
# Name		Designation	Organization			
01	Hassan Shameem	Managing Director	INOCA Pvt Ltd			
02	Mohamed Naseer	President	Contractors Association			
03	Ismail Ameen	Professional Member	Architect Association of Maldives			
04	Mohamed Musthafa	Director General	Ministry of Environment and Energy			
05	Mohamed Rasheed	Assistant Director, Project Management and Development	Housing Development Corporation			
06	Adnan Haleem	Secretary General Maldives National Association Construction Industry				
07	Ahmed Musthaq	General Manager Engineering and Maintenance	Maldives Airports Company Limited			
08	Ahmed Migdhad	Director	Ministry of Economic Development			
09	Hussain Shiyam	Civil Engineer	Association of Civil Engineers			
10	Mariyam Abdul Rahman	Director	Ministry of Youth, Sports and Community Empowerment			
11	Ibrahim Shareef Hassan	Manager of Academic and Student Structure Board	Maldives Institute of Technology (MIT)			
12	Mohamed Haikal Ibrahim	Head of Department Engineering Maldives National University				
13	Mohamed Shahud	Assistant Engineer Ministry of National Planning				
14	Muaz Ibrahim	Assistant Manager Projects	MWSC			
15	Mohamed Waheed	Assistant Lecturer Grade 2	Maldives Polytechnic			

# National Occupational Standard has been endorsed by:

Hassan Shameem Chairperson Construction Employment Sector Council

Mohamed Nase Vice-Chairperson Construction Employment Sector Council

Technical and Vocational Education and Training Authority Ministry of Higher Education Handhuvaree Hingun, M. World Dream Male', Maldives

Date of Endorsement: 15th February 2021

Date of Revision: NA

# **Standard Development Process**

To begin with, Plumber occupations were profiled through study of the occupation across Maldivian workplaces. During the study, utility enterprises and their relevant occupations were reviewed and the job descriptions were further studied. In addition to that, current trends of occupations internationally were also reviewed. These processes led to the development of the Draft National Competency Standard.

Referred draft competency standard will be submitted through the TVETA to a team of Technical Panel (TP) selected from the Maldivian workplaces. Members of the TP will provide technical support by recommending changes to the Plumber Standard through incorporation of units of competencies and editing of the already included competency units. Purpose of this process is to develop a standard that reflects current work practices of Plumber across the various industry sectors of the Maldives. Technical Panel meetings will continue in reviewing the Plumber Standard until the Final Draft is drawn which is agreed and accepted by all the participating members.

Final Draft of Plumber Standard approved by the TP will then be submitted to the Construction Employment Sector Council (ESC) for endorsement and validation. A brief report on how the National Competency Standard of Plumber reflecting the process of compilation will be presented to the Construction ESC together with the standard. Council members will further review and If Construction ESC recommends any change, Consultant is required to bring those changes and once agreeable, National competency Standard of Plumber will be endorsed by the Council.

With the endorsement from the Construction Employment Sector Council, final document of the National Competency Standard for Plumber will be submitted to the Maldives Qualification Authority (MQA) for final approval. With approval from MQA, the National Competency Standard of Plumber will be published on TVETA website, to be used by training providers in delivering Plumber programs across the Maldives.

# **Description of "Plumber"**

Plumbers play an important role within the Public Utility Sector of the Maldives as they undertake installation of plumbing networks and fixing sanitary wares when new buildings are constructed, contribute to other engineers and technicians in setting up and maintenance of water and sewer networks. Plumber occupations contribute for a safer and healthier community through proper management and maintenance of water and sewer systems that are available across any community across the Maldives.

National Certificate IV in Plumber is mapped and organized in such a way to ensure those competent in the referred qualification will have the knowledge and skills to contribute positively to the construction and water and sanitation sectors of the country.

## **Prospective Job opportunities**

Upon successful completion of the "National Certificate IV in Plumber" students can work in the following jobs.

• Plumber

# **KEY FOR CODING**

DESCRIPTION	REPRESENTED BY
Industry Sector as per ESC (Three letters)	Construction Sector (CON) Fisheries and Agriculture (FNA) Information, Communication and Technology (ICT) Transport Sector (TRN) Tourism Sector (TOU) Social Sector (SOC) Foundation (FOU)
Competency Standard	S
Occupation with in an industry sector	Two digits 01-99
Unit	U
Common Competency	CR
Core Competency	СМ
Optional / Elective Competency	OP
Assessment Resources Materials	А
Learning Resources Materials	L
Curricular	С
Qualification	Q1, Q2 etc.
MNQF level of qualification	L1, L2, L3, L4 etc.
Version Number	V1, V2 etc.
Year of Last Review of standard, qualification	By "/" followed by two digits responding to the year of last review, example /21 for the year 2021

# **Coding Competency Standards and Related Materials**

1. Endorsement Application for Qualification 02				
2. NAT	IONAL CERTIF	ICATE IV IN PLU	MBING	
3. Qual	ification code: C	ONS09Q2L4V1/21	Total Number of Credits	: 127
The Cer and the	oretical aspects of	bing provides comp	rehensive training for all pl vill gain skills in areas such hanical services.	
5. Regu	llations for the qu	alification	to those who are competer	Plumbing will be awarded nt in units +11+12+13+14+15+16+17
6. Sche	dule of Units			
Unit No	Unit Title			Code
	on Competencies			
01	Write technical rep	ports		CONCM08V1/21
02	Apply and maintai	n Occupational Health	and Safety	CONCM09V1/21
03	Carry out data entry and retrieval procedures CONCM10V1/21			
04	Apply Mathematics for Water Operations CONCM11V1/21			
Core Co	ompetencies			
05	Prepare basic tech	nical drawing		CONS09CR01V1/21
06	Plan to undertake			CONS09CR03V1/21
07	Apply science for	Water Operations		CONS09CR02V1/21
08	Perform Industrial	Welding Skill		CONS09CR04V1/21
09	Install waste water	pipe line		CONS09CR05V1/21
10	Install trench supp	ort		CONS09CR06V1/21
11	Install control value	ve assemblies, actuating	g devices and local alarms	CONS09CR07V1/21
12	Install and commi	ssion water heating sys	stems	CONS09CR08V1/21
13	Test and maintain	fire hydrant and hose r	eel installations	CONS09CR09V1/21
14	Apply industrial electrical skills CONS09CR10V1/21			
15	Install industrial water pipe systems CONS09CR11V1/21			
16	Perform Install, commission and repair water pumps         CONS09CR12V1/21			
17	Perform plumbing		water drainage system	CONS09CR13V1/21
7.Accreditation sector to provide th		01	ler should place trainees in r le trainees the hands-on expe fication	•
8. Recommended As appearing under the section 06				

#	Unit Title	Code	Level	No of credi ts
01	Write technical reports	CONCM08V1/21	IV	07
02	Apply and maintain Occupational Health and Safety	CONCM09V1/21	IV	10
03	Carry out data entry and retrieval procedures	CONCM10V1/21	IV	10
04	Apply Mathematics for Water Operations	CONCM11V1/21	IV	07
05	Prepare basic technical drawing	CONS09CR01V1/21	IV	05
06	Plan to undertake a routine task	CONS09CR03V1/21	IV	05
07	Apply science for Water Operations	CONS09CR02V1/21	IV	06
08	Perform Industrial Welding Skill	CONS09CR04V1/21	IV	06
09	Install waste water pipe line	CONS09CR05V1/21	IV	10
10	Install trench support	CONS09CR06V1/21	IV	06
11	Install control valve assemblies, actuating devices and local alarms	CONS09CR07V1/21	IV	07
12	Install and commission water heating systems	CONS09CR08V1/21	IV	08
13	Test and maintain fire hydrant and hose reel installations	CONS09CR09V1/21	IV	07
14	Apply industrial electrical skills	CONS09CR10V1/21	IV	06
15	Install industrial water pipe systems	CONS09CR11V1/21	IV	10
16	Perform Install, commission and repair water pumps	CONS09CR12V1/21	IV	09
17	Perform plumbing work to support storm water drainage system	CONS09CR13V1/21	IV	08

# Packaging of National Qualifications:

National Certificate IV in Plumbing will be awarded to those who are competent in units 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17

Qualification Code: CONS09Q2L4V1/21

# **National Competency Standard for Plumber**

UNIT TITLE	Write technical reports				
This unit covers the competence		npetence to identi	fy and analy	yse requirements	s, to plan
DESCRIPTOR	and conduct research, to evaluate information and findings, and to develop,				
	document and present tee	chnical reports.			
CODE	CONCM08V1/21	LEVEL	IV	CREDIT	07

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Purpose or objective of the research is identified,
	and confirmed with stakeholders
	1.2 Scope and nature of the information requirements
	are identified.
1. Plan the research and write the	1.3 All possible sources of the required information
proposal	are researched and identified.
	1.4 A systematic research or information collection
	plan is designed to optimize the process.
	1.5 Resources are obtained and scheduled to service
	the research requirements.
	2.1 Research is undertaken effectively in accordance
	with the plan
	2.2 Experiments and tests to support the research
	effort are conducted in a manner which ensures
	the demonstrable integrity of the outcomes or
2. Conduct research	findings.
	2.3 Research findings are logged, documented and
	stored to maintain traceability.
	2.4 Preliminary analysis is conducted to identify
	requirements for variations or additions to the
	research plan.
	3.1 Information is sorted, documented and prepared
	for the analytical process.
	3.2 Information and data is manipulated to enable
3. Analyse the information	reasonable comparisons and judgements.
	3.3 Clarification by way of expert advice and opinion
	is sought.

	4.1 Report clearly defines the objectives, process,
	findings and further actions.
	4.2 Report addresses and satisfies the stated objective
	and timeframe
	4.3 Report and associated presentation materials are
	of a standard and quality for the intended
4. Prepare and present the report	audience
	4.4 Reader comprehension of the report is aided by
	use of executive summaries and attachments.
	4.5 Information management requirements, including
	documenting and repository actions are satisfied
	in accordance with enterprise procedures.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

## Tools, equipment and material used in this unit may include:

For the purpose of delivering the assignment, students need to be familiarized with the following.

- ✓ Workplace environment
- ✓ Personal protective equipment

# **ASSESSMENT GUIDE**

## Forms of assessment

Competence in this unit may be assessed in conjunction with other functional units which together form part of the holistic work role.

## Assessment context

- $\checkmark$  Assessment may occur on the job or in a workplace simulated activity.
- Access to a significant technical research and reporting requirement, information sources and a working environment.

## Critical aspects (for assessment)

✓ Locate, interpret and apply information.

- ✓ Apply safety requirements throughout the work sequence, including the use of personal protective clothing and equipment.
- ✓ Complete a significant technical report covering:
  - detailed research of the topic area
  - a full analysis of the research outcomes
  - conclusions and recommendations clearly supported by the facts
  - satisfaction of legal, regulatory or intellectual property law requirements.
- $\checkmark$  Modify activities to cater for variations in research findings.
- $\checkmark$  Work effectively with others.

## Assessment conditions

Assessment must reflect both events and processes over a period of time.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ technical writing and presentation	$\checkmark$ research, collect, organise and
techniques.	understand technical information
$\checkmark$ enterprise (or equivalent) technical	related to the subject area,
procedure formats, content rules,	developmental activities, testing
preparation and management	processes, diagnostic methods and
techniques.	options and safety procedures.
✓ Technical report structures	$\checkmark$ communicate ideas and information to
✓ Presentation techniques	ensure the completeness, clarity and
	comprehension of the technical report
	by the target audience.

# UNIT TITLE Apply and maintain Occupational Health and Safety DESCRIPTOR This unit of competency describes the skills and knowledge to monitor and maintain work health and safety (WHS) within a work area where the person has supervisory responsibility for others. CODE CONCM09V1/21 LEVEL IV CREDIT 10

E	LEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
		1.1.	Use established work practices and personal
			protective equipment (PPE) to ensure personal
			safety and that of other workplace personnel
		1.2.	Clean, care for and store equipment, materials and
1.	Perform all work safely		reagents as required
		1.3.	Minimize the generation of wastes and
			environmental impacts
		1.4.	Ensure safe disposal of laboratory/hazardous
			wastes
		2.1.	Ensure hazard controls and PPE appropriate to
			the work requirements are available and
			functional
		2.2.	Provide and communicate current information
			about workplace health and safety policies,
2.	Ensure others in the work group are		procedures and programs to others
	able to implement safe work	2.3.	Ensure hazards and control measures relating to
	practices		work responsibilities are known by those in the
			work area
		2.4.	Provide support to those in the work area to
			implement procedures to support safety
		2.5.	Identify and address training needs within level of
			responsibility
		3.1	Ensure workplace procedures are clearly defined,
			documented and followed
	Monitor observance of safe work practices in the work area	3.2	Identify any deviation from identified procedures
3.			and report and address within level of
			responsibility
		3.3	Ensure personal behavior is consistent with
			workplace policies and procedures
		3.4	Encourage and follow up others to identify and
			report hazards in the work area

	3.5	Monitor conditions and follow up to ensure
		housekeeping standards in the work area are
		maintained
	4.1	Report and address any identified hazards and
		inadequacies in existing risk controls within level
		of responsibility and according to workplace
		procedures
	4.2	Participate in risk assessments to identify and
		analyses risks
processes	4.3	Support the implementation of procedures to
		control risk (based on the hierarchy of control)
	4.4	Ensure records of incidents in the work area and
		other required documentation are accurately
		completed and maintained.
	5.1	Ensure that workplace procedures for dealing with
		incidents and emergencies are available and known
~		by work group
	5.2	Implement processes to ensure that others in the
		work area are able to respond appropriately to
		incidents and emergencies
	5.3	Participate, as required, in investigations of
		hazardous incidents to identify their cause
	Participate in risk management processes Support the implementation of emergency procedures within the work group	A.1 Participate in risk management processes 4.3 4.4 5.1 Support the implementation of emergency procedures within the work group 5.2

# **RANGE STATEMENT**

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Range of activities may include the following.

- ✓ Common Hazards
- ✓ Risk control measures
- ✓ Risk Assessment

## Tools, equipment and materials required may include:

Part of the tools and equipment may include the following.

- $\checkmark$  new information
- ✓ urgent requests
- $\checkmark$  modified activities
- $\checkmark$  changed situations
- $\checkmark$  late instructions

✓ substitution of materials or equipment

## **ASSESSMENT GUIDE**

#### Forms of assessment

The Evidence Guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standard.

#### **Critical aspects (for assessment)**

There must be evidence the candidate has completed the tasks outlined in the elements and performance criteria of this unit, and:

- ✓ effectively monitored and maintained work health and safety (WHS) within 1 work area, including:
- ✓ ensuring others in the workgroup work safely and follow procedures for hazard identification and risk control and implement safe work practices.

## Assessment conditions

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies. The following conditions must be met for this unit:

- ✓ use of suitable facilities, equipment and resources, including:
- ✓ typical laboratory/field work equipment and materials
- ✓ PPE and other safety equipment
- ✓ workplace WHS documentation, management system, policies and procedures.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ strategies for controlling risks through	✓ Communication and interpersonal skills
the hierarchy of control, including:	to:
<ul> <li>appropriate use of personal</li> </ul>	<ul> <li>report unsafe work practices,</li> </ul>
protective clothing	faulty plant and equipment and
<ul> <li>eliminating hazards</li> </ul>	incidents and accidents through
<ul> <li>isolating hazards</li> </ul>	clear and direct communication
<ul> <li>using administrative controls</li> </ul>	<ul> <li>share information</li> </ul>
<ul> <li>using engineering controls</li> </ul>	use and interpret non-verbal
✓ first aid procedures	communication
$\checkmark$ identification of hazards in the	✓ literacy and numeracy skills to:
workplace, including:	<ul> <li>estimate weights, size, quantities</li> </ul>
• fire, chemical and electrical	and mixtures
hazards	• interpret symbols used for WHS
<ul> <li>managing broken or faulty</li> </ul>	signage
equipment	<ul> <li>read and interpret instructions</li> </ul>
<ul> <li>slip, trips and falls</li> </ul>	✓ technical skills to:
<ul> <li>spills and leakage of materials</li> </ul>	<ul> <li>dispose of waste appropriately</li> </ul>
<ul> <li>storage of dangerous goods</li> </ul>	<ul> <li>handle broken or damaged</li> </ul>
and hazardous substances	equipment
■ waste	<ul> <li>identify hazardous goods and</li> </ul>
✓ management of WHS, including:	substances
<ul> <li>communication and</li> </ul>	<ul> <li>locate and identify emergency</li> </ul>
consultation processes	exits and use safety alarms and
• interpreting symbols for WHS	fire extinguishers
signage	<ul> <li>store and use chemicals and</li> </ul>
<ul> <li>manual handling procedures</li> </ul>	hazardous substances
<ul> <li>reporting procedures</li> </ul>	<ul> <li>use personal protective gear and</li> </ul>
	equipment

<b>UNIT TITLE</b>	Carry out data entry and retrieval procedures					
DESCRIPTOR	This unit deals with the skills and knowledge required to operate computer to enter, manipulate, and retrieve and to access data and communicate via the Internet.					
CODE	CONCM10V1/21	LEVEL	IV	CREDIT	10	

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
	1.1.	The hardware components of the computer and
		their functions are correctly identified.
1 Total a company and a constant	1.2.	Equipment is powered up correctly.
1. Initiate computer system	1.3.	Access codes are correctly applied.
	1.4.	Appropriate software is selected or loaded from
		the menu.
	2.1	Types of data for entry correctly identified and
		collected.
	2.2	Input devices selected and used are appropriate
		for the intended operations.
	2.3	Manipulative procedures of Input device
		conform to established practices.
2. Enter data	2.4	Computer files are correctly located or new files
		are created, named and saved.
	2.5	Data is accurately entered in the appropriate
		files using specified procedure and format.
	2.6	Back-up made in accordance with operative
		procedures.
	3.1	The identity and source of information is
		established.
	3.2	Authority to access data is obtained where
		required.
	3.3	Files and data are correctly located and
3. Retrieve data		accessed.
	3.4	Integrity and confidentiality of data are
		maintained.
	3.5	The relevant reports or information retrieved
		using approved procedure.
	3.6	Formats of retrieved report or information

		conform to that required.
	3.7	Copy of the data is printed where required.
	4.1	Source of data/information for amendment is
		established.
	4.2	Data to be amended is correctly located within
		the file.
4. Amend data	4.3	The correct data/information is entered, changed
		or deleted using appropriate input device and
		approved procedures.
	4.4	The Integrity of data is maintained.
	5.1.	The system is monitored for correct operation of
		tasks.
	5.2.	Routine system messages are promptly and
		correctly dealt with.
5. Monitor the operation of	5.3.	Error conditions within level of authority are
equipment		dealt with promptly and uncorrected errors are
		promptly reported.
	5.4.	Output devices and materials are monitored for
		quality.
	6.1.	Access to the Internet is gained in accordance
		with the provider's operating procedures.
6. Access and transmit information	6.2.	Evidence of the ability to negotiate web sites to
via the Internet		locate and access specified information and
		other services is efficiently demonstrated.
	6.3.	E-mail is sent and retrieved competently.
	7.1.	The correct shut down sequence is followed.
	7.2.	Problem with shutting down computer is
7. Close down computer system		reported promptly.
	7.3.	All safety and protective procedures are
		observed.

Software included: (at least 2)

- $\checkmark$  word processing
- ✓ spreadsheet
- ✓ Internet access
- ✓ power point
- ✓ database

✓ design Programme (CAD)

Input devices included: (at least 3)

- ✓ keyboard
- ✓ mouse
- ✓ scanner
- ✓ microphone
- ✓ camera
- ✓ light pen
- ✓ barcode scanner

Output devices (at least 1)

- ✓ printer
- ✓ monitors
- ✓ speakers
- ✓ multi-media projectors

## Tools, equipment and materials required may include:

- ✓ Relevant procedure manuals
- ✓ Availability of telephone, printer, computer, internet, etc.
- ✓ Availability of data on projects and services; tariff and rates, promotional activities in place etc.

## **ASSESSMENT GUIDE**

## Form of assessment

✓ Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

## Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of practices.

## **Critical aspects (for assessment)**

You must provide evidence that shows you have done this over a sufficient period of time. It is essential that competence be observed in the following aspects:

- $\checkmark$  initiate the use of the equipment
- $\checkmark$  locate and access data
- $\checkmark$  use file operations
- ✓ manipulate input devices
- $\checkmark$  key-in and format documents
- $\checkmark$  access to the Internet

## **Assessment conditions**

Assessment methods must confirm consistency of performance over time and in a range of workplace relevant contexts. Assessment should be by direct observation of tasks and/or samples of work and questioning on underpinning knowledge.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed	Skills to be developed:
$\checkmark$ Safety for working with and around	$\checkmark$ Ability to implement workstation
computers.	adjustment according to OH&S
$\checkmark$ Computer hardware and software	guidelines
systems.	$\checkmark$ Basic analysis in relation to a
$\checkmark$ The operation of the data entry	limited range of routine tasks
management system.	$\checkmark$ Low-level decision making in
$\checkmark$ Files operations and their applications.	relation to a limited range of routine
$\checkmark$ Creating, locating and saving files.	tasks
$\checkmark$ Routine functions of a software.	$\checkmark$ Problem solving skills in known
✓ Formatting function of software.	areas during normal routine
$\checkmark$ Graphic productions and manipulation.	activities
$\checkmark$ Regard for accuracy and security of	$\checkmark$ Reading and writing at a level
information.	where basic workplace documents
$\checkmark$ Functions on the Internet.	are understood
✓ Identify computer hardware.	$\checkmark$ Clear and precise communication
<ul> <li>✓ Manipulate data input devices.</li> </ul>	✓ Ability to interpret user manuals
<ul> <li>✓ Access and retrieve data.</li> </ul>	✓ Using a PC and peripherals
$\checkmark$ Amend, save and print data.	✓ Cultural understanding
$\checkmark$ Search and retrieve data from the	
Internet.	
✓ Send and receive E-mail.	

UNIT TITLE	Apply mathematics for water operations				
DESCRIPTOR	The aim of this mod	candi	date to: Use calc	culation to solve	
DESCRIPTOR	simple problems, construct plane figures, and develop patterns.				
CODE	CONCM11V1/21	LEVEL	IV	CREDIT	07

ELEMENTS OF COMPETENC	IES	PERFORMANCE CRITERIA
	1.1.	Perform simple calculations on: fractions and
		decimals, calculations to a number of significant
		figures, decimal places
	1.2.	Identify and use the multiples and sub-multiples of
		units
	1.3.	Perform calculations on: perimeter and area of plane
1 Deutonne simula mathematic		figures (i.e. square and rectangle, triangle, circle),
1. Perform simple mathematic calculations		volume and surface area (i.e. cube, rectangular
		prism, cylinder), mass of containers and their
		contents (i.e. cube, rectangular prism, cylinder)
	1.4.	Perform mathematical calculations involving
		formulas, angles, triangles and geometric
		construction
	1.5.	Identify and use formulas for SI quantities: length,
		area, volume, mass, density
	2.1	Identify and use units of Measurement
	2.2	Perform calculations on: Conversion Factors,
		Weight, Concentration, and Flow
	2.3	Perform mathematical calculations involving
2. Apply knowledge of mathemati	ics	Typical Water/Wastewater Conversion Examples
in water operations	2.4	Perform Temperature Conversions and Population
		Equivalent (PE) or Unit Loading Factor
	2.5	Perform calculations on: Specific Gravity and
		Density, Flow and Detention Time
	2.6	Perform chemical Addition Conversions
	3.1.	Perform Faucet Flow Estimation
	3.2.	Calculate Service Line Flushing Time
3. Undertake water/wastewater	3.3.	Perform Composite Sampling Calculation
calculations		(Proportioning Factor) and Biochemical Oxygen
		Demand (BOD) Calculations
	3.4.	Perform mathematical calculations on Moles and

	Molarity, Normality, Settleability (Activated
	Biosolids Solids), Settleable Solids, Biosolids Total
	Solids, Fixed Solids, and Volatile Solids
3.5.	Calculate Biosolids Volume Index (BVI) and
	Biosolids Density Index (BDI)

# **RANGE STATEMENT**

As per the range of mathematics and drawing, students need to undertake the following.

- $\checkmark$  Use calculations to solve simple workshop problems.
- ✓ Make sketches of simple first and third angle orthographic projections from actual objects and pictorial views.
- ✓ Make sketches of simple sectional views.
- ✓ Develop patterns of three-dimensional figures and their frustums between parallel planes.
- ✓ Construct plane figures from given data

## Tools, equipment and materials required may include:

Tools, equipment and materials used for this unit may include but not limited to the following.

- ✓ Calculator
- ✓ Drawing tools
- ✓ Drawing table
- ✓ Note pads
- ✓ Pens/pencils

## ASSESSMENT GUIDE

## Forms of assessment

Assessment for the unit needs to be continuous and holistic and must include real or simulated workplace activities.

## **Critical aspects (for assessment)**

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of mathematics and drawing. This unit may be assessed in conjunction with all and units which form part of the normal job role.

# Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying circumstances.

	UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
✓	Use calculations to solve simple	$\checkmark$ Perform simple laboratory calculations
	laboratory problems	$\checkmark$ Solve laboratory related mathematical
✓	Use mathematics in laboratory related	problems related to linear measurement
	mathematical problems in linear	
	measurements	
✓	Apply formulas to solve problems in	
	laboratory	

UNIT TITLE	Prepare basic technical drawing				
	This unit covers identifying the drawing requirements, preparing or making				
DESCRIPTOR	changes to engineerin issuing the drawings	changes to engineering drawings, preparing an engineering parts list and issuing the drawings			
CODE	CONS09CR01V1/21	LEVEL	IV	CREDIT	05

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Requirements and purpose of drawing are
	determined from customer and/or work
	specification and associated documents.
	1.2 All data necessary to produce the drawing is
1. Identify drawing requirements	identified and collected.
	1.3 Drawing requirements are confirmed with relevant
	personnel and timeframes for completion are
	established.
	2.1. Drafting equipment is selected appropriate to the
	drawing method chosen.
	2.2. Drafting principles are applied to produce a
	drawing that is consistent with standard operating
2. Develop knowledge and proper techniques in preparing drawings	procedures within the enterprise.
and sketches	2.3. All work is undertaken safely and to prescribed
	procedure.
	2.4. Completed drawing is approved in accordance
	with standard operating procedures.
	3.1 Drawings and or parts lists records are completed
	in accordance with standard operating procedures.
	3.2 Approved drawings and or parts lists are copied
	and issued to relevant personnel in accordance
3. Perform drawing and sketches to workplace requirements	with standard operating procedures.
	3.3 Approved drawings and or parts lists are stored
	and catalogued in accordance with standard
	operating procedures.
	operating procedures.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

## Tools, equipment and material used in this unit may include:

For the purpose of delivering the assignment, students need to be familiarized with the following.

- ✓ Drafting and drawing equipment includes the use of Computer Aided Drafting systems
- ✓ Drawing records may include cataloguing, issuing security classifications, filing, preparing distribution lists
- ✓ Drawings are issued in hard copy, photographic, slide or transparency form including presentation as a single drawing and/or with other drawings, support documentation as a package

# **ASSESSMENT GUIDE**

## Form of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

## Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of practices.

## **Critical aspects (for assessment)**

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations. This unit may be assessed in conjunction with all units which form part of the normal job role.

## Assessment conditions

✓ Theoretical assessment of this unit must be carried out in an examination room where proper examination rules are followed.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
<ul> <li>✓ requirements and purpose of the drawing to be produced</li> <li>✓ procedures for producing an initial drawing and changing existing</li> </ul>	<ul> <li>✓ using drafting equipment appropriate to the drawing method chosen</li> <li>✓ producing the component parts list with part name, description of part, material</li> </ul>
<ul> <li>drawing</li> <li>✓ drafting principles to be applied to the production/changing of a drawing</li> <li>✓ standards to which the drawing is to</li> </ul>	specification or part number, quantities and all other details specified by the customer and/or organisational procedures
<ul> <li>be produced</li> <li>✓ procedures for checking drawings</li> <li>✓ procedures and reasons for recording completed drawings and or parts lists</li> <li>✓ procedures for conving approved</li> </ul>	<ul> <li>where appropriate, copying and issuing approved drawings and or parts lists in accordance with standard operating procedures</li> <li>handling and storing the approved</li> </ul>
<ul> <li>procedures for copying approved drawings and or parts lists</li> <li>procedures for issuing approved drawings and or parts lists</li> </ul>	<ul> <li>handling and storing the approved drawings and or parts lists in accordance with standard operating procedures</li> </ul>

UNIT TITLE	Plan to undertake a routine task				
DESCRIPTOR	This unit covers a persor more steps or functions includes the concepts of requirements.	and are carried out	routinely	on a regular l	oasis. It
CODE	CONS09CR03V1/21	LEVEL	IV	CREDIT	05

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA				
	1.1. Instructions and procedures are obtained, understood				
	and where necessary clarified.				
	1.2. Relevant specifications for task outcomes are				
1. Identify task requirements	obtained, understood and where necessary clarified.				
	1.3. Task outcomes are identified.				
	1.4. Task requirements such as completion time and				
	quality measures are identified.				
	2.1 Based on instructions and specifications provided, the				
	individual steps or activities required to undertake the				
2. Plan steps required to complete	task are understood and where necessary clarified.				
task	2.2 Sequence of activities is identified.				
	2.3 Plan is checked to ensure it complies with				
	specifications and task requirements.				
	3.1 Effectiveness of plan is reviewed against				
	specifications and task requirements.				
3. Review plan	3.2 If necessary, plan is revised to better meet				
	specifications and task requirements.				

Procedures included:

- ✓ Greeting procedure
- ✓ Complaint and comment handling procedure
- ✓ Incidence reporting procedures
- ✓ General knowledge of property
- ✓ Standard operating procedures for service deliveries
- $\checkmark$  Non-verbal and verbal communication
- $\checkmark$  Dress and accessories
- $\checkmark$  Gestures and mannerisms
- $\checkmark$  Voice tonality and volume

- ✓ Culturally specific communication customs and practices
- ✓ Cultural and social differences

Includes but are not limited to:

- $\checkmark$  Modes of greeting, fare welling and conversation
- ✓ Body language/ use of body gestures
- ✓ Formality of language

Interpersonal skills:

- $\checkmark$  Interactive communication
- ✓ Good working attitude
- ✓ Sincerity
- ✓ Pleasant disposition
- ✓ Effective communication skills
- ✓ Customer needs

Customer with limitation may include:

- $\checkmark$  Those with a disability
- $\checkmark$  Those with special cultural or language needs
- ✓ Unaccompanied children
- $\checkmark$  Parents with young children
- ✓ Pregnant women
- ✓ Single women

## Tools, equipment and materials required may include:

- ✓ Relevant procedure manuals
- ✓ Availability of telephone, printer, computer, internet, etc.
- ✓ Availability of data on projects and services; tariff and rates, promotional activities in place etc.

# **ASSESSMENT GUIDE**

## Form of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

## Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of practices.

## Critical aspects (for assessment)

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations. This unit may be assessed in conjunction with all units which form part of the normal job role.

## Assessment conditions

- ✓ Theoretical assessment of this unit must be carried out in an examination room where proper examination rules are followed.
- ✓ Assessment of hygienic work practices must be constantly evaluated.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ correct sources of information for a	$\checkmark$ obtaining instructions for tasks from correct
particular task	source of information such as job card.
$\checkmark$ procedures for obtaining	$\checkmark$ clarifying tasks and required outcomes with
instructions and clarification	appropriate personnel where necessary
$\checkmark$ specifications for the task	$\checkmark$ identifying relevant specifications from
$\checkmark$ hazards and established control	documentation, job cards, or other information
measures associated with the	source
routine task, including	$\checkmark$ preparing plans and sequencing of task
housekeeping	activities
$\checkmark$ safe work practices and procedures	✓ comparing planned steps against specifications
	and task requirements
	$\checkmark$ communicating and interpreting information
	among stakeholders

UNIT TITLE	Apply science for Water Operations				
DESCRIPTOR	This unit of competency covers the ability to relate fundamental laws of science with routine tasks and work environment.				
CODE	CONS09CR02V1/21	LEVEL	IV	CREDIT	06

E	LEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA					
		1.1 F	Perform scalars and vector arithmetic					
		1.2 U	Inderstand kinetics and perform simple					
		С	alculations					
		1.3 U	1.3 Understand circulation motion, and governing laws					
		1.4 U	1.4 Understand and apply the laws of Forces in real					
1.	Apply principals and theories of physics in real world	V	vorld examples					
	physics in real world	1.5 U	1.5 Understand the Conservation of Energy principals					
		а	and apply in real world					
		1.6 U	Inderstand the momentum and impulse					
		1.7 Understand kinematics						
		1.8 U	Jnderstand wave principals					
		2.1 U	Jnderstanding matter					
		•	States of matter, and properties related to it					
		•	Pure substances and mixtures					
		2.2 U	Inderstanding atoms, molecules, elements and					
2.	Apply principals and theories of	C	compounds, and basic understanding of chemical					
	chemistry in real world examples	r	eactions					
		2.3 U	Understanding solvents, solutions, saturation facts,					
		8	and concentration limits					
		2.4 0	Observing properties of acids and bases, and					
		ΰ	inderstanding strong and weak acids					

# **RANGE STATEMENT**

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

# Tools, equipment and material used in this unit may include,

- ✓ Lab equipment
- ✓ Motors
- ✓ Fans

## **ASSESSMENT GUIDE**

## Forms of assessment

The Evidence Guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standard.

## **Critical aspects (for assessment)**

Assessors should ensure that candidates have knowledge of:

- $\checkmark$  principles vector units and scalar units
- $\checkmark$  principles of kinematics
- $\checkmark$  principles of circular motion
- ✓ laws of forces
- $\checkmark$  laws of conservation of energy
- ✓ principle of momentum
- $\checkmark$  states of matter and how chemical properties and physical properties of matter are related
- $\checkmark$  atoms, molecule, elements, compounds
- $\checkmark$  solvents, solutions, saturation
- $\checkmark$  acids and bases

### Assessment conditions

- ✓ use of suitable facilities, equipment and resources, including:
  - o laboratory/field work environment, equipment and materials
- ✓ modelling of industry operating conditions, including:
  - $\circ$  access to staff and students.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
✓ relating nature of physics to real	✓ working principles of machineries
world, and apply it in day-to-day	✓ principles of physics
work	$\checkmark$ scientific terminology and technical
$\checkmark$ understanding the scientific laws,	details
and limits, and how they govern the	
real-world applications	

UNIT TITLE	Perform Industrial Welding Skill				
	This unit covers perfe	orming welding/f	abrication	n inspection	by selecting,
	conducting or verifying appropriate non-destructive tests, establishing and				
DESCRIPTOR	validating welding procedures, ensuring quality assurance is carried out, and				
	monitoring procedures.				
CODE	CONS09CR04V1/21	LEVEL	IV	CREDIT	06

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Determine welding requirements for polymer
	pipes and installation methods from relevant job
	plans and specifications.
	1.2 Demonstrate welding safety
1. Prepare and undertake basic	1.3 Interpret functions and applications of various
welding.	welding equipment
	1.4 Develop basic arc welding knowledge and skills
	1.5 Select and check the serviceability of the
	appropriate tools, equipment and personal
	protective equipment (PPE).
	2.1 Create a materials list and collect materials.
2. Identify welding requirements.	2.2 Check welding equipment for correct operation
	according to manufacturer instructions.
	3.1 Prepare joints using tools and techniques
	according to manufacturer specifications and
	relevant standards.
	3.2 Conduct test welds and verify according to job
3. Weld and inspect pipe joints.	specifications.
	3.3 Carry out fusion welds according to relevant job
	plans and specifications and codes
	3.4 Visually inspect fusion welds for compliance
	with relevant job plans and specifications and
	codes,
	4.1 Clear the work area, and dispose of, reuse or
	recycle materials in accordance with state and territory legislation and workplace policies and
	procedures.
4. Clean Up	4.2 Clean tools and equipment, check for
	serviceability and report any damage, and store
	and secure.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

#### Tools, equipment and material used in this unit may include:

For the purpose of delivering the assignment, students need to be familiarized with all the general and special workplace tools required for performing industrial welding skills.\

## **ASSESSMENT GUIDE**

## Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standard.

## Assessment context

This unit may be assessed on the job, off the job or a combination of both on and off the job. Where assessment occurs off the job, that is the candidate is not in productive work, then an appropriate simulation must be used where the range of conditions reflects realistic workplace situations. The competencies covered by this unit would be demonstrated by an individual working alone or as part of a team. The assessment environment should not disadvantage the candidate.

#### **Critical aspects (for assessment)**

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, including required knowledge, and be capable of applying the competency in new and different situations and contexts.

## Assessment conditions

Assessment needs to cover both theoretical and practical assessment of this unit and must be must be carried out in an examination room where the students are supplied with all the relevant tools and equipment required for the assessment

UNDERPINNING	<b>KNOWLEDGE</b>	AND SKILLS

<ul> <li>Knowledge to be developed:</li> <li>✓ Welding safety</li> <li>✓ Functions of various welding equipment and types of welding</li> <li>✓ safe operation procedures for fusion welding of polymer pipe</li> <li>✓ effect of heat and other products on the properties of polymer pipe</li> <li>✓ operating principles of fusion welding equipment</li> <li>✓ characteristics and limitations of materials</li> <li>✓ surface preparation in the welding process</li> <li>✓ how to access relevant information, including codes and standards</li> <li>Skills to be developed:</li> <li>✓ Demonstrate safe welding practices</li> <li>✓ Perform basic arc welding</li> <li>✓ Perform oxy-acetylene welding</li> <li>✓ Surface preparation skills</li> <li>✓ butt welding three joints up to DN110 (OD) for a non- pressure application</li> <li>✓ electro-fusion welding one socket joint up to DN110 (OD) for a pressure application.</li> </ul>
including codes and standards

<b>UNIT TITLE</b>	Install waste water pipe line				
	This competency unit covers the process of installing surface and/or subsurface				
	drainage systems. It requires the ability to interpret site specifications and				
DESCRIPTOR	drainage system plans, set out drainage system works, measure materials, and				
	level and align earthworks, and use relevant equipment, tools and machinery.				
CODE	CONS09CR05V1/21	LEVEL	IV	CREDIT	10

	DEDEODMANCE CDITEDIA
ELEMENTS OF COMPETENCIES	<b>PERFORMANCE CRITERIA</b> 1.1 The construction site for the drainage system and
	construction method is identified according to the
	site and drainage system plans and enterprise
	work procedures.
	1.2 Materials, tools, equipment and machinery are
	selected according to drainage system design
	requirements and enterprise work procedures.
1. Prepare for drainage system	1.3 Pre-operational and safety checks are carried out
installation activities	on tools, equipment and machinery according to
	manufacturer's specifications and enterprise work
	procedures.
	1.4 OHS hazards are identified, risks assessed,
	controls implemented and reported to the
	supervisor.
	1.5 Suitable safety and personal protective equipment
	(PPE) are selected, used and maintained.
2. Co-ordinate installation work	2.1 Enterprise work team, contractors and design
	consultants are identified and work tasks are
	coordinated in a sequential, timely and effective
	manner in consultation with the supervisor.
	2.2 Installation of the drainage system is undertaken
	according to OHS requirements and with due
	consideration of the environmental implications
	and relevant legislation and regulations.
	2.3 A clean and safe work area is maintained
	throughout and on completion of work.
	3.1 Symbols and terminology are interpreted to
<ol> <li>Prepare the site for installation of drainage system</li> </ol>	ensure the concept of the drainage system plan is
	clearly understood according to industry practice.
	3.2 Layout of services is identified, depths checked

[	
	against the site or drainage system plan and
	discrepancies are reported to the supervisor and
	the relevant authority.
	3.3 Survey, measurement and marking out of the site
	and confirmation of soil characteristics relevant
	to the planned drainage system are completed
	according to plan specifications and enterprise
	work procedures.
	4.1Excavations are completed without damage to
4. Undertake installation of drainage system	services, facilities, features and established plants
	according to plan specifications and enterprise
	work procedures.
	4.2 The drainage system is installed according to the
	drainage system plan and enterprise work
	procedures.
	4.3 The drainage system is tested for configuration,
	flow rates and capacity consistent with the
	drainage system plan and according to enterprise
	work procedures.
	4.4 The supervisor is consulted and remedial action is
	taken when the drainage system operation does
	not meet the plan specifications.
5. Complete installation of drainage system	5.1 Earthworks are finished off to the plan
	specifications and enterprise work procedures.
	5.2 The site is restored and waste material is removed
	from the site and disposed of in an
	environmentally aware and safe manner
	according to enterprise work procedures.
	5.3 Tools, equipment and machinery are cleaned,
	maintained and stored according to enterprise
	work procedures.
	5.4 Work outcomes are recorded or reported to the
	supervisor according to enterprise work
	procedures.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be

present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Types of drainage systems:

✓ Drainage systems may include surface drains, culverts, mole drains, sand slit, sub-surface traps, pit and trap systems, dune and swale systems, reed beds, water-recycling pumps and baffles.

#### Tools, equipment and material used in this unit may include:

For the purpose of delivering the assignment, students need to be familiarized with the following.

- $\checkmark$  Glues, and welds, construction materials for drain surfaces and slopes, and backfill materials.
- ✓ Tools, equipment and machinery may include surveying and levelling equipment such as automatic level, laser level, dumpy level, Cowley level, staff, boning rods, pegs, notebook, pencil and calculator; hand tools such as rakes, shovels, spades, rollers, wheelbarrows, hoses and hose fittings; machinery such as bobcats, ditch witches, backhoes, front-end loaders, graders, mechanical rollers, trucks, hydraulic trailers, and tractors and 3-point linkage equipment; pumps and pump fittings; and fitting and welding tools appropriate to the drainage system

# ASSESSMENT GUIDE

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standard.

#### Assessment context

This competency is to be assessed using standard and authorized work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will usually be conducted in an off-site context.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of:

- ✓ locating, interpreting and applying relevant information, standards and specifications to install and test sanitary drainage systems
- ✓ applying safety requirements throughout the work sequence, including electrical safety requirements and the use of personal protective clothing and equipment

- ✓ given the plans and specifications, installing and testing a below ground sanitary drain to connect a bathroom, WC, kitchen, laundry and soil or waste stack (to a minimum of 30 fixture units), where the drain is to be at least 10 metres long and terminate at ground level
- $\checkmark$  cutting in a branch to connect a new water closet and fixture

### Assessment conditions

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ characteristics and application of different	$\checkmark$ access information
pipe fittings and fixture supports, including	✓ determine requirements
fixing and joining techniques	✓ follow instructions
$\checkmark$ excavation processes and procedures	✓ planning and organising skills
✓ hazardous materials	✓ teamwork skills
✓ levelling and alignment processes	✓ technical skills to:
$\checkmark$ materials relevant to sanitary drainage	• install and test below ground
✓ principles of drainage design	sanitary drains
$\checkmark$ process of installing and testing sanitary	• transfer sewage from sanitary
drains	fixtures to a sewage authority's
✓ relevant statutory and authority requirements	point
related to installing and fitting off sanitary	• make alterations to existing
fixtures	sanitary drainage
<ul> <li>✓ SI system of measurements</li> </ul>	✓ technology skills to:
$\checkmark$ sources of information and processes for	• access and understand site-specific
calculating material requirements	instructions in a variety of media
$\checkmark$ water and air test systems and procedures	✓ use mobile communication technology
$\checkmark$ workplace and equipment safety	equipment safety requirements
requirements	
	1

<b>UNIT TITLE</b>	Install trench supp	ort			
	This unit describes a p	participant's skills	and kno	wledge requir	red to install
DESCRIPTOR	trench support in Civil construction.				
CODE	CONS09CR06V1/21	LEVEL	IV	CREDIT	06

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Access, interpret and apply trench support
	documentation, and ensure the work activity is
	compliant
	1.2 Obtain, read, interpret, clarify and confirm work
	requirements
	1.3 Identify and address potential risks, hazards and
	environmental issues, and implement control
1. Plan and prepare for installing	measures
trench support	1.4 Select and wear personal protective equipment
	appropriate for work activities
	1.5 Identify, obtain and implement traffic signage
	requirements
	1.6 Select, and check for faults, equipment and/or
	attachments for work activities
	1.7 Obtain and interpret emergency procedures, and be
	prepared for fire/accident/emergency
	2.1 Communicate with plant operator and ensure the
	excavation of trenches complies with site plan, line
	and depth
	2.2 Determine and prepare shoring method
2. Install trench shoring	2.3 Set out positioning of shoring
	2.4 Position/erect shoring within the trench
	2.5 Secure shoring in position and ensure structural
	conformity with regulations
	2.6 Clean out excavation
	2.7 Locate ladders for safe access and egress
	3.1 Release jacking mechanisms and remove ladders
3. Remove trench shoring	3.2 Check shoring and prepare it for lifting from the
	trench
	3.3 Remove shoring from trench and store it
4. Conduct housekeeping	<ul><li>4.1 Clear work area and dispose of or recycle materials</li><li>4.2 Clean and maintain condition of equipment, ensure</li></ul>
activities	
	suitability for use, and address/report issues

4.3 Manage/report hazards, and maintain a safe working
environment
4.4 Process written records

# **RANGE STATEMENT**

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

#### Tools, equipment and material used in this unit may include,

- ✓ bending equipment
- ✓ chain blocks
- ✓ compression cutters
- ✓ drop saws
- ✓ forklifts
- ✓ grinders
- ✓ hacksaws
- $\checkmark$  hand and power tools
- $\checkmark$  hand excavation tools
- $\checkmark$  hand trolleys
- ✓ heating equipment
- $\checkmark$  hoists and jacks
- $\checkmark$  levelling equipment and threading
- ✓ lifting and load shifting equipment
- ✓ measuring equipment
- ✓ mechanical excavation equipment
- ✓ pipe relining equipment
- ✓ rollers
- ✓ trench shoring equipment

# **ASSESSMENT GUIDE**

# Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standard.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of:

- ✓ locating, interpreting and applying relevant information, standards and specifications to install and test sanitary drainage systems
- ✓ applying safety requirements throughout the work sequence, including electrical safety requirements and the use of personal protective clothing and equipment
- ✓ given the plans and specifications, installing and testing a below ground sanitary drain to connect a bathroom, WC, kitchen, laundry and soil or waste stack (to a minimum of 30 fixture units), where the drain is to be at least 10 metres long and terminate at ground level
- ✓ cutting in a branch to connect a new water closet and fixture, ensuring:
  - ✓ application of sustainability principles and concepts
  - $\checkmark$  correct identification of location, design and details of the proposed installation
  - $\checkmark$  correct selection and use of appropriate processes, tools and equipment
  - $\checkmark$  completing all work to specification
  - ✓ compliance with regulations, standards and organisational quality procedures and processes
  - ✓ communicating and working effectively and safely with others.

#### Assessment conditions

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
<ul> <li>✓ identifying and reporting on hazards related to the worksite and work activity</li> <li>✓ applying materials handling methods and using safety data sheets</li> <li>✓ organising work activities</li> <li>✓ using relevant tools and equipment safely</li> <li>✓ equipment types, characteristics, technical capabilities and limitations</li> <li>✓ excavation techniques</li> <li>✓ construction techniques</li> <li>✓ site isolation and traffic control responsibilities and authorities</li> <li>✓ using civil construction terminology</li> <li>✓ completing housekeeping activities</li> </ul>	<ul> <li>✓ implements the requirements, procedures and techniques for the safe, effective and efficient completion of trench support installation</li> <li>✓ works effectively with others to undertake and complete the installation of trench support</li> <li>✓ demonstrates completion of installing trench support that safely, effectively and efficiently meets all of the required outcomes on more than one (1) occasion including:</li> <li>Installation of trench support in trenches deeper than 1.5 metres requiring the trench support to be installed, moved along or within the trench, and removed from the trench</li> </ul>

UNIT TITLE	Install control valve assemblies, actuating devices and local alarms				
	This unit of competency specifies the outcomes required to install control valve assemblies, actuating devices and local alarms for fire protection systems in commercial, industrial, residential and domestic situations.				
DESCRIPTOR					
CODE	CONS09CR07V1/21	LEVEL	IV	CREDIT	07

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Plans and specifications are obtained from relevant
	authority.
	1.2. Quality assurance requirements are identified and
	adhered to in accordance with workplace
	requirements.
	1.3. Tasks are planned and sequenced in conjunction
1 Dramon for mode	with others involved in or affected by the work.
1. Prepare for work.	1.4. Tools and equipment for installing control valve
	assemblies, actuating devices and local alarms,
	including personal protective equipment, are
	selected and checked for serviceability.
	1.5. Work area is prepared to support efficient
	installation of control valve assemblies, actuating
	devices and local alarms.
	2.1. System requirements are identified
	2.2. Quantities of materials required are calculated
	from plans and specifications.
	2.3. Materials and equipment are identified, ordered
2. Identify installation requirements.	and collected in accordance with workplace
	procedures.
	2.4. Materials and equipment are checked for
	compliance with standards, docket and order form,
	and for acceptable condition.
	3.1. Components are set out in accordance with plans,
	specifications and job instructions.
	3.2. Pipe supports and fixings are installed to plans and
3. Install and test system components.	manufacturer specifications.
	3.3. Assemblies, devices, alarms, piping and materials
	are installed in accordance with standards, plans
	and specifications.

	3.4. Jointing systems are installed in compliance with
	standards.
	3.5. Installed system is subjected to pressure testing in
	accordance with standards, plans and
	specifications.
	3.6. Test data is recorded in format required by job
	specifications and quality assurance procedures.
	4.1. Work area is cleared, with materials disposed of or
	recycled in accordance with state or territory
	statutory and regulatory authority legislation.
	4.2. Tools and equipment are cleaned, checked,
	maintained and stored in accordance with
4. Clean up	manufacturer recommendations and workplace
	procedures.
	4.3. Information is accessed and documentation
	completed in accordance with regulatory
	authorities and workplace requirements.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

# Tools, equipment and material used in this unit may include,

- $\checkmark$  cutting and threading equipment
- ✓ elevated work platforms
- $\checkmark$  hand and power tools
- ✓ ladders
- ✓ testing equipment
- ✓ welding equipment.

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standard.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of:

- ✓ locating, interpreting and applying relevant information, standards and specifications to install and test control valve assemblies, actuating devices and local alarms
- ✓ applying safety requirements throughout the work sequence, including the use of personal protective clothing and equipment
- ✓ as a minimum the ability to, given the plans and specifications of an automated fire sprinkler system, install and test a control valve assembly, two actuating devices and an alarm to design criteria and standards, ensuring:
  - ✓ correct identification of location, design and details of proposed installation
  - ✓ correct selection and use of appropriate processes, tools and equipment
  - ✓ completing all work to specification
  - ✓ compliance with regulations, standards and organisational quality procedures and processes
  - $\checkmark$  communicating and working effectively and safely with others.

#### Assessment conditions

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures. Resource implications for assessment include:

- $\checkmark$  an induction procedure and requirement
- ✓ realistic tasks or simulated tasks covering the minimum task requirements
- ✓ relevant specifications and work instructions
- ✓ tools and equipment appropriate to applying safe work practices
- ✓ support materials appropriate to activity
- ✓ workplace instructions relating to safe work practices and addressing hazards and emergencies
- $\checkmark$  material safety data sheets
- ✓ research resources, including industry-related systems information.

UNDE	JNDERPINNING KNOWLEDGE AND SKILLS			
J	UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS		
Knowl	edge to be developed:	Skills to be developed:		
~	accessing information and the processes for calculating material	<ul><li>✓ follow and give instructions</li><li>✓ plan and sequence tasks with</li></ul>		
	requirements	others		
~	characteristics and application of different pipe fittings and fixture	✓ read and interpret:		
	supports, including fixing and joining techniques	<ul> <li>✓ documentation from a variety of sources including drawings and specifications</li> </ul>		
✓	function and operation of a range of taps and valves	<ul> <li>✓ identifying and accurately reporting to appropriate personnel</li> </ul>		
✓	materials relevant to installation of control valve assemblies, actuating	any faults in tools, equipment or materials		
	devices and local alarms	$\checkmark$ installing and testing control valve		
✓	pressure test systems and procedures	assemblies, actuating devices and		
✓	process of installing control valve assemblies, actuating devices and	alarms for an automated fire sprinkler system		
	local alarms	$\checkmark$ technological skills to access and		
✓	structural systems, building materials and building services	understand site-specific instructions in a variety of media		
	workplace and equipment safety requirements.			

#### WI FDCF AND SKILLS **UNDEDDINNUN T**2

<b>UNIT TITLE</b>	Install and commission water heating systems				
DESCRIPTOR	This unit of competen	cy specifies the	outco	omes required	to install and
	commission water heaters for domestic and commercial applications.				
CODE	CONS09CR08V1/21	LEVEL	IV	CREDIT	08

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Drawings, plans and specifications are obtained.
	1.2 Quality assurance requirements are identified and
	adhered to according to workplace requirements.
	1.3 Tasks are planned and sequenced in conjunction with
	others involved in or affected by the work and
1. Prepare for work.	statutory and regulatory authorities' requirements.
	1.4 Tools and equipment for installing water heaters,
	including personal protective equipment, are selected
	and checked for serviceability.
	1.5 Work area is prepared to support efficient installation
	of water heaters.
	2.1 Installation position is assessed for compliance with
	authorities' requirements, manufacturer
	recommendations.
	2.2 Quantity and type of materials required are calculated
2. Identify installation	from job specifications and site inspection.
requirements.	2.3 Materials and equipment are identified, ordered and
	collected according to workplace procedures.
	2.4 Materials and equipment are checked for compliance
	2.5 Sustainability principles and concepts are observed
	when preparing for and undertaking work process.
	3.1 Water heating system is installed according to
	relevant standards, job specifications and
	manufacturer recommendations.
	3.2 Pipe joints are fitted correctly and according to
	relevant standards.
3. Install, commission and maintain system.	3.3 Installation is tested according to relevant standards,
	manufacturer specifications and authorities'
	requirements.
	3.4 Water heating system is commissioned according to
	relevant standards and manufacturer specifications.
	3.5 Water heating system is maintained according to

	manufacturer instructions.		
	4.1 Work area is cleared and materials disposed of,		
	reused or recycled.		
	4.2 Tools and equipment are cleaned, checked,		
4. Clean up.	maintained and stored according to manufacturer		
-	recommendations and workplace procedures.		
	4.3 Documentation is completed according to workplace		
	requirements.		

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Water heaters may include:

- $\checkmark$  electric storage heaters
- $\checkmark$  solar water heaters

# Tools and equipment may include:

- ✓ flaring tools
- $\checkmark$  hand and power tools
- ✓ ladders
- ✓ lifting and load shifting equipment
- ✓ mechanical bending equipment
- ✓ silver brazing equipment.

# **ASSESSMENT GUIDE**

# Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency Standard.

# Assessment context

This competency is to be assessed using standard and authorized work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will usually be conducted in an off-site context.

### Critical aspects (for assessment)

A person who demonstrates competency in this unit must be able to provide evidence of locating, interpreting and applying relevant information, including electrical safety requirements and the use of personal protective clothing and equipment

# Assessment conditions

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies.

UNDERPINNING SKILLS
Skills to be developed:
✓ follow instructions
<ul> <li>✓ identify requirements</li> </ul>
✓ use and interpret non-verbal
communication, such as hand signals
$\checkmark$ initiative and enterprise skills to identify
and accurately report to appropriate
personnel any faults in tools, equipment
or materials
$\checkmark$ literacy skills to complete workplace
documentation
$\checkmark$ read and interpret technical skills to install
and commission low pressure, mains
pressure, continuous flow and solar water
heating systems
$\checkmark$ technology skills to access and understand
site-specific instructions in a variety of
media

<b>UNIT TITLE</b>	Test and maintain fire hydrant and hose reel installations				
	This unit of competency specifies the outcomes required to test and maintain fire				
	hydrant and hose reel installations in commercial and domestic situations. The				
DESCRIPTOR	unit requires the conduct of routine testing and maintenance of fire hydrant and				
	hose reel installations in the full range of domestic and commercial situations.				
CODE	CONS09CR09V1/21	LEVEL	IV	CREDIT	07

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Plans, specifications, maintenance manuals,
	previous maintenance reports and equipment
	data are obtained.
	1.2 Work health and safety (WHS) and
	environmental requirements associated with
	testing and maintaining fire hydrant and hose
	reel installations are adhered to throughout the
	work.
	1.3 Quality assurance requirements are identified and
	adhered to according to workplace requirements.
1. Prepare for work.	1.4 Tasks are planned and sequenced in conjunction
	with others involved in or affected by the work.
	1.5 Tools, equipment and materials for testing and
	maintaining fire hydrant and hose reel
	installations, including personal protective
	equipment, are selected and checked for
	serviceability.
	1.6 Work area is prepared to support efficient testing
	and maintenance of fire hydrant and hose reel
	installations.
	2.1 Maintenance tasks detailed in maintenance
	schedule are performed to specification.
	2.2 Mechanical equipment and system components
2. Perform routine maintenance.	are checked with appropriate instruments
	according to standards and job specifications.
	2.3 Faulty items or components are identified and
	appropriate service procedure is selected.
3. Repair and replace faulty	3.1 Equipment is safely isolated according to
components and test job.	regulations and health and safety requirements.

	3.2 Faulty items or components are removed using
	appropriate tools, equipment and procedures.
	3.3 Replaceable items are selected from
	manufacturers' catalogue.
	3.4 Replacement or service items are fitted according
	to manufacturer recommendations and site
	specifications.
	3.5 Adjustments are made to equipment or
	components to ensure specifications are met.
	3.6 Operational check of system is carried out to
	ensure compliance with job specifications.
	3.7 Maintenance report is documented in format
	required by maintenance specification.
	3.8 Sustainability principles and concepts are
	observed when preparing for and undertaking
	work process.
	4.1 Work area is cleared and materials disposed of,
	reused or recycled according to legislation,
	regulations, codes of practice and job
	specification.
	4.2 Tools and equipment are cleaned, checked,
4. Clean up.	maintained and stored according to
-	manufacturer recommendations and workplace
	procedures.
	4.3 Information is accessed and documentation
	completed according to regulatory authorities
	and workplace requirements.

# **RANGE STATEMENT**

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

# Tools, materials and equipment may include:

- ✓ elevated work platforms
- $\checkmark$  hand and power tools
- ✓ ladders
- ✓ scaffolds
- ✓ testing equipment.
- $\checkmark$  fire hydrants

- $\checkmark$  fittings and connections
- ✓ hoses
- $\checkmark$  hose reels.

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the competency standard.

#### Assessment context

This competency is to be assessed using standard and authorized work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will usually be conducted in an off-site context.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of locating, interpreting and applying relevant information, standards and specifications to test and maintain fire hydrants and hose reel installations. Besides that, the assessment need to applying safety requirements throughout the work sequence, including electrical safety requirements and the use of personal protective clothing and equipment.

#### **Assessment conditions**

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ locating, interpreting and applying	$\checkmark$ communication skills to access
relevant information, standards and	information
specifications to test and maintain fire	<ul> <li>✓ determine requirements</li> </ul>
hydrants and hose reel installations	$\checkmark$ follow and give instructions
✓ applying safety requirements throughout	$\checkmark$ literacy skills to complete workplace
the work sequence, including electrical	documentation
safety requirements and the use of	$\checkmark$ read and interpret documentation
personal protective clothing and	from a variety of sources

#### equipment

- ✓ given four faulty fire hydrants and hose reel installations, conducting routine testing and maintenance to diagnose and repair faults and perform component service, ensuring:
- ✓ application of sustainability principles and concepts
- ✓ correct identification of the requirement and conduct of testing and maintaining the installations
- ✓ correct selection and use of appropriate processes, tools and equipment
- $\checkmark$  completing all work to specification
- ✓ communicating and working effectively and safely with others.

- $\checkmark$  record test results in writing
- ✓ numeracy skills to apply measurements and calculations
- ✓ planning and organizing skills to plan and sequence tasks with others
- $\checkmark$  plan and set out work
- ✓ teamwork skills to work with others \
- ✓ technical skills to conduct operational checks to confirm system is operating to specification and diagnose faults and undertake necessary repairs or replacement of faulty components
- ✓ technology skills to: access and understand site-specific instructions in a variety of media
- ✓ use mobile communication technology

<b>UNIT TITLE</b>	Apply industrial elec	ctrical skills			
	This unit covers installing and testing electrical wiring and circuits and conduct				
DESCRIPTOR	workplace tasks required to undertake inspection, diagnosis and repair of				
	electrically operated equipment and systems.				
CODE	CONS09CR10V1/21	LEVEL	IV	CREDIT	06

	ELEMENTS OF COMPETENCIES	1 1	PERFORMANCE CRITERIA
		1.1.	Special work, hazard and safety requirements
		1.2	are determined and incorporated in plan.
1.	Plan the installation	1.2.	Work plan/strategy is devised and confirmed
			in accordance with legislative and regulatory
			requirements and standard operating
		0.1	procedures.
		2.1.	All work is undertaken safely and to
			workplace procedures, State/Territory
2.	Prepare for electrical installation	2.2	regulations and legislative requirements.
		2.2.	Materials are checked for correct
		2.1	specifications. All cables/conductors/conduit/enclosures and
		3.1.	
			support systems are installed to specifications
3.	Install the wiring/enclosures and/or		using correct appropriate techniques, tools and
	support systems	3.2.	equipment. Cabling is marked or labelled for
		5.2.	C
		4.1.	identification and to specification. All completed wiring/systems and enclosures
		4.1.	are tested for compliance with specifications,
			regulations, and legislative requirements,
			utilising appropriate test procedures and
			equipment.
4.	Commission and test the installed wiring system	4.2.	Where appropriate, the installation may be
		7.2.	energized and tested for compliance with
			specifications.
		4.3.	Faults are rectified to specification.
			Documentation is completed correctly to
		1.7.	required specifications.
			required specifications.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry standards

Installation covers:

✓ Applies to electrical installation work and electrical equipment work. Involves utilisation of a range of methods, tools and equipment appropriate to the work

Cables /conductors:

- ✓ Single insulated, thermoplastic insulated and sheathed, flat and circular, MIMS, steel wire armored, flexible cords and cables, copper and aluminium, catenary systems, shielded
- ✓ Tools and equipment include the following:
- $\checkmark$  All the relevant Tools and equipment need to be supplied to the students prior to the assessment.

### **ASSESSMENT GUIDE**

#### Forms of assessment

Assessors should gather a range of evidence that is valid, sufficient, current and authentic. Evidence can be gathered through a variety of ways including direct observation, supervisor's reports, project work, samples and questioning. The candidate must have access to all tools, equipment, materials and documentation required. The candidate must be permitted to refer to any relevant workplace procedures, product and manufacturing specifications, codes, standards, manuals and reference materials.

#### Assessment context

This unit may be assessed on the job, off the job or a combination of both on and off the job. Where assessment occurs off the job, that is the candidate is not in productive work, then an appropriate simulation must be used where the range of conditions reflects realistic workplace situations.

#### **Critical aspects (for assessment)**

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, including required knowledge, and be capable of applying the competency in new and different situations and contexts.

#### Assessment conditions

This unit could be assessed in conjunction with any other units addressing the safety, quality, communication, materials handling, recording and reporting associated with installing and testing electrical wiring and circuits.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ hazard control and safe work practices	$\checkmark$ interpreting circuits, drawings,
and procedures	specifications and instructions
$\checkmark$ cable selection/support fit for purpose	$\checkmark$ following relevant standards and
$\checkmark$ the legislative and regulatory	regulatory requirements.
requirements appropriate to the work to	$\checkmark$ using measurement for installing and
be done	testing electrical wiring and circuits
$\checkmark$ work planning procedures	<ul> <li>✓ selecting cables</li> </ul>
$\checkmark$ procedures to be followed if materials	$\checkmark$ installing cables, conduit/enclosures and
and or supports do not conform to	support systems
specification	$\checkmark$ marking and labelling cabling for
$\checkmark$ techniques, tools and equipment	identification
required to install cables, wires, conduit,	✓ testing wiring/systems
enclosures and support systems	$\checkmark$ energizing and testing installation
$\checkmark$ the marking and/or labelling	$\checkmark$ identifying and rectifying faults
requirements for cabling	$\checkmark$ completing reports and documentation
$\checkmark$ the reasons for marking and/or labelling	using short descriptions, comments and
cables	relevant terminology
$\checkmark$ the procedures and equipment to test	$\checkmark$ considering potential points of danger
before and after energizing wiring and	when planning a rescue or provision of
systems	assistance
$\checkmark$ reasons for carrying out all tests	$\checkmark$ isolating electrical hazards in accordance
$\checkmark$ common wiring system faults	with safety procedures
✓ method(s) for rectifying faults	$\checkmark$ reading/interpreting specifications, test
$\checkmark$ the documentation to be completed	procedures,

UNIT TITLE	Install Industrial water pipe systems				
DESCRIPTOR	This unit of competency specifies the outcomes required to install and test water				
2200111011	pipes larger than DN65, or large water services.				
CODE	CONS09CR11V1/21	LEVEL	IV	CREDIT	10

ELEMENTS OF COMPETENCIE	S	PERFORMANCE CRITERIA
	1.1	Work instructions and relevant information,
		including plans, specifications, quality
		requirements and operational details.
	1.2	Signage requirements are identified and obtained
1. Plan and prepare.		from project traffic management plan and traffic
		conditions and are implemented.
	1.3	Plant, tools and equipment selected to carry out
		tasks are consistent with requirements of the job.
	2.1	Work area and materials are prepared to support
		efficient installation of the pipe work.
	2.2	Dewatering requirements are determined and
		applied.
	2.3	Location, alignment direction, level and grade of
		mains pipe system are determined from job
2. Set out and encounts		drawings and specifications.
2. Set out and excavate.	2.4	Works are set out to specification.
	2.5	Plant operator is advised of excavation
		requirements and levels are monitored.
	2.6	Mains pipe system support mechanism is installed
		according to plans, specifications and standards in
		compliance with statutory and regulatory
		authorities' requirements.
	3.1	Pipes are lowered joined according to
		manufacturer specifications using pipe joining
		methods.
	3.2	Pipes are placed and fittings, valves and flow
3. Install mains pipeline.		control devices are fitted according to drawings,
		specifications and installation procedures.
	3.3	Alignment level and grade are checked
	_	continuously for conformance with design.
	3.4	Mains pipe system support structure is checked.
	3.5	Backfill procedure is monitored to ensure work is

		completed to specification, where specified.
	3.6	Sustainability principles and concepts are
		observed and applied
	4.1	Testing is performed to relevant authorities'
		requirements as determined by specifications.
	4.2	Mains pipe system test procedures are performed,
4. Test mains pipe system.		establishing pressurization, functionality and
		serviceability.
	4.3	Test results are recorded and reported
	5.1	Work area is cleared and materials disposed.
5. Clean up. 5.2	Plant, tools and equipment are cleaned, checked,	
		maintained and stored according to manufacturer
		recommendations and standard work practices.

# **RANGE STATEMENT**

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Signage may include:

- ✓ barricades
- ✓ site safety signage
- $\checkmark$  temporary signage for benefit of motorists and pedestrians
- $\checkmark$  traffic conditions signage.

Pipe joining methods may include:

- arc welded and mechanical jointed
- rubber ring
- solvent welded
- other approved jointing methods.

Valves and flow control devices include:

- air release valves
- energy dissipaters
- flow control valves
- non-return valves

- pressure control valves
- stop valves.

# Tools, equipment and material used in this unit may include:

- crow bars
- grinders
- hammers
- jointing equipment
- levelling equipment
- lifting equipment
- oxy-acetylene equipment
- saws
- scaffolding
- shovels.

# **ASSESSMENT GUIDE**

#### Forms of assessment

Assessors should gather a range of evidence that is valid, sufficient, current and authentic. Evidence can be gathered through a variety of ways including direct observation, supervisor's reports, project work, samples and questioning. Questioning techniques should not require language, literacy and numeracy skills beyond those required in this unit of competency. The candidate must have access to all tools, equipment, materials and documentation required.

#### Assessment context

This competency is to be assessed using standard and authorized work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will usually be conducted in an off-site context. Assessment is to comply with relevant regulatory requirements.

#### **Critical aspects (for assessment)**

Critical aspects of assessment should facilitate applying sustainability principles and concepts, locating, interpreting and applying relevant information, standards and specifications, complying with site safety plan and comply with organisational policies and procedures, including quality requirements

#### Assessment conditions

Assessment need to cover both theoretical and practical assessment of this unit and must be must be carried out in an examination room where the students are supplied with all the relevant tools and equipment required for the assessment

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
$\checkmark$ confined space entry requirements	$\checkmark$ communication skills to determine
✓ dewatering	requirements
$\checkmark$ equipment types, characteristics,	$\checkmark$ initiative and enterprise skills to
technical capabilities and limitations	identify and accurately report to
$\checkmark$ excavation and trench safety	appropriate personnel any faults in
✓ installation of booster systems	tools, equipment or materials
$\checkmark$ installation of thrust blocks	$\checkmark$ literacy skills to complete written
✓ mains pipe systems and installation	records and reports of test results
procedures	✓ numeracy skills to apply measurements
✓ mains water pressure	and calculations
✓ materials safety data sheets (MSDS)	$\checkmark$ planning and organising skills to plan
and materials handling methods	and sequence tasks with others
$\checkmark$ operational, maintenance and basic	$\checkmark$ teamwork skills to work with others to
diagnostic procedures	action tasks and relate to people from a
✓ processes for calculating pipeline	range of cultural and ethnic
grades and percentages	backgrounds and with varying physical
$\checkmark$ sedimentation and erosion controls	and mental abilities
$\checkmark$ site and equipment safety	$\checkmark$ technology skills to access and
requirements	understand site-specific instructions in
✓ valves and flow control devices	a variety of media
$\checkmark$ water reticulation	$\checkmark$ use mobile communication technology

UNIT TITLE	Perform Install, commission and repair water pumps				
	This unit of competency describes the skills and knowledge required to carry out				
DESCRIPTOR	testing and repair of centrifugal and positive displacement pumping systems for outdoor power equipment				
CODE	CONS09CR12V1/21	LEVEL	IV	CREDIT	09

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
	1.1.	Confirm nature and scope of work requirements
	1.2.	Identify and source procedures, information and
		tooling required
	1.3.	Analyse method options, select those most
		appropriate to the circumstances and make
1. Prepare to undertake test		preparations
	1.4.	Source technical and/or calibration requirements
		for testing and prepare support equipment
	1.5.	Identify chemical cleaning agents, their safe
		handling and disposal methods with respect to
		environmental requirements
	2.1.	Observe workplace health and safety (WHS)
		requirements, including individual state/territory
		regulatory requirements and personal protection
		needs, throughout the work
	2.2.	Carry out tests in accordance with workplace
		procedures and manufacturer/component supplier
2. Conduct test and analyse results		specifications
	2.3.	Compare test results with specifications to
		indicate compliance or non-compliance
	2.4.	Document results with evidence and supporting
		information and make recommendations
	2.5.	Process report or forward to persons for action in
		accordance with workplace procedures
	3.1.	Confirm work to be carried out
	3.2.	Plan repair operation, including post-repair
		testing
3. Prepare for repair operation	3.3.	Access and interpret service procedures,
		workshop manuals and manufacturer information
	3.4.	Identify and prepare tools, equipment and
		materials required for servicing job

	3.5. Set up work area		
	.1. Identify and observe a	applicable WHS	
	requirements, including state/	erritory regulatory	
	requirements and personal pro	tection needs	
	.2. Select tooling and equipm	ent to meet job	
	requirements and check to e	ensure they are in	
	good working order		
4. Repair pumping system	.3. Repair pump syste	em following	
	manufacturer/component supp	lier recommended	
	procedures and specifications		
	.4. Complete repair operations	without causing	
	damage to any vehicle/machin	e or component	
	.5. Make necessary adjustments	n accordance with	
	manufacturer/component supp	lier specifications	
	5.1. Complete repair schedule d	ocumentation and	
	update customer and warran	ty information as	
	required		
	5.2. Inspect repaired unit to ensure	protective guards,	
	cowlings and safety features a	re in place	
5. Complete work and prepare	5.3. Clean unit to workplace expec	tations	
relevant documents	5.4. Clean work area, dispose of	waste, and store	
	tools and equipment in	accordance with	
	workplace procedures		
	5.5. Provide customer report on	repair and explain	
	use and care of equipme	nt and warranty	
	requirements		

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Pumping systems

- centrifugal pumps as used for firefighting, irrigation and water transfer
- high-pressure piston pumps as used in pressure cleaners
- diaphragm pumps as used in orchard spraying

- heating devices as found in hot pressure washes
- high-pressure low volume centrifugal
- low-pressure high volume centrifugal
- vane, rotor, piston and gear pumps

# Servicing methods

- on- and off-site testing and repair
- isolation of faults, including internal and external leakage
- dismantling, inspection and evaluation
- replacement of components parts
- assembly and completion of operational tests
- adjustments
- testing of unit for pressure, suction and discharge
- communicating with customers
- documenting and reporting on repairs and tests

# Tools, equipment and material used in this unit may include:

- specific service/repair and general workshop equipment and tooling
- pressure gauges
- flow meters
- cleaning equipment

# **ASSESSMENT GUIDE**

#### Forms of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

#### Assessment context

The application of competency is to be assessed in the workplace or a simulated environment that reflects as far as possible the actual working environment. Assessment is to occur using standard and authorized work practices, safety requirements and environmental constraints. Assessment should comply with relevant regulatory requirements, including specified regulations from the TVETA.

#### **Critical aspects (for assessment)**

Critical aspects related to the assessment include observing safety procedures and requirements, communicating with stakeholders, identifying application, purpose and operation of the pumping system, conducting testing and undertaking of standard repair as recommended by the manufacturer.

Assessment need to cover both theoretical and practical assessment of this unit and must be must be carried out in an examination room where the students are supplied with all the relevant tools and equipment required for the assessment

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
✓ operating principles of pumps	$\checkmark$ technical skills related to the use of
✓ chemical cleaning agents and HAZCHEM	workplace technology and tools
warnings	related to testing and repairing
$\checkmark$ identification of the unit application,	pumping systems
purpose and operation	$\checkmark$ communication skills to the level
$\checkmark$ identification of component parts to include	required to confirm work
physical, fluid, gases and heat generation	requirements and specifications, to
$\checkmark$ types, characteristics, uses and limitations	communicate effectively regarding
of centrifugal and positive displacement	work requirements with supervisor,
pumps	other workers and customers.
$\checkmark$ pressure and force and their relationship to	$\checkmark$ literacy and numeracy skills to the
each other	level required to understand
$\checkmark$ types and causes of problems in pumping	information from the manufactures
systems	prior to repair.
✓ types and layout of service/repair manuals	$\checkmark$ problem-solving skills to the level
(hard copy and electronic)	required to plan and undertake repair
✓ pump system service procedures	$\checkmark$ team skills to the level required to
$\checkmark$ selection, checking and use of tooling and	work effectively and cooperatively to
equipment	optimize workflow and productivity
✓ manufacturer and/or component supplier	
specifications	

UNIT TITLE	Perform plumbing work to support storm water drainage system				
	This unit of competency specifies the outcomes required to design systems for				
	the collection, storage, distribution and re-use of rainwater for drinking and non-				
DESCRIPTOR	drinking uses, including irrigation, toilet flushing and other uses approved by				
	relevant authorities.				
CODE	CONS09CR13V1/21	LEVEL	IV	CREDIT	08

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA		
	1.1. Scope of work is established for rainwater		
	harvesting systems		
	1.2. Design requirements are determined from client		
	brief.		
	1.3. Rainfall patterns analyzed and system is reviewed		
	1.4. Cost-benefit analysis is conducted comparing a		
1. Evaluate design parameters.	range of pipe materials and system designs.		
	1.5. Manufacturer requirements and trade and technical		
	manuals are interpreted.		
	1.6. Additional research, including a desktop study, is		
	conducted to outline design parameters.		
	1.7. Performance requirements are reviewed		
	2.1. Layout of pipework systems and type and location		
	of fittings, valves and controls are planned.		
	2.2. Pipe size calculations are completed for a range of		
	applications.		
	2.3. Separation of services and backflow prevention		
2. Plan and detail system components.	devices are designed and detailed.		
components.	2.4. Pump and ancillary requirements are sized and		
	detailed.		
	2.5. Installation requirements are specified.		
	2.6. Allowance for expansion and contraction is		
	provided		
	3.1. Lower pipes and place in position		
	3.2. Join pipes correctly		
	3.3. Continuously check alignment level and grade		
3. Install storm water system	continuously for conformance		
	3.4. Position side support and/or overlay beside the		
	pipes.		

	3.5.	Fit inspection openings
	3.6.	Monitor backfill procedure and ensure work is
		completed to requirements
	4.1.	Testing and commissioning schedule is prepared.
4. Prepare documentation.	4.2.	Operation and maintenance manual or instructions
		sheets are prepared and submitted

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Scope of work must include:

- $\checkmark$  interpreting plans and specifications
- $\checkmark$  sizing and documenting layout of storm water drainage system
- ✓ may be for new projects or an existing structure being renovated, extended, restored or maintained.

Design requirements must include:

- ✓ architectural plans
- ✓ owner requirements
- ✓ pipework identification
- ✓ sizing of pipework

# Tools and equipment include the following:

✓ All the relevant Tools and equipment need to be supplied to the students prior to the assessment.

# **ASSESSMENT GUIDE**

#### Forms of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

#### Assessment context

This competency is to be assessed using standard and authorized work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will usually be conducted in an off-site context.

# **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of locating, interpreting and applying relevant information, standards and specifications to set out, install and test stormwater drainage systems. Should also apply safety requirements throughout the work sequence, including electrical safety requirements and the use of personal protective clothing and equipment.

# Assessment conditions

Assessment need to cover both theoretical and practical assessment of this unit and must be must be carried out in an examination room where the students are supplied with all the relevant tools and equipment required for the assessment

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be developed:
	$\checkmark$ communication skills to access
$\checkmark$ characteristics and application of	information
different pipe fittings and fixture	✓ determine requirements
supports, including fixing and jointing	$\checkmark$ follow instructions
techniques	$\checkmark$ complete workplace documentation
$\checkmark$ excavation processes and procedures	$\checkmark$ numeracy skills to apply measurements
$\checkmark$ levelling and alignment processes	and calculations
$\checkmark$ process of installing stormwater and sub-	$\checkmark$ planning and organising skills to plan and
soil drainage systems	sequence tasks with others
$\checkmark$ processes for accessing information and	$\checkmark$ plan and set out work
for calculating material requirements	$\checkmark$ teamwork skills to work with others to
$\checkmark$ properties of water, including pressure	action tasks
and flow rates	$\checkmark$ technical skills to install a drainage
$\checkmark$ relevant requirements related to installing	system to take stormwater from a
stormwater systems	downpipe or surface collection pit, and
✓ SI system of measurements	groundwater to a legal point of discharge
$\checkmark$ water and air test systems and procedures	$\checkmark$ technology skills to access and
$\checkmark$ workplace and equipment safety	understand site-specific instructions in a
requirements	variety of media
	$\checkmark$ use mobile communication technology