



#### QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR PLUMBING

# What are Occupational Standards(OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- Solution of the understanding workplace, together with specifications of the understanding

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#### Introduction

#### **Qualifications Pack – Plumbing Draftsman**

**SECTOR: PLUMBING INDUSTRY** 

**SUB-SECTOR:** Consultants

**OCCUPATION:** Plumbing

REFERENCE ID: PSC/ Q0201

**ALIGNED TO:** NCO-2004/3118.20

**Plumbing Draftsman:** Plumbing Draftsman is an important job role in 'consultants' segment of plumbing industry. This job role requires the individual to prepare basic drawings of related to plumbing projects as per instructions.

**Brief Job Description:** A Plumbing Draftsman is responsible for preparation of drawings of related to plumbing projects as per instructions.

**Personal Attributes:** He should be able to work independently on his assignment. He should have problems solving skills through creative and innovative thinking. He should be a good team leader. He should be result oriented and positive in attitude.





Job Details

Qualifications Pack Code	PSC/ Q0201		
Job Role	Plumbing Draftsman		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	0.1
Sector	Plumbing	Drafted on	01/09/13
Sub-sector	Consultants	Last reviewed on	30/10/13
Occupation	Plumbing	Next review date	30/04/14

Job Role	Plumbing Draftsman	
Role Description	Responsible for reparation of drawings of related to plumbing projects as per instructions.	
NVEQF/NVQF level	5	
Minimum Educational Qualifications*	ITI / AutoCAD certificate	
Maximum Educational Qualifications*	N.A.	
Training (Suggested but not mandatory)	On-the-job training	
Experience	Minimum 1 years of relevant experience of working on drawings of construction projects.	
Applicable National Occupational Standards (NOS)	Compulsory:  1. PSC/ N 0201 (Preparation of preliminary layout for design of plumbing systems)  2. PSC/ N 0211 (Work effectively with colleagues)  3. PSC/ N 0212 (Maintain a healthy, safe and secure working environment)  Optional:  4. N.A.	
Performance Criteria	As described in the relevant OS units	







Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Job Role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
OS	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
NOS	NOS are Occupational Standards which apply uniquely in the Indian context.
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
Qualifications Pack	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an Occupational Standard , which is denoted by an 'N'.
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills or Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.



#### Qualifications Pack For Plumbing Draftsman



Acronyms

Keywords /Terms	Description
IPSC	Indian Plumbing Skills council
NOS	National Occupational Standards
NSQF	National Skills Qualification Framework
NVEQF	National Vocational Educational Qualification Framework
NVQF	National Vocational Qualification Framework
OS	Occupational Standards
PC	Performance Criteria
QP	Qualification Pack
SSC	Sector Skills Council

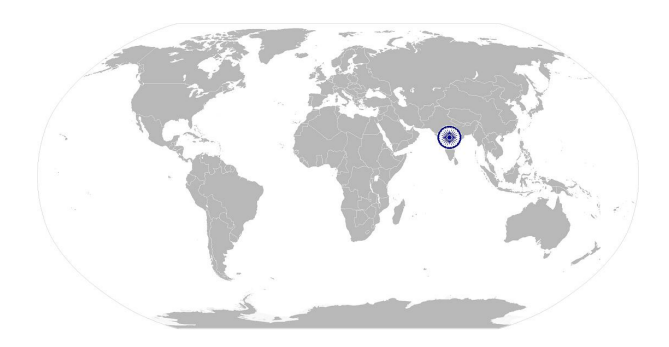






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# National Occupational Standard



### **Overview**

This unit is about preparation of preliminary layout for design of plumbing / fire-fighting systems.







Unit Code	PSC/N0201
Unit Title (Task)	Preparation of preliminary layout for design of plumbing systems
Description	This OS unit is about preparation of drawings from sketches, existing drawings, electronic images and/or instruction from design engineers for plumbing / fire-fighting projects
Scope	This unit/task covers the following:
Performance Criteria(P	<ul> <li>Drawing preparation</li> <li>preparation of drawings from sketches, existing drawings, electronic images and/or instruction from design engineers and in accordance with the norms</li> <li>C) w.r.t. the Scope</li> </ul>
Element	Performance Criteria
Drawing preparation	To be competent, the user/individual on the job must be able to:  PC1. draw plans based upon written and verbal descriptions from designing/drafting engineer  PC2. set up drawing templates for AutoCAD, Revit and other relevant design software  PC3. draw2D/3D models in AutoCAD, Revit and other relevant design software  PC4. provide dimension and elevation drawings for site engineer, pre-fabrication units, etc.
Knowledge and Unders	standing (K)
A. Organizational Context	The user/individual on the job needs to know and understand:  KA1. company's policies on: quality and delivery standards, safety and hazards, integrity, code, compliance, etc.  KA2. risk and impact of not following defined codes and norms
B. Technical Knowledge	The user/individual on the job needs to know and understand:  KB1. software related to drawings such as AutoCAD, Autodesk Revit, etc.  KB2. basic knowledge of plumbing principles  KB3. drawing codes and norms  KB4. drawing and design terminologies
Skills (S)	
A. Core Skills/ Generic Skills	Communication skills  The user/individual on the job needs to know and understand how to:  SA1. communicate in Hindi / regional language  Measurement/calculation skills







		SA2.	perform simple measurements as per instructions	
		SA3.	perform basic calculations pertaining to drawing and design	
		Teamwork		
		SA4. accept and interpret instructions and requirements correctly		
		SA5. follow the instructions of the reporting authority		
		SA6.	co-ordinate with co-workers	
		SA7.	prioritize and complete necessary tasks in a fast-paced environment	
В.	Professional Skills	Software usage		
		The user/individual on the job needs to know and understand how to:		
		SB1. use relevant software and produce output in terms of drawings and layouts as		
		per instructions		
		SB2.	produce 3D layouts as required	
		SB3.	debug and modify common errors in drawings	
		Manual sketching		
		SB4. produce output in form of manual drawings and sketches as per instructions		
		SB5. ensure accuracy and scale in the manual sketches		
		SB6.	do a preliminary review of drawings and layouts for compliance of norms	
- 7		Value of the last		

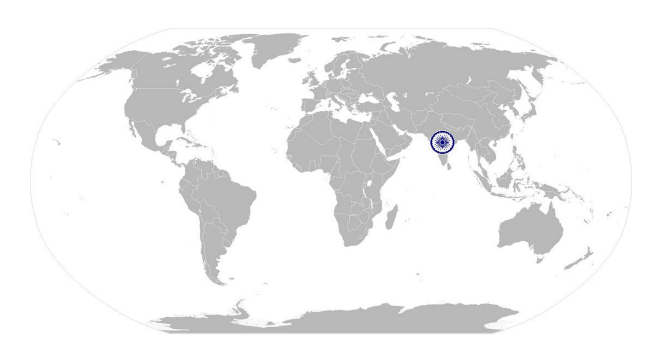






### **NOS Version Control**

NOS Code	PSC/N0201		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	0.1
Industry	Plumbing	Drafted on	15/07/13
Industry Sub-sector	Consultants	Last reviewed on	30/07/13
		Next review date	31/01/14

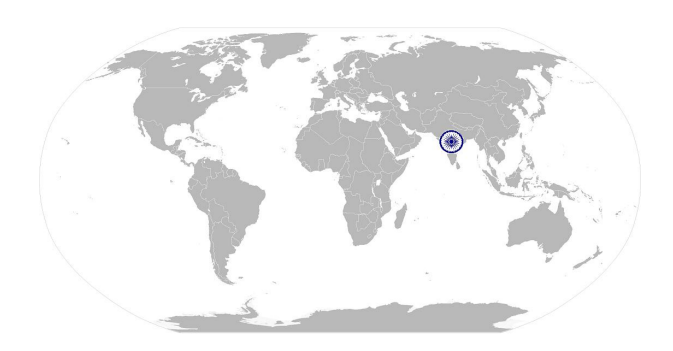








# National Occupational Standard



#### **Overview**

This unit is about working effectively with colleagues, either within team or in other working teams for a plumbing project.







Unit Code	PSC/N0211		
Unit Title	Work effectively with colleagues		
(Task)	Work effectively with concugues		
Description	This OS unit is about working effectively with colleagues, either within team or in		
	other working teams for a plumbing project		
Scope	This unit/task covers the following:		
	Interact with seniors		
	receive work instructions, discuss task status and receive feedback		
	Interact with colleagues within and outside the team		
	communicate and discuss work flow, problems faced, possible solutions and		
	pass on the learning within and outside the team		
Performance Criteria(P	C) w.r.t. the Scope		
Element	Performance Criteria		
Interaction with	To be competent, the user/individual on the job must be able to:		
seniors	PC1. receive work instructions and discuss the project/design with seniors		
	PC2. communicate to reporting senior about task status, repairs and maintenance		
	of tools and equipment as required		
	PC3. communicate any potential hazards and expected process disruptions		
	PC4. get the work reviewed and handover completed task to seniors		
	PC5. receive feedback from reporting senior		
	PC6. report any anticipated reasons for delays		
Interact with	To be competent, the user/individual on the job must be able to:		
colleagues within and	PC7. work as a team with colleagues and share work as per the work load and skills		
outside the team	PC8. work with colleagues of other teams		
	PC9. communicate and discuss work flow related difficulties in order to find		
	solution with mutual agreement		
	PC10. put team over individual goals		
	PC11. resolve conflicts		
Knowledge and Unders	standing (K)		
A. Organizational	The user/individual on the job needs to know and understand:		
Context	KA1. company's policies on: preferred language of communication, quality delivery		
	standards and personnel management		
	KA2. reporting structure		







В.	Technical	The user/individual on the job needs to know and understand:		
	Knowledge	KB1.	effective ways of communication	
		KB2.	building team co-ordination	
Ski	lls (S)			
A.	Core Skills/	Commi	unication skills	
	Generic Skills	The use	er/individual on the job needs to know and understand how to:	
		SA1.	communicate in Hindi, English and/or regional language	
		Teamw	vork	
		SA2.	share work load as required	
		SA3.	accept and interpret instructions and requirements correctly	
		SA4.	co-ordinate with co-workers and sub-ordinates	
B.	<b>Professional Skills</b>	Decision making		
		The user/individual on the job needs to know and understand:		
		SB1. how to spot and communicate potential areas of disruptions to work process		
		and report the same		
		SB2. when to report to supervisor and when to deal with a colleague individually,		
		6	depending on the type of concern	
		Reflect	ive thinking	
		SB3.	improve work processes by interacting with others and adopting best	
			practices	







## **NOS Version Control**

NOS Code	PSC/N0211		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	0.1
Industry	Plumbing	Drafted on	01/09/13
Industry Sub-sector	Consultants / Manufacturers	Last reviewed on	30/10/13
		Next review date	30/04/14

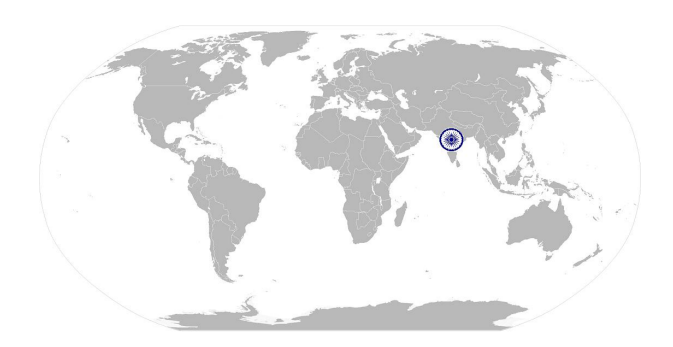








# National Occupational Standard



#### **Overview**

This unit is about being aware of, communicating and taking steps towards minimizing potential hazards and dangers of accidents on the job and maintaining occupational health and safety.







Unit Code	PSC/N0212
Unit Title	Maintain a healthy, safe and secure working environment
(Task)	Withintain a realtry, sale and secure working charlette
Description	This OS unit is about monitoring your working environment and making sure it meets requirements for health and safety
Scope	This unit/task covers the following:
Scope	This unity task covers the following.
	Emergency procedures to be followed in case of
	accidents
	• fires
	• illness
	breach of security
	other reasons to evacuate the premises
Performance Criteria(	PC) w.r.t. the Scope
Element	Performance Criteria
Emergency	To be competent, the user/individual on the job must be able to:
procedures	PC1. comply with organization's current health, safety and security policies and
	procedures
	PC2. report any identified breaches in health, safety, and security policies and
	procedures to the designated person
	PC3. identify and remove any hazards that can be dealt safely, competently and within the limits of individual's authority
	PC4. report hazards to the relevant person in line with organizational procedures
	and warn other people who may be affected
	PC5. follow organization's emergency procedures promptly, calmly, and efficiently
	PC6. identify and recommend opportunities for improving health, safety, and
	security to the designated person
	PC7. complete any health and safety records legibly and accurately
Knowledge and Unde	rstanding (K)
A. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. company's policy on: safety and hazards, personnel management, role and
	responsibilities
	KA2. reporting structure
	KA3. what is meant by a hazard, including the different types of health and safety
	hazards that can be found in the workplace
	KA4. organization's emergency procedures for different emergency situations and







	the importance of following these		
	KA5. importance of maintaining high standards of health, safety and security		
	KA6. implications that any non-compliance with health, safety and security may		
	have on individuals and the organization		
B. Technical	The user/individual on the job needs to know and understand:		
Knowledge	KB1. different types of breaches in health, safety and security and how and when		
	to report these		
	KB2. evacuation procedures for workers and visitors		
Skills (S)			
A. Core Skills/	Communication skills		
Generic Skills	The user/individual on the job needs to know and understand how to:		
	SA1. effectively communicate the danger		
	Organising skills		
	SA2. keep the work environment safe and clean		
B. Professional Skills	Decision making		
	The user/individual on the job needs to know and understand how to:		
	SB1. report potential sources of danger		
	SB2. follow prescribed procedure in the event of an accident		
	SB3. plan and organize your work to meet health, safety and security requirements		
	Reflective thinking		
	SB4. learn from past mistakes and apply balanced judgments to different		
	situations		







## **NOS Version Control**

NOS Code	PSC /N0212		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	0.1
Industry	Plumbing	Drafted on	15/07/13
Industry Sub-sector	Consultants / Manufacturers	Last reviewed on	30/07/13
		Next review date	31/01/14



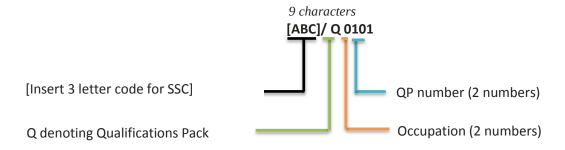




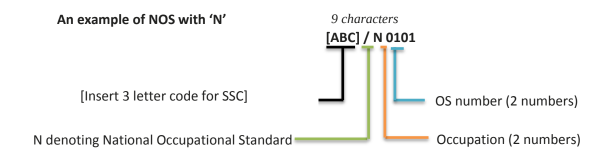
#### **Annexure**

#### Nomenclature for QP and NOS

#### **Qualifications Pack**



#### **Occupational Standard**





#### Qualifications Pack For Plumbing Draftsman



The following acronyms/codes have been used in the nomenclature above:

Sub-sector	Range of Occupation numbers
Contractors	01-30
Consultants	30-60
Manufacturers	60-90

Sequence	Description	Example
Three letters	Industry name	PSC
Slash	/	/
Next letter	Whether <b>Q</b> P or <b>N</b> OS	N
Next two numbers	Occupation code	01
Next two numbers	OS number	01