





Construction Fitter

QP Code: CON/Q1205

Version: 1.0

NSQF Level: 3

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CON/Q1205: Construction Fitter

Brief Job Description

Construction Fitter is responsible for conducting fitup operation on structural steel elements or assemblies as per requirements and under supervision. The individual should have good knowledge of safe working practices.

Personal Attributes

The individual is expected to be physically fit and mentally alert to be able to work across various location and height withstanding extreme condition while working. Moreover the individual should preferably not be suffering from any respiratory disorder, vision defects and skin allergies due to exposure to light and heat. They should have good communication skills and shall be able to work within a team to handle various tools and materials.

Applicable National Occupational Standards (NOS)

Compulsory NOS:

- 1. CON/N1208: Carry out marking on structural steel elements to complete the fitup in accordance with shop drawings
- 2. CON/N1209: Carry out fitup of assemblies in fabrication yard
- 3. CON/N8001: Work effectively in a team to deliver desired results at the workplace
- 4. CON/N9001: Work according to personal health, safety and environment protocol at construction site

Qualification Pack (QP) Parameters

Sector	Construction
Sub-Sector	Real Estate and Infrastructure construction
Occupation	Fabrication
Country	India
NSQF Level	3
Credits	NA





Aligned to NCO/ISCO/ISIC Code	NCO-2004/7214.70
Minimum Educational Qualification & Experience	10th Class with 2-3 Years of experience as a certified Assistant Construction Fitter, Gas Cutter or Grinder OR 10th Class with 3-5 Years of experience in case of a Non trained worker: as a Certified Assistant Construction Fitter, Gas Cutter or Grinder
Minimum Level of Education for Training in School	
Pre-Requisite License or Training	Recommended training period of 8-12 weeks as per QP of Construction Fitter
Minimum Job Entry Age	18 Years
Last Reviewed On	14/08/2015
Next Review Date	30/09/2021
Deactivation Date	30/09/2021
NSQC Approval Date	05/02/2018
Version	1.0
Reference code on NQR	2018/CON/CSDCI/02111
NQR Version	1.0



CON/N1208: Carry out marking on structural steel elements to complete the fitup in accordance with shop drawings

Description

This unit describes the skills and knowledge required to carry out marking structural steel elements and assemblies for completing fitup operations in accordance with shop drawings

Scope

The scope covers the following:

- Compute dimensions of assemblies or components from shop drawings
- Select the correct work pieces
- Make accurate markings on work pieces

Elements and Performance Criteria

Compute the dimensions of assemblies or components from shop drawings

To be competent, the user/individual on the job must be able to:

- identify the correct drawing and section therein as per requirement
- PC2. compute required dimensions as from the section using linear calculations
- PC3. note the orientation of the sections
- PC4. simplify and reproduce the drawing as a hand sketch for subordinates for explaining the work requirements

Select the correct work pieces

To be competent, the user/individual on the job must be able to:

- PC5. refer the drawing for identifying the correct material based upon its dimensions
- PC6. measure the dimensions of the identified the material to check its compliance with job if the said is not marked
- **PC7.** check the work piece for its preparation such as beveling, scalloping etc

Make accurate markings on work pieces

To be competent, the user/individual on the job must be able to:

- clean the surface of the section to remove any dust, paint, oil, rust etc PC8.
- PC9. identify the start point for measuring and marking the dimensions on the section as per drawing
- **PC10.** use appropriate tools and instruments for measurement
- **PC11.** use correct tools and instruments for marking such as scribers etc
- PC12. make accurate and distinguishable markings on the external surface of sections

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:





- KU1. standard procedure for construction fitting works
- KU2. safety rules and regulation for marking structural steel elements and performing fitting operations
- personal protection including use of safety gears and equipment KU3.
- KU4. service request procedures for tools, materials and equipment
- the technical nomenclature of the assemblies under fabrication KU5.
- KU6. how to read the correct dimensions from the sectional drawings
- KU7. interpret the required parameters such as
- KU8. dimension of sections
- KU9. orientation of section in terms of edge preparation
- **KU10.** different symbols on the drawing sheet and their correct interpretations
- **KU11.** identify material based upon its shape, dimension and grade
- **KU12.** basics of arithmetic and geometry.
- **KU13.** other procedures involved in fabrication such as gas cutting and using the heating torch grinding, different types of portable and installed grinders, their applications and different types of blades available in the market process of drilling and various equipments used in grinding work other methods of cutting a metal section such as shearing, procedure of installing bolts, importance of washers and torque requirements procedure of installing rivets, different equipment used in the process
- **KU14.** correct methodology to be followed while straightening or bending different types of sections or plates
- **KU15.** selection of different marking instruments based upon the surface and other requirements
- **KU16.** use of different marking instruments as per requirements
- **KU17.** selection of different measuring instruments and tools based upon the work requirements
- **KU18.** use of different measurement instruments and tools
- **KU19.** the correct procedure for measuring and marking the sections

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1. write in one or more language, preferably in the local language of the site
- read one or more language, preferably in the local language of the site GS2.
- GS3. read /sketches/routine working drawing or instructions provided for thework
- GS4. read various, sign boards, safety rules and safety tags, instructions related to exit routes during emergency at the workplace
- speak in one or more language, preferably in one of the local language of the site **GS5.**
- **GS6.** listen and follow instructions given by the superior
- **GS7.** orally communicate with co-workers regarding support required to complete the respective
- GS8. identify correct drawings and decide upon the sections to work upon after evaluating the shop drawings
- decide the tools and instruments to be used for measuring and marking on the base metal GS9.





- **GS10.** decide if the marking is distinguishable and clear
- **GS11.** plan self work as per work sequence and instructions
- **GS12.** complete work as per agreed time and quality
- **GS13.** assess work piece for its preparation and make necessary corrections
- **GS14.** confirm with superiors in case off any ambiguity in computation of dimensions, marking the same on base metal
- **GS15.** assess, identify and use correct tools and instruments for markings (eg. scribers) and make accurate and distinguishable markings on external surfaces
- **GS16.** confirm the orientation of the material
- **GS17.** check the dimensions of the identified materials and confirm that it is notundulated or distorted
- **GS18.** analyze actions of self that may result in wastage of materials and consumables so as to optimize their use
- **GS19.** identify and assess actions of self that can cause unsafe conditions
- **GS20.** evaluate the complexity of the tasks to and seek assistance and support wherever required from the superior





Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Compute the dimensions of assemblies or components from shop drawings	6	24	-	-
PC1. identify the correct drawing and section therein as per requirement	1	4	-	-
PC2. compute required dimensions as from the section using linear calculations	2	8	-	-
PC3. note the orientation of the sections	1	4	-	-
PC4. simplify and reproduce the drawing as a hand sketch for subordinates for explaining the work requirements	2	8	-	-
Select the correct work pieces	5	20	-	-
PC5. refer the drawing for identifying the correct material based upon its dimensions	2	8	-	-
PC6. measure the dimensions of the identified the material to check its compliance with job if the said is not marked	2	8	-	-
PC7. check the work piece for its preparation such as beveling, scalloping etc	1	4	-	-
Make accurate markings on work pieces	9	36	-	-
PC8. clean the surface of the section to remove any dust, paint, oil, rust etc	1	4	-	<u>-</u>
PC9. identify the start point for measuring and marking the dimensions on the section as per drawing	2	8	-	-
PC10. use appropriate tools and instruments for measurement	2	8	-	-
PC11. use correct tools and instruments for marking such as scribers etc	2	8	-	-
PC12. make accurate and distinguishable markings on the external surface of sections	2	8	-	-
NOS Total	20	80	-	-





National Occupational Standards (NOS) Parameters

NOS Code	CON/N1208
NOS Name	Carry out marking on structural steel elements to complete the fitup in accordance with shop drawings
Sector	Construction
Sub-Sector	Real Estate and Infrastructure construction
Occupation	Fabrication
NSQF Level	3
Credits	TBD
Version	1.0
Next Review Date	14/08/2017





CON/N1209: Carry out fitup of assemblies in fabrication yard

Description

This unit describes the skills and knowledge required to carry out fitup of assemblies in fabrication yard

Scope

The scope covers the following:

- Work according to standard health and safety requirements
- Place and fix the components as per marking
- Carry out adjustments such that the components are properly aligned and accurate
- Check the dimensions post tack welding and offer the same for quality check prior to welding
- Repair any defects found in the components

Elements and Performance Criteria

Work according to standard health and safety requirements

To be competent, the user/individual on the job must be able to:

- **PC1.** identify any potential hazard in the work area related to own work and report the same to appropriate authority
- **PC2.** avoid any unsafe act by self particularly while working at site
- **PC3.** avoid wearing any loose clothing and preferably wear the yard jumpsuit or any other uniform issued at site
- **PC4.** select and correctly use personnel protective equipment as per work requirement
- PC5. dispose of any unwanted material from the work area as per instructions
- **PC6.** participate in safety drills organized at site
- **PC7.** participate in prep talks and tool box talks organized at site

Placing and fixing the components as per marking

To be competent, the user/individual on the job must be able to:

- **PC8.** estimate the required number of fixtures such as clamps etc for completing the assigned task
- **PC9.** decide the locations and position for erecting temporary supports and anchors
- **PC10.** erect temporary support and anchors at identified locations as per work requirement
- **PC11.** check the working condition of fixtures
- **PC12.** inspect the fabrication bed before commencing the fit-up
- PC13. estimate the scope of grinders and gas cutters for completing the job
- **PC14.** identify the orientation of the components as shown in the drawings
- **PC15.** assist in lowering of heavy sections at proper location as per work requirement
- **PC16.** anchor the section at proper location to restrict its movement
- **PC17.** place the sections as per markings
- PC18. ensure that proper root gap is maintained throughout the assembly for welded connections





PC19. oversee the preparation of fabrication bed and other fitting activities such as placing and tightening the clamps, jacking and striking etc

Carry out adjustments such that the components are properly aligned and accurate

To be competent, the user/individual on the job must be able to:

- PC21. identify any defects in positioning of components in reference to the markings
- **PC22.** carry out operations such as striking, realignment etc. for accurate positioning of structural components
- **PC23.** identify locations for tack welding such that root gap is maintained consistent and the joint is stable
- PC24. check the requirements for preheating in consultation with superiors
- PC25. supervise the finishing of the tack weld as carried out by grinder
- PC26. oversee the finishing of the surface
- **PC27.** check the tack weld visually to ensure no defects in welding
- **PC28.** recheck the dimensions post tack welding to ensure that change due to shrinkage is within tolerance limit
- **PC29.** submit the fitted assembly to superiors for inspection
- PC30. rectify any repairs indicated by superior by following standard procedure
- **PC31.** assist the foreman in preparation of fit-up report
- **PC20.** check the accuracy of positioning of sections as per requirement

Repair any defects found in the components

To be competent, the user/individual on the job must be able to:

- **PC32.** conduct straightening and bending operations on sections if required
- PC33. locate the distortions identified by superiors
- **PC34.** apply suitable method for correcting distortions like application of heat, application of force or a combination there off
- **PC35.** oversee or conduct heating of distorted material as per instruction
- **PC36.** use vice or jack efficiently to remove distortion

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** standard procedure for construction fitting works
- **KU2.** safety rules and regulation for preparing and handling relevant tools and equipment
- **KU3.** personal protection including use of safety gears and equipment
- **KU4.** service request procedures for tools, materials and equipment
- **KU5.** how to estimate the requirements of fitup like the space required for completing the fit-up work the requirements of number of clamps and fixture for restricting the movement of sections the requirements for erecting temporary supports and anchorages at required places as per need of fit-up
- **KU6.** how to check the workability of the clamps and fixtures
- **KU7.** what are the ideal conditions for an anchor point
- **KU8.** how to decide the anchor points





- **KU9.** need and importance of Tack welding
- **KU10.** how to identify the location of tack welding
- **KU11.** importance of preparing fabrication platform or bed
- KU12. what is root gap, why is it required
- **KU13.** basic maintenance of different tools, tackles and equipments
- **KU14.** different hazards associated with fabrication activities
- KU15. types of fires and different fire safety equipments used
- KU16. safety evacuation points
- KU17. safety guidelines for working in a fabrication yard
- **KU18.** identification and disposal of waste and scarp materials at workplace
- **KU19.** different methods and process for making connections in metal sections
- **KU20.** how to place and position sections of different shapes, dimensions etc
- **KU21.** how to align the sections as per the markings
- **KU22.** different types of jacks(based upon mechanics, principle of functioning, manufacture and capacity), their application and use
- **KU23.** how to operate different jacks, vices, clamps and other fixtures
- **KU24.** different equipments used for load lifting and shifting
- **KU25.** visual inspection of weld to check cracks, undercut, spatters etc.
- **KU26.** definition of distortion, its causes and physical effects
- **KU27.** procedures employed to correct distortion (application of heat, application of force)
- **KU28.** process of bending plates or sections using bending machines
- **KU29.** types of bending machines, their application and limitations

Generic Skills (GS)

User/individual on the job needs to know how to:

- **GS1.** write in one or more language, preferably in the local language of the site
- **GS2.** read one or more language, preferably in the local language of the site
- GS3. read /sketches/routine working drawing or instructions provided for thework
- **GS4.** read various, sign boards, safety rules and safety tags , instructions related to exit routes during emergency at the workplace
- **GS5.** speak in one or more language, preferably in one of the local language of the site
- **GS6.** listen and follow instructions given by the superior
- **GS7.** orally communicate with co-workers regarding support required to complete the respective work
- **GS8.** decide the number and location of temporary support and anchorss
- **GS9.** decide the conformance of fabrication platform for conducting required works
- **GS10.** decide if the fitted assembly is accurate before proceeding with quality checks
- **GS11.** decide on the appropriate locations to erect temporary anchors and supports as per requirements
- **GS12.** arrange for required manpower and consumables as per work requirements





- **GS13.** arrange for required fixtures as per work requirements
- **GS14.** complete work as per agreed time and quality
- GS15. dispose off unwanted material from area where work is being carried out
- GS16. carry out any repairs as indicated by the superior
- **GS17.** provide heat inputs for carrying out adjustments and tack welds if requiredpost approval from appropriate authority
- **GS18.** identify hazardous conditions prevailing at the workplace
- **GS19.** analyze actions of self that may result in wastage of materials and consumables so as to optimize their use
- **GS20.** identify and assess actions of self that can cause unsafe conditions
- **GS21.** confirm the orientation and edge preparation of the component before fixing the same
- **GS22.** employ methods and processes to reduce the consumption of consumables without compromising the quality and safety aspects of the work
- **GS23.** identify and assess how violation of any safety norms may lead to accidents





Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Work according to standard health and safety requirements	5	10	-	-
PC1. identify any potential hazard in the work area related to own work and report the same to appropriate authority	1	2	-	-
PC2. avoid any unsafe act by self particularly while working at site	1	2	-	-
PC3. avoid wearing any loose clothing and preferably wear the yard jumpsuit or any other uniform issued at site	-	1	-	-
PC4. select and correctly use personnel protective equipment as per work requirement	1	1	-	-
PC5. dispose of any unwanted material from the work area as per instructions	1	2	-	-
PC6. participate in safety drills organized at site	-	1	-	-
PC7. participate in prep talks and tool box talks organized at site	1	1	-	-
Placing and fixing the components as per marking	12	24	-	-
PC8. estimate the required number of fixtures such as clamps etc for completing the assigned task	1	2	-	-
PC9. decide the locations and position for erecting temporary supports and anchors	1	2	-	-
PC10. erect temporary support and anchors at identified locations as per work requirement	1	2	-	-
PC11. check the working condition of fixtures	1	2	-	-
PC12. inspect the fabrication bed before commencing the fit-up	1	2	-	-
PC13. estimate the scope of grinders and gas cutters for completing the job	1	2	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC14. identify the orientation of the components as shown in the drawings	1	2	-	-
PC15. assist in lowering of heavy sections at proper location as per work requirement	1	2	-	-
PC16. anchor the section at proper location to restrict its movement	1	2	-	-
PC17. place the sections as per markings	1	2	-	-
PC18. ensure that proper root gap is maintained throughout the assembly for welded connections	1	2	-	-
PC19. oversee the preparation of fabrication bed and other fitting activities such as placing and tightening the clamps, jacking and striking etc	1	2	-	-
Carry out adjustments such that the components are properly aligned and accurate	10.5	24	-	-
PC21. identify any defects in positioning of components in reference to the markings	1	2	-	-
PC22. carry out operations such as striking, realignment etc. for accurate positioning of structural components	1	2	-	-
PC23. identify locations for tack welding such that root gap is maintained consistent and the joint is stable	1	2	-	-
PC24. check the requirements for preheating in consultation with superiors	1	2	-	-
PC25. supervise the finishing of the tack weld as carried out by grinder	1	2	-	-
PC26. oversee the finishing of the surface	1	2	-	-
PC27. check the tack weld visually to ensure no defects in welding	1	2	-	-
PC28. recheck the dimensions post tack welding to ensure that change due to shrinkage is within tolerance limit	1	2	-	-





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC29. submit the fitted assembly to superiors for inspection	0.5	2	-	-
PC30. rectify any repairs indicated by superior by following standard procedure	0.5	2	-	-
PC31. assist the foreman in preparation of fit-up report	0.5	2	-	-
PC20. check the accuracy of positioning of sections as per requirement	1	2	-	-
Repair any defects found in the components	2.5	12	-	-
PC32. conduct straightening and bending operations on sections if required	0.5	2	-	-
PC33. locate the distortions identified by superiors	0.5	2.5	-	-
PC34. apply suitable method for correcting distortions like application of heat, application of force or a combination there off	0.5	2.5	-	-
PC35. oversee or conduct heating of distorted material as per instruction	0.5	2.5	-	-
PC36. use vice or jack efficiently to remove distortion	0.5	2.5	-	-
NOS Total	30	70	-	-





National Occupational Standards (NOS) Parameters

NOS Code	CON/N1209
NOS Name	Carry out fitup of assemblies in fabrication yard
Sector	Construction
Sub-Sector	Real Estate and Infrastructure construction
Occupation	Fabrication
NSQF Level	3
Credits	TBD
Version	1.0
Next Review Date	14/08/2017

The skill Development Council

Oualification Pack



CON/N8001: Work effectively in a team to deliver desired results at the workplace

Description

This unit describes the skills and knowledge required to work effectively within a team to achieve the desired results

Scope

The scope covers the following:

- Interact and communicate effectively with co-workers, superiors and sub-ordinates across different teams
- Support co-workers, superiors and sub-ordinates within the team and across interfacing teams to ensure effective execution of assigned task

Elements and Performance Criteria

Interact and communicate in effective and conclusive manner

To be competent, the user/individual on the job must be able to:

- **PC1.** pass on work related information/ requirement clearly to the team members
- PC2. inform co-workers and superiors about any kind of deviations from work
- **PC3.** address the problems effectively and report if required to immediate supervisor appropriately
- **PC4.** receive instructions clearly from superiors and respond effectively on the same
- PC5. communicate to team members/subordinates for appropriate work technique and method
- **PC6.** seek clarification and advice as per the requirement and applicability

Support co-workers to execute project requirements

To be competent, the user/individual on the job must be able to:

- **PC7.** hand over the required material, tools tackles, equipment and work fronts timely to interfacing teams
- PC8. work together with co-workers in a synchronized manner

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- **KU1.** own roles and responsibilities
- **KU2.** importance of effective communication and establishing strong working
- **KU3.** risks of a failure in teamwork in terms of effects on project outcomes, timelines, safety at the construction site, etc.
- **KU4.** different modes of communication, and its appropriate usage
- **KU5.** importance of creating healthy and cooperative work environment among the gangs of workers





- KU6. different activities within his work area where an interaction with other workers is required
- **KU7.** applicable techniques of work, properties of materials used, tools and tackles used, safety standards that co- workers might need as per the requirement
- **KU8.** importance of proper and effective communication and the expected adverse
- **KU9.** importance and need of supporting co-workers facing problems for smooth

Generic Skills (GS)

User/individual on the job needs to know how to:

- **GS1.** write in at least one language, preferably in the local language of the site
- **GS2.** read in one or more languages, preferably the local language of the site
- **GS3.** read communication from team members regarding work completed, materials used, tools and tackles used, support required
- **GS4.** speak in one or more languages, preferably in one of the local language of the site
- **GS5.** listen and follow instructions / communication shared by superiors/ co-workers regarding team requirements or interfaces during work processes
- **GS6.** orally communicate with co-workers regarding support required to complete the respective work
- **GS7.** decide on what information is to be shared with co-workers within the team or from interfacing gang of workers
- **GS8.** plan work and organize required resources in coordination with team members
- **GS9.** complete all assigned task in coordination with team members
- **GS10.** take initiative in resolving issues among co-workers or report the same to superiors
- **GS11.** ensure best ways of coordination among team members
- **GS12.** communicate with co-workers considering their educational / social background
- **GS13.** evaluate the complexity of task and determine if any guidance is required from superiors





Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Interact and communicate in effective and conclusive manner	14	34	-	-
PC1. pass on work related information/ requirement clearly to the team members	2	5	-	-
PC2. inform co-workers and superiors about any kind of deviations from work	2	5	-	-
PC3. address the problems effectively and report if required to immediate supervisor appropriately	3	7	-	-
PC4. receive instructions clearly from superiors and respond effectively on the same	2	5	-	-
PC5. communicate to team members/subordinates for appropriate work technique and method	3	7	-	-
PC6. seek clarification and advice as per the requirement and applicability	2	5	-	-
Support co-workers to execute project requirements	16	36	-	-
PC7. hand over the required material, tools tackles, equipment and work fronts timely to interfacing teams	8	18	-	-
PC8. work together with co-workers in a synchronized manner	8	18	-	-
NOS Total	30	70	-	-





National Occupational Standards (NOS) Parameters

NOS Code	CON/N8001
NOS Name	Work effectively in a team to deliver desired results at the workplace
Sector	Construction
Sub-Sector	Generic
Occupation	Generic
NSQF Level	3
Credits	TBD
Version	1.1
Last Reviewed Date	23/05/2015
Next Review Date	31/03/2022
NSQC Clearance Date	21/07/2016

THE TOTAL SKILL DEVELOPING THE COUNCIL

Oualification Pack



CON/N9001: Work according to personal health, safety and environment protocol at construction site

Description

This NOS covers the skill and knowledge required for an individual to work according to personal health, safety and environmental protocol at construction site

Scope

The scope covers the following:

- Follow safety norms as defined by organization
- Adopt healthy & safe work practices
- Implement good housekeeping and environment protection process and activities

Elements and Performance Criteria

Follow safety norms as defined by organization

To be competent, the user/individual on the job must be able to:

- **PC1.** identify and report any hazards, risks or breaches in site safety to the appropriate authority
- PC2. follow emergency and evacuation procedures in case of accidents, fires, natural calamities
- **PC3.** follow recommended safe practices in handling construction materials, including chemical and hazardous material whenever applicable
- **PC4.** participate in safety awareness programs like Tool Box Talks, safety demonstrations, mock drills, conducted at site
- **PC5.** identify near miss , unsafe condition and unsafe act

Adopt healthy & safe work practices

To be competent, the user/individual on the job must be able to:

- PC6. use appropriate Personal Protective Equipment (PPE) as per work requirements including: Head Protection (Helmets) Ear protection Fall Protection Foot Protection Face and Eye Protection, Hand and Body Protection Respiratory Protection (if required)
- **PC7.** handle all required tools, tackles, materials & equipment safely
- **PC8.** follow safe disposal of waste, harmful and hazardous materials as per EHS guidelines
- **PC9.** install and apply properly all safety equipment as instructed
- **PC10.** follow safety protocol and practices as laid down by site EHS department

Implement good housekeeping practices

To be competent, the user/individual on the job must be able to:

- **PC11.** collect and deposit construction waste into identified containers before disposal, separate containers that may be needed for disposal of toxic or hazardous wastes
- **PC12.** apply ergonomic principles wherever required

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:





- **KU1.** reporting procedures in cases of breaches or hazards for site safety, accidents, and emergency situations as per guidelines
- **KU2.** types of safety hazards at construction sites
- **KU3.** basic ergonomic principles as per applicability
- **KU4.** the procedure for responding to accidents and other emergencies at site
- **KU5.** appropriate personal protective equipment to used based on various
- **KU6.** importance of handling tools, equipment and materials as per applicable
- **KU7.** health and environments effect of construction materials as per
- **KU8.** various environmental protection methods as per applicability
- **KU9.** storage of waste including the following at appropriate location: non-combustible scrap material and debris combustible scrap material and debris general construction waste and trash (non-toxic, non-hazardous) any other hazardous wastes any other flammable wastes
- KU10. how to use hazardous material, in a safe and appropriate manner as per
- KU11. safety relevant to tools, tackles, & requirement as per applicability
- **KU12.** housekeeping activities relevant to task

Generic Skills (GS)

User/individual on the job needs to know how to:

- **GS1.** write in at least one language, preferably in the local language of the site
- **GS2.** fill safety formats for near miss, unsafe conditions and safety suggestions
- **GS3.** read in one or more language, preferably in the local language of the site
- **GS4.** read sign boards, notice boards relevant to safety
- **GS5.** speak in one or more language, preferably in one of the local language of the site
- **GS6.** listen instructions / communication shared by site EHS and superiors regarding site safety, and conducting tool box talk
- **GS7.** communicate reporting of site conditions, hazards, accidents, etc.
- **GS8.** not create unsafe conditions for others
- **GS9.** keep the workplace clean and tidy
- **GS10.** identify safety risks that affect the health, safety and environment for self and others working in the vicinity, tackle it if within limit or report to appropriate authority
- **GS11.** assess and analyze areas which may affect health, safety and environment protocol on the site
- GS12. ensure personal safety behavior
- **GS13.** respond to emergency





Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
Follow safety norms as defined by organization	11	27	-	-
PC1. identify and report any hazards, risks or breaches in site safety to the appropriate authority	2	5	-	-
PC2. follow emergency and evacuation procedures in case of accidents, fires, natural calamities	2	5	-	-
PC3. follow recommended safe practices in handling construction materials, including chemical and hazardous material whenever applicable	3	7	-	-
PC4. participate in safety awareness programs like Tool Box Talks, safety demonstrations, mock drills, conducted at site	2	5	-	-
PC5. identify near miss , unsafe condition and unsafe act	2	5	-	-
Adopt healthy & safe work practices	15	33	-	-
PC6. use appropriate Personal Protective Equipment (PPE) as per work requirements including: Head Protection (Helmets) Ear protection Fall Protection Foot Protection Face and Eye Protection, Hand and Body Protection Respiratory Protection (if required)	3	7	-	-
PC7. handle all required tools, tackles , materials & equipment safely	2	5	-	-
PC8. follow safe disposal of waste, harmful and hazardous materials as per EHS guidelines	2	5	-	-
PC9. install and apply properly all safety equipment as instructed	4	8	-	-
PC10. follow safety protocol and practices as laid down by site EHS department	4	8	-	-
Implement good housekeeping practices	4	10	-	•





Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC11. collect and deposit construction waste into identified containers before disposal, separate containers that may be needed for disposal of toxic or hazardous wastes	2	5	-	-
PC12. apply ergonomic principles wherever required	2	5	-	-
NOS Total	30	70	-	-





National Occupational Standards (NOS) Parameters

NOS Code	CON/N9001
NOS Name	Work according to personal health, safety and environment protocol at construction site
Sector	Construction
Sub-Sector	Generic
Occupation	Generic
NSQF Level	3
Credits	TBD
Version	1.2
Last Reviewed Date	23/05/2015
Next Review Date	31/03/2022
NSQC Clearance Date	21/07/2016

Assessment Guidelines and Assessment Weightage

Assessment Guidelines

- 1.Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below).
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/ training center based on these criteria.
- 5. In case of successfully passing only certain number of NOSs, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.
- 6. In case of unsuccessful completion, the trainee may seek reassessment on the Qualification Pack

Minimum Aggregate Passing % at QP Level: 50





(**Please note**: Every Trainee should score a minimum aggregate passing percentage as specified above, to successfully clear the Qualification Pack assessment.)

Assessment Weightage

Compulsory NOS

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
CON/N1208.Carry out marking on structural steel elements to complete the fitup in accordance with shop drawings	20	80	-	-	100	30
CON/N1209.Carry out fitup of assemblies in fabrication yard	30	70	-	-	100	50
CON/N8001.Work effectively in a team to deliver desired results at the workplace	30	70	-	-	100	5
CON/N9001.Work according to personal health, safety and environment protocol at construction site	30	70	-	-	100	15
Total	110	290	-	-	400	100





Acronyms

NOS	National Occupational Standard(s)
NSQF	National Skills Qualifications Framework
QP	Qualifications Pack
TVET	Technical and Vocational Education and Training





Glossary

Sector	Sector is a conglomeration of different business operations having similar business 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.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (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 (KU) they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria (PC)	Performance Criteria (PC) are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (NOS)	NOS are occupational standards which apply uniquely in the Indian context.
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications 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.
Scope	Scope is a set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on quality of performance required.
Knowledge and Understanding (KU)	Knowledge and Understanding (KU) are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.





Organisational Context	Organisational context includes the way the organisation 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/ Generic Skills (GS)	Core skills or Generic Skills (GS) are a group of skills that are the key to learning and working in today's world. These skills are typically needed in any work environment 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.
Electives	Electives are NOS/set of NOS that are identified by the sector as contributive to specialization in a job role. There may be multiple electives within a QP for each specialized job role. Trainees must select at least one elective for the successful completion of a QP with Electives.
Options	Options are NOS/set of NOS that are identified by the sector as additional skills. There may be multiple options within a QP. It is not mandatory to select any of the options to complete a QP with Options.