

Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction)

Qualification Specification

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Introduction

The ProQual Level 3 NVQ Diploma Construction Plant or Machinery Maintenance (Construction) qualification provides a nationally recognised qualification for those working in the construction and the built environment sector working in plant or machinery maintenance. It is designed to assess occupational competence in the workplace where candidates are required to demonstrate skills and knowledge to a level required in the construction industry.

The awarding body for this qualification is ProQual Awarding Body (www.proqualab.com) and the regulatory body is the Office of Qualifications and Examinations Regulation (Ofqual); It is also endorsed by the sector body for construction - CITB.

The qualification has been accredited onto the Regulated Qualifications Framework (RQF) and is published on Ofqual's Register of Qualifications.

Qualification Profile Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction)

Oualification title ProQual Level 3 NVQ Diploma in Construction Plant or

Machinery Maintenance (Construction)

Ofqual qualification number 603/3897/0

Level 3

Total Qualification Time 1670 hours (555 GLH)

Pass or fail

Assessment Internally assessed and verified by centre staff

External quality assurance by ProQual verifiers

Qualification start date 10/12/2018

Qualification end date 31/7/2026

Entry Requirements

There are no formal entry requirements for this qualification.

Centres should carry out an **initial assessment** of candidate skills and knowledge to identify any gaps and help plan the assessment.

Qualification Structure

To achieve the qualification candidates must complete SEVEN Mandatory units plus THREE Optional units. CITB references are provided in this document for information only.

Mandatory unit details and unit endorsements - page 4

Optional unit details and unit endorsements - pages 5, 6 and 7

Mandatory Ur	nits – complete all units		CITB reference provided for information only
Unit Ref.	Title	CITB Internal Unit Ref.	
Н/503/2772	Confirming work activities and resources for an occupational work area in the workplace	3	209v2
M/503/2915	Developing and maintaining good occupational working relationships in the workplace	5	210v2
R/503/2924	Confirming the occupational method of work in the workplace	3	211V2
F/616/4457	Operating plant or machinery for non-operational activities in the workplace <u>Unit Endorsements</u> : Two of the following endorsements required: Hand-operated power tools Static machinery Pedestrian controlled equipment Tracked plant Wheeled plant Rollers	2	659
L/616/4462	Diagnosing faults in plant or machinery systems or components in the workplace <u>Unit Endorsements:</u> Four of the following endorsements required: Power unit Transmission Steering Hydraulic Pump Brake Pneumatic Electrical Electronic Operating ancillaries and attachments	3	664
A617/3724	Determining and completing service to maintain plant or machinery in the workplace	3	670
J/617/3726	Determining and advising on the viability of repair or replacement for returning plant or machinery to service in the workplace	3	671

Optional Unit	CITB reference for information only		
Unit Ref.	Title	Level	CITB Internal Unit Ref.
J/616/4461	Inspecting plant or machinery for operational serviceability in the workplace	2	663v2
M/616/4468	Handing over plant or machinery to the control of others in the workplace	3	672
Y/615/1987	Providing technical information, advice and guidance to users of plant or machinery in the workplace <u>Unit Endorsements:</u> Two of the following endorsements required: Breakdown Handover Request Contract/guarantee/warranty/hire agreement Recall Modification/alteration	3	673
R/616/4463	Installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting in the workplace Unit Endorsements: Heating: Two of the following endorsements required: Components freed Heat treatment Corrosion reduction/removal Adjustment Expansion and contraction fit Welding: Two of the following endorsements required: Oxygen and fuel gas Manual metal arc MIG or MAG Tungsten inert gas Soldering: One of the following endorsements required: Oxygen and fuel gas Iron and flux Electric soldering iron Joints: Two of the following endorsements required: Butt Lap Fillet Corner Positions: Two of the following endorsements required: Flat Vertical/horizontal Vertical Overhead Thermal cutting: One of the following endorsements required: Oxy fuel gas Plasma	2	665

Unit Ref.	Title	Level	CITB Internal Unit Ref.
Y/616/4464	Producing one-off components to restore or maintain the operational functions or plant or machinery in the workplace	2	666
D/616/4465	Installing plant or machinery for operational activities in the workplace <u>Unit Endorsements</u> : One of the following endorsements required: Mobile or ringer crane Tower crane Hoist Rig (piling/drilling/demolition) Excavation/vacuum plant machinery Batching/mixing/blending plant Crushing/screening plant Power generation equipment Pump Climate management machines Concrete placing boom	3	667
H/616/4466	Carrying out specific tests on plant or machinery to determine operational serviceability in the workplace Unit Endorsements: At least four of the following endorsements required: Electric systems Cooling systems Lubrication systems Emission control Hydraulic systems Hydrostatic drive Transmission systems Pneumatic systems Braking systems Vibration management Steering/suspension systems Generator output control Electronic management Powered access equipment Material handling equipment Water pumps Craneage Lifting equipment Load testing (cranes, hoists, MEWPs, MHE)	3	668v3

Unit Ref.	Title	Level	CITB Internal Unit Ref.
K/616/4467	Configuring plant or machinery for specific operational	2	669
	activities in the workplace		
	<u>Unit Endorsements</u> :		
	Two of the following endorsements required:		
	Attachments		
	Ancillaries		
	Fire prevention		
	Structural support		
	Safety measures		
	Contaminant reduction		
	Carriage of ancillaries/additional equipment		
	Rail and trackside		
	Cutting equipment		
	Additions (e.g. publicity boards, notices, lights)		
	Machine control		
	Productivity measurement		

Centre Requirements

Centres must be approved to offer this qualification. If your centre is not approved please complete and submit form **ProQual Additional Qualification Approval Application**.

Staff

Staff delivering this qualification must be appropriately qualified and/or occupationally competent.

Assessors/Internal Quality Assurance

Assessors for each unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.

Assessors and internal quality assurance verifiers for competence-based units or qualifications will normally need to hold appropriate assessor or internal quality assurance qualifications.

Support for Candidates

Materials produced by centres to support candidates should:

- enable them to track their achievements as they progress through the learning outcomes and assessment criteria;
- provide information on where ProQual's policies and procedures can be viewed;
- provide a means of enabling Internal and External Quality Assurance staff to authenticate evidence

Links to National Standards / NOS mapping

National Occupational Standards (NOS) are owned by a Sector Skills Council or Standard Setting Body and they describe the skills, knowledge and understanding needed to undertake a particular task or job at different levels of competence.

The structure and units of this qualification are based on NOS for the construction sector developed by CITB.

Assessment

This qualification is competence-based, candidates must demonstrate the level of competence described in the units. Assessment is the process of measuring a candidate's skill, knowledge and understanding against the standards set in the qualification.

The qualifications must be assessed in a work environment and in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment, and it must be internally assessed by an appropriately experienced and qualified assessor.

Each candidate is required to produce a portfolio of evidence which demonstrates their achievement of all of the learning outcomes and assessment criteria for each unit.

Evidence can include:

- observation report by assessor
- assignments/projects/reports
- professional discussion
- witness testimony
- candidate product
- worksheets
- record of oral and written questioning
- Recognition of Prior Learning

Learning outcomes set out what a candidate is expected to know, understand or be able to do.

Assessment criteria specify the standard a candidate must meet to show the learning outcome has been achieved.

Learning outcomes and assessment criteria can be found from page 11.

Additional information for assessment and requirements for unit **endorsements** where relevant is included after all of the learning outcomes and assessment criteria for each unit.

Internal Quality Assurance

An internal quality assurance verifier confirms that assessment decisions made in centres are made by competent and qualified assessors, that they are the result of sound and fair assessment practice and that they are recorded accurately and appropriately.

Adjustments to Assessment

Adjustments to standard assessment arrangements are made on the individual needs of candidates. ProQual's Reasonable Adjustments Policy and Special Consideration Policy sets out the steps to follow when implementing reasonable adjustments and special considerations and the service that ProQual provides for some of these arrangements.

Centres should contact ProQual for further information or queries about the contents of the policy.

Results Enquiries and Appeals

All enquiries relating to assessment or other decisions should be dealt with by centres, with reference to ProQual's Enquiries and Appeals Procedures.

Certification

Candidates who achieve the requirements for this qualification will be awarded:

- A certificate listing all units achieved, and
- A certificate giving the full qualification title -

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Claiming certificates

Centres may claim certificates for candidates who have been registered with ProQual and who have successfully achieved the qualification. All certificates will be issued to the centre for successful candidates.

Unit certificates

If a candidate does not achieve all of the units required for a qualification, the centre may claim a unit certificate for the candidate which will list all of the units achieved.

Replacement certificates

If a replacement certificate is required a request must be made to ProQual in writing. Replacement certificates are labelled as such and are only provided when the claim has been authenticated. Refer to the Fee Schedule for details of charges for replacement certificates.

Title:	Confirming w workplace	Confirming work activities and resources for an occupational work area in the workplace		
Unit Number:	A/503/2772			
Learning outco		Assessment criteria The learner can:		
Identify work activities, assess required resources		1.1 Identify work activities, assess required resources and plan the sequence of work.		
and plan th work.	e sequence of	1.2 Identify work activities and formulate a plan for their own sequence of work.		
		1.3 Explain the types of work relative to the occupational area and how to identify different work activities.		
		1.4 Explain methods of assessing the resources needed from a range of available information.		
		1.5 Explain the required information and the different methods used to prepare a work programme relative to the occupational area.		
Obtain clarification and advice where the resources required are not available.		2.1 Seek advice and clarity from appropriate sources on resources available and the alternatives that can be used for the work when required resources are not available.		
		2.2 Explain the different sources and methods that can be used to obtain clarification and advice when the required resources are not available.		
3 Evaluate the work activities and the requirements of any significant external factors against the project requirements.		3.1 Assess progress of work against project requirements, taking into account external factors relating to: - other occupations and /or customers - resources - weather conditions - health and safety requirements.		
		3.2 Explain different methods of evaluating work activities against the following project requirements: - contract conditions - contract programme - health and safety requirements of operatives.		
		3.3 Evaluate the requirements of significant external factors that could affect the progress of work, in relation to: - other related programmes - special working conditions - weather conditions - other occupations/people - resources - health and safety requirements.		

Title:	Confirming work activities and resources for an occupational work area in the workplace		
Learning outcomes The learner will be able to:			arner can:
4 Identify work activities which influence each other and make the best use of the resources available.		4.1	Determine work activities that have an influence on each other.
		4.2	Evaluate which work activities make the best use of available resources in relation to: - occupations and/or customers associated with the work - tools, plant and/or ancillary equipment - materials and components.
		4.3	Explain different methods and sources that can identify which work activities influence each other.
		4.4	Describe how to determine the sequence of work activities and how long each work activity will take.
			Describe what zero and low carbon requirements are.
			Explain how work activities and different ways of using resources can impact on zero and low carbon requirements, and make a positive contribution to the environment.
circumstance	circumstances that require		Evaluate project progress against the work programme to identify any changed circumstances.
programme a	alterations to the work programme and justify them to decision makers.	5.2	Inform line management and/or customers on the type and extent of any required changes to the work programme.
		5.3	Explain how to identify possible alterations to the work programme to meet changed circumstances relating to action lists, method statements, duration, schedules and/or occupation specific requirements.
			Explain how to assess contractual/work effects resulting from alterations to the work programme.
			Explain the methods used to justify to decision makers on the effects resulting from alterations to the work programme.

Title:	Confirming work activities and resources for an occupational work area in the workplace		
Additional inform	ation about this	unit	
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Subject Sector Are	ea	05.2 Building and Construction	
Availability for use		Shared unit	
Unit guided learning hours		33	

Title:	Developing an workplace	Developing and maintaining good occupational working relationships in the workplace		
Unit Number:	M/503/2915			
Learning outcom The learner will be		Assessment criteria The learner can:		
Develop, maintain and encourage working relationships to promote		1.1 Give appropriate advice and information to relevant people about the occupational work activities and/or associated occupations involved.		
good will and	i trust.	1.2 Apply the principles of equality and diversity by considering the needs of individuals when working and communicating with others.		
		1.3 Explain the methods and techniques used and personal attributes required to encourage and maintain working relationships that promote goodwill and trust with relevant people.		
		1.4 Explain the principles of equality and diversity and how to apply them when working and communicating with others.		
2 Inform relevant people about work activities in an appropriate level of detail, with the appropriate level of urgency.		 2.1 Communicate on the following work activity information to relevant people following organisational procedures: appropriate timescales health and safety requirements co-ordination of work procedures. 		
		2.2 Explain the different methods and techniques used to inform relevant people about work activities.		
		2.3 Explain the effects of not informing relevant people with the expected level of urgency.		
		 Explain the different types of work activity related information and to what level of detail the following people would expect to receive: colleagues employers customers contractors suppliers of products and services other people affected by the work/project. 		

Title:	Developing and workplace	Developing and maintaining good occupational working relationships in the workplace		
Learning outcome			earner can:	
3 Offer advice and help to relevant people about work activities and encourage questions/requests for clarification and comments.		3.1	Give appropriate advice and information to relevant people about the different methods of carrying out occupational work activities to achieve the required outcome.	
Ciarification a	ma comments.	3.2	Explain the techniques of encouraging questions and/or requests for clarification and comments.	
			Explain the different ways of offering advice and help to different people about work activities, in relation to: - progress - results - achievements - occupational problems - occupational opportunities - health and safety requirements - co-ordinated work.	
4 Clarify propose relevant peop alternative su	ole and discuss	4.1	Engage regular discussions with relevant people about the occupational work activity and/or other occupations involved.	
		4.2	Explain the methods of clarifying alternative proposals with relevant people.	
		4.3	Explain the methods of suggesting alternative proposals.	
5 Resolve differences of opinion in ways that minimise offence and	5.1	Examine and agree the work activities that satisfy all people involved and will meet the required outcome of the proposed method of work.		
maintain goodwill, trust and respect.		5.2	Explain the methods and techniques used to resolve differences of opinion in ways which minimise offence and maintain goodwill, trust and respect.	

Title:	Developing and maintaining good occupational working relationships in the workplace			
Additional inform	nation about this	unit		
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.		
Sector Subject Are	eas	05.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learni	ing hours	27		

Title		Canfination		national models of of models in the consulus less	
Title:		Confirming the	Confirming the occupational method of work in the workplace		
Unit Numbe	r:	R/503/2924	/503/2924		
Learning out				sment criteria arner can:	
Assess available project data accurately to determine the occupational method of work.		1.1	Interpret and extract information from drawings, specifications, schedules, manufacturer's information, methods of work, risk assessments and programmes of work.		
			1.2	Explain how to summarise the following project data: - required quantities - specifications - detailed drawings - health and safety requirements - timescales - scope of works.	
			1.3	Explain the different methods of assessing available project data.	
			1.4	Explain how to use project data to interpret the work method, In relation to: - standard work procedures - sequence of work - organisation of resources (people, equipment, materials) - work techniques - working conditions (health, safety and welfare) - risk assessment.	
Obtain additional information from alternative sources in cases		2.1	Collect and collate additional information from alternative sources to clarify the work to be carried out.		
	ne ava	ilable project	2.3	Explain different methods and techniques of obtaining additional information from the following alternative sources when available project data is insufficient: - customers or representatives - suppliers - regulatory authorities - manufacturer's literature.	

Title:	Confirming the o	Confirming the occupational method of work in the workplace		
Learning outcomes The learner will be able to:			Assessment criteria The learner can:	
3 Identify work methods that will make best use of		3.1	Examine potential work methods to carry out the occupational work activity.	
statutory and	resources and meet project, statutory and contractual requirements.	3.2	Determine which work methods will make best use of relevant resources and meet health and safety requirements relating to technical and/or project criteria.	
		3.3	Explain how to identify work methods that make best use of resources and meet project, statutory and contractual requirements against technical criteria, in relation to: - health and safety welfare (principles of protection) - fire protection - access and egress - equipment availability - availability of competent workforce - pollution risk - waste and disposal - zero and low carbon outcomes - weather conditions.	
		3.4	Explain how to identify work methods that make best use of resources and meet project, statutory and contractual requirements against project criteria, in relation to: - conforming to statutory requirements - customer and user needs - contract requirements in terms of time, quantity and quality - environmental considerations.	
		3.5	Explain how different methods of work can achieve zero/low carbon outcomes.	
selected wor		4.1	Confirm the selected occupational work method that meets project, statutory and contractual requirements.	
relevant pers	relevant personnel.	4.2	Communicate appropriately to relevant people on the selected occupational work method.	
			Describe the different techniques and methods of confirming and communicating work methods to relevant people.	
		4.4	Explain the principles of equality and diversity and how to apply them when working and communicating with others.	

Title:	Confirming the occupational method of work in the workplace				
Additional inform	Additional information about this unit				
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.			
Sector Subject Areas Availability for use Unit guided learning hours		05.2 Building and Construction			
		Shared unit			
		37			

Title: Operating plan Unit Number: F/616/4457 Learning outcomes The learner will be able to:		nt or m	achinery for non-operational activities in the workplace	
		Assessment criteria The learner can:		
operational ac	ctivities	1.2	Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, user manuals, manufacturers' information and current regulations governing the operation of plant and machinery	
2 Organise with sequence in w	hich the work	2.1	Organise the work in accordance with given informatio or instructions.	
is to be carried operating plar machinery for operational ac	nt or non-	2.2	Communicate with team members and other associate occupations about the plant or machinery operation and work to be carried out.	
		2.3	Describe how to communicate ideas between team members and other associated occupations.	
		2.4	Describe how to organise resources in conjunction with the progress of work.	
Rnow how to comply with relevant, current legislation, special legal status documents, official guidance and organisational	ent legislation, catus fficial organisational	3.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting	
plant or mach	rocedures when operating lant or machinery for non- perational activities.	3.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.	
		3.3	Explain what the accident reporting procedures are and who is responsible for making reports.	

Title:	Operating plant or machinery for non-operational activities in the workplace		
Learning outcome The learner will be a			arner can:
4 Maintain safe and healthy working practices when operating plant or machinery for non-operational activities.		4.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when operating plant or machinery for non-operational activities.
			Comply with information relating to specific risks to health when operating plant or machinery for non-operational activities.
		4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to operating plant or machinery for non-operational activities and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
			Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.
		4.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.
5 Request and s required quan quality of reso	itity and ources to	5.1	Request and select resources associated with own work in relation to tools, ancillary equipment and/or accessories and consumables.
	operate plant or machinery for non-operational activities.	5.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - consumables - hand tools, ancillary equipment and/or accessories.
		5.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.
		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.

Tit	le: Operating plan	nt or m	nachinery for non-operational activities in the workplace		
Lea	Learning outcomes		Assessment criteria		
The learner will be able to:		The le	earner can:		
5	5 Continued	5.5	Describe any potential hazards associated with the resources and methods of work.		
			Describe how to calculate weight, bearing pressure, quantity, length and area associated with the method/procedure to operate plant or machinery for non-operational activities.		
6	6 Minimise the risk of damage to the work and surrounding area when	6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	operating plant or machinery for non-	6.2	Minimise damage and maintain a clean work space.		
	operational activities.	6.3	Dispose of waste in accordance with current legislation.		
		6.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
		6.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
7	Complete the work within the allocated time when	7.1	Demonstrate completion of the work within the allocated time.		
	operating plant or machinery for non-operational activities.	7.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.		
8	Comply with the given contract information to operate plant or machinery for non-operational	8.1	Demonstrate the following work skills when operating plant or machinery for non-operational activities: – preparing, setting up, configuring, starting, manoeuvring, running, supporting, parking, stopping and securing.		
	activities to the required specification.	8.2	Prepare, configure and operate plant or machinery for non- operational activities, (inspection, repair, maintenance, testing or travel), to given working instructions for two of the following: - hand-operated power tools - static machinery - pedestrian controlled equipment - tracked plant - wheeled plant - rollers.		

Title:	Operating plant or machinery for non-operational activities in the workplace		achinery for non-operational activities in the workplace
_	Learning outcomes		sment criteria
The learner will be a	ble to:	The le	arner can:
8 Continued		8.3	Shut down and secure plant or machinery to given working instructions.
		8.4	Record and report findings using the appropriate method, in accordance with given working instructions.
		8.5	Safely use plant, machinery, hand tools, ancillary equipment and/or accessories.
		8.6	Safely store the plant, machinery, tools, equipment and/or accessories used when operating plant or machinery for non-operational activities.
		8.7	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: — identify capabilities, characteristic and limitations of plant and machinery (ride on and remote control) including hand-operated power tools, static machinery, pedestrian controlled equipment, wheeled plant and tracked plant, rollers — consider the area available for the movements required (height restrictions, obstructions, overhead / underground obstructions, services, ventilation and point loading) — complete pre-use, pre-start and pre-movement checks — prepare the plant and machine for operation — manoeuvre and position plant and machine — manoeuvre plant and machinery on slopes and inclines, uneven terrain, rough terrain, uncompacted ground, areas with restricted clearances, in inclement and extreme weather and areas where there is other vehicle and pedestrian traffic — operate plant and machinery within operational limitations — support plant and machinery for the activity (inspection, repair, maintenance, testing or travel) — follow signals and instructions — shut down, park and secure plant and machine immobilise plant and machinery — prepare plant and machinery for transportation — report findings and defects — use hand tools, ancillary equipment and accessories — work at height — use access equipment — complete and maintain records

Title:	Operating plant or machinery for non-operational activities in the workplace		
Learning outcomes The learner will be able to:			earner can:
8 Continued		8.8	Describe the needs of other occupations and how to effectively communicate within a team when operating plant or machinery for non-operational activities.
		8.9	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and/or accessories used when operating plant or machinery for non-operational activities.

Title: Operating plant or machinery for non-operational activities in the v									
Additional inf	Additional information about this unit								
Assessment Guidance	This differ has be assessed in a work entire that in accordance with the								
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.								
	Workplace evidence of skills cannot be simulated.								
	This unit must be assessed against the endorsements detailed within the relevant NVQ structure.								
	<u>ProQual Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance</u> (Construction):								
	Two of the following endorsements required:								
	Hand-operated power tools								
	Static machinery								
	Pedestrian controlled equipment								
	Tracked plant								
	Wheeled plant								
	Rollers								
Sector Subject Areas	5.2 Building and Construction								
Availability for use	Shared unit								
Unit guided learning hours	33								

Title:	Diagnosing faults in plant or machinery systems or components in the workplace			
Unit Number: L/616/4462				
Learning outcomes The learner will be able to:			ssment criteria earner can:	
Interpret the given information relating to the work and resources when diagnosing faults in plant or machinery systems or		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals and manufacturers' information.	
components.		1.2	Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations associated with diagnosing faults in plant or machinery systems or components.	
2 Know how to comply with relevant legislation and official guidance when diagnosing faults in plant or machinery systems or components.		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: – in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.	
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.	
3 Maintain safe and healthy working practices when diagnosing faults in plant or machinery systems or components.		3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when diagnosing faults in plant or machinery systems or components.	
		3.2	Comply with information relating to specific risks to health when diagnosing faults in plant or machinery systems or components.	

Title:	Diagnosing faults in plant or machinery systems or components in the workplace		
Learning outcomes The learner will be able to:			sment criteria arner can:
3 Continued		3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to diagnosing faults in plant or machinery systems or components, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).
			Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.
and quality of the methods	4 Select the required quantity and quality of resources for the methods of work to		Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.
diagnose faults in plant or machinery systems or components.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - hand tools, portable powered tools, specialist diagnostic and testing tools and ancillary equipment.	
		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
		4.5	Describe any potential hazards associated with the resources and methods of work.
		4.6	Describe how to calculate quantity, length, area, volume and wastage associated with the method/procedure to diagnose faults in plant and machinery systems and components.

Tit	le:	Diagnosing fau workplace	ing faults in plant or machinery systems or components in the ce	
Learning outcomes The learner will be able to:			ssment criteria arner can:	
5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	diagnosing fau machinery sys	•	5.2	Minimise damage and maintain a clean work space.
	components.		5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	the allocated time when		6.1	Demonstrate completion of the work within the allocated time.
	diagnosing faults in plant or machinery systems or components.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.	
7	Comply with t contract information diagnose fault machinery system components to specification.	mation to s in plant or	7.1	Demonstrate the following work skills when diagnosing faults in plant or machinery systems or components: - selecting, investigating, interrogating, observing, listening, smelling, feeling, applying, identifying, collecting, analysing, interpreting, diagnosing and reporting.
			7.2	Identify and diagnose functional and operational faults in plant or machinery, systems or components to given working instructions for four of the following: - power unit - transmission - steering - hydraulics - pump - brakes - pneumatics - electrical - electronic - operating ancillaries or attachments.

Title:	Diagnosing faults in plant or machinery systems or components in the workplace		
Learning outcomes The learner will be able to:			ssment criteria earner can:
7 Continued		7.3	Complete functional, operational and safety checks on plant or machinery systems or components, to given working instructions.
		7.4	Complete and maintain records when diagnosing faults in plant or machinery systems or components.
		7.5	Safely use and handle materials, hand tools, portable power tools, specialist diagnostic and testing tools and ancillary equipment.
		7.6	Safely store the materials, tools and equipment used when diagnosing faults in plant or machinery systems or components.
		7.7	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - collect and collate information from operators and users on symptoms and problems - consider information from existing records - analyse information to define the diagnosis start point - investigate and establish the most likely causes of the faults - observe the operational functions of plant and machinery components and systems - interpret sounds and smells - collect and analyse data from diagnostic aids; multimeters, pressure and flow gauges, computers, test lamps, portable appliance testing equipment and other specialist tools and equipment - identify faults and determine the cause - determine and suggest repair requirements for faults in power units, transmissions, steering, hydraulic systems, pumps, brakes, pneumatic systems, electrical systems, electronic components and operating ancillaries and attachments - categorise faults by type (continual, intermittent or breakdown) - apply situational awareness to select routine and non-routine fault diagnosis procedures - determine the implications of faults for other work and the operational safety of the plant or machinery - report, mark, tag and place notices on plant and machinery systems and components deemed hazardous

Title:	Diagnosing faults in plant or machinery systems or components in the workplace		
Learning outcomes The learner will be able to:			ment criteria ner can:
7 Continued		7.7 Contd	 use hand tools, specialist diagnostic and testing tools, portable power tools and equipment work at height use access equipment complete and maintain records. Describe the needs of other occupations and how to effectively communicate within a team when diagnosing faults in plant or machinery systems or
		7.9	Describe how to maintain the tools and equipment used when diagnosing faults in plant or machinery systems or components.

Title:	Diagnosing Faults in Plant or Machinery Systems or Components in the Workplace					
Additional inf	ormation about this unit					
Assessment Guidance	This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment.					
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.					
	Workplace evidence of skills cannot be simulated.					
	This unit must be assessed against the endorsements detailed within the relevant NVQ structure.					
	ProQual Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction):					
	our of the following endorsements required:					
	Power unit Transmission Steering Hydraulic Pump Brake Pneumatic Electrical Electronic Operating ancillaries and attachments					
Sector Subject Areas	5.2 Building and Construction					
Availability for use	Shared unit					
Unit guided learning	80					

hours

Title:	Determining and completing service to maintain plant or machinery in the workplace			
Unit Number: A/617/3724				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Interpret the given information relating to the work and resources when determining and completing service to maintain plant or machinery.		1.1	Interpret and extract relevant information from drawings, specifications, schedules, procedures, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals and manufacturers' information.	
		1.2	Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, procedures method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals, manufacturers' information and current regulations associated with the service and maintenance of plant or machinery.	
2 Know how to comply with relevant legislation and official guidance when determining and completing service to maintain plant or		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: - in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
machinery.	2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.		
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.	
3 Maintain safe and healthy working practices when determining and completing service to maintain plant or	ices when and ervice to	3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when determining and completing service to maintain plant or machinery.	
machinery.		3.2	Comply with information relating to specific risks to health when determining and completing service to maintain plant or machinery.	

Title:	Determining and completing service to maintain plant or machinery in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Continued		3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to determining and completing service to maintain plant or machinery and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
4 Select the required quantity and quality of resources for the methods of work to		4.1	Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.	
determine and complete service to maintain plant or machinery.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - fluids, fuels, lubricants and coolants - service items: filters, drive belts, brake components, bulbs, fuses, gaskets and seals - fastenings, nuts and bolts, pins and clips - hand tools, portable powered tools and equipment.		
		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.	
		4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
		4.5	Describe any potential hazards associated with the resources and methods of work.	
		4.6	Describe how to calculate quantity, volume, length, area and wastage associated with the method/procedure to service and maintain plant and machinery.	

Tit	le:	Determining and completing service to maintain plant or machinery in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	determining and completing service to maintain plant or machinery.	5.2	Minimise damage and maintain a clean work space.	
		5.3	Dispose of waste in accordance with current legislation.	
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	6 Complete the work within the allocated time when determining and completing service to maintain plant or machinery.	6.1	Demonstrate completion of the work within the allocated time.	
		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to:	
			 types of progress charts, timetables and estimated times organisational procedures for reporting circumstances which will affect the work programme. 	
7	7 Comply with the given contract information to determine and complete service to maintain plant or machinery to the required	7.1	Demonstrate the following work skills when determining and completing service to maintain plant or machinery: - replenishing, replacing, lubricating, unfastening, adjusting, aligning, assembling, positioning, fixing, fastening, securing and calibrating.	
specification.	7.2	Determine and complete service to maintain plant or machinery to given working instructions: - replenish or replace fluids, fuels, lubricants, coolants - replace service items (filters, drive belts, brake components, bulbs, fuses, gaskets, seals) - lubricate parts, components, linkages, cables - flush through cooling, lubrication and fluid systems - clean parts and components - secure fastenings (nuts, bolts, caps, plugs etc.) - replace components - carry out adjustments to specification.		

Title:	Determining and completing service to maintain plant or machinery in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Continued		7.3	Complete functional, operational and safety checks on plant or machinery, to given working instructions.	
		7.4	Complete and maintain records when determining and completing service to maintain plant or machinery.	
		7.5	Safely use and handle materials, hand tools, portable power tools and ancillary equipment.	
		7.6	Safely store the materials, tools and equipment used when determining and completing service to maintain plant or machinery.	
		7.7	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - refer to workshop and parts manuals, guides and technical service bulletins, electronic data and cross reference information - apply routine and non-routine maintenance service methods and procedures - identify requirements of periodic, scheduled and event based servicing methods - replacish or replace fluids, fuels, lubricants, coolants - replace service items (filters, drive belts, brake components, bulbs, fuses, gaskets, seals) - lubricate parts, components, linkages, cables - flush through cooling, lubrication and fluid systems - clean parts and components - secure fastenings (nuts, bolts, caps, plugs etc.) - replace components - make adjustments and adaptions to maintain operational effectiveness, efficiency and economy - work systems and components with high and low temperature surfaces - work on pressurised systems and components - check for defects by sight, touch, smell and sound - complete functional operational and safety checks - inform others in accordance with operational requirements - use hand tools, portable power tools and equipment - work at height - use access equipment - complete and maintain records.	

Title:	Determining and completing service to maintain plant or machinery in the workplace		
Learning outcome The learner will be a			earner can:
7 Continued		7.8	Describe the needs of other occupations and how to effectively communicate within a team when determining and completing service to maintain plant or machinery.
		7.9	Describe how to maintain the tools and equipment used when determining and completing service to maintain plant or machinery.

Title:	Determining and Completing Service to Maintain Plant or Machinery in the Workplace		
Additional inform	nation about this	unit	
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Areas		5.2 Building and Construction	
Availability for use		Shared unit	
Unit guided learning hours		63	

Title:	_		rising on the viability of repair or replacement for achinery to service in the workplace
Unit Number: J/617/3726			
Learning outcomes The learner will be able to:			ssment criteria earner can:
1 Interpret the given information relating to the work and resources when determining and advising on the viability of repair or		1.1	Interpret and extract relevant information from drawings, specifications, schedules, procedures, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals, price lists and manufacturers' information.
replacement in plant or mach service.	_	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, procedures, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals, price lists, manufacturers' information and current regulations associated with construction plant or machinery maintenance.
2 Know how to comply with relevant legislation and official guidance when determining and advising on the viability of repair or replacement for returning plant or machinery to		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
service.	service.		Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			Explain what the accident reporting procedures are and who is responsible for making reports.
3 Maintain safe and healthy working practices when determining and advising on the viability of repair or replacement for returning plant or machinery to service.		3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when determining and advising on the viability of repair or replacement for returning plant or machinery to service.

	Determining and advising on the viability of repair or replacement for returning plant or machinery to service in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
3 Continued		Comply with information relating to specific risks to health when determining and advising on the viability of repair or replacement for returning plant or machinery to service.	
		Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to determining and advising on the viability of repair or replacement for returning plant or machinery to service, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
	3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
	3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
4 Select the required quantity of resource the methods of work	es for co	Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.	
determine and advise the viability of repair of replacement for retur plant or machinery to service.	or 4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - hand tools, portable powered tools, specialist measuring and inspection instruments and ancillary equipment - fixings/fittings.	
	4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.	
	4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	

			ising on the viability of repair or replacement for achinery to service in the workplace	
Learning outcomes The learner will be able to:			ssment criteria	
4	4 Continued		4.5	Describe any potential hazards associated with the resources and methods of work.
			4.6	Describe how to calculate quantity, length, area, volume and wastage associated with the method/procedure to determine the work required and the value of returning plant or machinery to service.
5	5 Minimise the risk of dan to the work and surrounding area when	nd rea when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	the viability of	for returning	5.2	Minimise damage and maintain a clean work space.
	plant or mach		5.3	Dispose of waste in accordance with current legislation.
	service.		5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	the allocated time	time when	6.1	Demonstrate completion of the work within the allocated time.
	the viability of replacement f plant or mach service.	or returning	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.

Title:	Determining and advising on the viability of repair or replacement for returning plant or machinery to service in the workplace		
Learning outcomes The learner will be able to:			arner can:
7 Comply with the given contract information to determine and advise on the viability of repair or replacement for returning		7.1	Demonstrate the following work skills when determining and advising on the viability of repair or replacement for returning plant or machinery to service: — inspecting, measuring, checking, collecting, collating, analysing, recording and reporting.
plant or mach service to the specification.	•	7.2	Determine and advise on the viability of repair or replacement by inspecting and assessing plant or machinery to given working instructions, with consideration of five of the following: - time - labour costs - cost of component, sub-assemblies and parts - cost of consumables - cost of overheads (transport, delivery, operational down time, power consumption, specialist tools and services) - cost of replacement, like for like - cost of replacement, alternative item of plant or machinery - benefits of replacement - availability of resources and capability - report findings.
		7.3	Complete and maintain records when determining and advising on the viability of repair or replacement for returning plant or machinery to service
			Safely use and handle materials, hand tools, portable power tools, specialist measuring and inspection instruments and ancillary equipment.
		7.5	Safely store the materials, tools and equipment used when determining and advising on the viability of repair or replacement for returning plant or machinery to service.

Title:	Determining and advising on the viability of repair or replacement for returning plant or machinery to service in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
7 Continued		 7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: inspect plant or machinery to determine the work requirements estimate costs: time and labour, component, subassemblies, parts, consumables, overheads (transport, delivery, operational down time, power consumption, specialist tools and services) identify the cost of like for like replacement identify different items of plant and machinery that will provide the same and improved operational service consider the benefits of replacement report findings use hand tools, portable power tools, specialist measuring and inspection instruments and ancillary equipment work at height use access equipment complete and maintain records.
		7.7 Describe the needs of other occupations and how to effectively communicate within a team when determining and advising on the viability of repair or replacement for returning plant or machinery to service.
		7.8 Describe how to maintain the tools and equipment used when determining and advising on the viability of repair or replacement for returning plant or machinery to service.

Title:	Determining and advising on the viability of repair or replacement for returning plant or machinery to service in the workplace		
Additional inform	nation about this	unit	
Assessment Guida	ance	This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Areas		5.2 Building and Construction	
Availability for use		Shared unit	
Unit guided learning hours		93	

Title:	Inspecting pla	nt or machinery for operational serviceability in the workplace	
Unit Number: J/616/4461			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
Interpret the given information relating to the work and resources when inspecting plant or machinery for operational		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals and manufacturers' information.	
serviceability.		1.2 Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3 Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		 Describe different types of information, their source and how they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals, manufacturers' information and current regulations associated with the inspection, examination and test of plant and machinery. 	
2 Know how to comply with relevant legislation and official guidance when inspecting plant or machinery for operational serviceability.		 2.1 Describe their responsibilities regarding potential accidents and health hazards, whilst working: in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting. 	
		2.2 Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.	
		2.3 Explain what the accident reporting procedures are and who is responsible for making reports.	
3 Maintain safe and healthy working practices when inspecting plant or machinery for operational serviceability.		3.1 Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisationa requirements when inspecting plant or machinery for operational serviceability.	
		3.2 Comply with information relating to specific risks to health when inspecting plant or machinery for operational serviceability.	

Tit	le: Inspecting pla	ant or machinery for operational serviceability in the workplace
	arning outcomes	Assessment criteria
The	e learner will be able to:	The learner can:
3	Continued	 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating inspecting plant or machinery for operational serviceability and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV).
		3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.
		3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.
4	Select the required quantity and quality of resources for the methods of work to	4.1 Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.
	inspect plant or machinery for operational serviceability.	 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: consumables inspection equipment fixings hand tools, portable powered tools, specialist tools and equipment.
		4.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.
		4.4 Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
		4.5 Describe any potential hazards associated with the resources and methods of work.
		4.6 Describe how to calculate quantity, length, area and wastage associated with the method/procedure to inspect plant and machinery for operational serviceability.

Tit	l e: Ir	nspecting plar	nt or m	achinery for operational serviceability in the workplace
	arning outcomes e learner will be able	e to:		sment criteria arner can:
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	inspecting plant machinery for op		5.2	Minimise damage and maintain a clean work space.
	serviceability.		5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	Complete the wo	ne when	6.1	Demonstrate completion of the work within the allocated time.
	inspecting plant or machinery for operational serviceability.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.
7	Comply with the contract informa inspect plant or i	nation to	7.1	Demonstrate the following work skills when inspecting plant or machinery for operational serviceability: — inspecting, checking, recording and reporting.
	for operational serviceability to the required specification.		7.2	Complete the following inspections to given working instructions: - routine checks, daily, weekly - periodic e.g. monthly, annual, number, hours run - pre-use, delivery - post-use, return, off hire.
		7.3	7.3	Record and report results and findings of inspection using the appropriate method, in accordance with given working instructions.
			7.4	Safely use and handle materials, hand tools, specialist tools, portable power tools and ancillary equipment.
			7.5	Safely store the materials, tools and equipment used when inspecting plant or machinery for operational serviceability.

Title:	Inspecting plant or machinery for operational serviceability in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
7 Continued		7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - identify inspection criteria - conduct inspections, daily/weekly, periodic (monthly, annual, number and hours run), pre-use and post-use and returned items - identify the difference between test, inspection and thorough examination - check the calibration of inspection tools and equipment - use specialist inspection equipment and test and diagnostic aids - identify deterioration, damage, excess wear and leaks - identify critical defects - identify critical defects - classify the serviceability of plant and machinery - consider plant and machinery life expectancy - report findings - use hand tools, portable power tools, specialist tools and equipment - work at height - use access equipment - complete and maintain records.
		7.7 Describe the needs of other occupations and how to effectively communicate within a team inspecting plant or machinery for operational serviceability.
		7.8 Describe how to maintain the tools and equipment used when inspecting plant or machinery for operational serviceability.

Title:	Inspecting plant or machinery for operational serviceability in the workplace			
Additional inform	Additional information about this unit			
Assessment Guida	ance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.		
Sector Subject Areas		5.2 Building and Construction		
Availability for use		Shared unit		
Unit guided learning hours		87		

Title: Handing over		lant or mad	hinery to the control of others in the workplace
Unit Number: M/616/4468			
Learning outcom		Assessmer The learner	
Interpret the given information relating to the work and resources when		drav	rpret and extract relevant information from vings, specifications, schedules, method statements, assessments and manufacturers' information.
handing over machinery to others.	the control of		aply with information and/or instructions derived a risk assessments and method statements.
		repo	cribe the organisational procedures developed to ort and rectify inappropriate information and uitable resources and how they are implemented.
		how -	cribe different types of information, their source and they are interpreted in relation to: drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations associated with the operation and use of plant and machinery.
2 Know how to comply with relevant legislation and official guidance when handing over plant or machinery to the control of others.		acci	cribe their responsibilities regarding potential dents and health hazards, whilst working: In the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
	tool	cribe the organisational security procedures for s, equipment and personal belongings in relation to workplace, company and operative.	
		-	ain what the accident reporting procedures are and is responsible for making reports.
working prac handing over		equi in ad requ	health and safety control equipment and access pment (if applicable) safely to carry out the activity cordance with current legislation and organisational airements when handing over plant or machinery to control of others.
		heal	ply with information relating to specific risks to the when handing over plant or machinery to the crol of others.

Title: Hand	Handing over plant or machinery to the control of others in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
3 Continued		3.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to handing over plant or machinery to the control of others and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
		3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
4 Select the required and quality of resou	rces for	4.1 Select resources associated with own work in relation to tools, equipment and consumables.	
the methods of work to hand over plant or machinery to the control of others.		 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: consumables literature, forms and documents hand tools, portable powered tools and equipment. 	
		4.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.	
		4.4 Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
		4.5 Describe any potential hazards associated with the resources and methods of work.	
		4.6 Describe how to calculate quantity, length, area and wastage associated with the method/procedure to hand over plant and machinery to others.	

Titl	le:	Handing over plant or machinery to the control of others in the workpl		r machinery to the control of others in the workplace	
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:	
5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	handing over p		5.2	Minimise damage and maintain a clean work space.	
	others.		5.3	Dispose of waste in accordance with current legislation.	
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.	
6	Complete the the allocated t	ime when	6.1	Demonstrate completion of the work within the allocated time.	
	handing over plant or machinery to the control of others.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.		
7	7 Comply with the given contract information to hand over plant or machinery to the control of others to the required specification.	7.1	Demonstrate the following work skills when handing over plant or machinery to the control of others: — liaising, explaining, presenting, demonstrating, instructing, confirming, communicating and assessing.		
			7.2	Explain and demonstrate the operation of plant or machinery to given working instructions in order to hand over control to others.	
			7.3	Complete and maintain records when handing over plant or machinery to the control of others.	
		7.4	Safely use and handle materials, hand tools, portable power tools and ancillary equipment.		
			7.5	Safely store the materials, tools and equipment used when handing over plant or machinery to the control of others.	

Title:	Handing over plant or machinery to the control of others in the workplace		
Learning outcomes The learner will be able to:			sment criteria arner can:
7 Continued		7.6	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - liaise with customers, hirers, colleagues and end users - clearly define the moment of transferred responsibility - assess and confirm the condition of plant and machinery - confirm the suitability of the handover environment - prepare plant or machinery for explanation and demonstration - instruct users and operators in the operation, safety and emergency requirements - demonstrate the operation of plant and machinery - explain statutory requirements, inspection, maintenance, report of thorough examination, tests and certification - present and explain documentation: safety literature, operating instructions and operator forms - complete and register the handover: forms, checklists, confirmation, acceptance and receipt forms - explain the availability of technical support, guidance, information, advice, breakdown, call out, guarantees, warranties and replacement - communicate in a way that maintains goodwill - use hand tools, portable power tools and equipment - work at height - use access equipment - complete and maintain records.
		7.7	Describe the needs of other occupations and how to effectively communicate within a team when handing over plant or machinery to the control of others.
		7.8	Describe how to maintain the tools and equipment used when handing over plant or machinery to the control of others.

Title:	Handing Over Plant or Machinery to the Control of Others in the Workplace		
Additional inform	nation about this	unit	
Assessment Guidance		This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.	
Sector Subject Areas		5.2 Building and Construction	
Availability for use		Shared unit	
Unit guided learning hours		63	

Title:	Providing technical information, advice and guidance to users of plant or machinery in the workplace		
Unit Number: Y/615/1987			
Learning outcome			ssment criteria earner can:
Interpret the given information relating to the work and resources when		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments and manufacturers' information.
providing tech information, a guidance to u	advice and sers of plant	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
or macninery.	or machinery.		Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations associated with the operation and use of plant and machinery.
2 Know how to comply with relevant legislation and official guidance when providing technical information, advice and guidance to users of plant or machinery.		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			Explain what the accident reporting procedures are and who is responsible for making reports.
3 Maintain safe and healthy working practices when providing technical information, advice and guidance to users of plant or machinery.		3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when providing technical information, advice and guidance to users of plant or machinery.
		3.2	Comply with information relating to specific risks to health when providing technical information, advice and guidance to users of plant or machinery.

Title:	Providing technical information, advice and guidance to users of plant or machinery in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Continued		3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to providing technical information, advice and guidance to users of plant or machinery, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
and quality of the methods of	and quality of resources for the methods of work to		Select resources associated with own work in relation to materials, components, tools, equipment and consumables.	
provide technical information, advice and guidance to users of plant or machinery.	dvice and	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - consumables - literature, forms and documents - hand and/or portable powered tools and equipment.	
		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.	
		4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
		4.5	Describe any potential hazards associated with the resources and methods of work.	
		4.6	Describe how to calculate quantity, length, area and wastage associated with the method/procedure to provide technical information, advice and guidance to users of plant and machinery.	

Tit	le:	Providing technical information, advice and guidance to users of plant or machinery in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	providing tech information, a	dvice and	5.2	Minimise damage and maintain a clean work space.
	guidance to us or machinery.	sers of plant	5.3	Dispose of waste in accordance with current legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	Complete the the allocated t	ime when	6.1	Demonstrate completion of the work within the allocated time.
	providing technical information, advice and guidance to users of plant or machinery.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.	
7	Comply with to contract information, a guidance to us or machinery to required speci	mation to ical dvice and sers of plant to the	7.1	Demonstrate the following work skills when providing technical information, advice and guidance to users of plant or machinery: - interpreting, analysing, explaining, advising, confirming, answering, replacing, referring and informing.
	. equil ed Speci		7.2	Provide technical information and advice to given working instructions for operators of plant or machinery for two of the following: - at breakdown - on handover - on request - under terms of contract, guarantee, warranty or hire agreement - on recall - modification or alteration.

Title:	Providing technical information, advice and guidance to users of plant or machinery in the workplace		
Learning outcome			ssment criteria earner can:
7 Continued		7.3	Complete and maintain records when providing technical information, advice and guidance to users of plant or machinery.
		7.4	Safely use and handle materials, hand tools, portable power tools and ancillary equipment.
		7.5	Safely store the materials, tools and equipment used when providing technical information, advice and guidance to users of plant or machinery.
		7.6	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - provide information advice and guidance to users and operators: on handover, at breakdowns, on request, under terms of contract, guarantee, warranty or hire agreement and for manufacturers' recall - explain the information, advice and guidance available - use situational awareness to interpret the information and advice required - analyse the information available to provide answers - refer to other sources of information: colleagues, multi media - source and supply replacement literature and documentation - inform on progress - provide information, advice and guidance in a manner that maintains goodwill - confirm the information, advice and guidance given is appropriate - use hand tools, portable power tools and equipment - work at height - use access equipment - complete and maintain records. Describe the needs of other occupations and how to effectively communicate within a team when providing technical information, advice and guidance to users of
		7.8	plant or machinery. Describe how to maintain the tools and equipment used when providing technical information, advice and guidance to users of plant or machinery.

Title:	Providing technical information, advice and guidance to users of plant or machinery in the workplace						
Additional information about this unit							
Assessment Guidance	This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment.						
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.						
	Workplace evidence of skills cannot be simulated.						
	This unit must be assessed against the endorsements detailed within the relevant NVQ structure.						
	ProQual Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction):						
	Two of the following endorsements required:						
	Breakdown						
	Handover						
	Request Contract/guarantee/warranty/hire agreement						
Sector Subject Areas	5.2 Building and Construction						
Availability for use	Shared unit						
Unit guided learning hours	63						

Title:	Installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting in the workplace		
Unit Number:	R/616/4463		
Learning outcome			sment criteria arner can:
Interpret the given information relating to the work and resources when installing, repairing or		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, workshop manuals and manufacturers information.
modifying cor resources by h welding, brazi	neating, ing, soldering	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
and thermal cutting.	1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations associated with heating, welding, brazing, soldering and thermal cutting.
relevant legislation and official guidance when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
		2.4	Describe the types of fire extinguishers available when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting and describe how and when they are used.

Tit	le:	Installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting in the workplace			
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Maintain safe and healthy working practices when installing, repairing or modifying construction resources by heating, welding, brazing, soldering		3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.		
	and thermal cutting.		3.2	Comply with information relating to specific risks to health when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
			3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
			3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
4	4 Select the required quantity and quality of resources for the methods of work to install, repair or modify construction resources by heating, welding, brazing, soldering and thermal cutting.	4.1	Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.		
		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: – jigs and fixings – consumables, gases, welding rods/wires – solders and fluxes – hand tools, portable powered tools, heating, welding and cutting equipment.		

		_	r modifying construction resources by heating, welding, d thermal cutting in the workplace	
	Learning outcomes The learner will be able to:			sment criteria arner can:
4	4 Continued		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.
			4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			4.5	Describe any potential hazards associated with the resources and methods of work.
			4.6	Describe how to calculate quantity, length, area, volume and wastage associated with the method/procedure to heat, weld, braze, solder and thermal cut construction resources.
5	to the work and surrounding area when installing, repairing or modifying construction		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
			5.2	Minimise damage and maintain a clean work space.
	resources by h	ng, soldering	5.3	Dispose of waste in accordance with current legislation.
	and thermal cutting.	utting.	5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	the allocated t		6.1	Demonstrate completion of the work within the allocated time.
	installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.

	ng, repairing or modifying construction resources by heating, welding, soldering and thermal cutting in the workplace
Learning outcomes The learner will be able to:	Assessment criteria The learner can:
7 Comply with the given contract information to install, repair or modify construction resources heating, welding, brazi	welding, brazing, soldering and thermal cutting: measuring, marking out, fitting, heating, preparing,
soldering and thermal cutting.	 7.2 Heat components to given working instructions to achieve two of the following: free components (thermal shock) heat treat reduce or remove corrosion adjust (localised/spot) expansion and contraction fit.
	 Join ferrous and non-ferrous metals to given working instructions using two of the following welding techniques: oxygen and fuel gas manual metal arc metal inert gas shielded or metal active gas shielded tungsten inert gas shielded.
	7.4 Join metals to given working instructions by brazing using oxygen and fuel gas.
	 7.5 Join metals by soldering to given working instructions using one of the following techniques: – oxygen and fuel gas – iron and flux – electrical soldering iron.
	7.6 Create two of the following joints in metals: - butt - lap - fillet - corner.
	 7.7 Carry out joint work to given working instructions for two of the following positions: flat vertical / horizontal vertical overhead.
	 7.8 Cut materials by thermal cutting using one of the following: – oxy fuel gas arc – plasma arc.

Title:		Installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting in the workplace			
Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
7 Continued	7	7.9	Safely use and handle materials, hand tools, portable power tools, welding, heating and cutting equipment, ancillaries and gases.		
		7.10	Safely move gases when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.		
		7.11	Safely store the materials, tools, equipment and gases used when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.		
		7.12	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - assess requirements for the repair or maintenance of metal by joining, heating and cutting - validate appropriate ways in which the work should be carried out - maintain the principles of minimum intervention and reversible alterations - protect surrounding components - identify metal properties - relate equilibrium diagrams to metal types/properties - purge and vent tanks and containers (gas free certification) - work with hot materials and components - identify the advantages and disadvantages of welding processes; oxygen and fuel gas, manual metal arc, metal inert gas or metal active gas and tungsten inert gas shielded - apply principles and methods of preparing, joining, cutting and heating ferrous and non-ferrous metals (type of joint, material thickness, gaps, measuring, cleaning, position, tacks, pre-treatment, parameters, nozzle, voltage, amperes, wire speed, flow rates, restarts, post-treatment) - join metals by welding, soldering and brazing - recognise joint types (butt, lap, fillet, corner) - inspect joints by non-destructive testing (visual, x-ray and dye penetrates, ultraviolet and ultrasonic) and destructive testing (bend test, tensile, nick break and weld etch) - finish and dress joints - cut materials using thermal cutting methods, oxy fuel gas, plasma arc		

7	Continued	7.12 Contd	 recognise the effects of applying heat to metal (distortion, heat effected zone) use and store fuel gases recognise and determine when specialist skills and knowledge are required and report accordingly use hand tools, portable power tools and equipment work at height use access equipment.
		7.13	Describe the needs of other occupations associated with heating, welding, brazing, soldering and thermal cutting and how to effectively communicate within a team when installing, repairing or modifying construction resources.
		7.14	Describe how to maintain the tools and equipment used when installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting.

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Installing, repairing or modifying construction resources by heating, welding, brazing, soldering and thermal cutting in the workplace

Additional information about this unit

Assessment Guidance

This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.

This unit must be assessed against the endorsements detailed within the relevant NVO structure.

ProQual Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction):

Heating: <u>Two</u> of the following endorsements required:

Components freed Heat treatment

Corrosion reduction/removal

Adjustment

Expansion and contraction fit

Welding: Two of the following endorsements required:

Oxygen and fuel gas Manual metal arc MIG or MAG Tungsten inert gas

Soldering: One of the following endorsements required:

Oxygen and fuel gas

Iron and flux

Electric soldering iron

Joints: Two of the following endorsements required:

Butt Lap Fillet Corner

Positions: <u>Two</u> of the following endorsements required:

Flat

Vertical/horizontal

Vertical Overhead

Thermal cutting: One of the following endorsements required:

Oxy fuel gas Plasma

Sector Subject Areas 5.2 Building and Construction

Availability for use Shared unit

Unit guided learning hours

100

Title:		Producing one-off components to restore or maintain the operational functions of plant or machinery in the workplace				
Unit Number:	Y/616/4464	'/616/4464				
Learning outcomes The learner will be able to:			earner can:			
work and res producing on	relating to the ources when e-off	1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, workshop manuals, parts manuals and manufacturers' information.			
components maintain the functions of p	operational	1.2	Comply with information and/or instructions derived from risk assessments and method statements.			
machinery.		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.			
			Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, workshop manuals, parts manuals, manufacturers' information and current regulations governing and associated with plant and machinery maintenance.			
2 Know how to comply with relevant legislation and official guidance when producing one-off components to restore or maintain the operational		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.			
functions of property.		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.			
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.			
working prace producing on components maintain the functions of p	ntain safe and healthy 3.1 king practices when ducing one-off aponents to restore or ntain the operational ctions of plant or	3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when producing one-off components to restore or maintain the operational functions of plant or machinery.			
machinery		3.2	Comply with information relating to specific risks to health when producing one-off components to restore or maintain the operational functions of plant or machinery.			

	_	ne-off components to restore or maintain the operational plant or machinery in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Continued		3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to producing one-off components to restore or maintain the operational functions of plant or machinery and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
and quality of r the methods of	4 Select the required quantity and quality of resources for the methods of work to		Select resources associated with own work in relation to materials, components, fixings, fittings, tools, equipment and consumables.	
produce one-off components to restore or maintain the operational functions of plant or machinery.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - plant and machinery components - fixings and fittings - consumables - hand tools, portable power tools, powered tools and equipment.		
		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.	
			Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
		4.5	Describe any potential hazards associated with the resources and methods of work.	
		4.6	Describe how to calculate quantity, length, area, volume and wastage associated with the method/procedure to produce one–off components to restore or maintain the operational function of plant and machinery.	

Tit	le:	_	e-off components to restore or maintain the operational lant or machinery in the workplace			
Lea	Learning outcomes		Asses	Assessment criteria		
The	e learner will be a	ible to:	The le	arner can:		
5 Minimise the risk of damage to the work and surrounding area when		nd rea when	5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	producing one-off components to restore or maintain the operational		5.2	Minimise damage and maintain a clean work space.		
	functions of p	-	5.3	Dispose of waste in accordance with current legislation.		
	machinery.		5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.		
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.		
6	the allocated t	Complete the work within the allocated time when		Demonstrate completion of the work within the allocated time.		
	producing one-off components to restore or maintain the operational functions of plant or machinery.	o restore or operational	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.		
7	7 Comply with the given contract information to produce one-off components to restore or maintain the operational functions of plant or		7.1	Demonstrate the following work skills when produce one-off components to restore or maintain the operational functions of plant or machinery: – measuring, marking out, disassembling, cutting, drilling, filling, shaping, joining, assembling, fitting, fixing and securing.		
	machinery to the required specification.	7.2	Produce two one-off components by modification and/or replacement to given working instructions (e.g. for emergency or temporary repair (safety or operational), to counter operational time delays, when manufacturers component(s) are unavailable or obsolete, when it is cost effective or specialist tools).			
			7.3	Complete functional, operational and safety checks on one-off components produced, to given working instructions.		

Title:	Producing one-off components to restore or maintain the operational functions of plant or machinery in the workplace		
Learning outcomes The learner will be able to:			ssment criteria earner can:
7 Continued		7.4	Complete and maintain records when producing one-off components to restore or maintain the operational functions of plant or machinery.
		7.5	Safely use and handle materials, hand tools, portable power tools, power tools and ancillary equipment.
		7.6	Safely store the materials, tools and equipment used when producing one-off components to restore or maintain the operational functions of plant or machinery.
		7.7	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - assess requirements for repair or maintenance - validate appropriate ways in which the work should be carried out - maintain the principles of minimum intervention and reversible alteration - determine the durability of the one off component, temporary or permanent - transfer dimensions and measurements (hole location and spacing) - produce templates - work from patterns, representative work pieces and components - produce one-off components for emergency and temporary repair (safety and operational), to counter operational time delays, when it is cost effective and to make specialist tools - apply manufacturers' criteria for the production of specialist tools - determine the characteristics of materials and differing mating surfaces (cast iron, steel, alloy, plastic) - select and modify existing components by shaping, cutting, drilling, filing, threading (internal and external), fabrication, welding and machining - select methods of securing one off components, bolts, screws, clamps, rivets, joints (thermal and adhesive) and specialist retaining devices (circlips, cotter pins, woodruff keys)

Title:	Producing one-off components to restore or maintain the operational functions of plant or machinery in the workplace		
Learning outcome The learner will be a 7 Continued	es		nent criteria
		7.9	Describe how to maintain the tools and equipment used when producing one-off components to restore or maintain the operational functions of plant or machinery.

Title:	Producing One-off Components to Restore or Maintain the Operational Functions of Plant or Machinery in the Workplace				
Additional inform	Additional information about this unit				
Assessment Guidance		This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy. Workplace evidence of skills cannot be simulated.			
Sector Subject Areas		5.2 Building and Construction			
Availability for use		Shared unit			
Unit guided learning hours		63			

Title: Installing plan		t or ma	chinery for operational activities in the workplace
Unit Number: D/616/4465			
Learning outcome The learner will be a			sment criteria arner can:
Interpret the given information relating to th work and resources when installing plant or		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, installation manuals and manufacturers' information.
machinery for activities.	operational	1.2	Comply with information and/or instructions derived from risk assessments and method statements.
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, installation manuals manufacturers' information and current regulations associated with the installation of plant and machinery.
2 Know how to comply with relevant legislation and official guidance when installing plant or machinery for operational activities.		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.
3 Maintain safe working pract installing plan machinery for activities.	ices when t or	3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when installing plant or machinery for operational activities.
		3.2	Comply with information relating to specific risks to health when installing plant or machinery for operational activities.

Title: Installing plant	Installing plant or machinery for operational activities in the workplace		
Learning outcomes The learner will be able to:	Assessment criteria The learner can:		
	 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to installing plant or machinery for operational activities and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV). 		
	3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.		
	3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.		
4 Select the required quantity and quality of resources for the methods of work to	4.1 Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.		
install plant or machinery for operational activities.	 4.2 Describe the characteristics, quality, uses, sustainability limitations and defects associated with the resources in relation to: lifting accessories fastening, ties, anchors and fixings consumables measuring and levelling equipment hand tools, portable powered tools and equipment. 		
	4.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.		
	4.4 Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
	4.5 Describe any potential hazards associated with the resources and methods of work.		
	4.6 Describe how to calculate quantity, length, volume, area and wastage associated with the method/procedure to install plant or machinery for operational activities.		

Tit	le:	Installing plant or machinery for operational activities in the workplace			
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	for operationa	t or machinery Il activities.	5.2	Minimise damage and maintain a clean work space.	
			5.3	Dispose of waste in accordance with current legislation.	
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.	
6	the allocated time when		6.1	Demonstrate completion of the work within the allocated time.	
	installing plant or machinery for operational activities.	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.		
7	Comply with t contract informal install plant or for operational the required s	mation to machinery Il activities to	7.1	Demonstrate the following work skills when installing plant or machinery for operational activities: – measuring, marking, aligning, laying, levelling, plumbing, adjusting, fitting, connecting, fixing, fastening and securing.	
			7.2	Install plant or machinery to given working instructions for one of the following types: - crane (mobile or ringer) - tower crane - hoist (passenger, goods or building maintenance units) - rig (demolition, piling or drilling) - excavation or vacuum plant or machinery - batching, mixing or blending plants - crushing or screening plants - power generation equipment - pump - climate management machines - concrete placing boom.	

Title:	Installing plant	or mac	hinery for operational activities in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Continued	DIC to.	7.3	Complete functional, operational and safety checks on plant or machinery, to given working instructions.	
			Complete and maintain records when installing plant or machinery for operational activities.	
			Safely use and handle materials, hand tools, portable power tools, measuring instruments and ancillary equipment.	
			Safely store the materials, tools and equipment used when installing plant or machinery for operational activities.	
			Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: install plant and machinery; mobile and ringer cranes, tower cranes, passenger and goods hoists, piling and drilling rigs, excavation plant or machinery, batching plants, crushing and screening plants, power generation equipment, pumps, climate management machines assess suitability of conditions for installation requirements (site layout, location, availability of space, levels, prevailing weather conditions) operate and control lifting equipment and lifting aids confirm the integrity of lifting accessories consider the resources required for the installation of plant and machinery confirm parts, components, attachments, accessories are available to complete the installation secure plant and machinery parts and components for movement and lifting into position align, attach and secure plant and machinery parts and components (tied in, pinned, clamped, bolted and screwed) fixing plant or machinery to load bearing structures install and test anchors and ties route, lay, connect and secure cables, pipes and hoses connect power supplies make adjustments to ensure optimum operational function liaise with client, customer or their representatives deal with damages and defects that can occur during installation, misaligned components, cracked casings and housings, leaks, scoring and marking of parts and components and breakages confirm installation functionality meets quality expectations complete functional operational and safety checks use hand tools, portable power tools and equipment work at height use access equipment complete and maintain records.	

Units – Learning Outcomes and Assessment Criteria

Title:	Installing plant or machinery for operational activities in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Continued		7.8	Describe the needs of other occupations and how to effectively communicate within a team when installing plant or machinery for operational activities.
		7.9	Describe how to maintain the tools and equipment used when installing plant or machinery for operational activities.

Title:	Installing Plant or Machinery for Operational Activities in the Workplace						
Additional information about this unit							
Assessment Guidance	This unit must be assessed in a work environment and in accordance with the ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment.						
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.						
	Workplace evidence of skills cannot be simulated.						
	This unit must be assessed against the endorsements detailed within the relevant NVQ structure.						
	ProQual Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction):						
	One of the following endorsements required:						
	Mobile or ringer crane						
	Tower crane						
	Hoist						
	Rig (piling/drilling/demolition)						
	Excavation/vacuum plant machinery						
	Batching/mixing/blending plant						
	Crushing/screening plant						
	Power generation equipment						
	Pump						
	Climate management machines						
	Concrete placing boom						
Sector Subject Areas	5.2 Building and Construction						
Availability for use	Shared unit						
Unit guided learning hours	120						

Title:	Carrying out specific tests on plant or machinery to determine operational serviceability in the workplace		
Unit Number: H/616/4466			
Learning outcome The learner will be a			ssment criteria earner can:
Interpret the given information relating to the work and resources when carrying out specific tests on plant or machinery to		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals and manufacturers' information.
determine op serviceability.		1.2	Comply with information and/or instructions derived from risk assessments and method statements.
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals, manufacturers' information and current regulations associated with the specific testing of plant or machinery.
2 Know how to relevant legisl official guidan carrying out son plant or madetermine operations.	ation and ce when pecific tests achinery to erational	2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: – in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.

	Carrying out specific tests on plant or machinery to determine operational serviceability in the workplace		
Learning outcomes The learner will be able to:	Assessment criteria The learner can:		
3 Maintain safe and health working practices when carrying out specific tests plant or machinery to determine operational serviceability.	equipment (if applicable) safely to carry out the activity		
	3.2 Comply with information relating to specific risks to health when carrying out specific tests on plant or machinery to determine operational serviceability.		
	 3.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to carrying out specific tests on plant or machinery to determine operational serviceability and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV). 		
	3.4 Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.		
	3.5 Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.		
4 Select the required quan and quality of resources the methods of work to	or materials, components, fixings/fittings, tools, equipment and consumables.		
carry out specific tests on plant or machinery to determine operational serviceability.	 4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: consumables fixings and fittings hand tools, portable power tools, specialist test equipment and ancillary equipment. 		
	4.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.		

Titl	le:	Carrying out specific tests on plant or machinery to determine operational serviceability in the workplace			
	Learning outcomes		Assessment criteria		
The	e learner will be a	ible to:	The le	earner can:	
4	4 Continued		4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			4.5	Describe any potential hazards associated with the resources and methods of work.	
			4.6	Describe how to calculate quantity, length, volume, area and wastage associated with the method/procedure to conduct specific tests on plant or machinery to determine operational serviceability.	
5	to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	plant or mach	•	5.2	Minimise damage and maintain a clean work space.	
	determine ope serviceability.	erational	5.3	Dispose of waste in accordance with current legislation.	
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.	
6	the allocated time when		6.1	Demonstrate completion of the work within the allocated time.	
	carrying out specific tests on plant or machinery to determine operational serviceability.	inery to	6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated	
				times - organisational procedures for reporting circumstances which will affect the work programme.	

Title:		t specific tests on plant or machinery to determine operational ty in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to carry out specific tests on plant or machinery to determine operational		 7.1 Demonstrate the following work skills when carrying out specific tests on plant or machinery to determine operational serviceability: measuring, testing and comparing. 7.2 Complete specific tests to given working instructions on four 		
serviceability to the required specification.	7.2 Complete specific tests to given working instructions on four of the following: - electric systems - cooling systems - lubrication systems - emission control - hydraulic systems - hydrostatic drive - transmission systems - pneumatic systems - braking systems - vibration management - steering/suspension systems - generator output control - electronic management - powered access equipment - material handling equipment - water pumps - craneage - lifting equipment - load testing (cranes, hoists, MEWPs, MHE)			
		 7.3 Complete tests to given working instructions for the following: statutory requirement compliance with policy and procedures operational efficiency (speeds, flow rates, consumption, emissions, outputs). 		
		7.4 Complete functional, operational and safety checks on plant or machinery, to given working instructions.		
		7.5 Complete and maintain records when carrying out specific tests on plant or machinery to determine operational serviceability.		
		7.6 Safely use and handle materials, hand tools, portable power tools, specialist test equipment and ancillary equipment.		
		7.7 Safely store the materials, tools and equipment used when carrying out specific tests on plant or machinery to determine operational serviceability.		

Title:		Carrying out specific tests on plant or machinery to determine operational serviceability in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
The learner will be a 7 Continued	able to:	7.8	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - isolate plant, machinery and components - confirm calibration of test equipment - test electric systems, cooling systems, lubrication systems, hydraulic systems, hydrostatic drive, transmission systems, pneumatic systems, braking systems, vibration management, steering/suspension systems, generator output control, electronic management, powered access equipment, material handling equipment, water pumps, craneage, lifting equipment and load testing (cranes, hoists, MEWPs, MHE) - conduct tests for statutory requirements, compliance with policy and procedures and operational efficiency (speeds, flow rates, consumption, emissions, output) - collect measurements, readings, input and output data, working cycle times and tolerances - identify and assess the relevance of inconsistent data make allowances for situation, environment, atmospheric conditions - operate pressure gauge, flow gauge, multi-meter, portable appliance testing equipment, computer aided diagnostic software, test lamp, compression measurement equipment and timing devices - analyse information collected; make comparisons with other plant and machinery, consider previous knowledge, apply sensory abilities (visual, audible, touch and smell) consult manufacturers' information and results of other tests - compare and confirm test outcome with given specifications - report findings - use hand tools, portable power tools and equipment - work at height - use access equipment - complete and maintain records.	
		,	Describe how to maintain the tools and equipment used when carrying out specific tests on plant or machinery to determine operational serviceability.	

Title:	Carrying out specific tests on plant or machinery to determine operational serviceability in the workplace					
Additional infor	mation about this unit					
Assessment Guidance	This unit must be assessed in a work environment, in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.					
	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.					
	Workplace evidence of skills cannot be simulated.					
	This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.					
	ProQual Level 3 NVQ Diploma in Construction Plant or Machinery Maintenance (Construction):					
	At least four of the following endorsements required: Electric systems					
	Cooling systems					
	Lubrication systems					
	Emission control					
	Hydraulic systems					
	Hydrostatic drive					
	Transmission systems					
	Pneumatic systems					
	Braking systems					
	Vibration management					
	Steering/suspension systems					
	Generator output control Electronic management					
	Powered access equipment					
	Material handling equipment					
	Water pumps					
	Craneage					
	Lifting equipment					
	Load testing (cranes, hoists, MEWPs, MHE)					
Sector Subject Areas	5.2 Building and Construction					
Availability for use	Shared unit					
Unit credit value	24					
Unit guided learning hours	110					

Title:	Configuring plant or machinery for specific operational activities in the workplace			
Unit Number:	K/616/4467			
Learning outcome		Assessment criteria The learner can:		
Interpret the given information relating to the work and resources when configuring plant or machinery for specific		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals and manufacturers' information.	
operational a	ctivities.	1.2	Comply with information and/or instructions derived from risk assessments and method statements.	
		1.3	Describe the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		1.4	Describe different types of information, their source and how they are interpreted in relation to: - drawings, specifications, schedules, method statements, risk assessments, workshop manuals, technical service bulletins, parts manuals, manufacturers' information and current regulations associated with the configuration of plant and machinery.	
2 Know how to comply with relevant legislation and official guidance when configuring plant or machinery for specific operational activities.		2.1	Describe their responsibilities regarding potential accidents and health hazards, whilst working: — in the workplace, below ground level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
		2.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.	
		2.3	Explain what the accident reporting procedures are and who is responsible for making reports.	
3 Maintain safe working pract configuring pl machinery for operational a	cices when lant or r specific	3.1	Use health and safety control equipment and access equipment (if applicable) safely to carry out the activity in accordance with current legislation and organisational requirements when configuring plant or machinery for specific operational activities.	
		3.2	Comply with information relating to specific risks to health when configuring plant or machinery for specific operational activities.	

Title:	Configuring plant or machinery for specific operational activities in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Continued		3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to configuring plant or machinery for specific operational activities and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: - collective protective measures - personal protective equipment (PPE) - respiratory protective equipment (RPE) - local exhaust ventilation (LEV).	
		3.4	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
		3.5	Describe how emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	
4 Select the required quantity and quality of resources for the methods of work to configure plant or machinery for specific operational activities.		4.1	Select resources associated with own work in relation to materials, components, fixings, tools, equipment and consumables.	
		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: - consumables - fixings and fittings - hand tools, portable powered tools and ancillary equipment.	
		4.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.	
		4.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
		4.5	Describe any potential hazards associated with the resources and methods of work.	
		4.6	Describe how to calculate quantity, length, volume, area and wastage associated with the method/procedure to configure plant or machinery for specific operational activities.	

Tit	le:	Configuring plant or machinery for specific operational activities in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5 Minimise the risk of damage to the work and surrounding area when		5.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	configuring plant or machinery for specific operational activities.	5.2	Minimise damage and maintain a clean work space.	
		5.3	Dispose of waste in accordance with current legislation.	
		5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.	
			5.5	Explain why the disposal of waste should be carried out safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6	6 Complete the work within the allocated time when configuring plant or machinery for specific operational activities.	6.1	Demonstrate completion of the work within the allocated time.	
		6.2	Describe the purpose of the work programme and explain why deadlines should be kept in relation to: - types of progress charts, timetables and estimated times - organisational procedures for reporting circumstances which will affect the work programme.	
7	7 Comply with the given contract information to configure plant or machinery for specific	7.1	Demonstrate the following work skills when configuring plant or machinery for specific operational activities: – measuring, marking, aligning, fitting, adjusting, fixing, fastening and securing.	
	operational activities to the required specification.		7.2	Configure plant or machinery for specific operational activities to given working instructions for two of the following: - attachments - ancillaries - fire prevention (spark arrestors) - structural support (anchors and ties) - safety (restricted movement, passage or access, warning alarms, notices, lights or governors) - contaminant reduction (noise, gases, fluids) - carriage of ancillaries or additional equipment - rail and trackside

Title:	Configuring plant or machinery for specific operational activities in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Continued		7.2 contd	 cutting equipment (blade or teeth angles and aspects) additions (publicity boards, notices, lights) machine control (laser measurement or guidance, global positioning system) productivity measurement (weigh load sensors, compaction sensors). 	
		7.3	Complete functional, operational and safety checks on plant or machinery, to given working instructions.	
		7.4	Complete and maintain records when configuring plant or machinery for specific operational activities.	
		7.5	Safely use materials, hand tools, portable power tools and ancillary equipment.	
		7.6	Safely store the materials, tools and equipment used when configuring plant or machinery for specific operational activities.	
		7.7	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish the authority needed to rectify them, to: - assess requirements for configuration - validate appropriate ways in which the work should be carried out - configure plant and machinery for the following: attachments, ancillaries, fire prevention (spark arrestors), structural support (anchors and ties), safety (restricted movement, passage or access, warning alarms, notices, lights or governors), contaminant reduction (noise, gases, fluids), carriage of ancillaries or additional equipment, rail and trackside work, cutting equipment (blade or teeth angles, coatings, dressings and aspects), additions (publicity boards, notices, lights), machine control (laser measurement and guidance, global positioning system), productivity measurement (weigh load sensors, compaction sensors) - ensure the required parameters are achieved for the specific operational activity - liaise with operators, customers, clients and their representatives - use hand tools, portable power tools and ancillary equipment - work at height - use access equipment - complete and maintain records.	

Units – Learning Outcomes and Assessment Criteria

Title:	Configuring plant or machinery for specific operational activities in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
7 Continued		7.8	Describe the needs of other occupations and how to effectively communicate within a team when configuring plant or machinery for specific operational activities.
		7.9	Describe how to maintain the tools and equipment used when configuring plant or machinery for specific operational activities.

Title:	Configuring Plant or Machinery for Specific Operational Activities in the			
	Workplace			
Additional information about this unit				
Assessment Guidance	This unit must be assessed in a work environment and in accordance with t ConstructionSkills 'Consolidated Assessment Strategy for Construction and the Built Environment. Assessors for this unit must have verifiable, current industry experience an			
	sufficient depth of relevant occupational expertise and knowledge, and must use a combination of assessment methods as defined in the Consolidated Assessment Strategy.			
	Workplace evidence of skills cannot be simulated.			
	This unit must be assessed against the endorsements detailed within the relevant NVQ structure.			
	ProQual Level 3 NVQ Diploma in Construction Plant and Machinery Maintenance (Construction):			
	Two of the following endorsements required:			
	Attachments			
	Ancillaries			
	Fire prevention			
	Structural support			
	Safety measures			
	Contaminant reduction			
	Carriage of ancillaries/additional equipment			
	Rail and trackside			
	Cutting equipment			
	Additions (e.g. publicity boards, notices, lights)			
	Machine control			
	Productivity measurement			
Sector Subject Areas	5.2 Building and Construction			
Availability for use	Shared unit			
Unit guided learning hours	70			



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