

# Level 2 NVQ Diploma in Piling Operations (Construction)

**Qualification Specification** 

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#### Introduction

The ProQual Level 2 NVQ Diploma in Piling Operations (Construction) qualification provides a nationally recognised qualification for those working in piling operations in the construction industry. Candidates can follow one of 2 Pathways relating to their work roles:

Pathway 1: Level 2 NVQ Diploma in Piling Operations (Piling Rig Operator)
Pathway 2: Level 2 NVQ Diploma in Piling Operations (Piling Operative)

The awarding body for this qualification is ProQual Awarding Body (<a href="www.proqualab.com">www.proqualab.com</a>) 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 2 NVQ Diploma in Piling Operations (Construction)**

Qualification title ProQual Level 2 NVQ Diploma in Piling Operations

(Construction)

Ofqual qualification number 603/0045/0

Level 2

Total Qualification Time 510 hours (245 GLH)

Pass or fail

Assessment Internally assessed and verified by centre staff

External quality assurance by ProQual verifiers

Qualification start date 1/7/16

Qualification end date

## **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 the five Mandatory units for both of the Pathways plus the required Mandatory or Optional Units from one of the Pathways.

Candidates may complete any of the Additional Units but these will not count towards the qualification.

CITB references and credit values are provided in this document for information only.

Mandatory units for all Pathways (this information is also included in the Pathway details from page 5).

Mandatory Ur	nits for all Pathways	CITB references and credit values provided for information only			
Unit Ref.	Title	Title Level			CITB RITS Unit Ref.
A/615/0055	Contributing to the piling operation in the workplace	2	24	235v2	Y/503/2522
A/508/6525	Slinging and hand signalling the movement of suspended loads in the workplace	2	10	402Av1	R/506/3929
M/508/6537	Conforming to general health, safety and welfare in the workplace	1	2	641	A/503/1170
T/508/6538	Conforming to productive working practices in the workplace	2	3	642	J/503/1169
Y/508/6533	Moving, handling and storing resources in the workplace	2	5	643	F/503/1171

#### **Pathways**

There are 2 Pathways, the Mandatory/Optional unit requirements for each are listed below.

Pathway 1: Level 2 NVQ Diploma in Piling Operations (Piling Rig Operator)
Pathway 2: Level 2 NVQ Diploma in Piling Operations (Piling Operative)

#### Pathway 1: Piling Rig Operator

Candidates must complete 7 Mandatory units.

Mandatory Ur	nits	CITB references and credit values provided for information only			
Unit Ref.	Title	Level	Credit Value	CITB Internal Unit Ref.	CITB RITS Unit Ref.
A/615/0055	Contributing to the piling operation in the workplace	2	24	235v2	Y/503/2522
A/508/6525	Slinging and hand signalling the movement of suspended loads in the workplace	2	10	402Av1	R/506/3929
M/508/6537	Conforming to general health, safety and welfare in the workplace	1	2	641	A/503/1170
T/508/6538	Conforming to productive working practices in the workplace	2	3	642	J/503/1169
Y/508/6533	Moving, handling and storing resources in the workplace	2	5	643	F/503/1171
F/615/0056	Carrying out checks and/or basic maintenance on plant or machinery in the workplace	2	8	299	J/600/7111
J/615/0057	Operating piling rigs to construct and form in the workplace	2	52	390Bv2	H/506/6589

Candidates may also complete any of the Additional units listed on page 9 but these will not count towards the qualification.

#### Pathway 2: Piling Rig Operative

Candidates must complete 5 Mandatory units, plus 1 Optional unit. Candidates may also complete any of the Additional Units but these will not count towards the qualification.

Mandatory Un	its – complete ALL units		-	l credit values			
ivianidatory on	to complete ALL units	prov	provided for information only				
Unit Ref.	Title	Level	Credit Value	CITB Internal Unit Ref.	CITB RITS Unit Ref.		
A/615/0055	Contributing to the piling operation in the workplace						
A/508/6525	Slinging and hand signalling the movement of suspended loads in the workplace	2	10	402Av1	R/506/3929		
M/508/6537	Conforming to general health, safety and welfare in the workplace	1	2	641	A/503/1170		
T/508/6538	Conforming to productive working practices in the workplace	2	3	642	J/503/1169		
Y/508/6533	Moving, handling and storing resources in the workplace	2	5	643	F/503/1171		
Optional Units	– complete ONE unit			eferences and ided for infor	d credit values mation only		
Unit Ref.	Title	Level	Credit Value	CITB Internal Unit Ref.	CITB RITS Unit Ref.		
Y/615/0113	Allocating and monitoring the use of plant, machinery or equipment in the workplace	2	9	214v2	T/503/2740		
D/615/0114	Carrying out mud, slurry or fluid plant operations in the workplace	2	26	233	L/600/7112		
K/615/0116	Carrying out tremie operations in the workplace	2	26	236v2	F/503/2546		
M/615/0117	Guiding the piling rig for the formation of piles in the workplace	2	22	239v2	T/503/2546		
M/508/6571	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace	2	80	388Bv3	T/506/4619		
D/508/6498	Preparing and operating wheeled loading shovels to extract loose materials in the workplace	2	26	388Cv3	M/506/4621		
T/508/6572	Preparing and operating tracked loading shovels to extract ground and loose materials in the workplace	2	80	388Dv3	F/506/4623		
H/508/6499	Preparing and operating skid steer loaders to extract loose materials in the workplace	2	20	388Ev3	A/506/4624		
J/508/6575	Preparing and operating 360 degree excavators to extract ground, face and/or loose materials in the workplace	2	80	388Jv3	D/506/4629		
A/508/6587	Preparing and operating powered units, tools or pedestrian plant, machinery or equipment in the workplace	2	7	400v2	F/506/2672		

### **Additional Units**

Candidates may complete any of the Additional Units but these will not count towards the qualification.

Additional Un	its for All Pathways	_		d credit values rmation only	
Unit Ref.	Title	Credit Value	CITB Internal Unit Ref.	CITB RITS Unit Ref.	
H/508/6566	Preparing and operating crawler cranes (above 10 tonnes) to lift and transfer loads in the workplace	2	80	387Bv2	D/506/4601
M/508/6568	Preparing and operating mobile cranes to lift and transfer loads in the workplace	2	95	387Dv2	K/506/4603
M/508/6490	Preparing and operating rough terrain masted forklifts to lift and transfer loads in the workplace	2	18	387Hv2	F/506/4607
F/508/6493	Preparing and operating telescopic handlers to lift and transfer loads in the workplace	2	25	387Lv2	F/506/4610
D/508/6484	Preparing and operating lorry loaders or knuckle booms to lift and transfer loads in the workplace	2	30	387Qv2	R/506/4613
H/508/6485	Preparing and operating skip handlers to lift and transfer loads in the workplace	2	18	387Rv2	Y/506/4614
Y/508/6578	Preparing and operating 360 degree excavators to excavate ground in the workplace	2	80	389Cv3	H/506/4728
H/508/6583	Preparing and operating truck-mounted boom concrete pumps to receive, pump and discharge materials in the workplace	2	70	391Av3	F/506/4641
R/508/6501	Preparing and operating forward tipping dumpers to receive, transport and discharge materials in the workplace	2	16	391Bv3	J/506/4642
Y/508/6502	Preparing and operating rear tipping dump trucks to receive, transport and discharge materials in the workplace	2	30	391Cv3	L/506/4643
H/508/6504	Preparing and operating trailer-mounted concrete pumps to receive, pump and discharge materials in the workplace	2	18	391Ev3	M/506/5087
F/508/6588	Erecting and dismantling plant (cranes and rigs) in the workplace	2	36	404v2	R/506/4675

#### **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: - obs

- 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 12.

**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:		Conforming to general health, safety and welfare in the workplace.		
Unit Number: M/508/6537				
Learning of				ssment criteria varner can:
Comply with all workplace health, safety and welfare legislation requirements.		1.1	Comply with information from workplace inductions and any health, safety and welfare briefings attended relevant to the occupational area.	
		1.2	Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements.	
			1.3	Comply with statutory requirements, safety notices and warning notices displayed within the workplace and/or on equipment.
			1.4	State why and when health and safety control equipment, identified by the principles of protection, should be used relating to types, purpose and limitations of each type, the work situation, occupational use and the general work environment, in relation to:  - collective protective measures  - personal protective equipment (PPE)  - respiratory protective equipment (RPE)  - local exhaust ventilation (LEV).
			1.5	State how the health and safety control equipment relevant to the work should be used in accordance with the given instructions.
			1.6	State which types of health, safety and welfare legislation, notices and warning signs are relevant to the occupational area and associated equipment.
			1.7	State why health, safety and welfare legislation, notices and warning signs are relevant to the occupational area.
			1.8	State how to comply with control measures that have been identified by risk assessments and safe systems of work.
associa	2 Recognise hazards associated with the workplace that have not		2.1	Report any hazards created by changing circumstances within the workplace in accordance with organisational procedures.
been previously controlled and report them in accordance with organisational procedures.		2.2	List typical hazards associated with the work environment and occupational area in relation to resources, substances, asbestos, equipment, obstructions, storage, services and work activities.	
			2.3	List the current Health and Safety Executive top ten safety risks.

Title:	Conforming to	produ	ctive working practices in the workplace
Unit Number:	T/508/6538		
Learning outcome The learner will be a			sment criteria arner can:
Communicate with others to establish productive work practices.		1.1	Communicate in an appropriate manner with line management, colleagues and/or customers to ensure that work is carried out productively.
		1.2	Describe the different methods of communicating with line management, colleagues and customers.
		1.3	Describe how to use different methods of communication to ensure that the work carried out is productive.
2 Follow organis	plan the	2.1	Interpret relevant information from organisational procedures in order to plan the sequence of work.
sequence of w	sequence of work.		Plan the sequence of work, using appropriate resources, in accordance with organisational procedures to ensure work is completed productively.
			Describe how organisational procedures are applied to ensure work is planned and carried out productively, in relation to:  - using resources for own and other's work requirements  - allocating appropriate work to employees  - organising the work sequence  - reducing carbon emissions.
		2.4	Describe how to contribute to zero/low carbon work outcomes within the built environment.
3 Maintain relev	ith the	3.1	Complete relevant documentation according to the occupation as required by the organisation.
organisational	organisational procedures.		Describe how to complete and maintain documentation in accordance with organisational procedures, in relation to:  – job cards  – worksheets  – material/resource lists  – time sheets.
			Explain the reasons for ensuring documentation is completed clearly and within given timescales.
4 Maintain good relationships vonforming to working pract	when productive	4.1	Carry out work productively, to the agreed specification, in conjunction with line management, colleagues, customers and/or other relevant people involved in the work to maintain good working relationships.

Title:	Moving, handl	ing and	d storing resources in the workplace			
Unit Number:	Y/508/6533					
Learning outcome			Assessment criteria The learner can:			
Comply with given     information when moving,     handling and/or storing		1.1	Interpret the given information relating to moving, handling and/or storing resources, relevant to the given occupation.			
resources.		1.2	Interpret the given information relating to the use and storage of lifting aids and equipment.			
		1.3	Describe the different types of technical, product and regulatory information, their source and how they are interpreted.			
			State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.			
			Describe how to obtain information relating to using and storing lifting aids and equipment.			
relevant legisl official guidar moving, hand	2 Know how to comply with relevant legislation and official guidance when moving, handling and/or storing resources.		Describe their responsibilities under current legislation and official guidance whilst working:  — in the workplace, in confined spaces, below ground level, at height, 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 the reports.			
		2.4	State the appropriate types of fire extinguishers relevant to the work.			
			Describe how and when the different types of fire extinguishers, relevant to the given occupation, are used in accordance with legislation and official guidance.			
practices whe	practices when moving, handling and/or storing		Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements when moving, handling and/or storing resources.			
		3.2	Use lifting aids safely as appropriate to the work.			

Title:	Allocating an workplace	Allocating and monitoring the use of plant, machinery or equipment in the workplace		
Unit Number:	Y/615/0113	Y/615/0113		
Learning outcome			ssment criteria earner can:	
Confirm the plant,     machinery or equipment for     the workplace and allocate     it to the operations.		1.1	Identify and allocate the required type(s) of plant, machinery or equipment needed for the specific operations.	
		1.2	Explain how to check the following types of plant, machinery or equipment in the workplace for condition and allocate to suitable operations:  - static and mobile  - standard/non-standard  - electro-mechanical and electronic  - hand tools  - consumables  - health and safety equipment.	
2 Identify and a and safety ris	ks and	2.1	Assess any health and safety risks for the work being carried out.	
_	other minimise risks	2.2	Implement safe working practices and other safeguards for the work being carried out.	
_	involving the use of plant, machinery or equipment.		Carry out appropriate checks to ensure the operator holds the relevant authorisation to operate plant, machinery or equipment.	
			Explain how to identify what health and safety risks there are, in relation to:  operators  other personnel in the workplace  members of the public  workplace visitors  owners of adjoining property environment.	
			Explain the methods used to assess any health and safety risks for the working being carried out.	
		2.6	Explain how to implement safe working practices and other safeguards to minimise risks.	

Title: Allocating and monitoring the use of plant, machinery or equipment in the workplace						
Learning of	outcomes r will be able to:	essment criteria learner can:				
3 Inform decision makers where plant, machinery or		Advise relevant decision makers we equipment is deemed unsuitable at the type of work.				
unsuit the w alloca	ment is table for use in vorkplace when ating and toring.	Explain methods that can be used to makers when plant, machinery or expense within the workplace, in regard — operational efficiency — health and safety — competence requirements — authorisation — reliability — usage requirements.	equipment is unsuitable for			
instru of plan	de accurate ctions for the use nt, machinery or	Instruct operators and users on the plant, machinery or equipment usi instructions and official guidance.				
when monit	equipment to operators when allocating and monitoring and ensure safe use.	Monitor the plant, machinery or edbeing used or operated safely in adinstructions.				
		Explain different methods and sour instructions for the use of plant, m those using, or affected by, plant o	achinery or equipment to			
		Describe suitable ways of monitori machinery or equipment.	ng safe use of plant,			
		Explain methods used to inform re when an operator is deemed unsui plant, machinery or equipment.				
prom <sub>l</sub> machi	m decision makers ptly when plant, inery or	Provide relevant information to de return of plant, machinery or equipose the completion of the work.				
	equipment is no longer required.	Explain the methods used to inforr when plant, machinery or equipme				
		Summarise the types of informatio when arranging for the return of p equipment.				
		Explain why decision makers shoul when plant, machinery or equipme				

Title:	Allocating and monitoring the use of plant, machinery or equipment in the workplace					
Additional information about this unit						
Assessment Guida	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 2 NVQ Diploma in Piling Operations (Construction):					
	The following endorsement required (i.e. own area of work):					
	Piling operative					
	Plus one of the following endorsements required:					
	Mobile crane Crawler crane Piling rig					
Sector Subject Are	s 05.2 Building and Construction					
Availability for use	Shared unit					
Credit Value	9					
Unit guided learni hours	g 30					

Title:	Contributing to	Contributing to the piling operation in the workplace				
Unit Number:	A/615/0055					
Learning outcome		Assessment criteria The learner can:				
Interpret the given     information relating to the     work and resources when     contributing to the piling		1.1 Interpret and extract relevant information from drawings, instructions, specifications, schedules, method statements, risk assessments and manufacturers' information.				
operation.		1.2 Comply with information and/or instructions derived from risk assessments and method statement.				
		1.3 State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.				
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, instructions, specifications, schedules method statements, risk assessments, manufacturers' information, tool box talks, daily briefings, certificates and permits.</li> </ul> </li> </ul>				
2 Know how to comply with relevant legislation and official guidance when contributing to the piling operation.		<ul> <li>Describe their responsibilities under current legislation and official guidance whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>				
		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 State the types of fire extinguishers available when contributing to piling operations and describe how and when they are used.				

Title: Contributing to		the pi	ling operation in the workplace
Learning outcomes The learner will be able to:			sment criteria arner can:
3 Maintain safe working practices when contributing to the piling operation.		3.1	Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements when contributing to the piling operation.
		3.2	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to contributing to the piling operation, 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.
			State 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 requand quality of	resources for	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.
	the methods of work to contribute to the piling operation.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to:  - plant  - hand and/or powered tools, machinery 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 method of work.

## Units – Learning Outcomes and Assessment Criteria

Tit	le:	Contributing to the piling operation in the workplace		
	Learning outcomes The learner will be able to:			ssment criteria varner 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.	
	contributing to operation.	o the piling	5.2	Minimise damage and maintain a clean work space.
			5.3	Dispose of waste in accordance with legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, others involved with the work 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	time when	6.1	Demonstrate completion of the work within the allocated time.
	contributing to operation.	o tne piling	6.2	State 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:	Contributing to the piling operation in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
7 Comply with the given contract information to contribute to the piling operation to the required specification.		<ul> <li>7.1 Demonstrate the following work skills when contributing to the piling operation:         <ul> <li>measuring, communicating, preparing, positioning, fitting, securing, removing, cleaning and maintaining.</li> </ul> </li> </ul>
		<ul> <li>Install, or contribute to the installation of, bored and/or driven piles and/or specialist works to given working instructions, using one of the following methods: <ul> <li>sheet piling</li> <li>driven piling</li> <li>rotary bored kelly bar piling</li> <li>driven cast-in-situ piling</li> <li>sectional auger piling (mini piling)</li> <li>continuous flight auger piling</li> <li>displacement flight auger</li> <li>slurry walling</li> <li>tripod piling</li> <li>vibro piling</li> <li>diaphragm walling</li> </ul> </li> </ul>
		7.3 Safely use materials, hand tools, machinery and ancillary equipment.
		7.4 Safely store the materials, tools and equipment used when contributing to the piling operation.
		<ul> <li>7.5 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to:         <ul> <li>install, or contribute to the installation of, piles using one of the following methods: sheet piling; driven piling; rotary bored kelly bar piling; driven cast-in-situ piling; sectional auger piling (mini piling); continuous flight auger piling; displacement flight auger piling; slurry walling; tripod piling; vibro piling; diaphragm walling</li> <li>use hand tools, machinery and ancillary equipment.</li> </ul> </li> </ul>
		7.6 Describe the needs of other occupations and how to effectively communicate within a team when contributing to the piling operation.
		7.7 Describe how to maintain the tools, machinery and equipment used when contributing to the piling operation.

## Units – Learning Outcomes and Assessment Criteria

Title:	Contributing to the piling operation 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 Area		05.2 Building and Construction			
Availability for use		Shared unit			
Credit Value		24			
Unit guided learning hours		155			

Title:	Carrying out mud, slurry or fluid plant operations in the workplace		
Unit Number:	: D/615/0113		
Learning outcomes The learner will be able to:			arner can:
Interpret the given     information relating to the     work and resources when		1.1	Interpret and extract information from drawings, instructions, method statements, specifications, schedules and manufacturers' information.
carrying out n fluid plant op	•	1.2	Comply with information and/or instructions derived from risk assessments and method statement.
		1.3	State 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, instructions, specifications, method statements, schedules and manufacturers' information.
2 Know how to comply with relevant legislation and official guidance when carrying out mud, slurry or fluid plant operations.		2.1	Describe their responsibilities under current legislation and official guidance whilst working:  — in the workplace, below ground level, at height, 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.
			State what the accident reporting procedures are and who is responsible for making reports.
3 Maintain safe working practices when carrying out mud, slurry or fluid plant operations.		3.1	Use personal protective equipment (PPE) safely to carry out the activity in accordance with legislation and organisational requirements when carrying out mud, slurry or fluid plant operations.
			Explain why and when personal protective equipment (PPE) should be used, relating to carrying out mud, slurry or fluid plant operations and the types, purpose and limitations of each type.
		3.3	State 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.

Titl	le:	Carrying out mud, slurry or fluid plant operations in the workplace		
	Learning outcomes The learner will be able to:			sment criteria arner can:
4 Select the required quantity and quality of resources for the methods of work to carrying out mud, slurry or		4.1	Describe the characteristics, quality, uses, limitations and defects associated with the resources in relation to:  – mud, slurry or fluid plant  – hand and/or powered tools and equipment.	
	fluid plant operations.		4.2	Select resources associated with own work in relation to materials, components, fixings, tools, plant and ancillary equipment.
			4.3	State how the resources should be used correctly, how problems associated with the resources are reported and how the organisational procedures are used.
			4.4	Outline potential hazards associated with the resources and method of work.
			4.5	Describe how to calculate quantity, length, area and wastage associated with the method/procedure to carry out mud, slurry or fluid plant operations.
5	•		5.1	Protect the work and its surrounding area from damage.
	to the work ar	rea when	5.2	Minimise damage and maintain a clean work space.
	carrying out mud, slurry or fluid plant operations.	5.3	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, others involved with the work and adverse weather conditions.	
			5.4	Dispose of waste in accordance with legislation.
			5.5	State why the disposal of waste should be carried out in relation to the work.
6	6 Complete the work within the allocated time when carrying out mud, slurry or fluid plant operations.		6.1	Demonstrate completion of the work within the allocated time.
			6.2	State 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: Carrying out n	Carrying out mud, slurry or fluid plant operations 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 mud, slurry or fluid plant operations to the required specification.	<ul> <li>7.1 Demonstrate the following work skills when carrying out mud, slurry or fluid plant operations:         <ul> <li>preparing, setting up, connecting, checking, maintaining, mixing, monitoring, testing, pumping, cleaning, adjusting, and recording.</li> </ul> </li> </ul>		
	<ul> <li>7.2 Install, operate and maintain mud, slurry or fluid plant to given working instructions in one of the following operations:</li> <li>piling</li> <li>tunnelling</li> <li>drilling.</li> </ul>		
	<ul> <li>7.3 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to: <ul> <li>prepare the area allocated for the plant and ancillary equipment</li> <li>set up, assemble and check the integrity of plant and ancillary equipment, including the connection of hoses, valves and items of plant for delivery, extraction, recycling and disposal of mud, slurry or fluids</li> <li>mix mud, slurry or fluids in accordance with manufacturer's recommendations</li> <li>monitor the pumping process and make appropriate adjustments in order to maintain operational efficiency</li> <li>test the viscosity and density of the mud, slurry or fluid</li> <li>complete records of the process</li> <li>use hand tools, power tools, plant and ancillary equipment.</li> </ul> </li> </ul>		
	7.4 Safely use and store hand tools, plant and ancillary equipment.		
	7.5 State the needs of other occupations and how to communicate within a team when carrying out mud, slurry or fluid plant operations.		
	7.6 Describe how to maintain the tools, plant and equipment used when carrying out mud, slurry or fluid plant operations.		

Title:	Carrying out mud, slurry or fluid plant operations 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.			
		This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.			
		ProQual Level 2 NVQ Diploma in Piling Operations (Construction):			
		The following endorsement required (i.e. own area of work):			
		Piling operations			
Sector Subject Area		5.2 Building and Construction			
Availability for use		Shared unit			
Credit Value		26			
Unit guided learning hours		52			

Title:	Carrying out tremie operations in the workplace		
<b>Unit Number:</b> K/615/0116			
Learning outcomes  The learner will be able to:		Assessment criteria The learner can:	
Interpret the given     information relating to the     work and resources when     carrying out tremie		1.1 Interpret and extract relevant information from drawings, instructions, specifications, schedules, method statements, risk assessments and manufacturers' information.	
operations.		1.2 Comply with information and/or instructions derived from risk assessments and method statement.	
		1.3 State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.	
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, instructions, specifications, schedules, method statements, risk assessments, manufacturers' information, concrete pour records, tool-box talks, daily briefings, certificates and permits.</li> </ul> </li> </ul>	
2 Know how to comply with relevant legislation and official guidance when carrying out tremie operations.		<ul> <li>Describe their responsibilities under current legislation and official guidance whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>	
		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.	

Title: Carryin	rying out tremie operations in the workplace		
Learning outcomes The learner will be able to:	Assessment criteria The learner can:		
3 Maintain safe working practices when carrying out tremie operations.	3.1 Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements when carrying out tremie operations.		
	3.2 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to carrying out tremie operations, 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).		
	3.3 Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.		
	3.4 State 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 o resources for the	4.1 Select resources associated with own work in relation to materials, components, fixings, tools and equipment.		
methods of work to carrying out tremie operations.	<ul> <li>4.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to: <ul> <li>tremie systems</li> <li>concrete</li> <li>hand and/or powered tools, machinery and ancillary equipment.</li> </ul> </li> </ul>		
	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 method of work.		
	4.6 Describe how to determine quantity, length, volume and wastage associated with the method/procedure to carry out tremie operations.		

Tit	le:	Carrying out tremie operations in the workplace		
	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.	
	carrying out tr operations.	remie	5.2	Minimise damage and maintain a clean work space.
			5.3	Dispose of waste in accordance with legislation.
			5.4	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, others involved with the work 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	time when	6.1	Demonstrate completion of the work within the allocated time.
	carrying out troperations.	remie	6.2	State 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: Carryin	Carrying out tremie operations 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 tremie operations to the required specification.		Demonstrate the following work skills when carrying out tremie operations:  - measuring, cleaning, inspecting, preparing, assembling, fitting, sampling or inspecting, positioning, placing, monitoring, extracting and removing.		
	7.2	Place concrete using tremie systems, to given working instructions, during one of the following piling operations:  - cast-in-situ piling - diaphragm walling.		
	7.3	Safely use materials, hand tools, machinery and ancillary equipment.		
	7.4	Safely store the materials, tools and equipment used when carrying out tremie operations.		
	7.5	Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to:  - contribute to the construction of specialist works by placing concrete using tremie systems for cast-insitu piling or diaphragm walling  - handle displaced fluids  - guide lifting appliances  - use hand tools, power tools, machinery and ancillary equipment.		
	7.6	Describe the needs of other occupations and how to effectively communicate within a team when carrying out tremie operations.		
	7.7	Describe how to maintain the tools, machinery and equipment used when carrying out tremie operations.		

## Units – Learning Outcomes and Assessment Criteria

Title:	Carrying out tremie operations in the workplace		
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 Area		05.2 Building and Construction	
Availability for use		Shared unit	
Credit Value		26	
Unit guided learning hours		87	

Title: Guiding the		iling rig for the formation of piles in the workplace		
<b>Unit Number:</b> M/615/0117				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Interpret the given     information relating to the     work and resources when     guiding the piling rig for the		1.1 Interpret and extract relevant information from drawings, instructions, specifications, schedules, method statements, risk assessments and manufacturers' information.		
formation of p	olles.	1.2 Comply with information and/or instructions derived from risk assessments and method statement.		
		1.3 State 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, instructions, specifications, schedules, method statements, risk assessments, manufacturers' information, tool-box talks, daily briefings, certificates and permits.		
2 Know how to comply with relevant legislation and official guidance when guiding the piling rig for the formation of piles.		<ul> <li>Describe their responsibilities under current legislation and official guidance whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>		
		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 State the types of fire extinguishers available when guiding the piling rig for the formation of piles and describe how and when they are used.		

Title: G	Guiding the piling rig for the formation of piles in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
3 Maintain safe working practices when guiding the piling rig for the formation of piles.		3.1	Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements when guiding the piling rig for the formation of piles.	
		3.2	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to guiding the piling rig for the formation of piles, 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).	
		3.3	Describe how the relevant health and safety control equipment should be used in accordance with the given instructions.	
		3.4	State 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 res	d quality of resources for methods of work to de the piling rig for the mation of piles.	4.1	Select resources associated with own work in relation to materials, components, fixings, tools and equipment.	
		4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources in relation to:  — plant, hand tools and/or powered tools, machinery 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 method of work.	
		4.6	Describe how to determine quantity, length and area associated with the method/procedure to guide the piling rig for the formation/installation of piles.	

Title: Guiding the piling rig for the formation of piles in the workplace		for the formation of piles 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.	
	guiding the piling rig for the formation of piles.		5.2	Minimise damage and maintain a clean work space.
			5.3	Dispose of waste in accordance with 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 we the allocated tinguiding the piling formation of pile	time when ling rig for the	6.1	Demonstrate completion of the work within the allocated time.
			6.2	State 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	contract informaguide the piling	rmation to ng rig for the piles to the	7.1	Demonstrate the following work skills when guiding the piling rig for the formation of piles:  — measure, position, secure, align, level and adjust.
	required speci		7.2	Guide and monitor the piling rig for the formation and/or installation of piles to given working instructions, using one of the following methods:  - sheet piling - driven piling - rotary bored kelly bar piling - driven cast-in-situ piling - sectional auger piling (mini piling) - continuous flight auger piling - displacement flight auger - slurry walling - tripod piling - vibro piling - diaphragm walling.
			7.3	Safely use materials, hand tools and ancillary equipment.

Title:	Guiding the pi	the piling rig for the formation of piles in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 continued		7.4	Safely store the materials, tools and equipment used when guiding the piling rig for the formation of piles.	
		7.5	Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to:  — identify the sequence of work  — ensure piling rig is positioned in accordance with setting-out points  — guide, align, level and check the bore or drive position for one of the following methods: sheet piling, driven piling, rotary bored kelly bar piling, driven cast-in-situ piling, sectional auger piling (mini piling), continuous flight augur piling, displacement flight auger piling, slurry walling, tripod piling, vibro piling and diaphragm walling.	
		7.6	Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them, to:  — monitor and adjust the rake of the hole or pile  — record information  — fit and remove piling rig ancillaries  — prepare, position and place reinforcement steel and/or other components  — use hand tools and ancillary equipment  — work at height.	
		7.7	Describe the needs of other occupations and how to effectively communicate within a team when guiding the piling rig for the formation of piles.	
		7.8	Describe how to maintain the tools and equipment used when guiding the piling rig for the formation of piles.	

Title:	Guiding the Piling Rig for the Formation of Piles in the Workplace				
Additional information about this unit					
Assessment Guida	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 2 NVQ Diploma in Piling Operations (Construction):				
	One of the following endorsements required:				
	Sheet piling Driven piling Rotary bored kelly bar piling Driven cast-in-situ piling Sectional auger piling (mini piling) Continuous flight auger piling Displacement flight auger Slurry walling Tripod piling Vibro piling Diaphragm walling				
Sector Subject Are	a 05.2 Building and Construction				
Availability for use	Shared unit				
Credit Value	22				
Unit guided learning hours	ng 73				

Title:	Conforming to general health, safety and welfare in the workplace			
Unit Number: M/508/6537				
Learning outcomes  The learner will be able to:		Assessment criteria The learner can:		
Comply with al health, safety a legislation requ	ind welfare	1.1	Comply with information from workplace inductions and any health, safety and welfare briefings attended relevant to the occupational area.	
		1.2	Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements.	
		1.3	Comply with statutory requirements, safety notices and warning notices displayed within the workplace and/or on equipment.	
		1.4	State why and when health and safety control equipment, identified by the principles of protection, should be used relating to types, purpose and limitations of each type, the work situation, occupational use and the general work environment, in relation to:  - collective protective measures  - personal protective equipment (PPE)  - respiratory protective equipment (RPE)  - local exhaust ventilation (LEV).	
		1.5	State how the health and safety control equipment relevant to the work should be used in accordance with the given instructions.	
		1.6	State which types of health, safety and welfare legislation, notices and warning signs are relevant to the occupational area and associated equipment.	
		1.7	State why health, safety and welfare legislation, notices and warning signs are relevant to the occupational area.	
		1.8	State how to comply with control measures that have been identified by risk assessments and safe systems of work.	
2 Recognise hazards with the workplac not been previous and report them is with organisational procedures.	olace that have ously controlled m in accordance 2.2	2.1	Report any hazards created by changing circumstances within the workplace in accordance with organisational procedures.	
		2.2	List typical hazards associated with the work environment and occupational area in relation to resources, substances, asbestos, equipment, obstructions, storage, services and work activities.	
		2.3	List the current Health and Safety Executive top ten safety risks.	

Title:	Conforming to general health, safety and welfare in the workplace.		
Learning outcomes  The learner will be able to:			ssment criteria earner can:
2 continued		2.4	List the current Health and Safety Executive top five health risks.
		2.5	State how changing circumstances within the workplace could cause hazards.
		2.6	State the methods used for reporting changed circumstances, hazards and incidents in the workplace.
policies and p	organisational procedures to	3.1	Interpret and comply with given instructions to maintain safe systems of work and quality working practices.
and welfare.	health, safety	3.2	Contribute to discussions by offering/providing feedback relating to health, safety and welfare.
		3.3	Contribute to the maintenance of workplace welfare facilities in accordance with workplace welfare procedures.
		3.4	Safely store health and safety control equipment in accordance with given instructions.
		3.5	Dispose of waste and/or consumable items in accordance with legislation.
		3.6	State the organisational policies and procedures for health, safety and welfare, in relation to:  - dealing with accidents and emergencies associated with the work and environment  - methods of receiving or sourcing information  - reporting  - stopping work  - evacuation  - fire risks and safe exit procedures  - consultation and feedback.
			State the appropriate types of fire extinguishers relevant to the work.
		3.8	State how and when the different types of fire extinguishers are used in accordance with legislation and official guidance.

Tit	le:	Conforming to	genera	al health, safety and welfare in the workplace.
	Learning outcomes The learner will be able to:			sment criteria arner can:
4 Work responsibly to contribute to workplace health, safety and welfare		4.1	Demonstrate behaviour which shows personal responsibility for general workplace health, safety and welfare.	
	whilst carrying out work in the relevant occupational area.		4.2	State how personal behaviour demonstrates responsibility for general workplace health, safety and welfare, in relation to:  - recognising when to stop work in the face of serious and imminent danger to self and/or others  - contributing to discussions and providing feedback  - reporting changed circumstances and incidents in the workplace  - complying with the environmental requirements of the workplace.
			4.3	Give examples of how the behaviour and actions of individuals could affect others within the workplace.
5	Comply with and support all organisational security arrangements and approved procedures.		5.1	Provide appropriate support for security arrangements in accordance with approved procedures:  - during the working day  - on completion of the day's work  - for unauthorised personnel (other operatives and the general public)  - for theft.
			5.2	State how security arrangements are implemented in relation to the workplace, the general public, site personnel and resources.

Title:	Conforming to general health, safety and welfare 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 Area		05.2 Building and Construction	
Availability for use		Shared unit	
Credit value		2	
Unit guided learning hours		7	

Title: Conforming		Conforming to	produ	ctive working practices in the workplace
<b>Unit Number</b> : T/508/6538				
_	Learning outcomes			sment criteria
The learner	will be	able to:	The le	rarner can:
<ol> <li>Communicate with others to establish productive work practices.</li> </ol>		1.1	Communicate in an appropriate manner with line management, colleagues and/or customers to ensure that work is carried out productively.	
			1.2	Describe the different methods of communicating with line management, colleagues and customers.
			1.3	Describe how to use different methods of communication to ensure that the work carried out is productive.
2 Follow o	ires to	plan the	2.1	Interpret relevant information from organisational procedures in order to plan the sequence of work.
sequenc	sequence of work.		2.2	Plan the sequence of work, using appropriate resources, in accordance with organisational procedures to ensure work is completed productively.
			2.3	Describe how organisational procedures are applied to ensure work is planned and carried out productively, in relation to:  - using resources for own and other's work requirements  - allocating appropriate work to employees  - organising the work sequence  - reducing carbon emissions.
			2.4	Describe how to contribute to zero/low carbon work outcomes within the built environment.
accorda	Maintain relevant records in accordance with the organisational procedures.		3.1	Complete relevant documentation according to the occupation as required by the organisation.
organisc.			3.2	Describe how to complete and maintain documentation in accordance with organisational procedures, in relation to:  – job cards  – worksheets  – material/resource lists  – time sheets.
			3.3	Explain the reasons for ensuring documentation is completed clearly and within given timescales.
4 Maintain relations to produpractice	ships wl uctive w	hen conforming	4.1	Carry out work productively, to the agreed specification, in conjunction with line management, colleagues, customers and/or other relevant people involved in the work to maintain good working relationships.

Title:	Conforming to productive working practices in the workplace		
_	Learning outcomes The learner will be able to:		ssment criteria earner can:
		4.2	Apply the principles of equality and diversity and respect the needs of individuals when communicating and working with others.
		4.3	Describe how to maintain good working relationships, in relation to:  - individuals  - customer and operative  - operative and line management  - own and other occupations.
		4.4	Describe why it is important to work effectively with line management, colleagues and customers.
		4.5	Describe how working relationships could have an effect on productive working.
		4.6	Describe how to apply principles of equality and diversity when communicating and working with others.

Title:	Conforming to Productive Working Practices 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 credit value		3	
Unit guided learning hours		10	

Title:	Preparing and operating telescopic handlers to lift and transfer loads in the workplace	
Unit Number:	F/508/6493	
Learning outcomes The learner will be able t	o:	Assessment criteria The learner can:
1 Interpret the given information relating to the preparation and use of		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, lift plans, risk assessments and manufacturers' information.
telescopic handler transfer and place		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.
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations governing the operation of telescopic handlers to lift and transfer loads.</li> </ul> </li> </ul>
2 Organise with other sequence and open	ration in	2.1 Organise the work according to given information or instructions.
which lifting opera telescopic handler carried out.	_	2.2 Describe how to communicate ideas between team members.
		Organise and communicate with team members and other associated occupations.
		2.4 Describe how to organise resources prior to and during telescopic handler operations.
3 Know how to comply with relevant legislation and official guidance when lifting and transferring loads using telescopic handlers.		3.1 Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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:	Preparing and operating telescopic handlers to lift and transfer loads in the workplace	
Learning outcomes The learner will be able to		Assessment criteria The learner can:
4 Maintain safe and healthy working practices when preparing for and carrying out lifting operations using		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during lifting operations.
telescopic handlers.		<ul> <li>Demonstrate compliance with given information and relevant legislation when carrying out telescopic handler operations in relation to two or more of the following: <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>safe use and storage of lifting accessories</li> <li>specific risks to health.</li> </ul> </li> </ul>
		4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to telescopic handler use, 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).
	2	4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.
	4	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 activities.
5 Request and select required quantity of resources to pre	and quality epare for	5.1 Request and select resources associated with telescopic handlers in relation to consumables, materials, tools, ancillary equipment and/or accessories.
and carry out telescopic handler operations.	•	5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and lifting accessories  - hand tools, ancillary equipment and accessories.
	į	5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.

Title: Preparing and workplace		nd ope	rating telescopic handlers to lift and transfer loads in the		
	Learning outcomes			Assessment criteria	
5	The learner will be able to:  5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and method of work.	
			5.6	Describe how to identify weight, pressure, quantity, length and area associated with the method/procedures to lift and transfer loads using telescopic handlers.	
6	6 Minimise the risk of damage to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	lifting and transfer	ring loads.	6.2	Prevent damage and maintain a clean work space.	
			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	7 Complete the work within the allocated time when preparing to and lifting and transferring loads.		7.1	Demonstrate completion of the work within the allocated time.	
			7.2	Describe the purpose of the work programme and describe 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:	Preparing and op workplace	erating telescopic handlers to lift and transfer loads in the	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
8 Comply with the given contract information to lift, transfer and place loads using telescopic handlers to the required specification.		Demonstrate the following work skills when preparing for, lifting, transferring and placing loads using telescopic handlers:  - checking, adjusting, communicating, operating, manoeuvring, positioning, lifting, transferring and setting down.	
	8.2	Use and maintain hand tools, ancillary equipment and/or accessories.	
	8.3	Prepare, set up and operate telescopic handlers to lift, transfer and place a variety of loads to given working instructions.	
	8.4	Shut down and secure telescopic handlers.	
	8.5	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the telescopic handler for the lifting and transferring operation  - identify valid certification for maintenance, inspection and thorough examination  - lift and transfer people  - carry out function checks for lifting and transferring loads  - prepare, set up and reconfigure for various loads and locations  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - identify characteristics, type, weight and position of loads for lifting and transferring	
	8.6	<ul> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>secure and balance loads for lifting</li> <li>lift, remove and transfer loads</li> <li>position, place and set down loads</li> <li>confirm load stability, security and release</li> <li>attach and remove guide ropes and aids</li> <li>be on the public highway</li> <li>shut down and secure the telescopic handler</li> <li>use hand tools and ancillary equipment</li> <li>use, handle and store lifting accessories.</li> </ul>	
	8.7	Describe the needs of other occupations and how to effectively communicate within a team when preparing for and lifting and transferring loads.	
	8.8	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to lift and transfer loads.	

Title:	Preparing and operating telescopic handlers to lift and transfer loads in the workplace					
Additional inform	Additional information 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.				
		This unit must be assessed against the endorsements detailed within the relevant NVQ Structure.				
		ProQual Level 2 NVQ Diploma in Piling Operations (Construction):				
		One of the following endorsements required:				
		Telescopic handler industrial telescope				
		Telescopic handler up to 9 metres				
		Telescopic handler all sizes				
		Telescopic handler all sizes excluding 360 degree				
		Telescopic handler all sizes including 360 degree				
Sector subject areas		5.2 Building and Construction				
Availability for use	9	Shared unit				
Unit credit value		25				
Unit guided learning hours		83				

Title:	Preparing and operating lorry loaders or knuckle booms to lift and transfer loads in the workplace	
Unit Number:	D/508/6484	
Learning outcomes  The learner will be able t	o:	Assessment criteria The learner can:
Interpret the given     information relating to the     preparation and use of lorry		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, lift plans, risk assessments and manufacturers' information.
loaders/knuckle b transfer and place		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.
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations governing the operation of lorry loaders/knuckle boom to lift and transfer loads.</li> </ul> </li> </ul>
2 Organise with oth sequence and ope	ration in	2.1 Organise the work according to given information or instructions.
which lifting opera lorry loaders/knuc are to be carried c	kle booms	2.2 Describe how to communicate ideas between team members.
		Organise and communicate with team members and other associated occupations.
		2.4 Describe how to organise resources prior to and during lifting operations with lorry loaders/knuckle boom.
3 Know how to com relevant legislatio guidance when lift transferring loads loaders/knuckle b	n and official ting and using lorry	3.1 Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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.

Titl	-		nd operating lorry loaders or knuckle booms to lift and transfer loads place		
	Learning outcomes		Assessment criteria		
The	learner will be able to	o:	The learner can:		
4	working practices when preparing for and carrying out lifting operations using lorry		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during lifting operations.		
	loaders/knuckle bo	901113.	<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out lifting operations using lorry loaders/knuckle booms in relation to two or more of the following:         <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>safe use and storage of lifting accessories</li> <li>specific risks to health.</li> </ul> </li> </ul>		
			<ul> <li>4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to lorry loader/knuckle boom use, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: <ul> <li>collective protective measures</li> <li>personal protective equipment (PPE)</li> <li>respiratory protective equipment (RPE)</li> <li>local exhaust ventilation (LEV).</li> </ul> </li> </ul>		
			4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working instructions.		
		4.5	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 activities.		
5	5 Request and select the required quantity and quality of resources to prepare for and carry out lifting operations using lorry loaders/knuckle booms.	and quality epare for	5.1 Request and select resources associated with lorry loaders/knuckle booms in relation to consumables, materials, tools, ancillary equipment and/or accessories.		
			5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and lifting accessories  - hand tools, ancillary equipment and accessories.		
			5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.		

Tit	le:	Preparing ar	_	rating lorry loaders or knuckle booms to lift and transfer loads	
	Learning outcomes		Assessment criteria		
The	e learner will be able to	o:	The le	arner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and method of work.	
			5.6	Describe how to identify weight, bearing, pressure, quantity, length and area associated with the method/procedures to carry out lifting operations with lorry loaders/knuckle booms.	
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	lifting and transfer	ring loads.	6.2	Prevent damage and maintain a clean work space.	
			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 prepari	en preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and lifting and transferring loads.		7.2	Describe the purpose of the work programme and describe 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: Preparing an in the workp		d operating lorry loaders or knuckle booms to lift and transfer loads lace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to lift, transfer and place loads using lorry loaders/knuckle booms to the required specification.		<ul> <li>Demonstrate the following work skills when preparing for, lifting, transferring and placing loads using lorry loaders/knuckle booms:         <ul> <li>checking, adjusting, communicating, operating, manoeuvring, positioning, lifting, transferring and setting down.</li> </ul> </li> </ul>		
		8.2 Use and maintain hand tools, ancillary equipment and/or accessories.		
		8.3 Prepare, set up and operate lorry loaders/knuckle booms to lift, transfer and place a variety of loads to given working instructions.		
		8.4 Shut down and secure lorry loaders/knuckle booms.		
		<ul> <li>8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to: <ul> <li>identify the characteristics of the lorry loader/knuckle boom for the lifting and transferring operation</li> <li>identify valid certification for maintenance, inspection and thorough examination</li> <li>lift and transfer people</li> <li>carry out function checks for lifting and transferring loads</li> <li>prepare, set up and reconfigure for various loads and locations</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>identify characteristics, type, weight and position of loads for lifting and transferring</li> </ul> </li> </ul>		
		8.6  - recognise and determine when specific skills and knowledge are required and report accordingly - secure and balance loads for lifting - lift, remove and transfer loads - position, place and set down loads - confirm load stability, security and release - attach and remove guide ropes and aids - be on the public highway - shut down and secure the lorry loader/knuckle boom - use hand tools and ancillary equipment - use, handle and store lifting accessories.		
		8.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing for and lifting and transferring loads.		
		8.8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to lift and transfer loads.		

Title:	Preparing and operating lorry loaders or knuckle booms to lift and transfer loads 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  Availability for use  Unit credit value  Unit guided learning hours		5.2 Building and Construction	
		Shared unit	
		30	
		100	

Title:		nd operating trailer-mounted concrete pumps to receive, pump and aterials in the workplace
Unit Number:	H/508/6504	
Learning outcomes  The learner will be able t	o:	Assessment criteria The learner can:
1 Interpret the given information relation preparation and unconcrete pumps to	ng to the se of	1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.
pumping and disci operations.	•	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.
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, and current regulations governing the operation of trailer-mounted concrete pumps.</li> </ul> </li> </ul>
2 Organise with oth sequence and ope	eration in	2.1 Organise the work according to given information or instructions.
concrete pumps a	charging operations using an acrete pumps are to be ried out.	2.2 Describe how to communicate ideas between team members.
carried out.		2.3 Organise and communicate with team members and other associated occupations.
		2.4 Describe how to organise resources prior to and during concrete pumping operations.
3 Know how to com relevant legislatio guidance when ca pumping and discloperations using copumps.	n and official rrying out harging	3.1 Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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.

Tit			nd operating trailer-mounted concrete pumps to receive, pump and aterials in the workplace		
Learning outcomes  The learner will be able to:			sment criteria urner can:		
4 Maintain safe and healthy working practices when preparing for and carrying out pumping operations using		4.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during concrete pumping operations.		
	concrete pumps.		4.2	Demonstrate compliance with given information and relevant legislation when carrying out pumping operations using trailer-mounted concrete pumps in relation to two or more of the following:  - safe use and storage of plant or machinery  - safe use and storage of tools and equipment  - specific risks to health.	
			4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to concrete pump use, 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).	
		4.	4.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.	
5	Request and select required quantity a of resources to pre and carry out pum	and quality pare for	5.1	Request and select resources associated with concrete pumps in relation to consumables, materials, tools, ancillary equipment and/or accessories.	
	operations using concrete pumps.		5.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments, pumping and discharging aids  - hand tools, ancillary equipment and accessories.	

Tit	le:		and operating trailer-mounted concrete pumps to receive, pump and naterials in the workplace		
Learning outcomes The learner will be able to:			arner can:		
5	5 Continued		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.	
			5.5	Describe any potential hazards associated with the resources and methods of work.	
			5.6	Describe how to identify weight, quantity, pressure, length and area associated with the method/procedures to carry out concrete pumping operations.	
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	pumping materials concrete pumps.		6.2	Prevent damage and maintain a clean work space.	
			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	hen preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and pumping and discharging materials using concrete pumps.		7.2	Describe the purpose of the work programme and describe 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.	

		operating trailer-mounted concrete pumps to receive, pump and rials in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the g contract informati receive, pump and materials using co pumps to the requ	on to discharge ncrete	<ul> <li>Demonstrate the following work skills when preparing for and pumping and discharging materials using concrete pumps:         <ul> <li>checking, adjusting, communicating, manoeuvring, positioning, receiving, depositing, pumping, discharging and cleaning.</li> </ul> </li> </ul>		
specification.	8	2 Use and maintain hand tools, ancillary equipment and/or accessories.		
	8	Prepare to, position, set up and operate trailer-mounted concrete pumps to receive, pump and discharge materials, at various locations, to given working instructions.		
	8	4 Shut down and secure concrete pumps.		
	8	<ul> <li>procedures, report problems and establish authority needed to rectify, to:         <ul> <li>identify the characteristics of the concrete pump used for pumping and discharging work</li> <li>carry out function checks to receive, pump and discharge materials</li> <li>identify characteristics, type and volume of loads to receive, pump and discharge</li> <li>prepare, set up and adjust for operational requirements</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> </ul> </li> </ul>		
	8	7 Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out pumping and discharging operations.		
	8.8	8 Describe how to maintain the plant and machinery, hand tools and ancillary equipment used pumping and discharging operations.		

Title:	Preparing and operating trailer-mounted concrete pumps to receive, pump and discharge materials in the workplace		
Additional inform	nation about this	unit	
Additional information about this 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 are	eas	5.2 Building and Construction	
Availability for use		Shared unit	
Unit Credit value		18	
Unit guided learning hours		60	

Title:	Slinging and	hand signalling the movement of suspended loads in the workplace
<b>Unit Number:</b> A/508/6525		
Learning outcomes The learner will be able to	o:	Assessment criteria The learner can:
Interpret the given     information relating to the     preparation for and the		1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments, method statements (lift plans) and manufacturers' information.
slinging and signall	ing of loads.	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.
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, lift plans, work instructions, manufacturers' information, approved procedures and Codes of Practice.</li> </ul> </li> </ul>
2 Organise with other sequence and open	ration in	2.1 Organise the work according to given information or instructions.
which the slinging signalling of loads i carried out.		2.2 Describe how to communicate ideas between team members.
		2.3 Organise and communicate with team members and other associated occupations.
		2.4 Describe how to organise resources prior to and when slinging and signalling of loads.
3 Know how to comply with relevant legislation and official guidance to carry out slinging and signalling of loads.		<ul> <li>Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>
		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:	Slinging and	hand signalling the movement of suspended loads in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4 Maintain safe and healthy working practices when preparing for and slinging and signalling loads.		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements when slinging and signalling loads.		
		<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out the slinging and signalling of loads in relation to at least three of the following: <ul> <li>safe use and storage of tools and equipment</li> <li>safe use, storage and handling of lifting accessories</li> <li>safe use of access equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>		
		<ul> <li>4.3 Explain why and when health and safety control_equipment, identified by the principles of protection, should be used, relating to slinging and signalling of loads, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: <ul> <li>collective protective measures</li> <li>personal protective equipment (PPE)</li> <li>respiratory protective equipment (RPE)</li> <li>local exhaust ventilation (LEV).</li> </ul> </li> </ul>		
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.		
5 Select the required and quality of reso	ources to hen slinging	5.1 Select resources associated with slinging/signalling in relation to lifting accessories/aids, hand tools and ancillary equipment.		
and signalling load	IS.	5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - lifting accessories  - signalling and communication equipment  - hand tools and ancillary equipment.		
		5.3 Describe how the resources should be used correctly, and how problems associated with the resources are reported.		

Tit	Title: Slinging and hand signalling the movement of suspended loads in the workplace		signalling the movement of suspended loads in the workplace	
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			5.5	Describe any potential hazards associated with the resources and methods of work.
			5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out slinging/signalling.
6	Minimise the risk of to the work and su area when prepari	irrounding ng to and	6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	slinging and signalling loads.	ing ioaus.	6.2	Prevent damage and maintain a clean work space.
			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	en preparing	7.1	Demonstrate completion of the work within the allocated time.
	to and slinging and signalling loads.		7.2	Describe the purpose of the work programme and describe 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:	Slinging and	hand signalling the movement of suspended loads in the workplace
Learning outcomes The learner will be able to:		Assessment criteria
8 Comply with the given contract information to prepare to and sling and signal suspended loads for movement to the required specification.		8.1 Demonstrate the following work skills when preparing to and slinging and signalling loads:  - measuring, gauging, estimating, calculating, fitting, fixing, testing, balancing, interpreting, inspecting, judging, explaining, preparing, indicating, informing, instructing, signing, positioning, adjusting, configuring, moving, securing, signalling and relaying.
		8.2 Use and maintain lifting accessories, lifting aids and equipment.
		8.3 Inspect and prepare lifting accessories prior to slinging.
		<ul> <li>8.4 Prepare to and attach suspended loads to lifting equipment, using appropriate lifting accessories and load securing methods, to given working instructions for three of the following: <ul> <li>balanced</li> <li>unbalanced</li> <li>loose</li> <li>bundled</li> <li>container</li> <li>drum</li> <li>a load where the machine operator cannot observe its full movement path.</li> </ul> </li> </ul>
		<ul> <li>8.5 Guide, move and place suspended loads to specified destinations, using hand signals, to given working instructions for three of the following: <ul> <li>balanced</li> <li>unbalanced</li> <li>loose</li> <li>bundled</li> <li>container</li> <li>drum</li> <li>a load where the machine operator cannot observe its full movement path.</li> </ul> </li> </ul>
		<ul> <li>Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:         <ul> <li>identify the differences between: slinging and signalling, directing and guiding movement of vehicles, plant and machinery, and directing and guiding operations of plant and machinery not being used for lifting operations</li> <li>confirm the authority, duties and responsibilities allocated</li> <li>identify characteristics of lifting equipment and lifting accessories</li> <li>identify and interpret valid certification for maintenance, inspection and thorough examination</li> </ul> </li> </ul>

Title:	Slinging and hand s	signalling the movement of suspended loads in the workplace			
Learning outcomes	Asses	Assessment criteria			
The learner will be able to	o: The le	The learner can:			
8 Continued	8.7	<ul> <li>lift and transfer people</li> <li>sling balanced, unbalanced, loose, live, bundled, container drum loads and loads that are blind to the equipment operator</li> <li>communicate using hand signals, hand signalling equipment (lights, wands, fluorescent gloves, flags) and electronic communication equipment (loud hailers, radios)</li> <li>confirm methods of communication</li> <li>recognise blind-spots, potential crush zones and other limitations to driver visibility</li> <li>consider the load characteristics including centre of gravity and lifting points to determine the method of slinging</li> <li>determine and check the route of the load before and during the lift including distances, clearances and landing position</li> </ul>			
	8.8	<ul> <li>select, handle, inspect and use (assemble, set up and adjust) lifting accessories and aids</li> <li>identify rejection criteria for removing lifting accessories from service</li> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>attach lifting accessories and sling loads securely</li> <li>ensure balance and stability of loads</li> <li>attach and use load guidance equipment (tag lines)</li> <li>guide and place suspended loads by recognised methods of communication and agreed operational procedures</li> <li>land and position loads safely and securely</li> <li>remove and store lifting accessories</li> <li>use hand tools and ancillary equipment.</li> </ul>			
	8.9	Describe the needs of other occupations and how to communicate within a team when preparing to and slinging and signalling loads.			
	8.10	Describe how to maintain the lifting accessories, lifting aids and signalling and communication equipment used to sling and signal loads.			

Title:	Slinging and hand signalling the movement of suspended loads in the workplace				
Additional inform	ation a	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 2 NVQ Diploma in Piling Operations (Construction):			
		The following endorsement required (i.e. own area of work):			
		Slinger signaller – erector and dismantler only			
Sector subject are	as	5.2 Building and Construction			
Availability for use	<u> </u>	Shared unit			
Unit credit value		10			
Unit guided learni hours	ng	33			

Title:	Moving, handling and storing resources in the workplace			
<b>Unit Number:</b> Y/508/6533				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Comply with given     information when moving,     handling and/or storing		1.1 Interpret the given information relating to moving, handling and/or storing resources, relevant to the given occupation.		
resources.		1.2 Interpret the given information relating to the use and storage of lifting aids and equipment.		
		1.3 Describe the different types of technical, product and regulatory information, their source and how they are interpreted.		
		1.4 State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.		
		1.5 Describe how to obtain information relating to using and storing lifting aids and equipment.		
2 Know how to comply with relevant legislation and official guidance when moving, handling and/or storing resources.		<ul> <li>Describe their responsibilities under current legislation and official guidance whilst working:         <ul> <li>in the workplace, in confined spaces, below ground level, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>		
		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 the reports.		
		2.4 State the appropriate types of fire extinguishers relevant to the work.		
		2.5 Describe how and when the different types of fire extinguishers, relevant to the given occupation, are used in accordance with legislation and official guidance.		
3 Maintain safe practices whe handling and/resources.	n moving,	3.1 Use health and safety control equipment safely to carry out the activity in accordance with legislation and organisational requirements when moving, handling and/or storing resources.		
		3.2 Use lifting aids safely as appropriate to the work.		

Title:	Moving, handl	ling and	d storing resources in the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
3 continued		3.3	Protect the environment in accordance with safe working practices as appropriate to the work.
		3.4	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to moving, handling and/or storing resources, and the types, purpose and limitations of each type, the work situation, occupational use and the general work environment, in relation to:  - collective protective measures  - personal protective equipment (PPE)  - respiratory protective equipment (RPE)  - local exhaust ventilation (LEV).
		3.5	Describe how the health and safety control equipment relevant to the work should be used in accordance with the given instructions.
			State 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 o	quired quantity of resources for	4.1	Select the relevant resources to be moved, handled and/or stored, associated with own work.
move, handl	the methods of work to move, handle and/or store occupational resources.	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the occupational resources in relation to:  - lifting and handling aids - container(s) - fixing, holding and securing systems.
		4.3	Describe how the resources should be handled and how any 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.

Title: Moving, hand	dling and storing resources in the workplace
Learning outcomes The learner will be able to:	Assessment criteria The learner can:
5 Prevent the risk of damage to occupational resources and surrounding	5.1 Protect occupational resources and their surrounding area from damage in accordance with safe working practices and organisational procedures.
environment when moving, handling and/or storing resources.	5.2 Dispose of waste and packaging in accordance with legislation.
	5.3 Maintain a clean work space when moving, handling or storing resources.
	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 safely in accordance with environmental responsibilities, organisational procedures, manufacturers' information, statutory regulations and official guidance.
6 Complete the work within the allocated time when	6.1 Demonstrate completion of the work within the allocated time.
moving, handling and/or storing resources.	<ul> <li>6.2 State the purpose of the work programme and explain why deadlines should be kept in relation to:         <ul> <li>progress charts, timetables and estimated times</li> <li>organisational procedures for reporting circumstances which will affect the work programme.</li> </ul> </li> </ul>
7 Comply with the given occupational resource information to move, handle and/or store resources to the required guidance.	<ul> <li>7.1 Demonstrate the following work skills when moving, handling and/or storing occupational resources:</li> <li>moving, positioning, storing, securing and/or using lifting aids and kinetic lifting techniques.</li> </ul>
	<ul> <li>7.2 Move, handle and/or store occupational resources to meet product information and organisational requirements relating to three of the following: <ul> <li>sheet material</li> <li>loose material</li> <li>bagged or wrapped material</li> <li>fragile material</li> <li>tools and equipment</li> <li>components</li> <li>liquids.</li> </ul> </li> </ul>
	7.3 Describe how to apply safe work practices, follow procedures, report problems and establish the authority needed to rectify them when moving, handling <b>and/or</b> storing occupational resources.
	7.4 Describe the needs of other occupations when moving, handling <b>and/or</b> storing resources.

Title:	Moving, handling and storing resources 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 Are	eas	5.2 Building and Construction		
Availability for use		Shared unit		
Unit credit value		5		
Unit guided learning hours		17		

Title:	Preparing and operating crawler cranes above 10 tonnes to lift and transfer loads in the workplace		
Unit Number: H/508/6566			
Learning outcomes The learner will be able to	Learning outcomes  The learner will be able to:		ssment criteria arner can:
Interpret the given     information relating to the     preparation and use of crawler		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, lift plans, risk assessments and manufacturers' information.
cranes to lift, trans place loads.	ster and	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, method statements, risk assessments, manufacturers' information and current regulations governing the operation of crawler cranes to lift and transfer loads.
sequence and ope	sequence and operation in		Organise the work according to given information or instructions.
which lifting opera crawler cranes are carried out.	•	2.2	Describe how to communicate ideas between team members.
			Organise and communicate with team members and other associated occupations.
		2.4	Describe how to organise resources prior to and during lifting operations with crawler cranes.
3 Know how to comply with relevant legislation and official guidance when lifting and transferring loads using crawler cranes.		3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  – in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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.

Tit	le:	Preparing and operating crawler cranes above 10 tonnes to loads in the workplace		-	
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4	working practices when preparing for and carrying or lifting operations using craw		4.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during lifting operations.	
	cranes.		4.2	Demonstrate compliance with given information and relevant legislation when carrying out lifting operations using crawler cranes in relation to two or more of the following:  - safe use and storage of plant or machinery  - safe use and storage of tools and equipment  - safe use and storage of lifting accessories  - specific risks to health.	
			4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to crawler crane use, 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).	
			4.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.	
5	Request and select required quantity of resources to pre	and quality epare for	5.1	Request and select resources associated with crawler cranes in relation to consumables, materials, tools, ancillary equipment and/or accessories.	
	and carry out liftin using crawler cran		5.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and lifting accessories  - hand tools, ancillary equipment and accessories.	
			5.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.	

Title: Preparing an loads in the		-	rating crawler cranes above 10 tonnes to lift and transfer lace		
	Learning outcomes		Assessment criteria		
The	e learner will be able to	o:	The le	arner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and method of work.	
			5.6	Describe how to identify weight, bearing, pressure, quantity, length and area associated with the method/procedures to carry out lifting operations with crawler cranes.	
6	6 Minimise the risk of damage to the work and surrounding area when preparing to and lifting and transferring loads.		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
			6.2	Prevent damage and maintain a clean work space.	
			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	7 Complete the work within the allocated time when preparing to and lifting and transferring loads.		7.1	Demonstrate completion of the work within the allocated time.	
			7.2	Describe the purpose of the work programme and describe 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:	Preparing and loads in the we	d operating crawler cranes above 10 tonnes to lift and transfer workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to lift, transfer and place loads using crawler cranes to the required specification.		<ul> <li>8.1 Demonstrate the following work skills when preparing for, lifting, transferring and placing loads using crawler cranes:</li> <li>– checking, adjusting, communicating, operating, manoeuvring, positioning, lifting, transferring and setting down.</li> </ul>		
	8	8.2 Use and maintain hand tools, ancillary equipment and/or accessories.		
	8	8.3 Prepare, set up and operate crawler cranes above 10 tonnes to lift, transfer and place a variety of loads to given working instructions.		
	8	8.4 Shut down and secure crawler cranes.		
	8	<ul> <li>8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to: <ul> <li>identify the characteristics of the crane for the lifting and transferring operation</li> <li>identify valid certification for maintenance, inspection and thorough examination</li> <li>lift and transfer people</li> <li>carry out function checks for lifting and transferring loads</li> <li>prepare, set up and reconfigure for various loads and locations</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>identify characteristics, type, weight and position of loads for lifting and transferring</li> </ul> </li> <li>8.6 <ul> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>secure and balance loads for lifting</li> <li>lift, remove and transfer loads</li> <li>position, place and set down loads</li> <li>confirm load stability, security and release</li> <li>attach and remove guide ropes and aids</li> <li>be on the public highway</li> <li>shut down and secure the crane</li> <li>use hand tools and ancillary equipment</li> <li>use, handle and store lifting accessories.</li> </ul> </li> </ul>		
	8	8.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing for and lifting and transferring loads.		
	8	8.8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to lift and transfer loads.		

Title:	Preparing and operating crawler cranes above 10 tonnes to lift and transfer loads in the workplace			
Additional inform	Additional information 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 are	eas	5.2 Building and Construction		
Availability for use		Shared unit		
Unit credit value		80		
Unit guided learning hours		265		

Title:	Preparing ar workplace	nd oper	ating mobile cranes to lift and transfer loads in the
<b>Unit Number:</b> M/508/6568			
Learning outcomes  The learner will be able to:		Assessment criteria The learner can:	
Interpret the given information relating to the preparation and use of mobile cranes to lift, transfer and place loads.		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, lift plans, risk assessments 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, method statements, risk assessments, manufacturers' information and current regulations governing the operation of mobile cranes to lift and transfer loads.
2 Organise with others the sequence and operation in which lifting operations using mobile cranes are to be carried out.		2.1	Organise the work according to given information or instructions.
		2.2	Describe how to communicate ideas between team members.
		2.3	Organise and communicate with team members and other associated occupations.
		2.4	Describe how to organise resources prior to and during lifting operations with mobile cranes.
3 Know how to comply with relevant legislation and official guidance when lifting and transferring loads using mobile cranes.		3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
	3.2	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:	Preparing and operating mobile cranes to lift and transfer loads in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
4 Maintain safe and healthy working practices when preparing for and carrying out lifting operations using mobile		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during lifting operations.
cranes.	<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out lifting operations using mobile cranes in relation to two or more of the following: <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>safe use and storage of lifting accessories</li> <li>specific risks to health.</li> </ul> </li> </ul>	
		<ul> <li>4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to mobile crane use, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: <ul> <li>collective protective measures</li> <li>personal protective equipment (PPE)</li> <li>respiratory protective equipment (RPE)</li> <li>local exhaust ventilation (LEV).</li> </ul> </li> </ul>
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5 Request and select required quantity a of resources to pre	and quality pare for	5.1 Request and select resources associated with mobile cranes in relation to consumables, materials, tools, ancillary equipment and/or accessories.
and carry out lifting operations using mobile cranes.	<ul> <li>5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:         <ul> <li>consumables, lubricants and fuels</li> <li>attachments and lifting accessories</li> <li>hand tools, ancillary equipment and accessories.</li> </ul> </li> </ul>	
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.

Tit	le:	Preparing and operating mobile cranes to lift and transfer loads in the workplace			
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and method of work.	
			5.6	Describe how to identify weight, bearing, pressure, quantity, length and area associated with the method/procedures to carry out lifting operations with mobile cranes.	
6	to the work and surrounding area when preparing to and	6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	iirting and	d transferring loads.	6.2	Prevent damage and maintain a clean work space.	
		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	7 Complete the work within the allocated time when preparing	7.1	Demonstrate completion of the work within the allocated time.		
	to and lifting and transferring loads.		7.2	Describe the purpose of the work programme and describe 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:	Preparing and operating	ıg mob	ile cranes to lift and transfer loads in the workplace	
Learning outcomes		Assessment criteria		
_	The learner will be able to:		arner can:	
8 Comply with the given contract information to lift, transfer and place loads using mobile cranes to the required specification.	8.1	Demonstrate the following work skills when preparing for, lifting, transferring and placing loads using mobile cranes:  - checking, adjusting, communicating, operating, manoeuvring, positioning, lifting, transferring and setting down.		
		8.2	Use and maintain hand tools, ancillary equipment and/or accessories.	
		8.3	Prepare, set up and operate mobile cranes to lift, transfer and place a variety of loads to given working instructions.	
		8.4	Shut down and secure mobile cranes.	
		8.5	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the crane for the lifting and transferring operation  - identify valid certification for maintenance, inspection and thorough examination  - lift and transfer people  - carry out function checks for lifting and transferring loads  - prepare, set up and reconfigure for various loads and locations  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - identify characteristics, type, weight and position of loads for lifting and transferring  - recognise and determine when specific skills and knowledge are required and report accordingly  - secure and balance loads for lifting  - lift, remove and transfer loads  - position, place and set down loads  - confirm load stability, security and release  - attach and remove guide ropes and aids  - be on the public highway  - shut down and secure the crane  - use hand tools and ancillary equipment  - use, handle and store lifting accessories.	
		8.7	Describe the needs of other occupations and how to effectively communicate within a team when preparing for and lifting and transferring loads.	
		8.8	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to lift and transfer loads.	

Title:	Preparing and operating mobile cranes to lift and transfer loads 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 2 NVQ Diploma in Piling Operations (Construction):			
		One of the following endorsements required:			
		Mobile crane blocked duties			
		Mobile crane pick and carry duties only			
		Mobile crane all duties			
Contract bind on a		5.2 Building and Construction			
Sector subject					
Availability for use Shared unit		Shared unit			
Unit credit valu	ie	95			
Unit guided learning hours		317			

Tit	le:	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace		
Unit Number: M/508/6572		M/508/6571	L	
	Learning outcomes  The learner will be able to:			arner can:
1	information relating to the preparation and use of 180		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.
	degree excavators extracting and exc operations.		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 governing the operation of 180 degree excavators for extraction and excavation work.
2	Organise with other	ration in	2.1	Organise the work according to given information or instructions.
	which extracting a excavating operating operating operating 180 degree excava	ons using	2.2	Describe how to communicate ideas between team members.
	be carried out.		2.3	Organise and communicate with team members and other associated occupations.
			2.4	Describe how to organise resources prior to and during extracting and excavating operations using 180 degree excavators.
3	3 Know how to comply with relevant legislation and official guidance when carrying out extracting and excavating operations using 180 degree excavators.		3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
			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:	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
4 Maintain safe and healthy working practices when preparing for and carrying out extracting and excavating		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during extracting and excavating operations.
operations using 180 degree excavators.	<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out extracting and excavating operations using 180 degree excavators in relation to two or more of the following:         <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>	
		4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to 180 degree excavator use, 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).
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5 Request and select required quantity a of resources to pre	and quality pare for	5.1 Request and select resources associated with 180 degree excavators in relation to consumables, materials, attachments, tools, ancillary equipment and/or accessories.
and carry out extracting and excavating operations using 180 degree excavators.	5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and extraction/excavation aids  - hand tools, ancillary equipment and accessories.	
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.

Tit	le:	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace				
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			5.5	Describe any potential hazards associated with the resources and methods of work.		
			5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out extracting and excavating operations using 180 degree excavators.		
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	extracting and exc materials.	avating	6.2	Prevent damage and maintain a clean work space.		
			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	en preparing	7.1	Demonstrate completion of the work within the allocated time.		
	to and extracting and excavating materials.		7.2	Describe the purpose of the work programme and describe 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:	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to extract materials using 180 degree excavators to the required specification.		<ul> <li>8.1 Demonstrate the following work skills when preparing for and extracting and excavating loose materials and ground using 180 degree excavators:</li> <li>– checking, adjusting, communicating, manoeuvring, positioning, extracting, excavating, forming, removing and loading.</li> </ul>		
		8.2 Use and maintain hand tools, ancillary equipment and/or accessories.		
		<ul> <li>8.3 Prepare, position, set up and operate 180 degree excavators to given working instructions</li> <li>extract loose materials and/or different types of ground</li> <li>load and/or stockpile loose materials and ground</li> <li>excavate different types of ground.</li> </ul>		
		8.4 Shut down and secure 180 degree excavators.		
		<ul> <li>8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to: <ul> <li>identify the characteristics of the 180 degree excavator used for the extraction and excavation operation</li> <li>carry out function checks for the extraction and excavation operation</li> <li>prepare, set up and adjust for operational requirements</li> <li>identify the area to be extracted/excavated</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>identify geological, environmental and material changes and report</li> <li>check to avoid damage to structures and utilities service apparatus</li> </ul> </li> </ul>		
		<ul> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>extract, excavate, remove and load materials safely and securely</li> <li>form stockpiles</li> <li>be on the public highway</li> <li>shut down and secure 180 degree excavator</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul>		

Title:	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace		
Learning outcomes		Asse	ssment criteria
The learner will be able to	o:	The le	parner can:
8 Continued		8.7	Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out extracting and excavating operations.
		8.8	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to extract and excavate materials.

Title:	Preparing and operating 180 degree excavators to extract and excavate ground and loose materials in the workplace					
Additional inform	nation ab	out 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 2 NVQ Diploma in Piling Operations (Construction:  One of the following endorsements is required:  Excavator 180 degree wheeled below 5 tonne  Excavator 180 degree wheeled above 5 tonne				
Sector subject areas		5.2 Building and Construction				
Availability for use	9	Shared unit				
Unit Credit value		80				
Unit guided learni hours	ing	266				

Title:	Preparing and operating tracked loading sh materials in the workplace		rating tracked loading shovels to extract ground and loose orkplace
<b>Unit Number:</b> T/508/6572			
Learning outcomes The learner will be able to:			ssment criteria earner can:
Interpret the given     information relating to the     preparation and use of tracked		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.
loading shovels fo operations.	r extracting	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 governing the operation of tracked loading shovels for extraction work.
2 Organise with others the sequence and operation in		2.1	Organise the work according to given information or instructions.
using tracked load	which extracting operations using tracked loading shovels are to be carried out.		Describe how to communicate ideas between team members.
			Organise and communicate with team members and other associated occupations.
		2.4	Describe how to organise resources prior to and during extracting operations using tracked loading shovels.
relevant legislatio guidance when ca extracting operati	Know how to comply with relevant legislation and official guidance when carrying out extracting operations using tracked loading shovels.		Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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.

	Preparing and operating tracked loading shovels to extract ground and loose materials in the workplace	
Learning outcomes The learner will be able to:		sessment criteria e learner can:
4 Maintain safe and healthy working practices when preparing for and carrying out extracting operations using		Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during extracting operations.
tracked loading shovels.	4.2	Demonstrate compliance with given information and relevant legislation when carrying out extracting operations using tracked loading shovels in relation to two or more of the following:  - safe use and storage of plant or machinery  - safe use and storage of tools and equipment  - specific risks to health.
	4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to tracked loading shovel use, 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).
	4.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5 Request and select the required quantity and of resources to prepare	d quality ire for	Request and select resources associated with tracked loading shovels in relation to consumables, materials, attachments, tools, ancillary equipment and/or accessories.
and carry out extracting operations using tracked loading shovels.	_	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and extraction aids  - hand tools, ancillary equipment and accessories.
	5.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.

		nd operating tracked loading shovels to extract ground and loose the workplace		
	Learning outcomes		Assessment criteria	
The	e learner will be able to	o:	The le	earner can:
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			5.5	Describe any potential hazards associated with the resources and methods of work.
			5.6	Describe how to identify weight, pressure, quantity, length and area associated with the method/procedures to carry out extracting operations using tracked loading shovels.
6	6 Minimise the risk of damage to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	extracting materia	IS.	6.2	Prevent damage and maintain a clean work space.
			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	allocated time when preparing		7.1	Demonstrate completion of the work within the allocated time.
	to and extracting n	naterials.	7.2	Describe the purpose of the work programme and describe 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:	-	d operating tracked loading shovels to extract ground and loose the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
8 Comply with the given contract information to extract materials using tracked loading shovels to the required specification.		<ul> <li>8.1 Demonstrate the following work skills when preparing for and extracting loose materials and ground using tracked loading shovels:</li> <li>– checking, adjusting, communicating, manoeuvring, positioning, extracting, forming, removing and loading.</li> </ul>
		8.2 Use and maintain hand tools, ancillary equipment and/or accessories.
		<ul> <li>8.3 Prepare, position, set up and operate tracked loading shovels to given working instructions</li> <li>extract ground, face and/or loose materials</li> <li>load and/or stockpile loose materials.</li> </ul>
		8.4 Shut down and secure tracked loading shovels.
		8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the tracked loading shovel used for the extraction operation  - carry out function checks for the extraction operation  - prepare, set up and adjust for operational requirements  - identify the area to be extracted  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - identify geological, environmental and material changes and report  - check to avoid damage to structures and utilities service apparatus  - recognise and determine when specific skills and knowledge are required and report accordingly  - extract, remove and load materials safely and securely  - form stockpiles  - be on the public highway  - shut down and secure the tracked loading shovel  - use hand tools, ancillary equipment and accessories.
		8.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out extracting operations.
	_	8.8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to extract materials.

Title:	Preparing and operating tracked loading shovels to extract ground and loose materials in the workplace		
Additional inform	ation 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 are	eas	5.2 Building and Construction	
Availability for use		Shared unit	
Unit Credit value		80	
Unit guided learning hours		266	

Title:	Preparing and operating 360 degree excav loose materials in the workplace		ating 360 degree excavators to extract ground, face and/or he workplace
Unit Number:	J/508/6575		
Learning outcomes The learner will be able t	o:		sment criteria arner can:
1 Interpret the given information relating to the preparation and use of 360		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.
degree excavators extracting operation		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 governing the operation of 360 degree excavators for extraction work.
2 Organise with other sequence and ope	ration in	2.1	Organise the work according to given information or instructions.
which extracting of using 360 degree of are to be carried of	excavators	2.2	Describe how to communicate ideas between team members.
		2.3	Organise and communicate with team members and other associated occupations.
		2.4	Describe how to organise resources prior to and during extracting operations using 360 degree excavators.
3 Know how to com relevant legislation guidance when ca extracting operation 360 degree excava	n and official rrying out ons using	3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  – in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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.

,		d operating 360 degree excavators to extract ground, face and/or als in the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
4 Maintain safe and healthy working practices when preparing for and carrying out extracting operations using		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during extracting operations.
360 degree excavato	ors.	<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out extracting operations using 360 degree excavators in relation to two or more of the following: <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>
		<ul> <li>4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to 360 degree excavators use, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: <ul> <li>collective protective measures</li> <li>personal protective equipment (PPE)</li> <li>respiratory protective equipment (RPE)</li> <li>local exhaust ventilation (LEV).</li> </ul> </li> </ul>
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5 Request and select the required quantity and of resources to prepare	nd quality are for	5.1 Request and select resources associated with 360 degree excavators in relation to consumables, materials, attachments, tools, ancillary equipment and/or accessories.
· ·	and carry out extracting operations using 360 degree excavators.	<ul> <li>Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:         <ul> <li>consumables, lubricants and fuels</li> <li>attachments and extraction aids</li> <li>hand tools, ancillary equipment and accessories.</li> </ul> </li> </ul>
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.

		nd operating 360 degree excavators to extract ground, face and/or ials in the workplace		
	Learning outcomes		Assessment criteria	
The	e learner will be able to	o:	The le	arner can:
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			5.5	Describe any potential hazards associated with the resources and methods of work.
			5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out extracting operations using 360 degree excavators.
6	6 Minimise the risk of damage to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	extracting materia	IS.	6.2	Prevent damage and maintain a clean work space.
			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	allocated time when prepari		7.1	Demonstrate completion of the work within the allocated time.
	to and extracting r	naterials.	7.2	Describe the purpose of the work programme and describe 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.

,		d operating 360 degree excavators to extract ground, face and/or als in the workplace
Learning outcomes The learner will be able to:		Assessment criteria The learner can:
8 Comply with the given contract information to extract materials using 360 degree excavators to the required specification.		<ul> <li>8.1 Demonstrate the following work skills when preparing for and extracting ground and/or loose materials using 360 degree excavators:</li> <li>– checking, adjusting, communicating, manoeuvring, positioning, extracting, forming, removing and loading.</li> </ul>
		8.2 Use and maintain hand tools, ancillary equipment and/or accessories.
		<ul> <li>8.3 Prepare, position, set up and operate 360 degree excavators to given working instructions</li> <li>extract from a face, loose materials and/or ground</li> <li>load and/or stockpile extracted loose materials.</li> </ul>
		8.4 Shut down and secure 360 degree excavators.
		<ul> <li>8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:         <ul> <li>identify the characteristics of the 360 degree excavator used for the extraction operation</li> <li>carry out function checks for the extraction operation</li> <li>prepare, set up and adjust for operational requirements</li> <li>identify the area to be extracted</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>identify geological, environmental and material changes and report</li> <li>check to avoid damage to structures and utilities service apparatus</li> </ul> </li> <li>8.6 recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>extract, remove and load materials and commodities safely and securely</li> <li>form stockpiles</li> <li>be on the public highway</li> <li>shut down and secure the 360 degree excavator</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul>
		8.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out extracting operations.
		8.8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to extract materials.

Title:	Preparing and operating 360 degree excavators to extract ground, face and/or loose materials in the workplace		
Additional inform	ation about	t this unit	
Assessment Guida	W	this unit must be assessed in a work environment and in accordance with the ConstructionSkills' Consolidated Assessment Strategy for Construction and the Built Environment.	
	e	Assessors for this unit must have verifiable, current industry experience and a sufficient depth of relevant occupational expertise nd knowledge, and must use a combination of assessment methods is defined in the Consolidated Assessment Strategy.	
	V	Vorkplace evidence of skills cannot be simulated.	
		his unit must be assessed against the endorsements detailed within he relevant NVQ Structure.	
		roQual Level 2 NVQ Diploma in Piling Operations (Construction):	
		One of the following endorsements required:	
		xcavator 360 degree below 10 tonne tracked	
		xcavator 360 degree below 10 tonne wheeled xcavator 360 degree above 10 tonne tracked	
		xcavator 360 degree above 10 tonne wheeled	
Sector subject areas		.2 Building and Construction	
Availability for use		hared unit	
Unit Credit value		0	
Unit guided learni hours		66	

Title:		Preparing and operating 360 degree excavators to excavate ground in the workplace			
Uni	<b>Unit Number:</b> Y/508/6578				
	Learning outcomes The learner will be able to:			ssment criteria arner can:	
Interpret the given     information relating to the     preparation and use of 360		relating to the and use of 360	1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.	
	excavating o	vators to carry out operations.	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 governing the operation of 360 degree excavators for excavation work.	
2	sequence and operation in		2.1	Organise the work according to given information or instructions.	
	which excavating operations using 360 degree excavators are to be carried out.	egree excavators	2.2	Describe how to communicate ideas between team members.	
			2.3	Organise and communicate with team members and other associated occupations.	
			2.4	Describe how to organise resources prior to and during excavating operations using 360 degree excavators.	
3	relevant leg guidance wh	o comply with islation and official nen carrying out operations using excavators.	3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
			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: Preparing and operation		ing 360 degree excavators to excavate ground in the workplace
Learning out		Assessment criteria The learner can:
4 Maintain safe and healthy working practices when preparing for and carrying out excavating operations using 360 degree excavators.		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during excavating operations.
		<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out excavating operations using 360 degree excavators in relation to two or more of the following:         <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>
		4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to 360 degree excavator use, 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).
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
required of resour	and select the quantity and quality rees to prepare for	5.1 Request and select resources associated with 360 degree excavators in relation to consumables, materials, attachments, tools and ancillary equipment.
	y out excavating ns using 360 degree rs.	5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and excavation aids  - hand tools, ancillary equipment and accessories
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.

Tit	le:	Preparing and operation		O degree excavators to excavate ground in the workplace
	Learning outcomes The learner will be able to:			ssment criteria varner can:
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			5.5	Describe any potential hazards associated with the resources and methods of work.
			5.6	Describe how to identify quantity, weight, length and area associated with the method/procedures to carry out excavating operations using 360 degree excavators.
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	excavatii	excavating materials.	6.2	Prevent damage and maintain a clean work space.
			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	allocated	e the work within the time when preparing	7.1	Demonstrate completion of the work within the allocated time.
	to and excavating materials.		7.2	Describe the purpose of the work programme and describe 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: Preparing and o	perating 360 degree excavators to excavate ground in the workplace
Learning outcomes The learner will be able to:	Assessment criteria The learner can:
8 Comply with the given contract information to excavate materials using 360 degree excavators to the required specification.	<ul> <li>8.1 Demonstrate the following work skills when preparing for and excavating ground using 360 degree excavators:         <ul> <li>checking, adjusting, communicating, operating, manoeuvring, positioning, excavating, measuring and removing.</li> </ul> </li> </ul>
	8.2 Use and maintain hand tools, ancillary equipment and/or accessories.
	<ul> <li>8.3 Prepare, position, set up and operate 360 degree excavators to given working instructions to:</li> <li>– excavate a variety of ground</li> <li>– load or stockpile excavated loose materials.</li> </ul>
	8.4 Shut down and secure 360 degree excavators.
	<ul> <li>8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to: <ul> <li>identify the characteristics of the 360 degree excavator used for excavating operations</li> <li>carry out function checks for excavation work</li> <li>identify the area to be excavated</li> <li>prepare, set up and adjust for operational requirements</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>identify geological, environmental and material changes and report</li> <li>check to avoid damage to structures and utilities service apparatus</li> </ul> </li> </ul>
	- recognise and determine when specific skills and knowledge are required and report accordingly - excavate accurately to line and level - form stockpiles - use equipment to gauge and measure - be on the public highway - excavate, remove and load materials safely and securely - shut down and secure the 360 degree excavator - use hand tools, ancillary equipment and accessories.
	8.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing for and carrying out excavating operations.
	8.8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to excavate materials.

Title:	Preparing and operating 360 degree excavators to excavate ground in the workplace			
Additional inform	ation about this unit			
Assessment Guide	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 2 NVQ Diploma in Piling Operations (Construction):			
	One of the following endorsements required:			
	Excavator 360 degree below 10 tonne tracked Excavator 360 degree below 10 tonne wheeled Excavator 360 degree above 10 tonne tracked Excavator 360 degree above 10 tonne wheeled			
Sector subject are	as 5.2 Building and Construction			
Availability for use	Shared unit			
Unit Credit value	80			
Unit guided learni hours	ng 266			

Title:	Preparing and operating truck-mounted boom concrete pumps to receive, pump and discharge materials in the workplace		
Unit Number:	H/508/6583	583	
Learning outcomes  The learner will be able t	·o:	Assessment criteria The learner can:	
Interpret the given     information relating to the     preparation and use of		1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.	
concrete pumps to pumping and disclose operations.	•	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, manufacturers' information, and current regulations governing the operation of truckmounted boom concrete pumps.	
2 Organise with oth sequence and ope	eration in	2.1 Organise the work according to given information or instructions.	
which pumping ar discharging opera concrete pumps a	tions using	2.2 Describe how to communicate ideas between team members.	
carried out.		2.3 Organise and communicate with team members and other associated occupations.	
		2.4 Describe how to organise resources prior to and during concrete pumping operations.	
3 Know how to com relevant legislatio guidance when ca pumping and discloperations using copumps.	n and official rrying out harging	<ul> <li>Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>	
		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.	

Tit	le:		and operating truck-mounted boom concrete pumps to receive, pump rge materials in the workplace	
	Learning outcomes  The learner will be able to:		<b>Assessm</b> The learr	nent criteria ner can:
4 Maintain safe and healthy working practices when preparing for and carrying out pumping operations using		when carrying out	w a	se health and safety control equipment safely and comply with the methods of work to carry out the activity in ccordance with legislation and organisational requirements uring concrete pumping operations.
	concrete pumps.		le ti n -	remonstrate compliance with given information and relevant regislation when carrying out pumping operations using ruck-mounted boom concrete pumps in relation to two or more of the following:  - safe use and storage of plant or machinery  - safe use and storage of tools and equipment  - specific risks to health.
		,	io ro li e	xplain why and when health and safety control equipment, dentified by the principles of protection, should be used, elating to concrete pump use, and the types, purpose and mitations of each type, the work situation and general work nvironment, in relation to:  - collective protective measures  - personal protective equipment (PPE)  - respiratory protective equipment (RPE)  - local exhaust ventilation (LEV).
		,	е	rescribe how the relevant health and safety control quipment should be used in accordance with the given working instructions.
		,	a sl	rescribe how emergencies should be responded to in accordance with organisational authorisation and personal kills when involved with fires, spillages, injuries and other ask-related activities.
5	5 Request and select the required quantity and quality of resources to prepare for and carry out pumping operations using concrete pumps.	and quality epare for	ir	equest and select resources associated with concrete pumps relation to consumables, materials, tools, ancillary quipment and/or accessories.
			li	rescribe the characteristics, quality, uses, sustainability, mitations and defects associated with the resources, and ow they should be used correctly, relating to:  consumables, lubricants and fuels attachments and load coverings hand tools, ancillary equipment and accessories.

Tit	le:		paring and operating truck-mounted boom concrete pumps to receive, pump discharge materials in the workplace		
Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
5 Continued		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.	
			5.5	Describe any potential hazards associated with the resources and methods of work.	
			5.6	Describe how to identify weight, quantity, pressure, length and area associated with the method/procedures to carry out concrete pumping operations.	
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	pumping materials concrete pumps.	using	6.2	Prevent damage and maintain a clean work space.	
			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	allocated time when preparing	en preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and pumping and discharging materials using concrete pumps.		7.2	Describe the purpose of the work programme and describe 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:		perating truck-mounted boom concrete pumps to receive, pump aterials in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to receive, pump and discharge materials using concrete pumps to the required		Demonstrate the following work skills when preparing for and pumping and discharging materials using concrete pumps:  - checking, adjusting, communicating, manoeuvring, positioning, receiving, depositing, pumping, discharging and cleaning.		
specification.	8.2	Use and maintain hand tools, ancillary equipment and/or accessories.		
	8.3	Prepare to, position, set up and operate truck-mounted boom concrete pumps to receive, pump and discharge materials, at various locations, to given working instructions.		
	8.4	Shut down and secure concrete pumps.		
	8.5	procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the concrete pump used for pumping and discharging work  - carry out function checks to receive, pump and discharge materials  - identify characteristics, type and volume of loads to receive, pump and discharge  - prepare, set up and adjust for operational requirements  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - recognise and determine when specific skills and knowledge are required and report accordingly  - identify the area for pumping  - check to avoid damage to structures and utilities service apparatus  - receive, and pump and discharge materials safely and securely  - be on the public highway  - shut down and secure the concrete pump		
	8.7	<ul> <li>use hand tools, ancillary equipment and accessories.</li> <li>Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out pumping and discharging operations.</li> </ul>		
	8.8	Describe how to maintain the plant and machinery, hand tools and ancillary equipment used pumping and discharging operations.		

Title:	Preparing and operating truck-mounted boom concrete pumps to receive, pump and discharge materials in the workplace		
Additional informa	ation about this	unit	
Assessment Guida	nce	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 area	ıs	5.2 Building and Construction	
Availability for use		Shared units	
Unit Credit value		70	
Unit guided learning hours		233	

Title:	Preparing and operating powered units, tools or pedestrian plant, machinery or equipment in the workplace		
Unit Number:	A/508/6587		
Learning outcomes  The learner will be able to:			sment criteria arner can:
Interpret the given     information relating to the     preparation and use of		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments, operating instructions and manufacturers' information.
· ·	powered units, tools or pedestrian plant, machinery or equipment.		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, method statements, risk assessments, legislation, Codes of Practice, manufacturers' information and operating instructions.
2 Know how to comply with relevant legislation and official guidance to prepare and use powered units, tools or pedestrian plant, machinery or equipment.		2.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  – in the workplace, below ground level, in confined spaces, at height, 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.

Titl	le:		Preparing and operating powered units, tools or pedestrian plant, machinery or equipment in the workplace	
Learning outcomes  The learner will be able to:			ssment criteria	
3 Maintain safe and healthy working practices when preparing for and using powered units, tools or pedestrian plant, machinery or		3.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements when using powered units, tools or pedestrian plant, machinery or equipment	
	equipment.	3.2	Demonstrate compliance with given information and relevant legislation when using powered units, tools or pedestrian plant, machinery or equipment in relation to two or more of the following:  - safe use of access equipment  - safe handling of materials  - safe use and storage of materials, tools and equipment  - specific risks to health.	
			3.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to powered units, tools or pedestrian plant, machinery or equipment use, 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 working 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 activities.
4	4 Select the required quantity and quality of resources to	urces to	4.1	Select resources associated with the type of work in relation to fuel/power source, lubricants and consumables.
	prepare for and su powered units, too pedestrian plant, n equipment.	ols or	4.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - power source/fuels - consumables, lubricants.

Tit	le:	Preparing and operating powered units, tools or pedestrian plant, machinery or equipment in the workplace			
Learning outcomes  The learner will be able to:			Assessment criteria The learner can:		
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 identify quantity, length, area and wastage associated with the method/procedures to operate powered units, tools or pedestrian plant, machinery or equipment.	
5	to the work and surrounding area when preparing to and		5.1	Protect the work and its surrounding area from damage. in accordance with safe working practices and organisational procedures	
	using powered uni pedestrian plant, n		5.2	Prevent damage and maintain a clean work space.	
	equipment.		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 preparing to and using powered units, tools or pedestrian plant, machinery or equipment.		6.1	Demonstrate completion of the work within the allocated time.	
			6.2	Describe the purpose of the work programme and describe 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:	-	d operating powered units, tools or pedestrian plant, machinery or n the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
7 Comply with the given contract information to operate powered units, tools		<ul> <li>7.1 Demonstrate the following work skills when using powered units, tools or pedestrian plant, machinery or equipment:         <ul> <li>starting, stopping, replenishing, controlling and cleaning.</li> </ul> </li> </ul>		
or pedestrian plan or equipment to the specification.		7.2 Use and maintain powered units, tools and ancillary equipment.		
		<ul> <li>7.3 Operate and monitor powered units and tools or pedestrian plant, machinery or associated equipment to given working instructions relating to: <ul> <li>continual running</li> <li>closing down</li> <li>cleaning.</li> </ul> </li> </ul>		
		7.4 Return powered unit, tools or pedestrian plant, machinery or equipment to a safe operational condition on completion of work.		
		7.5 Disassemble and/or clean powered unit, tools or pedestrian plant, machinery or equipment.		
		7.6 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - prepare, position and set up for work - secure accessories and tool attachments - carry out pre-use and function checks to manufacturers' and suppliers' information/ and procedures - complete pre-start and post stop checks - recognise the characteristics of the plant, machinery and equipment - identify specific operating and safety requirements for the task and work - recognise and determine when specific skills and knowledge are required and report accordingly  7.7 — operate, use and control - monitor and maintain - replenish consumables - close down and secure - disassemble and clean - use access equipment - transport and store.		
		7.8 Describe the needs of other occupations and how to effectively communicate within a team when preparing for and using powered units, tools or pedestrian plant, machinery or equipment.		
		7.9 Describe how to maintain the hand tools, portable power tools, powered units, pedestrian plant, machinery and ancillary equipment used for the work.		

Title:	Preparing and operating powered units, tools or pedestrian plant, machinery or equipment in the workplace					
Additional inform	Additional information about this unit					
Assessment Guida	wit	s unit must be assessed in a work environment and in accordance the ConstructionSkills' Consolidated Assessment Strategy for astruction and the Built Environment.				
	exp and	essors for this unit must have verifiable, current industry erience and a sufficient depth of relevant occupational expertise knowledge and must use a combination of assessment methods as ined in the Consolidated Assessment Strategy.				
	Wo	rkplace evidence of skills cannot be simulated.				
		s unit must be assessed against the endorsements detailed within relevant NVQ Structure.				
	Pro	Qual Level 2 NVQ Diploma in Piling Operations (Construction):				
	One	e of the following endorsements required:				
	Pur Pec Mix Cor	lestrian operated plant or machines				
Sector subject area		Building and Construction				
Availability for use		red unit				
Unit credit value	7					
Unit guided learni hours	ng 23					

Title: Erecting and		l disma	ntling plant (cranes and rigs) in the workplace
Unit Number:	<b>Unit Number:</b> F/508/6588		
Learning outcomes The learner will be able to:			sment criteria arner can:
Interpret the given     information relating to     erecting and dismantling		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.
plant.		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 and manufacturers' information.
2 Organise with other sequence and ope	ration in	2.1	Organise the work according to given information or instructions.
_	which erecting and dismantling operations are to be carried out.		Describe how to communicate ideas between team members.
		2.3	Organise and communicate with team members and other associated occupations.
		2.4	Describe how to organise resources prior to and during erecting and dismantling operations.
relevant legislation guidance when er	3 Know how to comply with relevant legislation and official guidance when erecting and dismantling plant.		Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.
		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: Erecting and		dismantling plant (cranes and rigs) in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
4 Maintain safe and healthy working practices when carrying out erecting and dismantling of plant.		4.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during erecting and dismantling operations.
		4.2	Demonstrate compliance with given information and relevant legislation when carrying out erecting and dismantling of plant in relation to two or more of the following:  - safe use and storage of plant  - safe use and storage of tools and equipment  - safe use of access equipment  - specific risks to health.
		4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to erecting and dismantling plant, 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).
		4.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5 Request and select required quantity of resources to call erecting and dismiplant.	and quality rry out	5.1	Request and select resources associated with the work in relation to consumables, materials, attachments, tools, and ancillary equipment.
		5.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  – plant  – hand and/or powered tools and equipment.
		5.3	Describe how the resources should be used correctly and how problems associated with the resources are reported.

Tit	e: Erecting and dis		disma	intling plant (cranes and rigs) in the workplace
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			5.5	Describe any potential hazards associated with the resources and methods of work.
			5.6	Describe how to identify weight, pressure, quantity, length and area associated with the method/procedures to carry out the work.
6	6 Minimise the risk of damage to the work and surrounding area when erecting and dismantling plant.	rrounding	6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
			6.2	Prevent damage and maintain a clean work space.
		6.3	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	en erecting	7.1	Demonstrate completion of the work within the allocated time.
	and dismantling plant.		7.2	Describe the purpose of the work programme and describe 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: Erecting and		antling plant (cranes and rigs) in the workplace
Learning outcomes	Asse	essment criteria
The learner will be able to	o: The I	earner can:
8 Comply with the g contract informati and dismantle plan required specificat	on to erect nt to the	<ul> <li>Demonstrate the following work skills when erecting and dismantling plant:</li> <li>unloading, loading, siting, measuring, marking out, laying out, aligning, fitting, positioning, connecting, configuring, dismantling, removing, adjusting, securing, checking and inspecting.</li> </ul>
	8.2	Use and maintain hand tools, portable power tools, ancillary equipment and machinery.
	8.3	Prepare, erect and dismantle plant to given working instructions of one or more of the following:  - mobile crane  - mobile tower crane  - crawler crane  - self-erect equipment  - drilling rig  - piling rig  - demolition rig.
	8.4	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - erect and dismantle one or more of the following: mobile crane, mobile tower crane, crawler crane, self-erect equipment, drilling rig, piling rig and demolition rig  - consider ground conditions and work area  - fit, fasten and secure equipment  - dismantle and remove equipment  - recognise the requirements for controlling, directing and guiding the movement and operations of plant and machinery  - identify valid certification for maintenance, inspection and thorough examination  - recognise and determine when specific skills and knowledge are required and report accordingly  - complete function checks  - use access equipment  - use hand tools, power tools, plant and equipment  - record and report.
	8.6	Describe the needs of other occupations and how to effectively communicate within a team when preparing for and erecting and dismantling plant.
	8.7	Describe how to maintain the hand tools, portable power tools, plant and ancillary equipment used to erect and dismantle plant.

Title:	Erecting and dismantling plant (cranes and rigs) 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 2 NVQ Diploma in Piling Operations (Construction):			
		One of the following endorsements required:			
		Mobile crane Crawler crane Mobile tower crane Self-erect equipment Piling rig Demolition rig Drilling rig			
Sector subject are	ea	5.2 Building and Construction			
Availability for use	9	Shared unit			
Unit credit value		36			
Unit guided learning hours		130			

Title:	Preparing ar	nd operating wheeled loading shovels to extract loose materials in ce
Unit Number: D/508/6498		
Learning outcomes  The learner will be able to	o:	Assessment criteria The learner can:
Interpret the given     information relating to the     preparation and use of		1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.
wheeled loading si extracting operation		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.
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, and current regulations governing the operation of wheeled loading shovels for extraction work.</li> </ul> </li> </ul>
2 Organise with other sequence and ope	ration in	2.1 Organise the work according to given information or instructions.
which extracting o using wheeled load are to be carried o	ding shovels	2.2 Describe how to communicate ideas between team members.
		2.3 Organise and communicate with team members and other associated occupations.
		2.4 Describe how to organise resources prior to and during extracting operations using wheeled loading shovels.
3 Know how to com relevant legislation guidance when car extracting operation wheeled loading st	n and official rrying out ons using	<ul> <li>Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>
		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.

	ing and operating wheeled loading shovels to extract loose materials in rkplace
Learning outcomes The learner will be able to:	Assessment criteria The learner can:
4 Maintain safe and healthy working practices when preparing for and carrying extracting operations using the control of the c	
wheeled loading shovels.	<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out extracting operations using wheeled loading shovels in relation to two or more of the following: <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>
	<ul> <li>4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to wheeled loading shovel use, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: <ul> <li>collective protective measures</li> <li>personal protective equipment (PPE)</li> <li>respiratory protective equipment (RPE)</li> <li>local exhaust ventilation (LEV).</li> </ul> </li> </ul>
	4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5 Request and select the required quantity and qua of resources to prepare for	•
and carry out extracting operations using wheeled loading shovels.	<ul> <li>5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:         <ul> <li>consumables, lubricants and fuels</li> <li>attachments and extraction aids</li> <li>hand tools, ancillary equipment and accessories.</li> </ul> </li> </ul>
	5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.

		Preparing ar	and operating wheeled loading shovels to extract loose materials in ace		
	Learning outcomes		Assessment criteria		
The	e learner will be able to	o:	The le	arner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and methods of work.	
			5.6	Describe how to identify weight, pressure, quantity, length and area associated with the method/procedures to carry out extracting operations using wheeled loading shovels.	
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	extracting materia		6.2	Prevent damage and maintain a clean work space.	
			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	when preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and extracting materials.		7.2	Describe the purpose of the work programme and describe 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.	

	Preparing and ope the workplace	rating wheeled loading shovels to extract loose materials in
Learning outcomes The learner will be able to:		ssment criteria earner can:
8 Comply with the given contract information extract materials use wheeled loading should be seen as a see	on to sing ovels to	Demonstrate the following work skills when preparing for and extracting loose materials using wheeled loading shovels:  - checking, adjusting, communicating, manoeuvring, positioning, extracting, forming, removing and loading.
the required specifi	8.2	Use and maintain hand tools, ancillary equipment and/or accessories.
	8.3	Prepare, position, set up and operate wheeled loading shovels to given working instructions to:  – extract loose materials  – load and/or stockpile loose materials.
	8.4	Shut down and secure wheeled loading shovels.
	8.5	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the wheeled loading shovel used for the extraction operation  - carry out function checks for the extraction operation  - prepare, set up and adjust for operational requirements  - identify the area to be extracted  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - identify geological, environmental and material changes and report
	8.6	<ul> <li>check to avoid damage to structures and utilities service apparatus</li> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>extract, remove and load materials safely and securely</li> <li>form stockpiles</li> <li>be on the public highway</li> <li>shut down and secure the wheeled loading shovel</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul>
	8.7	Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out extracting operations.
	8.8	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to extract materials.

Title:	Preparing and operating wheeled loading shovels to extract loose materials in the workplace		
Additional inform	ation about this	unit	
Assessment Guidance  Sector subject areas  Availability for use  Unit Credit value  Unit guided learning hours		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.	
		5.2 Building and Construction	
		Shared unit	
		26	
		87	

Title: Preparing an in the works		nd operating rough terrain masted forklifts to lift and transfer loads place
Unit Number: M/508/6490		
Learning outcomes  The learner will be able t	o:	Assessment criteria The learner can:
Interpret the given     information relating to the     preparation and use of rough		1.1 Interpret and extract relevant information from drawings, specifications, schedules, method statements, lift plans, risk assessments and manufacturers' information.
terrain masted for transfer and place		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.
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations governing the operation of rough terrain masted forklifts to lift and transfer loads.</li> </ul> </li> </ul>
2 Organise with other sequence and ope	ration in	2.1 Organise the work according to given information or instructions.
which rough terra forklift operations carried out.		2.2 Describe how to communicate ideas between team members.
		Organise and communicate with team members and other associated occupations.
		2.4 Describe how to organise resources prior to and during forklift operations.
3 Know how to comply with relevant legislation and official guidance when lifting and transferring loads with rough terrain masted forklifts.		<ul> <li>Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>
		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:	Preparing an	nd operating rough terrain masted forklifts to lift and transfer loads place		
Learning outcomes  The learner will be able to:		Assessment criteria  The learner can:		
4 Maintain safe and healthy working practices when preparing for and carrying out forklift operations with rough terrain masted forklifts.		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during forklift operations.		
		<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out forklift operations using rough terrain masted forklifts in relation to two or more of the following:         <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>safe use and storage of lifting accessories</li> <li>specific risks to health.</li> </ul> </li> </ul>		
		<ul> <li>4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to rough terrain masted forklift use, and the types, purpose and limitations of each type, the work situation and general work environment, in relation to: <ul> <li>collective protective measures</li> <li>personal protective equipment (PPE)</li> <li>respiratory protective equipment (RPE)</li> <li>local exhaust ventilation (LEV).</li> </ul> </li> </ul>		
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.		
required quantity a of resources to pre	required quantity and quality of resources to prepare for	5.1 Request and select resources associated with rough terrain masted forklifts in relation to consumables, materials, tools, ancillary equipment and/or accessories.		
and carry out forkl operations using ro masted forklifts.		5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and lifting accessories  - hand tools, ancillary equipment and accessories.		
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.		

			paring and operating rough terrain masted forklifts to lift and transfer loads he workplace		
	Learning outcomes		Assessment criteria		
5	The learner will be able to:  5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and method of work.	
			5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out forklift operations with_rough terrain masted forklifts.	
6	6 Minimise the risk of damage to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	lifting and transfer	rerring loads.	6.2	Prevent damage and maintain a clean work space.	
			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	en preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and lifting and transferring loads.		7.2	Describe the purpose of the work programme and describe 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: Preparing an in the workp		operating rough terrain masted forklifts to lift and transfer loads		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to lift, transfer and place loads using rough terrain masted forklifts to the required specification.		<ul> <li>Demonstrate the following work skills when preparing for, lifting, transferring and placing loads using rough terrain masted forklifts:         <ul> <li>checking, adjusting, communicating, operating, manoeuvring, positioning, lifting, transferring and setting down.</li> </ul> </li> </ul>		
	8	.2 Use and maintain hand tools, ancillary equipment and/or accessories.		
	8	.3 Prepare and operate rough terrain masted forklifts to lift, transfer and place a variety of loads to given working instructions.		
	8	.4 Shut down and secure rough terrain masted forklifts.		
	8	<ul> <li>Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:         <ul> <li>identify the characteristics of the machine for the forklift operation</li> <li>identify valid certification for maintenance, inspection and thorough examination</li> <li>lift and transfer people</li> <li>carry out function checks for lifting and transferring loads</li> <li>prepare, set up and reconfigure for various loads and locations</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>identify characteristics, type, weight and position of loads for lifting and transferring</li> </ul> </li> </ul>		
	8	- recognise and determine when specific skills and knowledge are required and report accordingly - secure and balance loads for lifting - lift, remove and transfer loads - position, place and set down loads - confirm load stability, security and release - attach and remove guide ropes and aids - be on the public highway - shut down and secure the rough terrain masted forklift - use hand tools and ancillary equipment - use, handle and store lifting accessories.		
	8	.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing for and lifting and transferring loads.		
	8	.8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to lift and transfer loads.		

Title:	Preparing and operating rough terrain masted forklifts to lift and transfer loads 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 credit value		18	
Unit guided learning hours		60	

Title:	Preparing as workplace	Preparing and operating skid steer loaders to extract loose materials in the workplace		
Unit Number: H/508/6499				
Learning outcomes The learner will be ab		Assessment criteria The learner can:		
1 Interpret the given information relating to the preparation and use of skid		1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.		
steer loaders fo operations.	or extracting	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.		
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information, and current regulations governing the operation of skid steer loaders for extraction work.</li> </ul> </li> </ul>		
2 Organise with o	peration in	2.1 Organise the work according to given information or instructions.		
which extracting op using skid steer loa be carried out.		2.2 Describe how to communicate ideas between team members.		
		2.3 Organise and communicate with team members and other associated occupations.		
		2.4 Describe how to organise resources prior to and during extracting operations using skid steer loaders.		
3 Know how to comply with relevant legislation and official guidance when carrying out extracting operations using skid steer loaders.		<ul> <li>Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:         <ul> <li>in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.</li> </ul> </li> </ul>		
		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: Preparing and workplace		d operating skid steer loaders to extract loose materials in the		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
4 Maintain safe and healthy working practices when preparing for and carrying out extracting operations using		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during extracting operations.		
skid steer loaders.		<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out extracting operations using skid steer loaders in relation to two or more of the following:         <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>		
		4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to skid steer loader use, 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).		
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.		
5 Request and select required quantity of resources to pro-	and quality epare for	5.1 Request and select resources associated with skid steer loaders in relation to consumables, materials, attachments, tools, ancillary equipment and/or accessories.		
and carry out extracting operations using skid steer loaders.	_	5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and extraction aids  - hand tools, ancillary equipment and accessories.		
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.		

Tit	le:	Preparing ar workplace	Preparing and operating skid steer loaders to extract loose materials in the vorkplace		
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.	
			5.5	Describe any potential hazards associated with the resources and methods of work.	
			5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out extracting operations using skid steer loaders.	
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	extracting materia	is.	6.2	Prevent damage and maintain a clean work space.	
			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	allocated time when	en preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and extracting materials.		7.2	Describe the purpose of the work programme and describe 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.	

	reparing and ope	aring and operating skid steer loaders to extract loose materials in the kplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the give contract information extract materials usin steer loaders to the r	to ng skid	Demonstrate the following work skills when preparing for and extracting loose materials using skid steer loaders:  - checking, adjusting, communicating, manoeuvring, positioning, extracting, forming, removing and loading.		
specification.	8.2	Use and maintain hand tools, ancillary equipment and/or accessories.		
	8.3	Prepare, position, set up and operate skid steer loaders to given working instructions  – extract loose materials  – load and/or stockpile loose materials.		
	8.4	Shut down and secure skid steer loaders.		
	8.5	Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the skid steer loader used for the extraction operation  - carry out function checks for the extraction operation  - prepare, set up and adjust for operational requirements  - identify the area to be extracted  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - identify geological, environmental and material changes and report		
	8.6	<ul> <li>check to avoid damage to structures and utilities service apparatus</li> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>extract, remove and load materials safely and securely</li> <li>form stockpiles</li> <li>be on the public highway</li> <li>shut down and secure the skid steer loader</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul>		
	8.7	Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out extracting operations.		
	8.8	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to extract materials.		

Title:	Preparing and operating skid steer loaders to extract loose materials in the workplace				
Additional in	formation 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 Credit value		20			
Unit guided learning hours		67			

Title: Preparing an		nd oper	ating skip handlers to lift and transfer loads in the workplace	
<b>Unit Number:</b> H/508/6485				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
Interpret the given     information relating to the     preparation and use of skip		1.1	Interpret and extract relevant information from drawings, specifications, schedules, method statements, lift plans, risk assessments and manufacturers' information.	
handlers to lift, tra place loads.	insfer and	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 governing the operation of skip handlers to lift and transfer loads.	
2 Organise with other sequence and ope	ration in	2.1	Organise the work according to given information or instructions.	
which lifting opera skip handlers are t out.	_	2.2	Describe how to communicate ideas between team members.	
		2.3	Organise and communicate with team members and other associated occupations.	
		2.4	Describe how to organise resources prior to and during lifting operations with skip handlers.	
3 Know how to comply with relevant legislation and official guidance when lifting and transferring loads using skip handlers.	3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.		
			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: Preparing an		nd operating skip handlers to lift and transfer loads in the workplace	
Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
4 Maintain safe and healthy working practices when preparing for and carrying out lifting operations using skip		4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during lifting operations.	
handlers.		<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out lifting operations using skip handlers in relation to two or more of the following: <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>safe use and storage of lifting accessories</li> <li>specific risks to health.</li> </ul> </li> </ul>	
		4.3 Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to skip handler use, 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).	
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.	
5 Request and select required quantity a of resources to pre	nd quality pare for	5.1 Request and select resources associated with skip handlers in relation to consumables, materials, tools, ancillary equipment and/or accessories.	
and carry out lifting operations using skip handlers.		5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and lifting accessories  - hand tools, ancillary equipment and accessories.	
		5.3 Describe how the resources should be used correctly and how problems associated with the resources are reported.	

Tit	le:	Preparing and operating skip handlers to lift and transfer loads in the workplace		
	Learning outcomes The learner will be able to:		Assessment criteria The learner can:	
5	5 Continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.
			5.5	Describe any potential hazards associated with the resources and method of work.
			5.6	Describe how to identify weight, pressure, quantity, length and area associated with the method/procedures to carry out lifting operations with skip handlers.
6	to the work and surrounding area when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.
	lifting and transfer	•	6.2	Prevent damage and maintain a clean work space.
			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	allocated time who	en preparing	7.1	Demonstrate completion of the work within the allocated time.
	to and lifting and transferring loads.		7.2	Describe the purpose of the work programme and describe 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:	Preparing and operating skip handlers to lift and transfer loads in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to lift, transfer and place loads using skip handlers to the required specification.		Demonstrate the following work skills when preparing for, lifting, transferring and placing loads using skip handlers:  - checking, adjusting, communicating, operating, manoeuvring, positioning, lifting, transferring and setting down.		
	8.2	Use and maintain hand tools, ancillary equipment and/or accessories.		
	8.3	Prepare, set up and operate skip handlers to lift, transfer and place a variety of loads to given working instructions.		
	8.4	Shut down and secure skip handlers.		
	8.6	procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the skip handler for the lifting and transferring operation  - identify valid certification for maintenance, inspection and thorough examination  - lift and transfer people  - carry out function checks for lifting and transferring loads  - prepare, set up and reconfigure for various loads and locations  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - identify characteristics, type, weight and position of loads for lifting and transferring  - recognise and determine when specific skills and knowledge are required and report accordingly  - secure and balance loads for lifting  - lift, remove and transfer loads  - position, place and set down loads  - confirm load stability, security and release  - attach and remove guide ropes and aids  - be on the public highway  - shut down and secure the skip handler.  - use hand tools and ancillary equipment		
	8.7	<ul> <li>use, handle and store lifting accessories.</li> <li>Describe the needs of other occupations and how to effectively communicate within a team when preparing for and lifting and transferring loads.</li> </ul>		
	8.8	Describe how to maintain the plant and machinery, hand tools, ancillary equipment and accessories used to lift and transfer loads.		

Title:	Preparing and operating skip handlers to lift and transfer loads 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 credit value		18	
Unit guided learning hours		60	

Title:	Preparing and operating forward tipping dumpers to receive, transport and discharge materials in the workplace			
Unit Number: R/508/6501				
Learning outcomes The learner will be able t	o:	Assessment criteria The learner can:		
Interpret the given     information relating to the     preparation and use of		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.	
forward tipping du carry out transpor discharging opera	ting and	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 governing the operation of forward tipping dumpers.	
2 Organise with oth sequence and ope	ration in	2.1	Organise the work according to given information or instructions.	
which transporting discharging operations forward tipping duals.	tions using 2 umpers are	2.2	Describe how to communicate ideas between team members.	
to be carried out.		2.3	Organise and communicate with team members and other associated occupations.	
		2.4	Describe how to organise resources prior to and during transporting and discharging operations.	
3 Know how to comply with relevant legislation and official guidance when carrying out transporting and discharging operations using forward tipping dumpers.		3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  — in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
	3.2	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.	

_		nd operating forward tipping dumpers to receive, transport and aterials in the workplace			
	Learning outcomes  The learner will be able to:		Assessment criteria The learner can:		
4 Maintain safe and healthy working practices when preparing for and carrying out transporting and discharging		4.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during transporting and discharging operations.		
	operations using forward tipping dumpers.	4.2	Demonstrate compliance with given information and relevant legislation when carrying out transporting and discharging operations using forward tipping dumpers in relation to two or more of the following:  - safe use and storage of plant or machinery  - safe use and storage of tools and equipment  - specific risks to health.		
			4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to forward tipping dumper use, 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).	
			4.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.	
5	Request and select required quantity a of resources to pre and carry out trans	and quality epare for	5.1	Request and select resources associated with forward tipping dumpers in relation to consumables, materials, tools, ancillary equipment and/or accessories.	
	discharging operations using forward tipping dumpers.		5.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and load coverings  - hand tools, ancillary equipment and accessories.	

Tit	le:	Preparing and operating forward tipping dumpers to receive, transport and discharge materials in the workplace			
	Learning outcomes			sment criteria	
The	e learner will be able to	o:	The le	arner can:	
5	Continued		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.	
			5.5	Describe any potential hazards associated with the resources and methods of work.	
			5.6	Describe how to identify weight, quantity, pressure, length and area associated with the method/procedures to carry out transporting and discharging operations.	
6	the work and surrounding are when preparing to and		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
	transporting and d materials.		6.2	Prevent damage and maintain a clean work space.	
			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	en preparing	7.1	Demonstrate completion of the work within the allocated time.	
	to and transporting and discharging materials using forward tipping dumpers.		7.2	Describe the purpose of the work programme and describe 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.	

	ring and operating forward tipping dumpers to receive, transport and arge materials in the workplace
Learning outcomes The learner will be able to:	Assessment criteria The learner can:
8 Comply with the given contract information to receive, transport and discharge materials using forward tipping dumpers the required specification	
	8.2 Use and maintain hand tools, ancillary equipment and/or accessories.
	8.3 Prepare to, position, set up and operate forward tipping dumpers to receive, transport and discharge loads to given working instructions.
	8.4 Shut down and secure forward tipping dumpers.
	8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:  - identify the characteristics of the forward tipping dumpers used for transporting and discharging work  - carry out function checks to receive, transport and discharge loads  - identify characteristics, type and volume of loads to receive and transport  - prepare, set up and adjust for operational requirements  - carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area  - recognise and determine when specific skills and knowledge are required and report accordingly  - identify the area for discharging  - check to avoid damage to structures and utilities service apparatus  - receive, transport and discharge materials safely and securely  - be on the public highway  - shut down and secure the forward tipping dumper
	<ul> <li>use hand tools, ancillary equipment and accessories.</li> <li>Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out transporting and discharging operations.</li> </ul>
	8.8 Describe how to maintain the plant and machinery, hand tools and ancillary equipment used for transporting and discharging operations.

Title:	Preparing and operating forward tipping dumpers to receive, transport and discharge materials in the workplace							
Additional inform	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 2 NVQ Diploma in Piling Operations (Construction):						
		One of the following endorsements required:						
		Forward tipping dumper wheeled Forward tipping dumper tracked						
Sector subject areas		5.2 Building and Construction						
Availability for use		Shared unit						
Unit Credit value		16						
Unit guided learni hours	ng	53						

		-	rating rear tipping dump trucks to receive, transport and s in the workplace		
Unit Number:	Y/508/6502				
Learning outcomes  The learner will be able	to:	Assessment criteria The learner can:			
Interpret the given     information relating to the     preparation and use of rear		1.1	Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.		
tipping dump true out transporting a discharging opera	and	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, method statements, risk assessments, manufacturers' information, and current regulations governing the operation of rear tipping dump trucks.		
2 Organise with oth sequence and ope	eration in	2.1	Organise the work according to given information or instructions.		
which transportin discharging opera rear tipping dump	tions using	2.2	Describe how to communicate ideas between team members.		
to be carried out.		2.3	Organise and communicate with team members and other associated occupations.		
		2.4	Describe how to organise resources prior to and during transporting and discharging operations.		
3 Know how to comply with relevant legislation and official guidance when carrying out transporting and discharging operations using rear tipping dump trucks.		3.1	Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.		
		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.		

		nd operating rear tipping dump trucks to receive, transport and aterials in the workplace		
	Learning outcomes  The learner will be able to:			sment criteria arner can:
4 Maintain safe and healthy working practices when preparing for and carrying out transporting and discharging		4.1	Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during transporting and discharging operations.	
	operations using rear tipping dump trucks.		4.2	Demonstrate compliance with given information and relevant legislation when carrying out transporting and discharging operations using rear tipping dump trucks in relation to two or more of the following:  - safe use and storage of plant or machinery  - safe use and storage of tools and equipment  - specific risks to health.
			4.3	Explain why and when health and safety control equipment, identified by the principles of protection, should be used, relating to rear tipping dump truck use, 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).
			4.4	Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.
5	Request and select required quantity a of resources to pre	and quality epare for	5.1	Request and select resources associated with rear tipping dump trucks in relation to consumables, materials, tools, ancillary equipment and/or accessories.
	and carry out transporting and discharging operations using rear tipping dump trucks.		5.2	Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and load coverings  - hand tools, ancillary equipment and accessories.

Tit			nd operating rear tipping dump trucks to receive, transport and aterials in the workplace		
Learning outcomes			sment criteria		
The	e learner will be able to	o:	The le	arner can:	
5	5 Continued		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.	
			5.5	Describe any potential hazards associated with the resources and methods of work.	
			5.6	Describe how to identify weight, quantity, pressure, length and area associated with the method/procedures to carry out transporting and discharging operations.	
6	6 Minimise the risk of damage to the work and surrounding area when preparing to and transporting and discharging materials.		6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.	
			6.2	Prevent damage and maintain a clean work space.	
			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	7 Complete the work within the allocated time when preparing to and transporting and discharging materials using rear tipping dump trucks.		7.1	Demonstrate completion of the work within the allocated time.	
			7.2	Describe the purpose of the work programme and describe 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:	-	d operating rear tipping dump trucks to receive, transport and aterials in the workplace		
Learning outcomes The learner will be able to:		Assessment criteria The learner can:		
8 Comply with the given contract information to receive, transport and discharge materials using rear tipping dump trucks to the required specification.		<ul> <li>Demonstrate the following work skills when preparing for and transporting and discharging materials using rear tipping dump trucks:         <ul> <li>checking, adjusting, communicating, manoeuvring, positioning, receiving, depositing, transporting, discharging and cleaning.</li> </ul> </li> </ul>		
	:	8.2 Use and maintain hand tools, ancillary equipment and/or accessories.		
	:	8.3 Prepare to, position, set up and operate rear tipping dump trucks to receive, transport and discharge materials to given working instructions.		
	:	8.4 Shut down and secure rear tipping dump trucks.		
		<ul> <li>8.5 Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to: <ul> <li>identify the characteristics of the rear tipping dump trucks used for transporting and discharging work</li> <li>carry out function checks to receive and transport loads</li> <li>identify characteristics, type and volume of loads to receive and transport</li> <li>prepare, set up and adjust for operational requirements</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> </ul> </li> <li>8.6 <ul> <li>identify the area for discharging</li> <li>check to avoid damage to structures and utilities service apparatus</li> <li>receive, transport and discharge materials safely and securely</li> <li>be on the public highway</li> <li>shut down and secure the rear tipping dump truck</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul> </li> </ul>		
	;	8.7 Describe the needs of other occupations and how to effectively communicate within a team when preparing to and carrying out transporting and discharging operations.		
	:	8.8 Describe how to maintain the plant and machinery, hand tools and ancillary equipment used for transporting and discharging operations.		

Title:		Preparing and operating rear tipping dump trucks to receive, transport and discharge materials 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 relevant NVQ Structure.					
		ProQual Level 2 NVQ Diploma in Piling Operations (Construction):					
		One of the following endorsements required:					
		Dump truck – articulated chassis up to 15 tonne Dump truck – articulated chassis all sizes Dump truck – rigid chassis up to 15 tonne Dump truck – rigid chassis up to 50 tonne Dump truck – rigid chassis all sizes wheeled Dump truck – rigid chassis tracked					
Sector subject areas		5.2 Building and Construction					
Availability for use		Shared unit					
Unit Credit value		30					
Unit guided learning hours		100					

Title: Carrying out ch workplace		necks and/or basic maintenance on plant or machinery in the		
Unit Number:	<b>Unit Number:</b> F/615/0056			
Learning outcomes The learner will be able to:			ment criteria rner can:	
carrying out chec	carrying out checks and/or		Comply with current legislation, Approved Codes of Practice and organisational procedures.	
basic maintenance on plant or machinery.		1.2	Use personal protective equipment (PPE) safely to carry out the activity in accordance with legislation and organisational requirements when carrying out checks and/or basic maintenance on plant or machinery.	
		1.3	Explain why and when personal protective equipment (PPE) should be used, relating to the carrying out of checks and/or basic maintenance on plant or machinery, and the types, purpose and limitations of each type.	
		1.4	Safely use, store and secure hand tools and ancillary equipment.	
2 Know how to comply with relevant health and safety legislation and official guidance when carrying out checks and/or basic maintenance on plant or machinery.		2.1	Describe their responsibilities under current legislation and official guidance whilst working:  — in the workplace, below ground level, at height, with tools, plant or machinery and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
		2.2	Describe the reasons for devising and complying with risk and COSHH assessments and how this can encourage safe working practices.	
		2.3	Describe the organisational security procedures for tools, equipment and personal belongings.	
		2.4	State what the accident reporting procedures are and who is responsible for making reports.	
		2.5	State how hazards and emergencies should be responded to in accordance with organisational authorisation and personal skills when involved with fires, spillages, injuries and other task-related hazards.	

Tit	Title: Carrying out ch workplace		necks an	d/or basic maintenance on plant or machinery in the
Learning outcomes The learner will be able to:			ment criteria rner can:	
3	3 Follow the relevant maintenance schedules for the required work when carrying out checks and/or basic maintenance on plant or machinery.		3.1	Interpret and extract information from specifications, schedules, organisational procedures and manufacturers' information relating to the work being carried out.
			3.2	State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
			3.3	Describe different types of checks and maintenance information, their source and how they are interpreted in relation to:  - specifications, schedules, manufacturers' information and organisational procedures.
			3.4	Describe the organisational procedures to solve problems with the information and why it is important they are followed.
4	maintenance activities within the limits of their personal authority in the specified sequence and agreed time		4.1	Demonstrate the following work skills when carrying out checks and/or basic maintenance on plant or machinery:  replenishing, replacing, applying, lubricating, cleaning and securing.
			4.2	Carry out operator checks and/or basic maintenance tasks on standard or specialised plant or machinery to given working instructions as directed by the employer/supervisor or authorised person.
			4.3	Describe how to follow maintenance authorisation, apply safe work practices, follow procedures, report problems and establish the authority and responsibility needed to:  - clean and prepare areas and components for maintenance  - replenish fuels, lubricants, fluids and coolants  - replace parts  - recycle components  - fit fastening systems, pins, bolts, nuts, washers and consumable items  - complete functional checks in accordance with equipment operating and care and control procedures  - complete reports and records  - use hand tools and ancillary equipment.
			4.4	Complete the checks and/or basic maintenance activities within the estimated allocated time and to the required standards and accuracy.

Title: Carrying out che workplace		necks and/or basic maintenance on plant or machinery in the				
	Learning outcomes The learner will be able to:			Assessment criteria The learner can:		
4	4 Continued		4.5	State the needs of other occupations and how to communicate within a team when carrying out checks and/or basic maintenance on plant or machinery.		
			4.6	Describe how maintain the tools and equipment used when carrying out checks and/or basic maintenance on plant or machinery.		
5	5 Report any instances where the maintenance activities cannot be fully met or where there are identified defects outside the planned schedule when carrying out checks and/or basic maintenance on plant or machinery.		5.1	Report problems and defects beyond their area of responsibility.		
			5.2	Describe the different ways that problems with maintenance procedures and problems associated with resources can be reported.		
6	6 Complete relevant maintenance records accurately and pass them on to the appropriate person when carrying out checks and/or basic maintenance on plant or machinery.		6.1	Record and report maintenance tasks in accordance with organisational procedures and manufacturer's requirements.		
			6.2	State the procedure to complete checks and maintenance records and what the reporting lines and procedures are within the organisation.		
7	Dispose of waste		7.1	Protect the work and its surrounding area from damage.		
	accordance with practices and app	proved	7.2	Minimise damage and maintain a clean work space.		
	procedures when checks and/or ba	sic	7.3	Dispose of waste in accordance with legislation.		
	maintenance on plant or machinery.		7.4	Describe what the waste disposal procedures are, and how and why the disposal of waste should be carried out safely and how it is achieved.		

Title:	Carrying out checks and/or basic maintenance on plant or machinery in the workplace					
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.					
	This unit must be assessed against the endorsements detailed within the relevant NVQ Structure,					
	ProQual Level 2 NVQ Diploma in Piling Operations (Construction):					
	The following endorsement required (i.e. own area of work): Piling rig operator					
Sector Subject Are	a 05.2 Building and Construction					
Availability for use	Shared unit					
Credit Value	8					
Unit guided learni hours	ng 26					

Title: Operating pi		ling rigs to construct and form in the workplace			
<b>Unit Number:</b> J/615/0057					
Learning outcomes The learner will be able to:		Assessment criteria The learner can:			
1 Interpret the given information relating to the use of piling rigs to carry out		1.1 Interpret and extract relevant information from drawings, specifications, schedules, risk assessments and manufacturers' information.			
constructing and fo operations.	orming	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.			
		<ul> <li>Describe different types of information, their source and how they are interpreted in relation to:         <ul> <li>drawings, specifications, schedules, method statements, risk assessments, manufacturers' information and current regulations governing the operation of piling rigs for construction and formation work.</li> </ul> </li> </ul>			
Organise with others the sequence and operation in		2.1 Organise the work according to given information or instructions.			
which constructing forming operations piling rigs are to be	susing	Describe how to communicate ideas between team members.			
out.		Organise and communicate with team members and other associated occupations.			
		Describe how to organise resources prior to and during piling operations.			
3 Know how to comply with relevant legislation and official guidance when carrying out constructing and forming operations using piling rigs.		3.1 Describe their responsibilities regarding potential accidents, health hazards and the environment whilst working:  - in the workplace, below ground level, in confined spaces, at height, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.			
		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 pi	ling rigs to construct and form in the workplace			
Learning outcomes The learner will be able to:		Assessment criteria The learner can:			
4 Maintain safe and working practices carrying out const forming operation	when ructing and	4.1 Use health and safety control equipment safely and comply with the methods of work to carry out the activity in accordance with legislation and organisational requirements during piling operations.			
piling rigs.		<ul> <li>4.2 Demonstrate compliance with given information and relevant legislation when carrying out constructing and forming operations using piling rigs in relation to two or more of the following: <ul> <li>safe use and storage of plant or machinery</li> <li>safe use and storage of tools and equipment</li> <li>specific risks to health.</li> </ul> </li> </ul>			
		4.3 Explain why and when health and safety control equipment, identified by the principles of prevention, should be used, relating to piling rig use, 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).			
		4.4 Describe how the relevant health and safety control equipment should be used in accordance with the given working 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 activities.			
5 Request and selecting required quantity of resources to call	ty and quality carry out difference differen	5.1 Request and select resources associated with piling rigs in relation to consumables, materials, tools, ancillary equipment and/or accessories.			
constructing and f operations using p		5.2 Describe the characteristics, quality, uses, sustainability, limitations and defects associated with the resources, and how they should be used correctly, relating to:  - consumables, lubricants and fuels  - attachments and aids for piling  - 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.			

Tit	le:	Operating piling rigs to construct and form in the workplace				
Learning outcomes The learner will be able to:		Assessment criteria The learner can:				
5 0	5 continued		5.4	Explain why the organisational procedures have been developed and how they are used for the selection of required resources.		
			5.5	Describe any potential hazards associated with the resources and methods of work.		
		5.6	Describe how to identify weight, quantity, length and area associated with the method/procedures to carry out the piling work.			
6	Minimise the risk o to the work and sur area when construc	k and surrounding	6.1	Protect the work and its surrounding area from damage in accordance with safe working practices and organisational procedures.		
	TOTTHING WITH DINNE		6.2	Prevent damage and maintain a clean work space.		
			6.3	Dispose of waste in accordance with current legislation.		
		6.4	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	en carrying	7.1	Demonstrate completion of the work within the allocated time.		
	out constructing a operations with pil	_	7.2	Describe the purpose of the work programme and describe 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: Operating piling rigs to construct and form in the workplace					
Learning outcomes The learner will be able to:		Assessment criteria The learner can:			
8 Comply with the given contract information to operate piling rigs to construct and form to the required		<ul> <li>Demonstrate the following work skills when preparing for and constructing and forming using piling rigs:</li> <li>checking, adjusting, communicating, manoeuvring, positioning, constructing and forming.</li> </ul>			
specification.	8.:	2 Use and maintain hand tools, ancillary equipment and/or accessories.			
	8	Operate piling rigs to construct and form to given working instructions.			
	8.4	4 Shut down and secure piling rigs.			
		<ul> <li>Describe how to apply safe and healthy work practices, follow procedures, report problems and establish authority needed to rectify, to:         <ul> <li>identify the characteristics of the piling rigs used for construction and formation operations</li> <li>carry out function checks for the construction and formation operation</li> <li>identify the area of the construction and formation work</li> <li>identify geological, environmental and material changes and report</li> <li>prepare, set up and adjust for operational requirements</li> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> </ul> </li> </ul>			
	8.	<ul> <li>apparatus</li> <li>carry out construction and formation work</li> <li>recognise and determine when specific skills and knowledge are required and report accordingly</li> <li>complete construction and formation work</li> <li>be on the public highway</li> <li>shut down and secure the piling rig</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul> 7 Describe the needs of other occupations and how to effectively communicate within a team when carrying out			
		piling operations.  8 Describe how to maintain the plant and machinery, hand tools, ancillary equipment and/or accessories used to carry out piling operations.			

Title:	Operating piling rigs to construct and form 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 2 NVQ Diploma in Piling Operations (Construction):						
	The following endorsement required (i.e. own area of work): Piling rig operator						
	Plus <b>one</b> of the following endorsements required:						
	Sheet piling Driven piling Continuous flight auger piling						
	Rotary piling Tripod piling Vibro piling Diaphragm walling Mini piling						
Sector subject areas	5.2 Building and Construction						
Availability for use	Shared unit						
Credit Value	52						
Unit guided learning hours	173						

A/615/0055	Contributing to the piling operation in		24	235v2	Y/503/2522
	the workplace				



ProQual Awarding Body ProQual House Annie Med Lane South Cave HU15 2HG

Tel: 01430 423822

www.proqualab.com

enquiries@proqualab.com