

# **QCF Unit and Assessment Specification**

Unit title	Preparing and Operating Rear Tipping Dump		
	Trucks to Receive, Transport and Discharge		
	Materials in the Workplace		
Ofqual Unit code	R/600/7998		
SQA Unit code	FC99 66		
SSC Ref	VR 391C		

## **QCF Unit specification**

Tit	le:	Preparing and Operating Rear Tipping Dump Trucks to Receive, Transportant Discharge Materials in the Workplace		
Level: 2				
Credit value: 30				
Learning Outcomes The learner will be able to:			essment Criteria earner can:	
Interpret the given information relating to the use of rear tipping dump	ng to the g dump	1.1	Interpret and extract information from drawings, specifications, schedules and manufacturers' information.	
	trucks to carry out transporting and discharging operations.		1.2	Comply with information and/or instructions derived from risk assessments and method statements.
			1.3	State the organisational procedures developed to report and rectify inappropriate information and unsuitable resources and how they are implemented.
2	2 Organise with others the sequence and operation in which transporting and discharging operations using rear tipping dump trucks are to be carried out.	eration in	2.1	Organise the work according to given information or instructions.
		ations g dump	2.2	Describe how to communicate ideas between team members.
		arned out.	2.3	Organise and communicate with team members and other associated occupations.
			2.4	State how to organise resources prior to and during transporting and discharging operations using rear tipping dump trucks.
3	3 Know how to comply with relevant legislation and official guidance to carry out transporting and discharging operations with rear tipping dump trucks.	3.1	Describe their responsibilities under current legislation and official guidance whilst working:  ◆ in the workplace, below ground Level, at height, in confined spaces, with tools and equipment, with materials and substances, with movement/storage of materials and by manual handling and mechanical lifting.	
			3.2	Describe the organisational security procedures for tools, equipment and personal belongings in relation to site, workplace, company and operative.
			3.3	State what the accident reporting procedures are and who is responsible for making reports.

Learning Outcomes The learner will be able to:		Assessment Criteria The learner can:	
prac for a tran disc usin	Maintain safe working practices when preparing for and carrying out transporting and	4.1	Use personal protective equipment (PPE) to safely carry out the activity in accordance with legislation and organisational requirements during transporting and discharging operations.
	discharging operations using rear tipping dump rucks.	4.2	Explain why and when personal protective equipment (PPE) should be used, relating to transporting and discharging operations, and the types, purpose and limitations of each type.
		4.3	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.
5	Request and select the required quantity and quality of resources to prepare for and carry out transporting and discharging operations using rear tipping dump trucks.	5.1	Describe the characteristics, quality, uses, limitations and defects associated with the resources, and how they should be used correctly, relating to:  ◆ consumables, lubricants and fuels  ◆ attachments and transport and discharging aids  ◆ hand tools, ancillary equipment and/or accessories.
		5.2	Request and select resources associated with rear tipping dump trucks in relation to consumables, materials, attachments, tools, accessories and/or ancillary equipment.
		5.3	State how the resources should be used correctly, how problems associated with the resources are reported and how the organisational procedures are used.
		5.4	Outline potential hazards associated with the resources and method of work.
		5.5	Describe how to calculate quantity, weight, length and area associated with the method/procedures to carry out transporting and discharging operations using rear tipping dump trucks.

Learning Outcomes The learner will be able to:		Assessment Criteria The learner can:	
6 Minimise the risk of damage to the work and surrounding area when	6.1	Protect the work and its surrounding area from damage.	
	6.2	Minimise damage and maintain a clean work space.	
	transporting and discharging materials using rear tipping dump trucks.	6.3	Describe how to protect work from damage and the purpose of protection in relation to general workplace activities, other occupations and adverse weather conditions.
		6.4	Dispose of waste in accordance with legislation.
		6.5	State why the disposal of waste should be carried out safely in relation to the work.
7	the allocated time when	7.1	Demonstrate completion of the work within the allocated time.
	preparing to and transporting and	7.2	Shut down and secure rear tipping dump trucks.
	discharging materials using rear tipping dump trucks.	7.3	State 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.
	Comply with the given contract information to receive, transport and discharge materials using rear tipping dump trucks to the required specification.	8.1	Demonstrate the following work skills when preparing for and transporting and discharging materials using rear tipping dump trucks:  ◆ fitting, attaching, setting up, securing, adjusting, checking, removing, communicating, operating, manoeuvring, positioning, receiving, transporting and discharging.  Prepare, position, set up and operate rear tipping dump
			trucks to receive, transport and discharge materials to given working instructions.
		8.3	Describe how to apply safe work practices, follow procedures, report problems and establish authority needed to rectify, to:  ◆ identify the characteristics of the rear tipping dump truck used for transporting and discharging work  ◆ carry out performance checks  ◆ prepare, set up and adjust for operational requirements  ◆ complete functional checks

Learning Outcomes The learner will be able to:	Assessment Criteria The learner can:
	<ul> <li>carry out pre-operational checks for obstructions, stability, safety and security of the work and surrounding area</li> <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>shut down and secure rear tipping dump trucks</li> <li>use hand tools, ancillary equipment and accessories.</li> </ul>
	8.4 Safely use and store hand tools and ancillary equipment.
	8.5 State the needs of other occupations and how to communicate within a team when preparing to and carrying out transporting and discharging operations.
	8.6 Describe how to maintain the plant, tools and equipment used to transport and discharge materials.

Additional information about this Unit		
Purpose and aim of Unit	The aim of this Unit is to illustrate the skills, knowledge and understanding required to confirm competence in preparing and operating rear tipping dump trucks to transport and discharge materials in the workplace within the relevant sector of industry.	
Unit expiry date	31/10/2014	
Details of the relationship between the Unit and relevant national occupational standards or other professional standards or curricula (if appropriate)	This Unit is based on the National Occupational Standards 'Prepare Plant or Machinery for Operational Performance' (VR 386) and 'Operate Plant or Machinery to Receive and Transport Loads' (VR 391)	
Assessment requirements or guidance specified by a sector or regulatory body (if appropriate)	and understanding required to confirm competence in preparing and operating rear tipping dump trucks to transport and discharge materials in the workplace within the relevant sector of industry.  31/10/2014  This Unit is based on the National Occupational Standar 'Prepare Plant or Machinery for Operational Performance (VR 386) and 'Operate Plant or Machinery to Receive ar	

Additional information about this Unit		
Support for the Unit from a sector skills council or other appropriate body (if required)	ConstructionSkills	
Location of the Unit within the subject/sector classification system	05.2 Building and Construction	
Name of the organisation submitting the Unit	ConstructionSkills	
Availability for use	Shared Unit	
Unit available from	01/09/2010	
Unit review date	30/04/2011	
Credit value	30	
Unit guided learning hours	100	

### **QCF** Assessment specification

#### Assessment (evidence) Requirements

The evidence requirements for this Unit are shown in the main body of the Unit under the section titled 'Assessment requirements or guidance specified by a sector or regulatory body'.

#### **Guidance on Instruments of Assessment**

#### Occupational Skills (OS) Unit

This Unit is designed to assess the skills of learners in the workplace. Observation of learner performance can only be carried out on-the-job and should always be the primary and preferred source of evidence of competent performance.

Collection of supplementary evidence of performance can be used to further substantiate, support and expand the evidence base for competent performance where this is necessary. This may arise in situations where evidence from direct observation of the learners on-the-job is deemed insufficient to fully meet the required standards. Supplementary evidence may include:

- witness testimony
- questioning
- professional discussion
- product and photographic evidence
- relevant active documentation, reports, presentations
- other valid evidence which relates directly to learner performance on-the job

SQA's Guide to Assessment is designed to provide support for everyone who assesses for SQA qualifications. It looks at the principles of assessment, and brings together information on assessment in general as well as on best practice in assessment. The Guide to Assessment can be downloaded free from SQA's website www.sqa.org.uk.