

# MODERN APPRENTICESHIP PROGRAMME



**RT Resources Ltd**  
Delivering Qualifications in the Workplace



## CONSTRUCTION: SITE MANAGEMENT BUILDING AND CIVIL ENGINEERING SCQF LEVEL 9

**The construction sector in Scotland continues to expand and in order to be competitive in the job market you should make sure that your qualifications are up to date.**

The Scottish Vocational Qualification (SVQ) Level 4 in Construction Site Management (Construction): Building and Civil Engineering has been designed in partnership with CITB Sector Skills Council to ensure relevance to the sector.

It is also jointly awarded with the Chartered Institute of Building (CIOB) and the Institution of Civil Engineers (ICE).

This qualification covers areas such as developing and maintaining good working relationships; establishing, implementing and maintaining systems for managing health, safety and welfare; monitoring project activities; organising, controlling and monitoring supplies of materials; and controlling project quantities and costs.

Find out more about the qualification overleaf.





## CONSTRUCTION SITE MANAGEMENT SCQF LEVEL 9 UNITS



### To achieve the award you must:

- Complete 19 Units Listed Below

### Mandatory Units:

- Develop and maintain good working relationships
- Allocate work and check people's performance
- Establish, implement and maintain systems for managing health, safety and welfare
- Evaluate and select work methods
- Monitor project activities
- Control project progress against agreed quality standards
- Control project progress against agreed programmes
- Manage your personal development
- Enable learning opportunities
- Contribute to the identification of a work team
- Establish, control and monitor environmental factors and sustain
- Plan the preparation of the site for the project
- Ensure that work activities and resources meet project work re
- Identify, allocate and plan the development and use of plant, equipment or machinery
- Organise, control and monitor supplies of materials
- Establish and monitor communication systems and organise
- Establish dimensional control criteria
- Control project quantities and costs
- Evaluate feedback information and recommend improvements

