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| GT9N 23 | SVQ in Accessing Operations and Rigging (Construction): Scaffolding and Offshore Scaffolding at SCQF level 6 |

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| To attain the qualification candidates must complete eight units in total. This comprises:   * five mandatory units * three optional units |

Please note the table below shows the SSC identification codes listed alongside the corresponding SQA unit codes. It is important that the SQA unit codes are used in all your recording documentation and when your results are communicated to SQA.

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| Mandatory units: Learners must complete all five mandatory units | | | | | |
| SQA code | SSC code | Title | SCQF level | SCQF credits | SQA  credits |
| **Mandatory units - learners much achieve all five units** | | | | | |
| HL7P 04 | COSVR209v2 | Confirm Work Activities and Resources for the Work | 6 | 18 | 1 |
| HL7Y 04 | COSVR210v3 | Develop and Maintain Good Working Relationships | 6 | 8 | 1 |
| HL7N 04 | COSVR211v2 | Confirm the Occupational Method of Work | 6 | 14 | 1 |
| HL7R 04 | COSVR641v2 | Conform to General Workplace Health, Safety and Welfare | 6 | 12 | 1 |
| J715 04 | COSVR405v3 | Erect Specialised, Designed Scaffolds and Rigging (Scaffolding and Offshore Scaffolding) | 6 | 25 | 1 |
| **Optional Units – learners must achieve three optional units** | | | | | |
| **Optional units - learners much achieve one of the following:** | | | | | |
| J6Y6 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Secured Steelwork Structures) | 5 | 17 | 1 |
| J6Y7 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Wire and Rope Systems) | 5 | 17 | 1 |

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| **SQA code** | **SSC code** | **Title** | **SCQF level** | **SCQF credits** | **SQA**  **credits** |
| J6Y8 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Permanently Installed Anchorage Points) | 5 | 17 | 1 |
| J6Y9 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YA 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Track Systems) | 5 | 17 | 1 |
| J6YB 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Scaffold and/or Rigging and Proprietary Systems) | 5 | 17 | 1 |
| J6YC 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Wire and Rope Systems) | 5 | 17 | 1 |
| J6YE 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Permanently Installed Anchorage Points) | 5 | 17 | 1 |
| J6YF 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YG 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Track Systems) | 5 | 17 | 1 |
| J6YH 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Secured Steelwork Structures and Proprietary Systems) | 5 | 17 | 1 |
| J6YK 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Permanently Installed Anchorage Points) | 5 | 17 | 1 |
| J6YL 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YM 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Track Systems) | 5 | 17 | 1 |
| **J6YP 04** | COSVR252v3 | Utilise Provision of Fall Protection Systems (Wire and Rope Systems and Proprietary Systems) | 5 | 17 | 1 |
| J6YR 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Permanently Installed Anchorage Points and Temporary Anchorage Points) | 5 | 17 | 1 |
| J6YS 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Permanently Installed Anchorage Points and Track Systems) | 5 | 17 | 1 |

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| **SQA code** | **SSC code** | **Title** | **SCQF level** | **SCQF credits** | **SQA**  **credits** |
| J6YT 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Permanently Installed Anchorage Points and Proprietary Systems) | 5 | 17 | 1 |
| J6YV 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Temporary Anchorage Points and Track Systems) | 5 | 17 | 1 |
| J6YW 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Temporary Anchorage Points and Proprietary Systems) | 5 | 17 | 1 |
| J6YX 04 | COSVR252v3 | Utilise Provision of Fall Protection Systems (Track Systems and Proprietary Systems) | 5 | 17 | 1 |
| **Plus two of the following groups:** | | | | | |
| **Group A: Erect and Dismantle Overhead Scaffolds up to one unit may be taken** | | | | | |
| J716 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Drop Scaffolds and Hung Scaffolds) | 6 | 25 | 1 |
| J718 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Drop Scaffolds and Scaffolds to Span Gaps (Bridging)) | 6 | 25 | 1 |
| J719 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Drop Scaffolds and Load Bearing Scaffold) | 6 | 25 | 1 |
| J71B 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Drop Scaffolds and Scaffold with Restricted Access or Build Restrictions) | 6 | 25 | 1 |
| J71C 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Drop Scaffolds and Truss Out) | 6 | 25 | 1 |
| J71D 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Hung Scaffolds and Scaffolds to Span Gaps (Bridging)) | 6 | 25 | 1 |
| J71E 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Hung Scaffolds and Load Bearing Scaffold) | 6 | 25 | 1 |
| J71F 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Hung Scaffolds and Scaffold with Restricted Access or Build Restrictions) | 6 | 25 | 1 |
| J71G 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Hung Scaffold and Truss Out) | 6 | 25 | 1 |
| J71H 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Scaffolds to Span Gaps (Bridging) and Load Bearing Scaffold) | 6 | 25 | 1 |

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| J71J 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Scaffolds to Span Gaps(Bridging) and Scaffold with Restricted Access or Build Restrictions) | 6 | 25 | 1 |
| J71K 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Scaffolds to Span Gaps (Bridging) and Truss Out) | 6 | 25 | 1 |
| J71L 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Load Bearing Scaffold and Scaffold with Restricted Access or Build Restrictions) | 6 | 25 | 1 |
| J71M 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Load Bearing Scaffold and Truss Out) | 6 | 25 | 1 |
| J723 04 | COSVR406v3 | Erect and Dismantle Overhead Scaffolds (Scaffold with Restricted Access or Build Restrictions and Truss Out) | 6 | 25 | 1 |
| **Group B: Erect and Dismantle Falsework Scaffolds up to one unit may be taken** | | | | | |
| J71P 04 | COSVR407v3 | Erect and Dismantle Falsework Scaffolds (Tube and Fitting) | 6 | 23 | 1 |
| J71R 04 | COSVR407v3 | Erect and Dismantle Falsework Scaffolds (Systems Scaffold) | 6 | 23 | 1 |
| **Group C: Erect and Dismantle Shoring Scaffolds up to one unit may be taken** | | | | | |
| J71S 04 | COSVR408v3 | Erect and Dismantle Shoring Scaffolds (Raking-shore Scaffolds and Flying-shore Scaffolds) | 6 | 26 | 1 |
| J71T 04 | COSVR408v3 | Erect and Dismantle Shoring Scaffolds (Raking-shore Scaffolds and Deadshore Scaffolds) | 6 | 26 | 1 |
| J71V 04 | COSVR408v3 | Erect and Dismantle Shoring Scaffolds (Flying-shore Scaffolds and Deadshore Scaffolds) | 6 | 26 | 1 |
| **Group D: Erect and Dismantle Temporary Roof Scaffolds up to one unit may be taken** | | | | | |
| J71W 04 | COSVR609v2 | Erect and Dismantle Temporary Roof Scaffolds (Tube and Fitting) | 6 | 21 | 1 |
| J721 04 | COSVR609v2 | Erect and Dismantle Temporary Roof Scaffolds (Systems Scaffolds) | 6 | 21 | 1 |