

## Recommended Qualification Structure for Construction Site Management Level 6

This structure has been recommended by employers and stakeholders from the above occupational area for organisations to form the basis of academic capability and competence outcomes. Qualifications with a competence outcome at the above level must have units derived from the following National Occupational Standards (NOS) and consist of the mandatory/optional groups as stated for the individual option route.

Option Route 1: Building and Civil Engineering =19 Mandatory **(Total 19)**

Option Route 2: Highways Maintenance and Repair = 16 Mandatory plus 2 from 6 **(Total 18)**

Option Route 3: Residential Development = 19 Mandatory plus 1 from 3 **(Total 20)**

Option Route 4: Conservation = 17 Mandatory plus 2 from 6 **(Total 19)**

Option Route 5: Demolition = 14 Mandatory plus 4 from 6 **(Total 18)**

**M** = Mandatory      **O** = Optional      **A** = Additional (not compulsory)

NOS	Title	Option Route				
		1	2	3	4	5
VR210	Develop and maintain good working relationships	M	M	M	M	M
VR713	Allocate work and check people's performance	M	M	M	M	M
VR726	Establish, implement and maintain systems for managing health, safety and welfare	M	M	M	M	M
VR728	Evaluate and select work methods	M	M	M	M	M
VR730	Monitor project activities	M	M	M	M	M
VR735	Control project progress against agreed quality standards	M	M	M	M	M
VR737	Control project progress against agreed programmes	M	M	M	M	M
VR740	Manage your personal development	M	M	M	M	M
VR714	Enable learning opportunities	M	M	M	M	O
VR715	Contribute to the identification of a work team	M	M	O	O	O
VR716	Plan highways maintenance or repair activities	A	M	A	A	A
VR719	Provide customer service in construction	A	M	M	O	O
VR720	Plan historical conservation/restoration activities	A	A	A	M	A
VR722	Plan demolition activities	A	A	A	A	M
VR727	Establish, control and monitor environmental factors and sustainability	M	O	M	O	M
VR729	Plan the preparation of the site for the project	M	O	M	O	M
VR731	Ensure that work activities and resources meet project work requirements	M	M	M	M	M
VR732	Identify, allocate and plan the deployment and use of plant, equipment or machinery	M	M	O	M	M
VR733	Organise, control and monitor supplies of materials	M	M	M	M	O
VR734	Establish and monitor communication systems and organisational procedures	M	O	M	M	O
VR736	Establish dimensional control criteria	M	O	M	M	A
VR738	Control project quantities and costs	M	M	O	M	O
VR739	Evaluate feedback information and recommend improvements	M	O	M	O	A
VR741	Plan and schedule the maintenance or remedial activities of property, systems or services	A	A	M	M	A
VR742	Manage project handover	A	O	M	O	M
VR743	Plan tunnelling activities	A	A	A	A	A
<b>Mandatory/Optional</b>		<b>19</b>	<b>16+2</b>	<b>19+1</b>	<b>17+2</b>	<b>14+4</b>