Recommended Qualification Structure (RQS) for Associated Industrial Services Occupations (Construction) Level 2

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.

MANDATORY (all option routes)

- VR641 v2 Conform to general workplace health, safety and welfare
- VR642 v1 Conform to productive work practices
- VR643 v1 Move, handle or store resources

PLUS ONE OF THE FOLLOWING OPTIONAL ROUTES

Water Jetting Option Route (Total 5)

Mandatory

VR84 v3 Prepare and demobilise water jetting equipment

Plus optional (one from the following)

- VR85 v3 Remove materials and deposits by water jetting
- VR86 v3 Cut and break materials by water jetting

Façade Preservation Option Route (Total 4)

Optional (one from the following)

- VR152 v3 Clean façade surfaces
- VR153 v3 Restore masonry façades

Passive Fire Protection Option Route (Total 6)

Mandatory

VR250 v2 Erect and dismantle access/working platforms

Plus optional (two from the following)

- VR350 v3 Install dry cladding to protect structural steel
- VR351 v3 Apply thin film reactive coatings
- VR352 v3 Install fire resisting ductwork systems
- VR353 v3 Install fire stopping and penetration seals
- VR354 v3 Install flexible (non-mechanical) cavity barriers
- VR355 v3 Erect fire resisting walls and wall linings
- VR356 v3 Erect fire resisting ceiling systems
- VR357 v3 Apply non-reactive spray coatings
- VR358 v3 Install fire resisting timber door assemblies and door-sets



Damage Repair and Resurfacing Option Route (Total 6)

Mandatory

- VR541 v2 Assess area for repair and resurfacing
- VR542 v2 Prepare area for repair and resurfacing
- VR543 v2 Repair and resurface damaged area

Protective Component Installation Option Route (Total 5)

Mandatory

- VR360 v4 Install, maintain and remove work area protection and safety equipment
- VR619 v2 Install protective components



Unit endorsements for Associated Industrial Services Occupations Level 2

Where industry requests; qualifications can be endorsed to show an option route and the type of resources and/or activities that relate to the unit. Listed below are the endorsements that can apply for units derived from the following NOS.

NOS	Endorsement
VR85	One of the following required: Drains and sewers Tubes and pipes Surface preparation and cleaning
VR250	Two of the following required: Ladders/crawler boards Step ladders/platform steps Proprietary towers Trestle platforms Mobile scaffold towers Proprietary staging/podiums
VR350	Two of the following required: Vertical Horizontal Diagonal
VR352	One of the following required: Kitchen extraction Smoke extraction Ventilation Pressurisation systems Car park ductwork
VR353	Three of the following required: Linear gaps Cable trunking Cable trays Metal pipes Ducts with or without damper Switch boxes
VR360	One of the following required: Protection and safety notices Safety lighting

Continued.....



NOS	Endorsement
VR619	Ten of the following endorsements required: Wall protection Corner protection Impact protection Sheet protection Door/frame protection Bump rails/parking fenders Barriers Kickplates Bollards or wheeled bollards Expansion joint covers Fully bonded PVC wall panels Thermos-form internal/external panel Hot welded joints Detail joints Access detailing Hygienic ceiling systems Hygienic door systems Stainless steel

Note: Where industry requests an Awarding Organisation to further endorse a unit, the Awarding Organisation must first seek approval from the Standards Setting Body to ensure the endorsement is appropriate to the unit.

