



Certificate III in Civil Construction (Bridge Construction and Maintenance) National Code BCC30307



Duration	2 years nominal	Traineeship	New Entrant and Existing Worker
Who should attend	Those people working within the civil construction area as an independent operator, labour hire or local council worker.		
Course aims	This program is suitable for a person working as a Plant Operator in the Civil Construction industry		
Qualification Rules	To obtain this qualification all fifteen (15) core competency units and ten (10) electives must be achieved. Of the elective units, a minimum of two must be AQF 3 Bridge Construction and Maintenance (BM) units, Core competency units cannot be substituted. However, a maximum of one elective may be substituted by selecting a competency unit from another qualification within the Civil Construction Training Package or from another relevant endorsed Training Package.		
Learning Outcomes	<p>The competencies enable an individual with this qualification to be able :</p> <ul style="list-style-type: none"> - <i>demonstrate some relevant theoretical knowledge;</i> - <i>apply a range of well-developed skills;</i> - <i>apply known solutions to a variety of predictable problems;</i> - <i>perform processes that require a range of well-developed skills where some</i> - <i>discretion and judgement is required;</i> - <i>interpret available information, using discretion and judgement;</i> - <i>take responsibility for own outputs in work and learning; and</i> - <i>take limited responsibility for the output of others.</i> 		
Assessment outcomes will be gathered using	<ul style="list-style-type: none"> • Demonstration • Theory Assessment • Role Plays & Scenarios • Completion of activities during the delivery 		
Documents issued on successful completion	Certificate III in Civil Construction (Bridge Construction and Maintenance) BCC30307		
Price per person	POA	Course Fees	POA