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<p>CPCWHS2001 – Pre-Requisite Apply WHS requirements, policies and procedures in the construction industry</p>	<p>To demonstrate competency in this unit, a person must apply WHS requirements, policies and procedures on three separate and different occasions in the construction industry.</p> <p>In doing this, the person must meet the performance criteria for this unit.</p>	<input type="checkbox"/>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>
<p>CPCPCM2043 – Pre-Requisite Carry out WHS requirements</p>	<p>To demonstrate competency, a candidate must meet the performance criteria for this unit by:</p> <ul style="list-style-type: none"> ▪ applying work health and safety (WHS) requirements, policies and procedures on three separate and different occasions in the plumbing and services work environment. 	<input type="checkbox"/>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>
<p>CPCPCM2055 – Work safely on roofs</p>	<p>To demonstrate competency, a candidate must meet the performance criteria for this unit by:</p> <ul style="list-style-type: none"> ▪ identifying correct and safe access and egress to and from roof area ▪ working safely on roofs above two meters on a minimum of two occasions, using different fall protection equipment/devices on each occasion. <p>One of the above occasions must include a restraint technique (anchor point) system with a minimum of two anchor points. The candidate must access the work area, traverse between anchor points, and exit from the work area.</p>	<input type="checkbox"/> <input type="checkbox"/>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>

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<p>CPCCCM2012 - Work safely at heights</p>	<p>To demonstrate competency in this unit, a candidate must meet the elements and performance criteria by working safely at heights above 2 m on three occasions, using different fall protection equipment/devices on each occasion.</p> <p>One occasion must include a restraint technique (anchor point) system with a minimum of three anchor points.</p> <p>The candidate must access the work area, traverse between anchor points and exit from the work area.</p>	<p><input type="checkbox"/></p>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>
<p>CPCCCM2007 – Explosive power Tools</p>	<p>To demonstrate competency in this unit, a person must use explosive power tools (EPTs) to fix metal and timber to one steel base and one concrete base.</p>	<p><input type="checkbox"/></p>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>
<p>CPCCCM2008 - Erect and dismantle restricted height scaffolding</p>	<p>A person who demonstrates competency in this unit must erect and dismantle one modular scaffolding system up to four metres, including three bays (one with a return), one lift with ladder, and fall and edge protection.</p> <p>In doing this, the person must meet the performance criteria for this unit.</p>	<p><input type="checkbox"/></p>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>

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CPCPCM2041 – Work effectively in the plumbing services sector	To demonstrate competency, a candidate must meet the performance criteria for this unit by: <ul style="list-style-type: none"> ▪ complying with relevant work health and safety (WHS) requirements ▪ identifying relevant standards and industry codes of practice in the plumbing services sector ▪ applying the relevant regulatory requirements within the plumbing services industry ▪ working collaboratively as part of the plumbing services workplace processes <ul style="list-style-type: none"> ▪ identifying actions to manage workplace and personal conflict situations. 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks

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HLTAID011 – Provide first aid	<p>Evidence of the ability to complete tasks outlined in elements and performance criteria of this unit in the context of the workplace or community setting.</p> <p>There must be evidence that the candidate has completed the following tasks in line with State/Territory regulations, first aid codes of practice, first aid guidelines determined by the Australian Resuscitation Council (ARC) and other Australian national peak clinical bodies and workplace or site procedures:</p> <ul style="list-style-type: none"> ▪ managed, in line with ARC guidelines, the unconscious, breathing casualty including appropriate positioning to reduce the risk of airway compromise ▪ managed, in line with ARC guidelines, the unconscious, non-breathing adult, including: <ul style="list-style-type: none"> ▪ performing at least 2 minutes of uninterrupted single rescuer cardiopulmonary resuscitation (CPR) (5 cycles of both compressions and ventilations) on an adult resuscitation manikin placed on the floor ▪ following the prompts of an automated external defibrillator (AED) to deliver at least one shock ▪ demonstrating a rotation of single rescuer operators with minimal interruptions to compressions ▪ responding appropriately in the event of regurgitation or vomiting ▪ managed, in line with ARC guidelines, the unconscious, non-breathing infant, including: <ul style="list-style-type: none"> ▪ performing at least 2 minutes of uninterrupted single rescuer CPR (5 cycles both compressions and ventilations) on an infant resuscitation manikin placed on a firm surface <p style="text-align: right;">CONTINUE OVER</p>	<p><input type="checkbox"/></p>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>

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<p>CPCPRF2023 – Collect and store roof water</p>	<p>To demonstrate competency, a candidate must meet the performance criteria of this unit by:</p> <ul style="list-style-type: none"> ▪ installing a water tank to collect and store water from a roof catchment area ▪ installing a tank stand or supporting base ▪ installing a storage tank of not less than 500 litres' capacity ▪ installing inlet connection and a first flush device connected to a gutter and incorporating a leaf catcher and downpipe to direct rainwater into the storage tank ▪ connecting the storage tank overflow to an approved stormwater point of discharge. 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks
<p>CPCPCM2047 – Carry out levelling</p>	<p>To demonstrate competency, a candidate must meet the performance criteria for this unit by:</p> <ul style="list-style-type: none"> ▪ using either a pipe laser, rotary laser or automatic level ▪ grading a pipe or gutter for a minimum of 5 metres to a tolerance of + or - 5 mm. 	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks
<p>CPCPRF3025 – Install roof coverings to curved roof structures</p>	<p>To demonstrate competency, a candidate must meet the performance criteria of this unit by:</p> <ul style="list-style-type: none"> ▪ determining sheet length and developing a pattern or drawing for the manufacture of the curved roof components ▪ installing pre-curved roof covering to a bullnose or curved roof structure of a minimum eave width of three metres, incorporating: <ul style="list-style-type: none"> ▪ one internal or one external corner ▪ curved flashing or valley ▪ determining sheet length for a sprung-curved or sprung-arched roof ▪ installing pierced-fixed convex sprung-curved or sprung-arched roof covering to a curved roof structure, incorporating a minimum width of two sheets. 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks

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<p>CPCPRF3026 – Install roof sheets, wall cladding and complex flashings</p>	<p>To demonstrate competency, a candidate must meet the performance criteria for this unit by:</p> <ul style="list-style-type: none"> ▪ installing roof sheeting, wall cladding and insulation to a steep pitch roof structure not less than two metres wide and 1.5 metres long incorporating a dorma window or portico, draining onto a flat roof. ▪ installing the following complex flashings to a roof structure incorporating a <ul style="list-style-type: none"> ▪ complex junction with two barges and a rolled ridge over a dormer roof; and ▪ dorma or portico valley installation penetrating and terminating through a steep pitched roof; and ▪ a transition flashing to seal between the steep pitch roof and the flat roof. <p>Note: Jointing and sealing to be weatherproof.</p>	<p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>
<p>CPCPRF3024 – Install roof components</p>	<p>To demonstrate competency, a candidate must meet the performance criteria of this unit by:</p> <ul style="list-style-type: none"> ▪ installing and sealing two of the following roof components, one to include a soaker tray and one to include a back-pan over flashing: <ul style="list-style-type: none"> ▪ thermal vent or skylight ▪ non-mechanised ventilator unit ▪ manual box type louvre unit ▪ continuous roof ventilator ▪ installing batten, trimmer or soaker support ▪ installing one vent that includes non-combustible mesh to be bushfire compliant. 	<p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p>	<p><input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks</p> <p>OR</p> <p><input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks</p>

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<p>CPCPCM2040 – Read plans, calculate quantities and mark out materials</p>	<p>To demonstrate competency, a candidate must meet the performance criteria for this unit by referring to plans and specifications for at least three different plumbing or plumbing services tasks to:</p> <ul style="list-style-type: none"> ▪ develop a full materials and specifications list, including lengths, diameters and quantities ▪ transfer requirements from the plans to accurately mark out materials. 	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks
<p>CPCPRF3023 – Fabricate and install external flashings</p>	<p>To demonstrate competency, a candidate must meet the performance criteria for this unit by:</p> <ul style="list-style-type: none"> ▪ measuring site for external flashings with appropriate angles, cover and cutting allowance for fabrication ▪ fabricating and installing roof flashings to include: <ul style="list-style-type: none"> ▪ an apron, parapet, soaker, hanging or barge with two flashings: <ul style="list-style-type: none"> ▪ that are a minimum length of 600 mm ▪ one with an external angle and one with an internal angle ▪ a roll top ridge and hip junction capping with three flashings that are each a minimum length of 600 mm ▪ hip or barge termination at eave with one flashing that is a minimum length of 600 mm. 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> The employer performs all of these tasks often enough to assist in training the apprentice and enabling <u>on-site</u> assessment OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>partial</u> observation of these tasks OR <input type="checkbox"/> The apprentice will be required to attend <u>workshop</u> training for <u>full</u> observation of these tasks