

# CPCCPD3031A Matrix Map

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## ELEMENTS AND PERFORMANCE CRITERIA

Element	Performance Criteria	Task / Question Map
1. Plan and prepare.	1.1. Circumstances in which lead-based paints may be encountered are determined.	Lead paint risk: Q1 Q2 Options for the contractor: Q1 Q2 Treatment applications : Q3 Workplace Task: Identified lead or asbestos
	1.2. Location of lead based paint to be treated is determined from plans/specifications.	Lead paint risk: Q1 Q2 Performing a laboratory lead paint test: Q1 Q2 Q3 Read and interpret specifications : Q1 Q2 Calculate encapsulation quantities : Q1 Q2 Treatment applications : Q3 Workplace Task: Identified lead or asbestos
	1.3. Testing is undertaken for presence of lead or asbestos using approved testing methods.	Conducting a field test for lead: Q1 Q2 Q3 Performing a laboratory lead paint test: Q1 Q2 Q3 Clearance testing: Q2 Q3 Treatment applications : Q3 Perform lead field test: Q1 Workplace Task: Identified lead or asbestos

	<p>1.4. Work instructions and operational details are obtained using relevant information, confirmed and applied for planning and preparation purposes.</p>	<p>Exterior precaution preparations: Q1 Q2 Q3                      Protection against lead exposure: Q1 Q2 Q3                      Containment: Q1 Q2 Q3                      Lead Abatement - dry sanding: Q1 Q2 Q3                      Wet sanding: Q1 Q2 Q3                      Treatment applications : Q2                      Workplace Task: Identified lead or asbestos                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>1.5. Safety (OHS) requirements are followed in accordance with safety plans and policies.</p>	<p>Protection against lead exposure: Q1 Q2 Q3                      Treatment applications : Q2                      Interpreting a SWMS for Lead Paint: Q1 Q2                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>1.6. Signage and barricade requirements are identified and implemented.</p>	<p>Legal liability : Q1                      Containment: Q1 Q2 Q3                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Identified lead or asbestos</p>
	<p>1.7. Tools and equipment are selected to carry out tasks are consistent with the requirements of the job, checked for serviceability and any faults are rectified or reported prior to commencement.</p>	<p>Tools &amp; equipment: Q1 Q2                      Workplace Task: Applied chemical stripping system                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Applied encapsulation system</p>
	<p>1.8. Materials quantity requirements are calculated in accordance with plans, specifications and quality requirements.</p>	<p>Encapsulation of lead: Q1                      Read and interpret specifications : Q1 Q2                      Calculate encapsulation quantities : Q1 Q2</p>
	<p>1.9. Materials appropriate to the work application are identified, obtained, prepared, safely handled and located ready for use.</p>	<p>Lead Abatement - dry sanding: Q1 Q2 Q3                      Safety Data Sheet (SDS): Q1 Q2 Q3                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>1.10. Environmental requirements are identified for the project in accordance with environmental plans and regulatory obligations and applied.</p>	<p>Workplace Task: Worked safely with lead or asbestos</p>

<p>2. Define and prepare work area.</p>	<p>2.1. Options for the management and treatment of pre-existing lead-based paints in buildings are considered and determined in accordance with regulatory requirements.</p>	<p>Containment: Q1 Q2 Q3                      Lead Abatement - dry sanding: Q1 Q2 Q3                      Options for the contractor: Q1 Q2                      Workplace Task: Identified lead or asbestos                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>2.2. A safe working area is maintained around lead-based paint locations using temporary control measures, barriers and signage.</p>	<p>Legal liability : Q1                      Protection against lead exposure: Q1 Q2 Q3                      Containment: Q1 Q2 Q3                      Treatment applications : Q2                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>2.3. Plant, tools and equipment are positioned to suit job requirements.</p>	<p>Tools &amp; equipment: Q1 Q2                      Workplace Task: Worked safely with lead or asbestos</p>
<p>3. Remove contaminated materials.</p>	<p>3.1. Appropriate removal processes are determined to suit job requirements.</p>	<p>Lead Abatement - dry sanding: Q1 Q2 Q3                      Containment and clearance: Q1 Q2                      Treatment applications : Q4 Q5 Q6                      Apply chemical remover: Q1 Q2                      Workplace Task: Disposed of lead waste correctly, legally and safely</p>
	<p>3.2. Contamination area is quarantined and people at risk are protected in accordance with regulatory requirements.</p>	<p>Containment: Q1 Q2 Q3                      Clearance testing: Q2 Q3                      Containment and clearance: Q1 Q2                      Apply chemical remover: Q1 Q2                      Contractors guidelines: Q1 Q2 Q3                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Identified lead or asbestos</p>
	<p>3.3. Furnishings, other surfaces, surrounding ground areas, drinking vessels, water storage and foodstuffs are protected and all doors and windows sealed where appropriate.</p>	<p>Containment: Q1 Q2 Q3                      Containment and clearance: Q1 Q2                      Apply chemical remover: Q2                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Identified lead or asbestos</p>

	<p>3.4. Debris and waste management procedures are identified for lead contamination from flake, chalk and dust.</p>	<p>Exterior precaution preparations: Q1 Q2 Q3                      Containment: Q1 Q2                      Clearance testing: Q2 Q3                      Containment and clearance: Q1 Q2                      Apply chemical remover: Q2                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Identified lead or asbestos</p>
	<p>3.5. Removal processes are applied and contaminated materials are containerised for movement.</p>	<p>Lead Abatement - dry sanding: Q1 Q2 Q3                      Containment and clearance: Q1 Q2                      Treatment applications : Q4 Q5 Q6                      Apply chemical remover: Q2                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Identified lead or asbestos                      Workplace Task: Applied chemical stripping system</p>
	<p>3.6. Substrates are repaired, restored and prepared for subsequent coatings.</p>	<p>Lead Abatement - dry sanding: Q1 Q2 Q3                      Containment and clearance: Q1 Q2                      Apply chemical remover: Q2                      Workplace Task: Safely and effectively prepared surface that contains lead or asbestos                      Workplace Task: Worked safely with lead or asbestos</p>
<p>4. Manage contaminated materials.</p>	<p>4.1. Stabilisation method is determined to make the building lead safe by applying temporary control measures.</p>	<p>Over painting: Q1 Q2                      Containment and clearance: Q1 Q2                      Apply paint containment system : Q1 Q2 Q3                      Workplace Task: Performed clearance and effective housekeeping to reduce risk                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>4.2. Appropriate methods for the containment of existing surfaces are determined or confirmed in accordance with regulatory requirements.</p>	<p>Containment: Q1 Q2 Q3                      Over painting: Q1 Q2                      Containment and clearance: Q1 Q2                      Apply paint containment system : Q1 Q2 Q3                      Workplace Task: Performed clearance and effective housekeeping to reduce risk                      Workplace Task: Worked safely with lead or asbestos</p>

	<p>4.3. Over painting is conducted using oil-based paints by applying a high quality undercoat sealer and two coats of quality topcoats.</p>	<p>Over painting: Q1 Q2                      Containment and clearance: Q1 Q2                      Apply paint containment system : Q1 Q2 Q3                      Workplace Task: Performed clearance and effective housekeeping to reduce risk                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>4.4. Specialised liquid encapsulant is applied in accordance with manufacturer specifications.</p>	<p>Encapsulation of lead: Q1 Q2 Q3 Q4 Q5 Q6                      Read and interpret specifications : Q1 Q2                      Calculate encapsulation quantities : Q1 Q2                      Encapsulating asbestos: Q1 Q2 Q3                      Containment and clearance: Q1 Q2                      Apply paint containment system : Q1 Q2 Q3                      Workplace Task: Disposed of lead waste correctly, legally and safely                      Workplace Task: Worked safely with lead or asbestos</p>
	<p>4.5. Contaminated surface is enclosed using overlaying materials such as plasterboard or weatherboard and applying warning notices of the latent lead hazard.</p>	<p>Clearance testing: Q2 Q3                      Containment and clearance: Q1 Q2                      Apply paint containment system : Q1 Q2 Q3                      Workplace Task: Performed clearance and effective housekeeping to reduce risk                      Workplace Task: Worked safely with lead or asbestos</p>
<p>5. Clean up.</p>	<p>5.1. Work area is cleared and materials disposed of or recycled in accordance with legislation, regulations, codes of practice and job specification.</p>	<p>Clean up procedures of hazardous substances: Q1 Q2 Q3                      Protection against lead exposure: Q1 Q2 Q3                      Clearance testing: Q2 Q3                      Calculate encapsulation quantities : Q1 Q2                      Containment and clearance: Q1 Q2                      Apply chemical remover: Q1 Q2                      Your duty: Q1 Q2 Q3                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Disposed of lead waste correctly, legally and safely                      Workplace Task: Performed clearance and effective housekeeping to reduce risk</p>

	<p>5.2. Waste and unwanted materials are removed and placed into containment vessels for disposal in accordance with authorised systems and relevant standards.</p>	<p>Clean up procedures of hazardous substances: Q1 Q2 Q3                      Exterior precaution preparations: Q1 Q2 Q3                      Protection against lead exposure: Q1 Q2 Q3                      Containment: Q1 Q2 Q3                      Clearance testing: Q2 Q3                      Containment and clearance: Q1 Q2                      Apply chemical remover: Q1 Q2                      Your duty: Q1 Q2 Q3                      Contractors guidelines: Q1 Q2 Q3                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Disposed of lead waste correctly, legally and safely                      Workplace Task: Performed clearance and effective housekeeping to reduce risk</p>
	<p>5.3. Surface and soil tests are conducted to verify that no contamination has taken place and building is safe for occupation.</p>	<p>Clean up procedures of hazardous substances: Q1 Q2 Q3                      Performing a laboratory lead paint test: Q1 Q2 Q3                      Protection against lead exposure: Q1 Q2 Q3                      Clearance testing: Q2 Q3                      Containment and clearance: Q1 Q2                      Perform lead field test: Q1                      Workplace Task: Worked safely with lead or asbestos                      Workplace Task: Disposed of lead waste correctly, legally and safely                      Workplace Task: Performed clearance and effective housekeeping to reduce risk</p>
	<p>5.4. Tools and equipment are cleaned, checked, maintained and stored in accordance with manufacturer recommendations and standard work practices.</p>	<p>Clean up procedures of hazardous substances: Q1 Q2 Q3                      Tools &amp; equipment: Q1 Q2                      Containment and clearance: Q1 Q2                      Workplace Task: Worked safely with lead or asbestos</p>

## REQUIRED SKILLS

Required Skill	Task / Question Map
Required skills for this unit are:	
communication skills to:	
<i>determine requirements</i>	<i>Encapsulation of lead: Q1</i> <i>Identifying asbestos: Q1 Q2 Q3</i> <i>Options for the contractor: Q1 Q2</i> <i>Apply chemical remover: Q1 Q2</i> <i>Interpreting a SWMS for Lead Paint: Q1 Q2</i> <i>Workplace Task: Worked safely with lead or asbestos</i> <i>Workplace Task: Safely and effectively prepared surface that contains lead or asbestos</i>
<i>enable clear and direct communication, using questioning to identify and confirm requirements, share information, listen and understand</i>	<i>Containment and clearance: Q1 Q2</i> <i>Apply chemical remover: Q1 Q2</i> <i>Workplace Task: Worked safely with lead or asbestos</i> <i>Workplace Task: Safely and effectively prepared surface that contains lead or asbestos</i>
<i>follow instructions</i>	<i>Treatment applications : Q2</i> <i>Apply chemical remover: Q1 Q2</i> <i>Workplace Task: Applied encapsulation system</i> <i>Workplace Task: Worked safely with lead or asbestos</i>
read and interpret:	
<i>documentation from a variety of sources</i>	<i>Safety Data Sheet (SDS): Q1 Q2 Q3</i> <i>Interpreting a SWMS for Lead Paint: Q1 Q2</i>
<i>drawings and specifications</i>	<i>Safety Data Sheet (SDS): Q1 Q2 Q3</i> <i>Read and interpret specifications : Q1 Q2</i> <i>Calculate encapsulation quantities : Q1 Q2</i>
<i>report faults</i>	<i>Tools &amp; equipment: Q1 Q2</i>
<i>use language and concepts appropriate to cultural differences</i>	<i>Containment and clearance: Q1 Q2</i> <i>Treatment applications : Q2</i> <i>Apply chemical remover: Q2</i>

<i>use and interpret non-verbal communication, such as hand signals</i>	<i>Treatment applications : Q2 Apply chemical remover: Q2</i>
<i>evaluating own actions and making judgments about performance and necessary improvements</i>	<i>Treatment applications : Q2</i>
<i>identifying and accurately reporting to appropriate personnel any faults in tools, equipment or materials</i>	<i>Tools &amp; equipment: Q1 Q2 Treatment applications : Q2</i>
<i>organisational skills, including the ability to plan and set out work</i>	<i>Treatment applications : Q2</i>
<i>recognising procedures, following instructions, responding to change and contributing to workplace responsibilities, such as current work site environmental and sustainability frameworks or management systems</i>	<i>Containment and clearance: Q1 Q2 Treatment applications : Q2 Apply chemical remover: Q2</i>
<i>teamwork skills to coordinate own work with others to action tasks and relate to people from a range of cultural and ethnic backgrounds and with varying physical and mental abilities</i>	<i>Treatment applications : Q2</i>
<i>technological skills to:</i>	
<i>use a range of mobile technology, such as two-way radio and mobile phones</i>	<i>Apply chemical remover: Q1</i>
<i>voice and hand signals to access and understand site-specific instructions.</i>	<i>Calculate encapsulation quantities : Q1 Q2</i>



## REQUIRED KNOWLEDGE

Required Knowledge	Task / Question Map
Required knowledge for this unit is:	
<i>agents and techniques available for encapsulation, their uses and limitations</i>	<i>Encapsulation of lead: Q1 Q2 Q3 Q4 Q5 Q6 Encapsulating asbestos: Q1 Q2 Q3</i>
<i>agents available for chemical stripping treatments, their uses and limitations</i>	<i>Lead Abatement - chemical stripping: Q1 Q2 Q3 Q4 Safety Data Sheet (SDS): Q1 Q2 Q3 Treatment applications : Q4 Q5 Q6 Apply chemical remover: Q1 Q2</i>
<i>containment techniques and processes for lead-based paint flakes, dust and chalk</i>	<i>Containment: Q1 Q2 Q3</i>
<i>health risks associated with lead and lead-based paint products</i>	<i>Lead paint risk: Q1 Q2 Protection against lead exposure: Q1 Q2 Q3 Health surveillance : Q1 Q2</i>
<i>job safety analysis (JSA) and safe work method statements</i>	<i>Interpreting a SWMS for Lead Paint: Q1 Q2</i>
<i>material safety data sheets (MSDS)</i>	<i>Safety Data Sheet (SDS): Q1 Q2 Q3</i>
<i>materials storage and environmentally friendly waste management</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3 Exterior precaution preparations: Q1 Q2 Q3 Clearance testing: Q2 Q3</i>
<i>painting and decorating terminology</i>	<i>Encapsulation of lead: Q1 Q2 Q3 Q4 Q5 Q6 Apply chemical remover: Q1 Q2</i>
<i>plans, drawings and specifications</i>	<i>Read and interpret specifications : Q1 Q2 Calculate encapsulation quantities : Q1 Q2</i>
<i>processes for the calculation of material requirements</i>	<i>Encapsulation of lead: Q1 Calculate encapsulation quantities : Q1 Q2</i>
<i>quality requirements</i>	
<i>sanding equipment and techniques</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3 Tools &amp; equipment: Q1 Q2</i>

<i>types and specifications of lead-based paints and the manufacturer recommendations for removal</i>	<i>Read and interpret specifications : Q1 Q2</i> <i>Calculate encapsulation quantities : Q1 Q2</i>
<i>workplace and equipment safety requirements.</i>	<i>Tools &amp; equipment: Q1 Q2</i> <i>Apply chemical remover: Q2</i> <i>Interpreting a SWMS for Lead Paint: Q1 Q2</i>

## CRITICAL ASPECTS

Critical Aspects	Task / Question Map
A person who demonstrates competency in this unit must be able to provide evidence of the ability to:	
<i>locate, interpret and apply relevant information, standards and specifications</i>	<i>Encapsulation of lead: Q1</i> <i>Read and interpret specifications : Q1 Q2</i> <i>Apply chemical remover: Q2</i> <i>Your duty: Q1 Q2 Q3</i> <i>Contractors guidelines: Q1 Q2 Q3</i> <i>Interpreting a SWMS for Lead Paint: Q1 Q2</i> <i>Workplace Task: Identified lead or asbestos</i>
<i>comply with site safety plan and OHS legislation, regulations and codes of practice applicable to workplace operations</i>	<i>Health surveillance : Q1 Q2</i> <i>Apply chemical remover: Q2</i> <i>Your duty: Q1 Q2 Q3</i> <i>Workplace Task: Worked safely with lead or asbestos</i>
<i>comply with organisational policies and procedures including quality requirements</i>	<i>Protection against lead exposure: Q1 Q2 Q3</i> <i>Health surveillance : Q1 Q2</i> <i>Apply chemical remover: Q2</i> <i>Workplace Task: Worked safely with lead or asbestos</i>
<i>safely and effectively operate and use tools, plant and equipment</i>	<i>Tools &amp; equipment: Q1 Q2</i> <i>Apply chemical remover: Q2</i> <i>Workplace Task: Applied chemical stripping system</i> <i>Workplace Task: Worked safely with lead or asbestos</i> <i>Workplace Task: Safely and effectively prepared surface that contains lead or asbestos</i> <i>Workplace Task: Applied encapsulation system</i>
<i>communicate and work effectively and safely with others</i>	<i>Health surveillance : Q1 Q2</i> <i>Apply chemical remover: Q2</i> <i>Workplace Task: Worked safely with lead or asbestos</i>

apply treatments of at least 6 square metres for a minimum of two different lead paint hazards (where the processes and outcomes are to be in line with current regulations and relevant Australian standards), including:

<p><i>a chemical stripping treatment</i></p>	<p><i>Lead Abatement - chemical stripping: Q1 Q2 Q3 Q4</i></p> <p><i>Safety Data Sheet (SDS): Q1 Q2 Q3</i></p> <p><i>Treatment applications : Q4 Q5 Q6</i></p> <p><i>Apply chemical remover: Q1 Q2</i></p> <p><i>Contractors guidelines: Q1 Q2 Q3</i></p> <p><i>Workplace Task: Disposed of lead waste correctly, legally and safely</i></p> <p><i>Workplace Task: Safely and effectively prepared surface that contains lead or asbestos</i></p> <p><i>Workplace Task: Worked safely with lead or asbestos</i></p> <p><i>Workplace Task: Applied chemical stripping system</i></p> <p><i>Workplace Task: Performed clearance and effective housekeeping to reduce risk</i></p>
<p><i>paint systems to contain lead or asbestos.</i></p>	<p><i>Encapsulation of lead: Q1</i></p> <p><i>Calculate encapsulation quantities : Q1 Q2</i></p> <p><i>Encapsulating asbestos: Q1 Q2 Q3</i></p> <p><i>Workplace Task: Safely and effectively prepared surface that contains lead or asbestos</i></p> <p><i>Workplace Task: Worked safely with lead or asbestos</i></p> <p><i>Workplace Task: Applied encapsulation system</i></p>

## RANGE STATEMENTS

Range Statements		Task / Question Map
<i>Testing:</i>	<i>includes lead test kits</i>	<i>Conducting a field test for lead: Q1 Q2 Q3 Clearance testing: Q2 Q3 Perform lead field test: Q1</i>
	<i>may include x-ray fluorescence equipment and laboratory testing of field samples.</i>	<i>Conducting a field test for lead: Q1 Q2 Q3 Performing a laboratory lead paint test: Q1 Q2 Q3 Clearance testing: Q2 Q3 Perform lead field test: Q1</i>
<i>Information includes:</i>	<i>diagrams or sketches</i>	<i>Legal liability : Q1 Q2</i>
	<i>instructions issued by authorised organisational or external personnel</i>	
	<i>manufacturer specifications and instructions, where specified</i>	<i>Read and interpret specifications : Q1 Q2 Interpreting a SWMS for Lead Paint: Q1 Q2</i>
	<i>MSDS</i>	<i>Safety Data Sheet (SDS): Q1 Q2 Q3</i>
	<i>memos</i>	
	<i>regulatory and legislative requirements pertaining to the treatment of lead paint hazards</i>	<i>Clearance testing: Q2 Q3 Health surveillance : Q1 Q2</i>
	<i>relevant Australian standards</i>	<i>Your duty: Q1 Q2 Q3 Contractors guidelines: Q1 Q2 Q3</i>
	<i>safe work procedures relating to the treatment of lead paint hazards</i>	<i>Protection against lead exposure: Q1 Q2 Q3 Clearance testing: Q2 Q3 Health surveillance : Q1 Q2 Interpreting a SWMS for Lead Paint: Q1 Q2</i>
	<i>signage</i>	<i>Legal liability : Q1 Q2</i>
	<i>verbal, written and graphical instructions</i>	<i>Interpreting a SWMS for Lead Paint: Q1 Q2</i>
	<i>work bulletins</i>	<i>Legal liability : Q1 Q2</i>
	<i>work schedules, plans and specifications.</i>	<i>Read and interpret specifications : Q1 Q2</i>

<i>Planning and preparation include:</i>	<i>assessment of conditions and hazards</i>	<i>Health effects of asbestos: Q1 Q2 Q3 Lead Abatement - dry sanding: Q1 Q2 Q3 Clearance testing: Q2 Q3 Tools &amp; equipment: Q1 Q2 Wet sanding: Q3</i>
	<i>determination of work requirements and safety plans and policies</i>	<i>Exterior precaution preparations: Q1 Q2 Q3 Lead Abatement - dry sanding: Q1 Q2 Q3</i>
	<i>equipment defect identification</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3 Tools &amp; equipment: Q1 Q2</i>
	<i>work site inspection.</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3 Tools &amp; equipment: Q1 Q2</i>
<i>Safety (OHS) is to be in accordance with state and territory legislation and regulations and project safety plan and may include:</i>	<i>emergency procedures, including extinguishing fires, organisational first aid requirements and evacuation</i>	
	<i>handling activities that may require the assistance of others or the use of manual or mechanical lifting devices where size, weight or other issues, such as a disability are a factor</i>	
	<i>hazard control</i>	<i>Clearance testing: Q2 Q3</i>
	<i>hazardous materials and substances</i>	<i>Identifying asbestos: Q1 Q2 Q3 Identify where asbestos can be found: Q1 Q2 Q3 Clearance testing: Q2 Q3</i>
	<i>organisational first aid</i>	
	<i>PPE prescribed under legislation, regulations and workplace policies and practices</i>	<i>Interpreting a SWMS for Lead Paint: Q1</i>
	<i>safe operating procedures, including the conduct of operational risk assessment and treatments associated with:</i>	
	<i>earth leakage boxes</i>	
	<i>electrical and fire and/or explosion from combustible materials</i>	

	<i>falling objects</i>	
	<i>lighting</i>	
	<i>manual handling</i>	
	<i>power cables, including overhead service trays, cables and conduits</i>	
	<i>restricted access barriers</i>	
	<i>solvents, lead, chemicals, fumes/gases</i>	<i>Lead Abatement - chemical stripping: Q1 Q2 Q3 Q4</i> <i>Safety Data Sheet (SDS): Q1 Q2 Q3</i> <i>Treatment applications : Q4 Q5 Q6</i>
	<i>surrounding structures</i>	
	<i>traffic control</i>	
	<i>trip hazards</i>	
	<i>work access platforms</i>	
	<i>work site visitors and the public</i>	
	<i>working at heights</i>	
	<i>working in confined spaces</i>	
	<i>working in proximity to others, work site visitors and the public</i>	
	<i>use of firefighting equipment</i>	
	<i>use of tools and equipment</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3</i> <i>Tools &amp; equipment: Q1 Q2</i>
	<i>workplace environmental requirements and safety.</i>	
<b>Tools and equipment:</b>	<b>include:</b>	
	<i>chemical strippers (caustic based, flammable and methylene chloride)</i>	<i>Lead Abatement - chemical stripping: Q1 Q2 Q3 Q4</i> <i>Tools &amp; equipment: Q1 Q2</i> <i>Safety Data Sheet (SDS): Q1 Q2 Q3</i> <i>Treatment applications : Q4 Q5 Q6</i> <i>Apply chemical remover: Q1 Q2</i> <i>Interpreting a SWMS for Lead Paint: Q1 Q2</i>

	<i>containment receptacles (heavy duty)</i>	<i>Containment: Q1 Q2 Q3 Tools &amp; equipment: Q1 Q2</i>
	<i>disposable heavy duty plastic</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>disposable personal boot covers and coveralls</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>high efficiency particulate accumulator (HEPA) filtered vacuum cleaner</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>HEPA filtered sanders</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3 Tools &amp; equipment: Q1 Q2</i>
	<i>measuring tapes and rules</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>respirators (maintained to AS1716)</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<b>may include:</b>	
	<i>heat guns</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>masking tape</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>shovels</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>wet mops</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>wheelbarrows.</i>	<i>Tools &amp; equipment: Q1 Q2</i>
<b>Quality requirements include:</b>	<i>internal company quality policy and standards</i>	<i>Your duty: Q1 Q2 Q3 Contractors guidelines: Q1 Q2 Q3</i>
	<i>manufacturer specifications, where specified</i>	<i>Encapsulation of lead: Q1 Read and interpret specifications : Q1 Q2</i>
	<i>relevant regulations, including Australian standards</i>	<i>Your duty: Q1 Q2 Q3 Contractors guidelines: Q1 Q2 Q3</i>
	<i>workplace operations and procedures.</i>	
<b>Materials include:</b>	<i>solvents</i>	
	<i>approved cleaning materials.</i>	<i>Protection against lead exposure: Q1 Q2 Q3</i>
<b>Environmental requirements include:</b>	<i>clean-up management</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3 Interpreting a SWMS for Lead Paint: Q2</i>
	<i>dust and noise</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3</i>
	<i>lead contamination</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3 Clearance testing: Q2 Q3</i>



	<i>stormwater protection</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i> <i>Wet sanding: Q3</i>
	<i>waste management.</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i> <i>Exterior precaution preparations: Q1 Q2 Q3</i> <i>Clearance testing: Q2 Q3</i> <i>Apply chemical remover: Q1</i> <i>Interpreting a SWMS for Lead Paint: Q2</i>
<i>Treatment includes:</i>	<i>encapsulation</i>	<i>Encapsulation of lead: Q1 Q2 Q3 Q4 Q5 Q6</i> <i>Encapsulating asbestos: Q1 Q2 Q3</i>
	<i>stripping and removal.</i>	<i>Clearance testing: Q2 Q3</i> <i>Apply chemical remover: Q1 Q2</i>
<i>Removal processes include:</i>	<i>chemical stripping</i>	<i>Lead Abatement - chemical stripping: Q1 Q2 Q3 Q4</i> <i>Safety Data Sheet (SDS): Q1 Q2 Q3</i> <i>Treatment applications : Q4 Q5 Q6</i> <i>Apply chemical remover: Q1 Q2</i>
	<i>heat gun</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>sanders</i>	<i>Lead Abatement - dry sanding: Q1 Q2 Q3</i>
	<i>scraper</i>	<i>Tools &amp; equipment: Q1 Q2</i>
	<i>use of HEPA vacuum</i>	<i>Protection against lead exposure: Q1</i>
	<i>wet sanding</i>	<i>Wet sanding: Q1 Q2 Q3</i>
	<i>wet scraping.</i>	<i>Wet sanding: Q1 Q2 Q3</i>
<i>Debris and waste include:</i>	<i>cardboard</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i> <i>Exterior precaution preparations: Q1 Q2 Q3</i> <i>Clearance testing: Q2 Q3</i>
	<i>empty containers</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i> <i>Exterior precaution preparations: Q1 Q2 Q3</i> <i>Lead Abatement - dry sanding: Q1 Q2 Q3</i> <i>Lead Abatement - chemical stripping: Q4</i> <i>Clearance testing: Q2 Q3</i>

	<i>other receptacles</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Lead Abatement - dry sanding: Q1 Q2 Q3</i></p> <p><i>Lead Abatement - chemical stripping: Q4</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>paint chalk</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Lead Abatement - dry sanding: Q1 Q2 Q3</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>paint dust</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Lead Abatement - dry sanding: Q1 Q2 Q3</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>paint flakes</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Lead Abatement - chemical stripping: Q1 Q2 Q3 Q4</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>paper</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>plastic sheeting</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>protective clothing</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Lead Abatement - dry sanding: Q1 Q2 Q3</i></p> <p><i>Clearance testing: Q2 Q3</i></p>
	<i>soil contaminants</i>	<p><i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i></p> <p><i>Exterior precaution preparations: Q1 Q2 Q3</i></p> <p><i>Clearance testing: Q2 Q3</i></p>

	<i>waste materials.</i>	<i>Clean up procedures of hazardous substances: Q1 Q2 Q3</i> <i>Exterior precaution preparations: Q1 Q2 Q3</i> <i>Lead Abatement - dry sanding: Q1 Q2 Q3</i> <i>Clearance testing: Q2 Q3</i> <i>Apply chemical remover: Q2</i>
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