



FSR 10 – DEMOLITION

INTENT: To eliminate or minimise the risks of fatalities, injuries and events arising from demolition work

CONTROLS ASSOCIATED WITH THE SAFE SYSTEM OF WORK	
CRITICAL CONTROLS	QUESTIONS
Hazardous materials assessment is undertaken prior to work commencing	<input type="checkbox"/> I have been made aware if any hazardous materials are present as part of the demolition and the controls and monitoring programs that are to be used during the works?
Asbestos is identified and removed by a licensed asbestos contractor prior to demolition commencing	<input type="checkbox"/> Identified asbestos is clearly highlighted by signage and segregated? <input type="checkbox"/> The removal of asbestos is conducted by a licensed asbestos provider with all required disposal certificates available?
Engineer's sequence and temporary works required for the demolition is understood, followed and monitored	<input type="checkbox"/> I am clear about the sequence of this demolition and understand the steps required? <input type="checkbox"/> I have reviewed the SWMS and signed onto the JSA?
All services have been disconnected prior to works commencing	<input type="checkbox"/> I have validated that all services have been de-energised and tested for dead, and where required undertaken any personal isolations?
Exclusion zones established	<input type="checkbox"/> Prior to commencing demolition works I have reviewed that the area has an exclusion zone established with appropriate barricades and signage and the access points are controlled?
<p>Use these prompts to assist you in discussing the Critical Controls for each fatal and severe risk and how they relate to your work area.</p> <p>This FSR Field Check only contains critical controls that can be checked in the field. Please refer to the FSR Controls Standard for the full set of critical controls.</p>	

Let's all get home safely, every day.