



<b>Hazard - Unstable natural or built environment</b> .....	2
<i>Control measure - Shoring</i> .....	2
<i>Control measure - Implement supervision arrangements</i> .....	3
<i>Control measure - Have an effective recovery system</i> .....	3



## Hazard - Unstable natural or built environment

---

### Knowledge and understanding

Hazard	Learning outcome
Unstable natural or built environment	Understand all associated hazard knowledge



## Control measure - Shoring

---

### TRAINING SPECIFICATION

#### Knowledge and understanding

Control measure element	Learning outcome
Shoring	Understand: <ul style="list-style-type: none"><li>• The definition of “shoring”</li><li>• How shoring can be used to support an excavation</li><li>• The personnel trained and qualified to carry out shoring activities</li><li>• Who can provide specialist advice and assistance at incidents requiring shoring activities</li></ul>

#### Practical application

Control measure element	Learning outcome
Shoring	Demonstrate the ability to: <ul style="list-style-type: none"> <li>• Seek and use appropriate specialist advice and resources to provide shoring for an excavation</li> <li>• Assess the stability of shoring prior to committing personnel to the hazard area</li> </ul>



## Control measure - Implement supervision arrangements

### TRAINING SPECIFICATION

#### Knowledge and understanding

Control measure element	Learning outcome
Implement supervision arrangements	Understand: <ul style="list-style-type: none"> <li>• The need for competent supervision and appropriate safety precautions during confined space work</li> <li>• Breathing apparatus procedures for confined space incidents</li> </ul>

#### Practical application

Control measure element	Learning outcome
Implement supervision arrangements	Demonstrate the ability to: <ul style="list-style-type: none"> <li>• Establish appropriate supervision and safety precautions during confined space work</li> <li>• Apply appropriate breathing apparatus procedures for confined space incidents</li> </ul>



# Control measure - Have an effective recovery system

---

## TRAINING SPECIFICATION

### Knowledge and understanding

Control measure element	Learning outcome
Have an effective recovery system	Understand: <ul style="list-style-type: none"><li>• The relevant legislative requirements associated with recovery systems whilst operating in the confined space environment</li><li>• The considerations when establishing a suitable and sufficient recovery system for personnel operating in the confined space environment</li><li>• The procedures available to establish an effective recovery system</li></ul>

### Practical application

Control measure element	Learning outcome
Have an effective recovery system	Demonstrate the ability to: <ul style="list-style-type: none"><li>• Implement, monitor and maintain effective recovery systems in the confined space environment</li><li>• Assess established recovery systems to determine their suitability for use</li></ul>