1. **What is construction work?**

Construction work includes activities such as:

- the construction, erection, installation, alteration, repair, maintenance, cleaning, painting, renewal, removal, excavation, dismantling or demolition of, or addition to, any building or structure, or any work in connection with any of those things, that is done at or adjacent to the place where the building or structure is located
- work on which a hoisting appliance or any scaffolding or shoring is used or intended to be used
- work in driving or extracting piles, sheet piles or trench sheets
- work in laying any pipe or work in lining pipes that is carried out at or adjacent to the place where the pipe is laid or is to be laid
- work in sinking, lining, altering, repairing, maintaining, renewing, removing, or dismantling a well
- roadworks, earthworks or reclamation.

2. **How does construction work differ from mining?**

There are specific Australian Standards, training and licences requirements for construction such as the “white” construction induction card and tilt up or precast training, which mining organisations may not be aware or familiar with. Also, the safety culture at construction sites is probably not as well established as for mining operations, where the workforce is generally more permanent.

Unique safety issues and processes that can significantly increase the risk of injury to construction workers include:

- a “green” or inexperienced workforce
- longer rosters
- subcontracting and inadequate contractor management systems
- a “fast and furious” approach where workers and supervisors are working on tight completion deadlines
- large numbers of workers and machines concentrated in one area
- hazardous processes (high risk construction work) such as:
  - tilt-up and precast construction methods
  - scaffolding
  - elevated work platforms and cranes
  - rigging and dogging.

3. **May safety obligations for construction work be delegated?**

No. Some mining companies think that they can contract out their safety obligations for the construction area by engaging an engineering, procurement and construction management (EPCM) company or construction contractor to build, maintain or construct infrastructures at the mine site. However, the mining company will, in most cases, retain the Principal Employer’s duty of care at the mine site, which includes responsibility for those doing the construction work on their mining lease.

4. **What are the specific requirements for construction work?**

A number of regulations relevant to construction work at mine sites are found in Division 2 of the Mines Safety and Inspection Regulations 1995. These include the appointment of responsible persons to manage construction work at the mine, as well as ensuring that construction work is carried out by competent persons.

The regulations ensure that construction activities follow best practice. Recent amendments to regulation 4.22 should interest those managing construction or demolition on mine sites.

This regulation now requires such work to be carried out in accordance with the following Australian Standards:

- AS/NZS 1576.1 Scaffolding – General requirements
- AS/NZS 1562.3 Design and installation of sheet roof and wall cladding – Plastic
- AS 1674 Set Safety in welding and allied processes
6.5. The certificate of competency previously issued under the National Licensing Standard has been replaced by a licence issued under the National Certification Standard. The certificate of competency previously issued under the National Licensing Standard including scaffolding, rigging, crane, forklift and elevating work platform.

Further information is available at www.dmp.wa.gov.au/8423.aspx

7. What is VOC?

Competency is an important component of any job, and even more so for construction high risk work requiring specific skills and knowledge. Regulation 4.13 has specific requirements dealing with competency assessment at mine sites. Employees and contractors must be assessed as competent before operating equipment or plant at construction projects in mine sites even if they have a high risk work licence.

The competency assessment, or verification of competency (VOC), must be completed for any plant and equipment operated at the construction site — not only where high risk work licences are required.

The assessment level is not prescribed by regulation but a simple checklist confirming an operator has the licence is not enough. It is also important to ensure the assessment is done for the specific plant or equipment that the operator is expected to operate. For example, it is not appropriate to have an assessment done with an elevated work platform if the operator is expected to operate a crane.

8. How can a safe design process improve construction outcomes?

Eliminating hazards is the most effective risk control measure. It is generally more practicable, more effective and cheaper to eliminate hazards at the design planning stage rather than retrofitting or redesigning when the hazards emerge.

Safe design supports a collaborative risk management approach and is particularly important for construction projects. This means that people with knowledge of each phase of the project — from design to use to demolition — should be consulted at the design stage to identify problems and solutions. Principal employers and users should provide information to designers, manufacturers and suppliers to help them achieve a safe design for the building or structure at the mine site, not only for those doing the construction, but those who will use, clean and maintain the building or structure, and, ultimately, decommission it.

Resources Safety has a code of practice for the safe design of buildings and structures available at www.dmp.wa.gov.au/15551.aspx

9. What are instruments of declaration?

Construction work at some mine sites may be subject to an instrument of declaration under which provisions of the Occupational Safety and Health Act 1984 apply rather than the Mines Safety and Inspection Act 1994. Declarations are published in the Government Gazette, available from the State Law Publisher at www.slp.wa.gov.au/. Further information and a list of current instruments of declaration are available from WorkSafe at www.worksafe.wa.gov.au

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Comprehensive work safety and health information provided by the Department of Mines and Petroleum can be found at:


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