Appendix A – Safe work method statement (SWMS) for high-risk construction work (HRCW)







DUTIES: 1) A SWMS must be prepared if proposed works involve any of the HRCW activities listed below and that work poses a risk to the health and safety of any person. **2)** Affected employees and their HSRs must be consulted in the preparation of the SWMS. **3)** Once a SWMS has been developed and implemented, the HRCW to which it relates must be performed in accordance with the SWMS. **4)** Duty holders (builder and sub-contractor) must stop the HRCW immediately or as soon as it is safe to do so if the SWMS is not being complied with. The HRCW must not resume until the SWMS is complied with or reviewed and revised as necessary. **5)** The SWMS must be reviewed and if necessary, revised whenever the HRCW changes, or after any incident that occurs during HRCW, or if there is any indication that risk control measures are not adequately controlling the risks. **6)** An employer must retain a copy of the SWMS for the duration of the HRCW.

Direct employer:	Direct employer's company name:			Date SWMS provided to PC:	
Principal contractor (PC):	Work supervisor:		Site location/add	Site location/address:	
Email: Ph:	Email: Ph:		Work activity:	Work activity:	
High-risk construction work:					
There is a risk of a person falling more than 2m	Work is on or adjacent to roadways or railways used by road or rail traffic			Work is in, over or adjacent to water or other liquids where there is a risk of drowning	
There is movement of powered mobile plant	There are structural alterations that require temporary support to prevent collapse		Work is in an a	Work is in an area where there are artificial extremes of temperature	
Work is on or near energised electrical installations or services	Work is on or near energised electrical installations or services Work involves a trench or shaft if the excavated depth is more than 1.5m		Work is on or	Work is on or near pressurised gas distribution mains or piping	
Work involving demolition	Work involves a confined space	Workison		near chemical, fuel or refrigerant lines	
Work involves tilt-up or precast concrete	☐ Work on telecommunication towers		Work involvin	Work involving diving	
Work involves removal or likely disturbance of asbestos (Note: preparation	Work is in an area that may have a contaminated or flammable atmosphere		Work involvin	Work involving the use of explosives	
of an asbestos control plan is taken to be preparation of a SWMS)			Work involvin	Work involving a tunnel	
Person responsible for ensuring compliance with SWMS:				Date SWMS received:	
What measures are in place to ensure compliance with the SWMS? (for example direct supervision, regular spot checks)					
How will the SWMS control measures be reviewed?		Review da	te:	Reviewer's signature:	

Selecting risk controls



1. Any risk to health and safety must be eliminated if it is reasonably practicable to do so.

2. Any remaining risk must be reduced, so far as is reasonably practicable, by:

- Implementing any mandated controls specified by law (e.g. the OHS Regulations 2017
- Substituting a new activity, procedure, plant, process or substance (e.g. scaffold in preference to ladder
- Isolating persons from the hazard (e.g. fence off areas for mobile plant operation
- Using engineering controls (e.g. guard rails, trench shields)

More Effective

Less Effective

3. If any risk to health or safety remains, it must be reduced by using:

- Administration controls (e.g. activity specific safety training, work instructions, warning signs)
- > PPE such as respiratory protection, hardhats, high-visibility clothing.

What are the tasks involved?	What are the hazards and risks?		What are the risk control measures?	
List the HRCW work tasks	List the hazards and risks of the task	List the risk control measures	List how the control measures will be implemented	List who is responsible for the control measure being implemented
EXAMPLE: • Roof tiling	EXAMPLE: • Slipping or falling from the roof	Scaffold with catch platform and or guard rail system Fall restraint system such as harness and appropriate anchor point	EXAMPLE: • Scaffold or guard rail supplied and erected by supplier or competent person • Fall restraint system installed and used by appropriately trained persons	EXAMPLE: • Principal contractor/builder • Roofer/roofing supervisor

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Anyone who is involved in the HRCW should sign this SWMS after they have:

- been consulted in the development, or content, of the SWMS
- read and completed the SWMS
- understand the hazards that have been identified and the controls in place
- know what they must do to safely complete the HRCW tasks

Name of worker	Signature	Date