



Section 1: Work Summary

Purpose

This Work at Height Permit Form must be completed and approved to obtain permission prior to commencement of work at height. Work at Height is defined as whenever people are at risk of falling from, into or through one level to another.

Fall Injury Prevention Systems

Fall Injury Prevention System equipment shall only be authorized as a primary control when all other control measures. including scaffolding and mobile elevated work platforms have been explored and deemed to be not practicable, and where one or more of the following systems is employed as the primary control to mitigate a fall injury event:

- Fall Restraint Fall Injury Prevention System (preferred control);
- Double lanyard Fall Injury Prevention System for scaffolding or when transitioning from a temporary work platform to a structure; or
- Static line used in conjunction with a Fall Injury Prevention System;
- Fall Arrest Fall Injury Prevention System (least preferred).

Permit
Requestor

The *Permit Requestor* is to complete this section.

Permit Requestor Name		Contact	t Number	
Position in Company		Applica	tion Date	
Proposed Start Date		Propose	ed End Date	
Work Order or Scope		Permit I	Number	
Location		Port	□ Albany □	Bunbury ☐ Esperance
Description of Works		•		
The Permit Requestor is to	submit supporting safe system of work of	documen	ts as required.	
☐ Job Hazard Analysis ☐	☐ Safe Work Method Statement ☐ Res	cue Plan	□ Other (spe	ecify)
	Position in Company Proposed Start Date Work Order or Scope Location Description of Works The Permit Requestor is to	Position in Company Proposed Start Date Work Order or Scope Location Description of Works The Permit Requestor is to submit supporting safe system of work or submit supporting safe system or submit supporting safe s	Position in Company Proposed Start Date Proposed Work Order or Scope Permit Location Port Description of Works The Permit Requestor is to submit supporting safe system of work documents	Position in Company Proposed Start Date Work Order or Scope Permit Number Location Port Albany

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Section 2: Work Preparations

Standby	and
Rescue	

Standby

Persons Duties for Work at Height Standby Persons and Rescue Arrangements are in place.

#	Standby Persons and Rescue Arrangements	Yes	No
1.	Standby Person appointed and has work at height and machine competency for task		
2.	Communications Note Minimum Class T3 intrinsically safe radio shall be used for sulphur areas.		
	□ Radio channel: □ Telephone:		
3.	An agreed Work at Height Rescue Plan is in place as attached and is understood by all.		
4.	Rescue and Retrieval equipment is set up prior to work.		
5.			
1.	Remain outside of, and in close proximity to, the work at height area and be capable of being in continuous communication with and, if practical, observe those conducting work at height.		
2.	Ensure that Rescue and Retrieval systems nominated in the Rescue Plan are set up prior to work commencing	ıg.	
3.	Monitor the drop zone and any work conditions external to the area that may affect the health or safety of the within the Work at Heights area.	person	S
4.	Will not enter the Work at Height area or perform any other duties that may take their attention from the wellbe those Working at Height.	eing of	
5.	Have a serviceable and authorised method of communication to initiate the rescue plan should an emergency	occur.	
6.	Ensure that personnel conducting work in the area 'Sign In' and 'Sign Out' of the Entry and Exit Log below.		
7.	Monitor prevailing atmospheric conditions that may affect the health or safety of those conducting work at heighind speed and lightning.	ght incli	uding
8.	Initiate a rescue using a Rescue and Retrieval system, if safe to do so.		•

Precautions

The following precautions are to be taken for the works, as required.

#	ŧ	Precautions	Yes	No
1		Danger warning signs, delineation and hard barricading are in place on unprotected edges.		
2) 	Drop zone is danger delineated and barricaded.		

The following personal protective equipment is to be used for the work at height, as required.

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Work at Height Permit Form

Personal
Protective
Equipment

#	Personal Protective Equipment	Yes	No
1.	Work at Height Harness fitted with trauma straps.		
2.	Fall Restraint – Fall Injury Prevention System (preferred control).		
3.	Fall Arrest – Fall Injury Prevention System (least preferred). Note Management approval is required prior to use as primary control.		
4.	Double lanyard – Fall Injury Prevention System for scaffolding or transition to structure. Note Management approval is required prior to use as primary control.		
5.	Static line used in conjunction with a Fall Injury Prevention System.		
6.	Safety helmet with chin strap.		

Section 3: Ac	knowledgement and Approval to Proce	ea		
Permit Requestor	I acknowledge the requirements of Souther confirm the company has satisfactory docur order and understood, and that I will comply	mented safe systems of work in place,	that all required permits and licen	
Permit Approver	The use of other control measures such as be not practicable. The risk control measure Work at Height area have been implemente competent and have been advised of and u conditions below.	es and precautions appropriate for the ed. The persons required to enter the V	safe entry and execution of works Vork at Height area have been dee	in the emed
Conditions		he party during the works to be shown	to Southern Ports workers on der	mand.
		. , ,		
	Name	Position	Signature	Date
Requestor				
Approver				

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Regional Managers

Group Manager Health Safety & Environment

Section 4: Entry and Exit Log

This Log must be completed each time a person enters or exits the work at heights area.

	Name	Date	Entry (Time In)	Exit (Time Out)	Signature
Section 5: S	Statement of Completio	n			
		••			
	•	ements of Southern Port		ing to the Permit, final ins	pection completed and
	I acknowledge the requir work area safe to re-inst	ements of Southern Port		ing to the Permit, final ins	pection completed and
	I acknowledge the require work area safe to re-instemated in □ Permanent hand rails □ Grid mesh is fixed in	rements of Southern Port ate to normal operations & structure are in place place and clips attached	and secure. and secured.		pection completed and
	I acknowledge the require work area safe to re-instemark. □ Permanent hand railstemark. □ Grid mesh is fixed in □ Temporary working a	rements of Southern Port ate to normal operations & structure are in place place and clips attached t heights hard barricading	and secure. and secured. g and signs have been rei		pection completed and
	I acknowledge the require work area safe to re-instemark. □ Permanent hand railstemark. □ Grid mesh is fixed in □ Temporary working a	rements of Southern Port ate to normal operations & structure are in place place and clips attached	and secure. and secured. g and signs have been rei		pection completed and
	I acknowledge the require work area safe to re-instemark. □ Permanent hand railstemark. □ Grid mesh is fixed in □ Temporary working a	rements of Southern Portate to normal operations & structure are in place place and clips attached t heights hard barricading erial have been removed	and secure. and secured. g and signs have been rei		pection completed and
Requestor	I acknowledge the require work area safe to re-instance. □ Permanent hand rails □ Grid mesh is fixed in □ Temporary working a □ Tool and surplus mat	rements of Southern Portate to normal operations & structure are in place place and clips attached t heights hard barricading erial have been removed	and secure. and secured. g and signs have been ren	moved.	
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