### Infrastructure HSW Management Sub-System

### **Roof Inspection Check**



#### **Building Details**

**Building Name: Callaghan Building** 

**Building No: RW020** 

Date of Inspection: 09/08/2023

Inherent Risk

Keys required:

Plant room & Roof access

Medium

#### **Roof Access Details**

- Right of Access Permit is only for visual inspection and a different permit is required before commencing any work on the roof.
- A Lock Out/Tag Out procedure has been implemented for Fume Cupboards.
- Parapets are not a fall arrest system unless part of a submitted SWMS.

Enter Callaghan building, walk to far wall and turn left, open plant room door (G6), light is on the right side. An internal stairway leads to the roof door, a roof access key is required to open the door.











Ladder to door

Roof access door

Flume unit

Upper roof

Upper roof

<u>No access</u> unless a safe system of work is in place to ensure the risk of a fall has been minimised (2012 SA WHS Regulations Part 4), this could include using industrial fall arrest harness attached to the static lines or anchor points if available.

Roof Details		
Roof Material: Spandel	K	No. of Roofs on Building: 2 (upper (east and west) and lower)
Pitch: Near Flat (<5°)		Roof Height (m): Approximately 5 metres
Gutter Details: External Gutter Box Gutter	X X	Fragile Panels / areas: Nil
Access: Walkways Fixed Ladders	X X	Parapet Details (height, construction): 700mm in height lower roof
Description of Roof Plandir conditioners 9 Fume vents 2 Extraction units 5 Spotlights 3 Tv Antenna 1	ant:	
Other Details:	. former - 1 into contact Francisco Trades	in I Manager to a second and a second and a second as the

Potential for exposure to fumes - Liaise with Faculty Technical Manager to arrange appropriate timing for access.

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# **Roof Inspection Check**



### RISK ASSESSMENT

	Hazard	Risk Indicator once Controls in place	Control		
	Airbourne hazardous chemicals (Venting or Flumes)	Rare x Major Medium	Check with Building Owner and/or Laboratory Manager and undertake a risk assessment. Contact FM for details		
rds	Unprotected roof edges – Fall hazard	Rare x Severe Medium	No access to roof without a permit to work and a documented safe system of work.		
Hazards	Weather – Heat, rain, strong winds – Heat exhaustion, dehydration, sunburn, colds, fall hazard	Rare x Minor Low	Do not commence works in extreme weather conditions which will adversely affect workers.		
	Working alone	Slight x Major High	A system to ensure lone worker's welfare needs to be in place.		
	Slips and trips	Rare x Moderate Low	Wear safety boots and long trousers.		
Other Information	<ol> <li>The method of access to rooftop shall depend on the specific job task being undertaken and risk assessment completed prior to commencement of work and included in Job Safety Analysis (JSA) or Safe Work Meth Statement (SWMS) or Safe Work Procedure (SWP) and Safe Work Instruction (SWI);</li> <li>Access and work on roof top when weather is clear, dry and no high winds;</li> <li>Footwear must be toe steel capped and comply with AS/NZS 2210 for type 1 safety footwear;</li> <li>Sun protection policy and procedure is in place when working outdoors;</li> <li>Tools to be carried in tool belt; and</li> <li>Plant and equipment must be well maintained and serviced regularly.</li> </ol>				
Instructions	<ol> <li>Undertake roof access in accordance</li> <li>Roof Access Permit to be obtained pri</li> <li>Venting or Fumes - airborne hazardo Maintenance Service Centre and unde</li> <li>Ensure that tools are secured on thei been determined prior to commencem</li> </ol>	with the University or to roof access; ous chemicals: cheertake a risk assess or person or a safe ent of job; and on unguarded roof en	of Adelaide Infrastructure Management Sub-System ck with Building Owner, Laboratory Manager and/or the		

LIKELIHOOD	TARI E
Category	Description
Almost	There is an expectation that an event/incident
certain	will occur.
Likely	There is an expectation that an event/incident
	could occur but not certain to occur.
Slight	This expectation lies somewhere in the
	midpoint between "could" and "improbable"
Unlikely	There is an expectation that an event/incident
	is doubtful or <b>improbable</b> to occur
Rare	there is no expectation that the event/incident
	will occur
DISK DATING	3

CONSEQUE	CONSEQUENCES TABLE				
Category	Description				
Severe	Injury resulting in death, permanent incapacity				
Major	Injury requiring extensive medical treatment,				
	hospitalisation, or activities could result in a				
	Notifiable occurrence.				
Moderate	Injury requires formal medical treatment				
	(hospital outpatient/doctors visit etc), activities				
	could result in an Improvement Notice.				
Minor	Injury requires first aid				
Negligible	Injury requires minor first aid (e.g. band aid), or				
	result in short term discomfort (e.g. bruise,				
	headache, muscular aches, etc)				

### **RISK RATING**

Likelihood	Consequences					
	Negligible	Negligible Minor Moderate Major Severe				
Almost Certain	Medium	High	Very High	Very High	Very High	

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## Infrastructure HSW Management Sub-System





Likely	Medium	Medium	High	Very High	Very High	
Slight	Low	Medium	High	High	Very High	
Unlikely	Low	Low	Medium	Medium	High	
Rare	Low	Low	Low	Medium	Medium	



Legend Description

/ RIS Guardrail Aluminium

RIS Ladder - Landing

RIS Ladder - Rung

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