# Infrastructure HSW Management Sub-System

### **Roof Inspection Check**



Building Details		
Duilding Names Coatt Theater	Date of Inspection: 03-08-2023	Risk
Building Name: Scott Theatre Building No: NT44	<b>Keys required:</b> Plant key, building key (roof space) Security can only open (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.
- If using a harness all workers accessing the roof must have current Working at Heights training.
- Parapets are not a fall arrest system unless part of a submitted SWMS.

There are two ways to access the auditorium roof space. From the roof space, the roof can be accessed.

- Take the Schulz eastern lift to Level 2 and enter the fire stairwell. A plant key is required to enter room 2005. Walk to the sound projection room then climb the fixed rung ladder, open door (building key) into the auditorium ceiling.
- Enter Scott Theatre on the ground level, go to back of stage area, lights can be turned on via light control panel which is on the right side as you enter backstage area. Climb stairs on western side (left hand side as you enter backstage area). Climb two flights of stairs a locked door (building key) will give you access to the roof space.

Once either door is open follow the walkway until you reach a fixed ladder. The ladder will lead to a hatch to the roof (security is required to open lock on hatch). Extend the ladder stiles once the hatch is open.



Schulz - level 2

- Sound room door Stage
- Stage side entrance Ladder

Roof hatch

Lower roof

Once on lower roof follow walkways to fixed ladder. Climb fixed vertical ladder to access upper roof.





Upper roof

<u>No access to areas without walkways</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.

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# **Roof Inspection Check**



### **Roof Space**

There are two ways to access the auditorium roof space.

- Take the Schulz eastern lift to Level 2 and enter the fire stairwell. A plant key is required to enter room 2005. Walk to the sound projection room then climb the fixed rung ladder, open door (building key) into the auditorium ceiling.
- 2. Enter Scott Theatre on the ground level, go to back of stage area, lights can be turned on via light control panel which is on the right side as you enter backstage area. Climb stairs on western side (left hand side as you enter backstage area). Climb two flights of stairs a locked door (building key) will give you access to the roof space.





Stage side entrance



Roof Space

<u>No access to areas without walkways</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: Iron		No. of Roofs on Building: Two
<b>Pitch:</b> Near flat <5°		<b>Roof Height (m):</b> Main auditorium: 14m Fly gallery: Stage floor to roof top: 18m
Gutter Details: Box Gutter	Х	Fragile Panels / areas:
Access: Walkways Platforms Fixed Ladders	X Other: X X	<b>Parapet Details (height, construction):</b> Auditorium roof: Unprotected East and West sides. Fly tower: Raging from 0.2-0.5m
<b>Description of Roof Plant:</b> Venting pipes Air Conditioners		Number: Various
Other Details:		

#### **RISK ASSESSMENT**

	Hazard	Risk	Control
rds	Unprotected roof edges and height of roofs – Fall hazard	Rare x Severe Medium	No access to roof unless under a work permit and a safe system of work for prevention of falls is implemented
Hazards	Walking on roof – Fall and slip hazard	Rare x Minor Low	Take care when traversing. Walk and do not run. Wear protective footwear (refer below). Implement a safe system of work for prevention of falls prior to commencing works.

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# **Roof Inspection Check**

			r – Heat, rain, strong winds – Heat on, dehydration, sunburn, colds, fall		Moderate ow	Do not commence works in extreme weather conditions which will adversely affect workers. Wear a hat in open sun.
		Working	alone	-	x Major igh	A system to ensure lone worker's welfare, needs to be in place.
Other Information		1. 2. 3. 4. 5. 6.		vork and i dure (SW ther is cle l comply v n place w	ncluded in /P) and Saf ear, dry and with AS/NZS /hen workin	no high winds; S 2210 for type 1 safety footwear; g outdoors;
Instructions		<ol> <li>Undertake roof access in accordance with the University of Adelaide Infrastructure Management Sub- System</li> <li>Roof Access Permit to be obtained prior to roof access;</li> <li>Ensure that tools are secured on their person or a safe work method for bringing tools to and from the task has been determined prior to commencement of job; and</li> <li>Do not carry out any tasks within/on an unguarded roof edge or fall hazard, unless a safe system of work is in place to ensure the risk of a fall has been minimised.</li> </ol>				
LIK	ELIHO	OD TABL	E		CONSEQU	JENCES TABLE
Cat	egory	Des	scription		Category	Description
Alm	lost	The	ere is an expectation that an event/incident wil		Severe	Injury resulting in death, permanent incapacity

Category	Description		Category	Description		
Almost	There is an expectation that	re is an expectation that an event/incident will Severe Injury resulting in death, permanent incapacity			nanent incapacity	
certain	occur.					
Likely	There is an expectation that	t an event/incident could	Major	Injury requiring extensive medical treatment,		
	occur but not certain to occ	cur.		hospitalisation, or activities could result in a Notifiable		
				occurrence.		
Slight	This expectation lies some	vhere in the midpoint	Moderate	Injury requires formal medica	l treatment (hospital	
	between "could" and "impro	bable"		outpatient/doctors visit etc), activities could result in		
				an Improvement Notice.		
Unlikely	There is an expectation that	nere is an expectation that an event/incident is		Minor Injury requires first aid		
	doubtful or improbable to a	occur				
Rare	there is no expectation that	the event/incident will	Negligible	Injury requires minor first aid (e.g. band aid), or result		
	occur			in short term discomfort (e.g. bruise, headache,		
				muscular aches, etc)		
<b>RISK RATING</b>	3		L I			
Likelihood			Consequence	es		
	Negligible	Minor	Moderate	Major	Severe	
Almost Certa	in Medium	High	Very High	Very High	Very High	
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	

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