

Risk Assessment

WaH - Working At Height			
Venue	Buxton Opera House		
Department	Technical	Category	Work at Height
RA Reference	BUXOPTECH0018	Review	12 months
Date of RA/review	15/12/2023	Next review	15/12/2024
Assessor/Reviewer	Jmorgan		

People at risk (estimated numbers of people at risk)			
Employees	6-10	Contractors	1-5
Visitors	0	Members of the Public	0
Production staff	0	Others	0
Client employees	6-10	Students	0

Activity			
Working At Height - General			
Any other relevant information			

Hazard	Risk	Control measures	Risk Rating			Actions	Revised RR		
			L	S	RR		L	S	RR
Falling from height	Death Broken limbs Head injuries	1: Wa h work at height will be carried out by persons who have received appropriate and specific training and under the supervision of a competent person 2: Wa h work at height shall only be carried out when weather conditions do not jeopardise the health and safety of persons involved in the work 3: Wa h toeboards and guardrails will be provided where a person is at risk of falling a distance which is liable to cause personal injury including using trestles 4: Wa h suitable signs and barriers will be	1	5	5				

		<p>overhead operations</p> <p>5: Wa h records of maintenance inspections will be kept</p> <p>6: Wa h equipment for work at height will be appropriately inspected</p> <p>7: Wa h all operatives shall wear safety helmets when working below someone working at height</p> <p>8: Wa h all necessary equipment is provided and maintained to required legal and other standards</p> <p>9: Wa h all work at height will be properly planned and organised</p>							
Material falling from height	Broken Limbs Head Injuries Death	<p>1: Wa h work at height will be carried out by persons who have received appropriate and specific training and under the supervision of a competent person</p> <p>2: Wa h work at height shall only be carried out when weather conditions do not jeopardise the health and safety of persons involved in the work</p> <p>3: Wa h toeboards and guardrails will be provided where a person is at risk of falling a distance which is liable to cause personal injury including using trestles</p> <p>4: Wa h suitable signs and barriers will be positioned directly below to warn of overhead operations</p> <p>5: Wa h equipment for work at height will be appropriately inspected</p> <p>6: Wa h all operatives shall wear safety helmets when working below someone working at height</p> <p>7: Wa h all work at height will be properly planned and organised</p>	1	5	5				