

Risk assessment

Ref no: RA65	Area: Moving the Wooden Pool for Spatex Show	Assessor: Clare Crouch and Walt Aggas
	Date of Assessment: 24/01/20	Assessment date: Ad Hoc Assessment – Review before next use

Hazard	Who might be harmed and how?	Existing Control measures	Residual risk L/M/H	Action by who?
Forklift	Employees	 Fork lift maintenance and inspection plan. 	L	
movements		 Wear appropriate PPE, including Hi-Viz. 		
	Crush, broken bones,	 Fork lift to be used by trained, competent staff only refer to. 		
	death	 RA06 Forklift Truck Driving. 		
		• Consider environment, conditions make sure route area is clear.		
		 Ensure the FLT is suitable for the task. 		
		• All lifters to keep clear of FLT when loading onto the vehicle and make		
		themselves visible.		
		 Instruction, information, training and supervision. 		
Slips and Trips	Employees	• Ensure the working zone is clear from obstacles, trip hazards adequate	L	
		lighting is used.		
	Muscular skeletal	• Cordoning off the area.		
	injuries	• Ensure terrain is suitable.		
	and crushing injuries	 Ensuring the working zone is clear and tidy and has plenty of light 		
		and space.		
		 Ensuring all testers are physically fit to do the work required. 		
		 Safety boots to be worn providing slip protection. 		
		 Instruction, information, training and supervision. 		
Working at	Employees moving	• Cordoning off the area.	L	
Height –	the pool or working	 Planning the lift and briefing all others prior to the lift 		
dropping the	nearby.	• Ensuring the working zone is clear and tidy and has plenty of light.		
pool		 Instruction, information, training and supervision 		
	Muscular skeletal			
	injuries and crush			
	injuries			

Manual	Employees	Gloves and protective shoes to be worn during the move		
Handling		• Ensure the working zone is clear from obstacles and trip hazards		
Pinching of	Crush injuries	 Plan the route and brief all involved of the route. 		
limbs.		• Ensure all people involved are physically fit to do the work required.		
		 Instruction, information, training and supervision 		
Being trapped/	Employees	Good clear instructions given.	L	
Run over when		 Use of marshals to assist in movement. 		
moving	Crush, broken bones,	s, • Good communication throughout.		
the pool.	death	• Ensure area is clear of trip hazards.		
		 Instruction, information, training and supervision 		

Ensure the risk control still applies, if not contact the relevant department

I (name) do hereby declare that I have received, understood and will abide by the contents of this Risk Assessment.

Signed:.....

Date:

HOW TO CALCULATE A RISK RATING



SEVERITY

LIKELIHOOD

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Risk rating	Action and timescale	
15 and above	and above Unacceptable	
	Work may not start. Additional	
	controls must be introduced to	
	reduce risk rating to below 9.	
9-14	Tolerable	
	Additional controls must be	
	introduced as soon as possible.	
5-8	Tolerable	
	Additional controls may be	
	needed	
4 or below	Acceptable	

Likelihood	Severity
1 = extremely unlikely	1 = very minor injury
2 = unlikely	2 = first aid injury
3 = possible	3 = lost time injury
4 = likely	4 = hospital treatment
5 = very probable	5 = disabling injury

1	-4 =	Low risk
6	5-9 =	Medium risk
1	.0- 25=	High risk