

RISK ASSESSMENT

Title	tle: Moving Hot Tubs Around Perimeter House			Date of Assessm	nent:	22/08/2017	R	isk Assessor:	Ian Warne			
Reference Number: RA27 Version Number:			2	People involved in making this assessment: Ian Warne								
Task/Process: Moving Hot Tubs Around Perimeter House People at Risk: Employees												
Doc	Documents Associated with this Risk Assessment:											
Review Date:		12/0	3/2020	Reviewer:	lan Wa	rne)		Next Review Date:		12/03/2021	
Ноте	Harried Manual Harriban Birth Diel of more dealeded and much initiative Diel to condense and in the hat take											
	Hazard: Manual Handling Risk of musculoskeletal and crush injuries. Risk to employees moving the hot tubs. Control Measures:											
1.			on the ramps duri	ng the move								
2.			ective shoes to be		he move							
3.			used when possi		iic iiiovc							
4.			lifts when possible									
5.												
6.	Regular breaks											
7.												
8.												
9.												
Hazard: Slips and Trips Risk of musculoskeletal and crush injuries. Risk to employees moving the hot tubs.												
	Control Measures:											
1. 2.	Ensuring the working zone is clear and tidy and has plenty of light Take overs care on the ramps during the move											
3.												
5. Instruction, information, training and supervision												
Hazard: Working at Height – dropping the Risk of death, crush injuries, by					injuries, broken boi	nes ar	nd musculosk	celetal injur	ies. Risk to em	ployee moving the hot		
hot tub or a fall tubs and employees				working around the	e area	of the move.	•		<u>-</u>			
Con	rol Measu	es:										
1.	1. Where possible keep the loading gates in place											
2.	Ensuring nobody works up to the edge of the mezzanine floor											



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ა.	Coldoning on the section by the Engineering Concertina boots and under the mezzanine and ensuring no-one enters this area during the move					
4.	Hard Hats to worn during the lift					
5.	Planning the lift and briefing all others prior to the lift					
6.	Ensuring the working zone is clear and tidy and has plenty of light					
7.	Instruction, information, training and supervision					
	ed: Date:					



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HOW TO CALCULATE A RISK RATING

SEVERITY

5	10	15	20	25
4	8	12	16	20
3	6	9	12	15
2	4	6	8	10
1	2	3	4	5

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

LIKELIHOOD

Risk rating	Action and timescale				
15 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				

1-4 =	Low risk
6-9 =	Medium risk
10-25=	High risk