

Risk assessment

Ref no: RA53	Area: Repairing cover at Sandford Lido	Assessor: Ian Warne and Clare Crouch
	Date of assessment: 11/03/19	Reassessment 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?
Manual Handling	Employees Muscular skeletal injuries	 Pre site survey conducted to indicate any site hazards. Lifting equipment provided and to be used where necessary. Two person lift when handling materials where necessary. All staff trained in manual handling. Ensure the working zone is clear from obstacles and trip hazards and has plenty of light and space. Regular breaks to be taken as per Observation Sheet. Alternate person sewing as per Observation Sheet. Plan the route and brief all involved of the route. Ensure all people involved are physically fit to do the work required. Wear suitable PPE as per Observation Sheet. Consider environmental conditions (e.g. is it wet, windy etc). Cease work if site conditions become hazardous or any problems are encountered that affect health and safety and contact manager at Plastica to discuss. Instruction, information, training and supervision. 	L	
Slips and Trips	Employees Muscular skeletal injuries	 Ensure the working zone is clear from obstacles and trip hazards and has plenty of light and space. Plan the route and brief all involved of the route. Shoes providing slip protection to be worn. Consider environmental conditions (e.g. is it wet, windy etc.). Leads to be kept safe and not cause a trip hazard. Instruction, information, training and supervision. 	L	

Electricity	Employees	Electrical items PAT tested when necessary.	L	
	Electric shocks,	Good housekeeping to ensure leads cannot be damaged. Area where electrical items used to be kept day.		
	burns and death	 Area where electrical items used to be kept dry. Prevent direct contact with water. 		
	burns and death	Sewing machine suitably designed for the task specifically 110 voltage.		
		Instruction, information, training and supervision.		
Hand Tools	Employees	Correct tool to be used for the job.	L	
	Injuries from incorrect use	Visual inspection before use. PDF provided where processory.		
	of tools	PPE provided where necessary. Only trained competent and approved staff to use equipment.		
	01 (00)3	Only trained, competent and approved staff to use equipment.Operating and Safety Instructions provided.		
		Instruction, information, training and supervision		
Danger to	Members of the public,	Cordon off the working area and ensure clearly marked with appropriate signage.		
members of	especially children	Remove power tools from site when not in use.		
the public	especially emidien	Ensure site management are aware of the possible risks within the work area and		
е ражие	Trips and contact with	they inform their clientele of the restrictions.		
	power tools,	Cease work if site conditions become hazardous or any problems are encountered		
	muscular	that affect health and safety and contact manager at Plastica to discuss.		
	skeletal injuries, electric shocks, entrapment,	Instruction, information, training and supervision.		
	amputations, death			
	amputations, acath			

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

Ithis Risk Assessment.	. (name) do hereby decl	lare that I have received, understood and wi	ll abide by the contents o
Signed:	Date:		

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

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	

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
6-9 =	Medium risk
10- 25=	High risk