



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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<p>Employees</p> <p>Electric shocks, burns and death</p>	<ul style="list-style-type: none"> • Electrical items PAT tested when necessary. • Good housekeeping to ensure leads cannot be damaged. • Area where electrical items used to be kept dry. • Prevent direct contact with water. • Sewing machine suitably designed for the task specifically 110 voltage. • Instruction, information, training and supervision. 	L	
Hand Tools	<p>Employees</p> <p>Injuries from incorrect use of tools</p>	<ul style="list-style-type: none"> • Correct tool to be used for the job. • Visual inspection before use. • PPE provided where necessary. • Only trained, competent and approved staff to use equipment. • Operating and Safety Instructions provided. • Instruction, information, training and supervision 	L	
Danger to members of the public	<p>Members of the public, especially children</p> <p>Trips and contact with power tools, muscular skeletal injuries, electric shocks, entrapment, amputations, death</p>	<ul style="list-style-type: none"> • Cordon off the working area and ensure clearly marked with appropriate signage. • Remove power tools from site when not in use. • Ensure site management are aware of the possible risks within the work area and they inform their clientele of the restrictions. • 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	

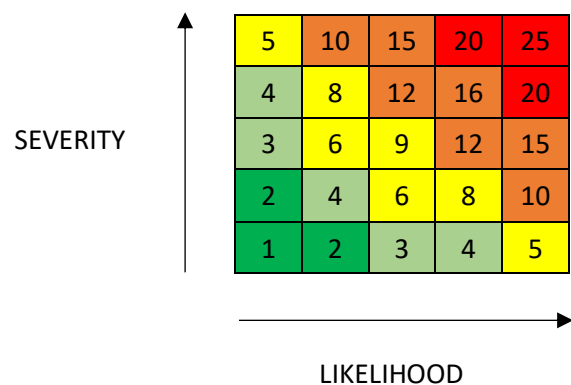
Ensure the risk control still applies, if not contact the relevant department

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



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

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