

**RISK ASSESSMENT**

<b>Background Information</b>			
<b>Company Details / Individual</b>	Tim Lawrence, T/A TJ Lawrence	07966 660091	tim@tjlawrence.co.uk
<b>Site Address</b>	Bill Baker, Killerton Estate Yard, Killerton House, Broadclyst, EX5 3LE 01392 883178		
<b>Relevant Model or Site Risk Assessments</b>	Slips and falls, Use of solvent (COSHH), Woodwork machinery, Noise, Dust and debris		
<b>Activity</b>	To undertake repair and conservation of period casements	<b>Date:</b>	11/02/2010

<b>Nature of hazard</b>	<b>Worst outcome</b>	<b>Groups at risk</b>	<b>Current precautions</b>	<b>Estimation of risk</b>	<b>Further precautions</b>
Portable power tools	Major injury loss of limb	Workshop users	Fully qualified and experienced in use of tools. Check tools for signs of wear and tear before use. Use appropriate PPE at all times.	Severity of hazard : High Likelihood of event : Med Adequacy of controls: High	Continued training in the use of. Ensure tools maintained correctly and serviced. Apply caution when using.
Hand tools	Major injury	Workshop users	Fully qualified and experienced in use of tools. Check tools for signs of wear and tear before use. Use appropriate PPE at all times.	Severity of hazard : High Likelihood of event : Med Adequacy of controls: High	Apply caution and awareness at all times whilst using.
Dust and debris	Major respiratory	Workshop users,	Keep dust to a minimum. Use extractors at all times where	Severity of hazard : High Likelihood of event : Med	Place temporary no entry signs to workshop or ensure that

	illness	visitors	possible. Use air filters always. Use appropriate PPE at all times.	Adequacy of controls: High	correct PPE is worn by all who enter
--	---------	----------	------------------------------------------------------------------------	----------------------------	--------------------------------------

<b>Assessment by</b>	Tim Lawrence	<b>Date of previous assessment</b>	NA
<b>Job title</b>	Carpenter & Joiner	<b>Date of this assessment</b>	01/12/2010
<b>Signed</b>		<b>Next assessment before</b>	NA