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| **Risk Assessor:**  | Andy Wilson | Signature: |    | Date: |  26.09.2016 |  |  |  |
| **Business Manager:**  | Ben Sumner | Signature: |    | Date: |   |  |  |  |

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| **Description of Task**: | **Associated Documents** |
| Use of pneumatic staplers and nailers for attaching canvas onto stretchers, flats, or the paintframe, and for joining timber and other materials in the construction of scenery and props.  |  |

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| **Risk Assessor** | **Reason for review** | **Date** | **Version** |
| Andy Wilson | Scheduled review. Formatting, minor edits | 19.02.2017 |  |
| Andy Wilson |  | 16.04.2019 |  |
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| **Consequence** | **Likelihood** | **Risk** |
| Describe the Hazard and how it might cause harm | RatingL1,M2,H3 | Existing Control Measures and Justification | RatingL1,M2,H3 | Consequence X LikelihoodL1,L2,M3,M4,H6,H9 |
| Fasteners firing into eye causing damage | H3 | * Goggles or full-face visor to be worn whenever using tools
* Students are instructed in correct use of tools
* All tools to have either an automatic safety catch on the trigger or a work-contact trip mechanism
 | L1 | M3 |
| Additional Control Measures - *Suggestions to be written in the box below and submitted for review* | **Revised risk rating (residual risk)** |
|  | **Consequence** | **Likelihood** | **Risk** |
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| **Action by** | **Date** |
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| **Consequence** | **Likelihood** | **Risk** |
| Describe the Hazard and how it might cause harm | RatingL1,M2,H3 | Existing Control Measures and Justification | RatingL1,M2,H3 | Consequence X LikelihoodL1,L2,M3,M4,H6,H9 |
| Fasteners firing into skin causing damage  | M2 | * Students are instructed in correct use of tools
* All tools to have either an automatic safety catch on the trigger or a work-contact trip mechanism
 | L1 | L2 |
| Additional Control Measures - *Suggestions to be written in the box below and submitted for review* | **Revised risk rating (residual risk)** |
|   | **Consequence** | **Likelihood** | **Risk** |
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| **Action by** | **Date** |
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| **Consequence** | **Likelihood** | **Risk** |
| Describe the Hazard and how it might cause harm | RatingL1,M2,H3 | Existing Control Measures and Justification | RatingL1,M2,H3 | Consequence X LikelihoodL1,L2,M3,M4,H6,H9 |
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| Additional Control Measures - *Suggestions to be written in the box below and submitted for review* | **Revised risk rating (residual risk)** |
|   | **Consequence** | **Likelihood** | **Risk** |
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| **Action by** | **Date** |
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| **Consequence** | **Likelihood** | **Risk** |
| Describe the Hazard and how it might cause harm | RatingL1,M2,H3 | Existing Control Measures and Justification | RatingL1,M2,H3 | Consequence X LikelihoodL1,L2,M3,M4,H6,H9 |
|  |  |  |  |  |
| Additional Control Measures - *Suggestions to be written in the box below and submitted for review* | **Revised risk rating (residual risk)** |
|   | **Consequence** | **Likelihood** | **Risk** |
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| **Action by** | **Date** |
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| **Consequence** | **Likelihood** | **Risk** |
| Describe the Hazard and how it might cause harm | RatingL1,M2,H3 | Existing Control Measures and Justification | RatingL1,M2,H3 | Consequence X LikelihoodL1,L2,M3,M4,H6,H9 |
|  |  |  |  |  |
| Additional Control Measures - *Suggestions to be written in the box below and submitted for review* | **Revised risk rating (residual risk)** |
|   | **Consequence** | **Likelihood** | **Risk** |
|  |  |  |
| **Action by** | **Date** |
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