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| Work at Height (scaffolding) |
| Description of activity  Where temporary access and working platforms are required for installation of architectural film and related surfaces refurbishment work. |

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| Hazards & consequences |
| Falls from height - serious injury or even death can be sustained from falls from low height or even at the same level.  Equipment, tools or materials falling from height – result in a range of injuries to operatives or others.  Collapse of equipment can lead to minor or severe injuries. |

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| Tools & equipment used |
| Scaffolding. Crash decks (scaffold type), safety fall catch netting (cargo net). Safety helmet, high visibility jacket/waistcoat & safety footwear. Life preserver/jacket (for work on or near water). Barriers, hazard tapes and signage to provide means of warning of works in progress. |

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| Persons likely to be exposed to the risk |
| Operative(s) using the equipment. Anyone in the vicinity of the activity e.g. other operatives, onlookers, public (risk from falling materials); the implementation of this assessment in intended to address as far as reasonably practicable the safety of others. |

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| Initial risk | Without controls and precautions in place | | | | | | |
| Likelihood | 1 | | 2 | | 3 | 4 X | 5 |
| Severity | 1 | | 2 | | 3 | 4 | 5 X |
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| Initial risk rating | | 20 | High | |  | | |
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| Acceptable | | No |  | | | | |

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| Note: There will always be a high risk of serious injury and death even from falls at the same height. We can only work to reduce the likelihood. |

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| Control measures |
| As far as is reasonably practicable, physical means will be provided to prevent a person from falling from any height e.g. into a shallow excavation, loading bay, ramp by the use of appropriate barriers and signs. Means as far as reasonably practicable will be provided to prevent the fall of materials likely to cause injury e.g. close boarding of scaffold, sheeting and netting, sheeting close up to walls & toe-boards. To provide long reach tools if appropriate to avoid overreaching. Safety tether lanyards to avoid tools and equipment falling e.g. could slip from grasp. Equipment must be of sound construction and without patent defect. Ladders are subject to statutory inspection on a regular basis. Scaffolding/temporary access will be properly erected by competent persons with guardrails, toe-boards, bracing and tying in as per the WAHR and schedules thereto and industry trade guidance and codes. A competent person on erection and every 7 days must inspect scaffolding and must make a record (an entry in a register). This must also be done after adverse weather and modifications. A system of tagging e.g. scafftag may be in use e.g. labelled with the competent person signing on (although this is not a legal requirement). Where scaffold or other temporary access is unsafe or incomplete a notice that it must not be used must be clearly displayed (this is a legal requirement).  Note: This assessment has considered the effect of works at height in relation to others and the preventive and precautionary measures in this assessment should afford reasonable protection to these classes of persons. Visitors and others will have been made aware at site safety induction. |

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| Comments |
| Other information such as procedures, if required, to be attached separately. |

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| Residual risk | | With controls and precautions in place | | | | |
| Likelihood | | 1 | 2 X | 3 | 4 | 5 |
| Severity | | 1 | 2 | 3 | 4 | 5 X |
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| Residual risk rating | | 10 | Medium |  |  | |
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| Acceptable | | Yes |  | | | |
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| Note: Not able to reduce the severity estimate for any probability. | | | | | | |
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| Assessor | Anthony Rose | Signed |  | | Date | 4/1/23 |