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| **(A) Project Details** |
| Description of Works |  |
| Location |  |
| Person in Charge |  | Contact No. |  |
| Start Date dd/mm/yyyy |  | Duration |  | Notifiable? | Yes |[ ]  No |[ ]
|  |  |  |  |
| **(B) Appointments** – If there is more than one contractor involved then a Principal Designer and Principal Contractor **MUST** be appointed as Dutyholders |
| Principal Designer (PD) |  |
| PD Contact Name |  | Contact No. |  |
| Principal Contractor (PC) |  |
| PC Contact Name |  | Contact No. |  |
| ContractorWhen only one contractor involved |  | Contact No. |  |
|  |  |
| **(C) Pre-Construction Information** |
| **Health Hazards** | Yes | No | Control Measures |
| Is there a potential for disturbance of Asbestos-Containing Materials? If yes, then an asbestos survey **MUST** be undertaken |[ ] [ ]   |  |
| Are the project/works within a vacated laboratory/workshop? |[ ] [ ]  <Complete PTW \_ Decontamination Cert.> |  |
| Are the project/works within a laboratory/workshop still in use?  |[ ] [ ]  <Complete PTW \_ Access Request> |  |
| Is there any potential of encountering biological hazards? (sewage, untreated water, animal waste, etc.) |[ ] [ ]   |  |
| Are the project/works in vicinity of a radiation source? (ionising/non-ionising) |[ ] [ ]   |  |
| Are the works within a Nuclear Magnetic Resonance (NMR) Room? |[ ] [ ]   |  |
| Does the location involve exposure to high levels of vibration/noise? |[ ] [ ]   |  |
| Is the workplace temperature likely to cause discomfort or health risks? (hot or cold) |[ ] [ ]   |  |
|  |  |  |  |
| **Workplace Hazards** |
| Is there a risk from falling from height? |[ ] [ ]   |  |
| Are there overhead obstructions that could cause injuries? (low cable trays, pipe-work etc) |[ ] [ ]   |  |
| Are there electrical hazards within immediate vicinity? |[ ] [ ]   |  |
| Are there other live services anticipated? (gas, steam, data, redundant services) |[ ] [ ]   |  |
| Does the project/works include the need to enter a confined space? |[ ] [ ]   |  |
| Does equipment in the vicinity present a risk of injury from hot/cold surfaces? |[ ] [ ]   |  |
| Should poor lighting levels be anticipated within planned work area? |[ ] [ ]   |  |
| Does the project/works require specialist access equipment? |[ ] [ ]   |  |
| Is there a significant manual handling risk present? (in terms of building e.g. lift unavailable, etc.) |[ ] [ ]   |  |
| Are fragile materials/surfaces within vicinity of works? (fragile roof material, roof lights) |[ ] [ ]   |  |

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| **Third Party Hazards** | Yes | No | Control Measures |  |
| Is the area liable to be occupied by students/staff/members of the Public? (Please state) |[ ] [ ]   |  |
| Are other contractors known to be working in immediate vicinity? |[ ] [ ]   |  |
| Do vehicles operate within the vicinity? |[ ] [ ]   |  |
| Does machinery operate within the vicinity? |[ ] [ ]   |  |
|  |  |  |  |  |
| **Fire and Emergency Hazards** |
| Will the project/works impede on fire escape routes (liaise with Estates Fire Office/University Fire Advisor) |[ ] [ ]   |  |
| Does the project/works involve hot works? (state who is to issue Hot Works Permit) |[ ] [ ]   |  |
| Are there fire detection devices located within the specified site? (smoke alarms/fire alarms/heat detectors/sprinkler heads) |[ ] [ ]   |  |
|  |  |  |  |  |
| **Additional Hazards** |
| Will lone working be permitted? |[ ] [ ]   |  |
| Will subcontracting be permitted? |[ ] [ ]   |  |
| Does the project/works require a university issued permit? |[ ] [ ]   |  |
| Does the project/works require a university Access Request? |[ ] [ ]   |  |
| Parking provision required? (please state) |[ ] [ ]   |  |
| Material storage provision? (please state) |[ ] [ ]   |  |
| Others hazards not covered? |[ ] [ ]   |  |
|  |  |  |  |  |
| **Other Hazards** (not covered above) | **Control Measures** |
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| **(D) Issuing Information** |
| This summary should be provided to the Principal Designer, Principal Contractor/Estates Maintenance Service (EMS) at the earliest stage or tender stage for contractors where feasible it aims to highlight *significant* risks originating from university premises or processes that the EMS or contractor may encounter during the project/works. It provides outline controls to mitigate these risks and directs them to more specific guidance covered in the Contractors Site Rules where applicable. If there is a risk present, then the relevant control measures **MUST** be implemented and followed. |
| **Issued to** | Contact Name | Date | Signature Person in Charge |  |
| Principal Designer |  |  |  |  |
| Principal Contractor (EMS) |  |  |  |  |
| Contractor (if only one contractor involved) |  |  |  |  |