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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Site: |  | | | | | | | **Contract Number:** | |  | |
| **Assessed by:** | **Name:** |  | | **Position:** |  | | | | **Date:** |  | |
| **Signed:** |  | | |  | | | | | | |
| **Description Of Work:** | Removal of existing bathroom suites from Social Housing | | | | | | | | | | |
| **Task / Job Component** | Hazard | | **Persons at risk** | | | **Risk Rating L/M/H** | **Controls / Precautions to Reduce Risk** | | | | **Residual Risk Rating**  **L/M/H** |
| Removal of existing bathroom suites from Social Housing | Contact with human waste/bacteria etc when removing sanitary wares such as toilet seats/baths | | Operatives, Plumbers | | | **M** | * + Ensure impermeable gloves are worn during removal operations.   + Deliver toolbox talk to highlight risks and controls.   + Ensure good personal hygiene i.e. wash hands before eating, drinking or smoking.   + Cover all cuts and grazes with waterproof plasters. | | | | **L** |
|  | Needlestick injuries from discarded or hidden syringes (behind bath panels etc) | | Operatives, Plumbers | | | **M** | * Deliver toolbox talk to highlight risks and controls. * Ensure suitable disposal methods for sharps i.e. litter picker, sharps box or sharps kits.   + Ensure good personal hygiene i.e. wash hands before eating, drinking or smoking. * Cover all cuts and grazes with waterproof plasters. | | | | **L** |
|  |  | |  | | |  |  | | | |  |
|  |  | |  | | |  |  | | | |  |
| **Site-specific Activities** | **Additional Site–specific Hazards** | | **Persons at risk** | | |  | Additional Controls Required | | | |  |
|  |  | |  | | |  |  | | | |  |
|  |  | |  | | |  |  | | | |  |
|  |  | |  | | |  |  | | | |  |

**Likelihood**



How often could the hazard occur? Consider the task, frequency, duration, method of work, employees involved.

**Severity**

How serious would the hazard’s effects be if

realised? Consider the type of hazard, biological, ergonomic, physical and chemical.

**Risk =** Likelihood x Severity

E.g. Likelihood (4) X Severity (3) = 12 **HIGH RISK**