### Site Risk Assessment Form

**Persons at risk**

<table>
<thead>
<tr>
<th>Contracts</th>
<th>Visitors</th>
<th>Gen. Public / Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;&lt;e.g. all operatives&gt;&gt;</td>
<td>&lt;&lt;e.g. approx 1 hour/day&gt;&gt;</td>
<td>&lt;&lt;e.g. manually unloading lorry containing 25kg bags of cement and placing in site store 10m away&gt;&gt;</td>
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**Details**

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**Frequency**

- Contractors: <<e.g. all operatives>>
- Visitors: <<e.g. approx 1 hour/day>>
- Gen. Public / Others: <<e.g. manually unloading lorry containing 25kg bags of cement and placing in site store 10m away>>

**Are any disabled?**

- No

**Comments**

- <<e.g. manually unloading lorry containing 25kg bags of cement and placing in site store 10m away>>

<table>
<thead>
<tr>
<th>Haz No.</th>
<th>Hazard description</th>
<th>How are persons affected?</th>
<th>P</th>
<th>S</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Electric shock</td>
<td>e.g. Contact with live cables or supplies can result in serious burns or death</td>
<td>&lt;&lt;e.g. 3&gt;&gt;</td>
<td>&lt;&lt;e.g. 5&gt;&gt;</td>
<td>&lt;&lt;e.g. 15&gt;&gt;</td>
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<tr>
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<tr>
<td>2</td>
<td>Cuts, pinch injuries from tools etc</td>
<td>e.g. Operatives can suffer serious cuts to their hands or fingers while using power tools – saws, drills etc</td>
<td>&lt;&lt;e.g. 4&gt;&gt;</td>
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<td>&lt;&lt;e.g. 16&gt;&gt;</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td>3</td>
<td>Manual handling</td>
<td>e.g. Twisting and lying at awkward angles to access restricted areas can give the operatives backaches. Constant kneeling on the floor or joists and can cause problems to the knees. Lifting walls, cabinets or large floor base units can cause musculo-skeletal problems</td>
<td>&lt;&lt;e.g. 4&gt;&gt;</td>
<td>&lt;&lt;e.g. 3&gt;&gt;</td>
<td>&lt;&lt;e.g. 12&gt;&gt;</td>
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<td>4</td>
<td>Slips trips and falls</td>
<td>e.g. Operatives can suffer serious injuries if they trip over cables etc left lying about</td>
<td>&lt;&lt;e.g. 4&gt;&gt;</td>
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**Existing controls**

- <<e.g. Only qualified personnel to connect to main supplies. Supplies isolated before work is carried out>>
- <<e.g. Only experienced operatives to use power tools, all operatives to wear gloves if practicable>>
- <<e.g. Operatives have attended Manual handling course. PPE is supplied for the operatives>>
- <<e.g. Operatives to keep work area as clear as possible>>

**Further controls / action**

- <<e.g. PTW to be used if live works are needed>>
- <<e.g. Pre stripped/cut lengths to be used>>
- <<e.g. Site supervisor to ensure that sufficient labour is available for team lifting>>
- <<e.g. Site supervisor to ensure that work area is kept clear. Non essential personnel to be kept away>>

**Assessment task:** Kitchen fitting

**Persons at risk**

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### Probability (P)

- 5 = very likely
- 4 = likely
- 3 = quite possible
- 2 = possible
- 1 = unlikely

### Severity (S)

- 5 = fatal
- 4 = severe
- 3 = moderate
- 2 = slight
- 1 = negligible

### Risk (R)

- 0-8 = low risk, no action required
- 9-15 = medium risk, ensure adequate controls are in use
- 16-25 = high risk, stop operation & implement control measures

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