# JOB HAZARD ANALYSIS

**Work Activity Title:**

**Conducted By:**

**Date:**

<table>
<thead>
<tr>
<th>Work Tasks / Job Steps</th>
<th>Hazards Identified for each Task / Step</th>
<th>Risk Level</th>
<th>Control Measures / Safe Procedures for each Task / Step</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Describe the tasks / steps involved in the work – in sequence</strong></td>
<td><strong>Include relevant details about the energy where applicable and leave blank if there are none</strong></td>
<td><strong>Use Risk Scorecard</strong></td>
<td><strong>Detail controls to be implemented, based on the hierarchy of control options</strong></td>
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</tbody>
</table>

## Hazards Checklist

- Can you be struck or contacted by anything while doing this job?
- Can you strike against or make contact with any physical hazards?
- Can you be exposed to any hazardous conditions such as Gas, Heat etc?
- Can you be slip, trip or fall in any way?
- Can you strain or overexert?
- Can you be caught in or between anything?
- Can you fall into anything?
- Can damage to equipment occur?
- Can you injure a fellow employee?

## Safety Advisors Comments

**Date:**

**Drillers Signature:**

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WHITE COPY: CLIENT  PINK COPY: OFFICE  YELLOW COPY: REMAINS IN BOOK