HAVS Assessment Template

conducted for

Strongforth Construction Co.

Location
1730 Moore Ave., Norfolk, VA 23510

Full Name of Safety Officer
Ellen Sanderson

Date of Assessment
08 Mar 2019 11:32 AM

Completed on
08 Mar 2019 01:18 PM

Score
4/4.0 - 100.00%
Failed Responses
This section lists responses that were set as "failed responses" in the template used for this audit

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposure Level</td>
<td>Medium</td>
<td>Priority</td>
</tr>
<tr>
<td>Exposure Level</td>
<td>High</td>
<td>Priority</td>
</tr>
</tbody>
</table>

Appendix 1
## HAVS Assessment

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Briefly describe the work activities that require workers to use vibrating tools and equipment.</td>
<td>Grounding down of installed materials end portions and breaking down of reusable metals</td>
</tr>
</tbody>
</table>

Workers exposed to HAVS risks

### WORKER 1
Full Name: Woodrow Graham

### WORKER 2
Full Name: Tucson Rosen

### WORKER 3
Full Name: Harris Tullytown

### WORKER 4
Full Name: Dawn Hillard

### WORKER 5
Full Name: John Deloras

### Source of Vibration

### TOOL 1
- **Select vibrating tool or equipment:** Grinder
- **Vibration Magnitude:** 6 m/s²
- **Trigger Time:** 1 hour and 30 minutes
- **Exposure Points:** 110
- **Exposure Level:** Medium Priority
- **Select control of exposure:** Reduced vibration exposure

### TOOL 2
- **Select vibrating tool or equipment:** Disc Cutter
<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration Magnitude</td>
<td>8 m/s²</td>
<td></td>
</tr>
<tr>
<td>Trigger Time</td>
<td>4 hours</td>
<td></td>
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<tr>
<td>Exposure Points</td>
<td>510</td>
<td></td>
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<tr>
<td>Exposure Level</td>
<td>High</td>
<td>Priority</td>
</tr>
</tbody>
</table>

Appendix 1

Select control of exposure | Eliminated vibration exposure

**Completion**

**Additional Recommendations**

We should perform regular HAVS assessments using iAuditor so that we can easily record and monitor HAVS risks!

**Full Name and Signature of Safety Officer**

<table>
<thead>
<tr>
<th>Ellen Sanderson</th>
<th>08 Mar 2019 01:17 PM</th>
</tr>
</thead>
</table>
Media

Appendix 1