



# **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

Question	Response	Details
Exposure Level	Medium Priority	
Exposure Level	High Priority	
 <p>Appendix 1</p>		

## Inspection - 4/4 100.00%

Question	Response	Details
<b>HAVS Assessment</b>		Score (4/4) 100.00%
Briefly describe the work activities that require workers to use vibrating tools and equipment.	Grounding down of installed materials end portions and breaking down of reusable metals	
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/s <sup>2</sup>	
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	

Question		Response	Details
Vibration Magnitude		8 m/s <sup>2</sup>	
Trigger Time		4 hours	
Exposure Points		510	
Exposure Level		High Priority	
 <p>Appendix 1</p>			
Select control of exposure		Eliminated vibration exposure	
<b>Completion</b>			
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	Ellen Sanderson	08 Mar 2019 01:17 PM	

## Media



### Appendix 1