SAFE WORK PRACTICE

<table>
<thead>
<tr>
<th>TITLE</th>
<th>Mechanical Vibration Tools (Jackhammers, Tampers, Impact Drills)</th>
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<tbody>
<tr>
<td>GENERAL</td>
<td>Protecting workers from injuries associated with the use of mechanical vibration tools.</td>
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<td>APPLICATION</td>
<td>Mechanical vibration tools are common tools in road building and in general construction industry which require trained workers to operate</td>
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| PROTECTIVE MECHANISMS | Safe work procedure  
Manufacturers specifications  
PPE  
Barricades and warning signs  
ERP (Emergency Response Plan) |
| SELECTION AND USE | As per safe work procedure  
Manufacturers specifications |
| SUPERVISOR RESPONSIBILITY | Supervisors are responsible to facilitate and/or provide proper instruction to their workers on protection requirements and training  
Hazard analysis  
Work site inspection |
| WORKER RESPONSIBILITY | 1. Ensure vibration suppression material is applicable.  
2. Ensure work site has barricades and warning signs in place.  
3. Be conversant in job procedure and equipment.  
4. Know the work limits associated with equipment, including levels of sensitivity, numbness or stiffness.  
5. Ensure proper PPE is utilized for task, including hearing protection. |