## HAZARD CHECKLIST

<table>
<thead>
<tr>
<th>Work Area/ Activity to be Assessed.</th>
<th>Department/ Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road Safety Child Pedestrian Training At… School</td>
<td>Road Safety, Engineering and Transportation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assessor’s Name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 1. The Workplace
- Access
- Slips, trips & falls
- Work at height
- Obstruction
- Stacking/storing hazards
- Pedestrian & Vehicle movements

### 2. The Environment
- Light*
- Fire
- Temperature
- Confined spaces
- Ventilation*

### 3. Work Methods
- Manual Handling*

### 5. Biological/Clinical
- Access
- Slips, trips & falls
- Work at height
- Obstruction
- Stacking/storing hazards
- Pedestrian & Vehicle movements

### 6. Plant & Equipment
- Light*
- Fire
- Temperature
- Confined spaces
- Ventilation*

### 7. Materials & Substances (including CoSHH)*
- Sewerage or polluted water
- Soil or Animal Infection
- Human Infections
- Body Fluids
- Body Fluids
- Sewerage or polluted water

### 8. The Individual
- Light*
- Fire
- Temperature
- Confined spaces
- Ventilation*

### 9. Ergonomics
- Stability
- Overload
- Display screen equipment*
- Laptops

---

**Note:** Some rows have been marked with symbols to indicate where a hazard has been identified or not.
Repetitive Movements

4. Work Organisation

Contractors

Organisation of work

Work in public areas

Stress indicators*

4.  Work Organisation

Noise *

Contractors

Vibration *

Organisation of work

Thermal

Work in public areas

Maintenance

Stress indicators*

4.  Work Organisation

Noise *

Contractors

Vibration *

Organisation of work

Thermal

Work in public areas

Maintenance

Stress indicators*

4.  Work Organisation

Noise *

Contractors

Vibration *

Organisation of work

Thermal

Work in public areas

Maintenance

Stress indicators*

4.  Work Organisation

Noise *

Contractors

Vibration *

Organisation of work

Thermal

Work in public areas

Maintenance

Stress indicators*

* Those hazards marked with an asterisk must be assessed by a TRAINED ASSESSOR ONLY.

Any questions or concerns refer to your Departmental H&S A