I. Road Safety Audit

Case Study 2
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Case Study Two
A detailed design stage audit of the reconstruction of a 300km section of the national highway.

Title
The complete technical title of the audit including its location and aims

Audit Team
The name and the role of each audit team member

Project Background
Currently this highway is a category III/IV road with two lanes (one in each direction). It is in poor condition and, due to the amount of heavy traffic, bridges and culverts are failing. A proposal exists to upgrade a 300 kilometre section of the road to Category II standard on the existing alignment. The highway passes through rural areas and traffic speeds are high (observed to be up to 120km/h during the site inspection). Most of the highway is quite straight and flat, with only a few short undulating sections.

AUDIT DETAILS:
The road safety audit was undertaken by a team of two accredited auditors. It included a day time and a night time site inspection on Wednesday 15th June. The weather during the inspection was fine, sunny and warm/hot.

An intersection on a recently rehabilitated section of the A-27, 25km north of the start of the proposed works.
Audit Findings

<table>
<thead>
<tr>
<th>KM.</th>
<th>SAFETY CONCERN</th>
<th>RISK</th>
<th>PHOTO</th>
<th>RECOMMENDATION</th>
<th>CLIENT RESPONSE</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>SAFETY CONCERNS ALONG THE PROPOSED DUPLICATION OF THE NATIONAL HIGHWAY</td>
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|     | Throughout the scheme, pedestrian crossings have been proposed to link communities with bus stops. In most locations, these crossings straddle four lanes with no refuge for crossing pedestrians. Users of the crossings will effectively have to cross with no control in a single phase. The presence of the second lane will encourage overtaking in the vicinity of the crossings and potentially higher speeds. These combined factors will increase the risk of conflict between pedestrians and vehicles. | VERY HIGH | ![Photo](source:TOP Geodezia, Almaty) | - Reduce the carriageway from four to two lanes at these locations.  
- Provide appropriate lengthened entry and exit tapers to negate the need for the extra lanes.  
- Any acceleration lanes for adjacent junctions should terminate in advance of the bus stops, not continue through the bus stop location. |                |
|     | The standard drawings show that the crash barrier terminals to be provided throughout the scheme will be the “fish tail” type. These terminals, when facing oncoming traffic, are a considerable roadside hazard and a “spearing” hazard. They cause injury to vehicle occupants should an errant vehicle strike them. | MED | ![Photo](source:Matthew Chamberlain) | - Provide passively safe terminal ends for all barrier terminals.  
- Ensure the standard drawings are altered so that “fish tail” terminals are removed and an approved passively safe terminal shown instead. |                |
| KM 190 | A side road joins the mainline here at an acute angle and the exit and entry radii are very relaxed increasing the entry speeds of vehicles entering from the side road. This will also encourage high speed movements onto the side road. This problem is exacerbated by the size of the junction and the lack of any physical islands within the junction; only road markings are proposed. This will increase the risk of “give way” | HIGH | | - Provide tighter radii to cause drivers to reduce speed on their approach to the mainline and also while entering from the mainline onto the side road.  
- Reduce the size of the junction to encourage lower vehicle speeds.  
- Provide a physical (not painted) island within the junction to deter vehicle from crossing into opposing lanes. |                |
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<td>conflicts. It will also increase the risk of vehicles entering the side road at high speed and losing control.</td>
<td>[Image]</td>
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<tr>
<td>KM 248</td>
<td>A side road joins the mainline at an acute angle here. The exit and entry radii are very relaxed which will increase the entry speeds from the side road. They will also encourage high speed entry movements into the side road. This will increase the risk of “failure to give way” conflicts as well as vehicles potentially entering the side road at high speed and losing control.</td>
<td>HIGH</td>
<td>[Image]</td>
<td>- Provide tighter radii to cause drivers to reduce speed on the approach to the mainline and also when entering from the mainline onto the side road.</td>
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<td>KM 277</td>
<td>There is an existing narrow bridge across a wide river (500m) here. It has large concrete parapets that are roadside hazards. It is the only such bridge along this highway, and as such it may catch some drivers by surprise. The drawings are silent about any safety improvements at or along this narrow bridge. W-beam safety barrier is needed to shield the side slopes and there is a need to delineate the bridge to reduce the risk of side swipe collisions at night.</td>
<td>HIGH</td>
<td>[Image]</td>
<td>- Install a pair of “Narrow Bridge” warning signs approximately 100m ahead of the bridge on each approach. - Install “Width markers” on each parapet 2m above the road surface to delineate the corners of the narrow bridge. - Install lengths of W beam barrier to shield the side slopes on both sides of the highway. - Stiffen the barrier over the last 10m by reducing the post spacing’s to half. - Affix the barrier firmly to the parapets.</td>
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Pedestrians walk along a small side road on the right) from a village to the highway to catch mini-buses. They cross the highway to do this. However, the drawings do not show anything to assist them with their crossing of the highway. Traffic speeds at the location are high and may increase after the rehabilitation. A pedestrian crossing is not appropriate due to the low volumes of pedestrians and the high speed of traffic. A refuge island offers the safest option for all.

- Ensure that the safety of these pedestrians is discussed and resolved before the designs are completed.
- Consider installing a length of divided road (up to 200m long) with a median that is at least 3m wide to provide a refuge for crossing pedestrians.
- Install appropriate warning signs on both approaches – for the median and the pedestrians.
- Consider a shelter for the pedestrians.

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<td>KM 297.7</td>
<td>Pedestrians walk along a small side road on the right from a village to the highway to catch mini-buses. They cross the highway to do this. However, the drawings do not show anything to assist them with their crossing of the highway. Traffic speeds at the location are high and may increase after the rehabilitation. A pedestrian crossing is not appropriate due to the low volumes of pedestrians and the high speed of traffic. A refuge island offers the safest option for all.</td>
<td>MED</td>
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<td>- Ensure that the safety of these pedestrians is discussed and resolved before the designs are completed. - Consider installing a length of divided road (up to 200m long) with a median that is at least 3m wide to provide a refuge for crossing pedestrians. - Install appropriate warning signs on both approaches – for the median and the pedestrians. - Consider a shelter for the pedestrians.</td>
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The Audit Team has carried out this detailed design stage road safety audit according to the CAREC Road Safety Audit Manual.

**SIGNED:**

{INSERT NAME HERE} Team Leader on behalf of the RSA Team {DATE}