Effect of Soil Properties on Safety Performance of W-beam Guardrail

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Abstract—W-beam guardrails are the most widely used road safety barriers worldwide. They are used for protecting vehicle occupants on dangerous areas of roadways. The ability of W-beam guardrails to absorb some of the crash energy reduces the risk of injury for vehicle occupants and limits deformation of impacting vehicles. Once the rail separates from the posts, the rail forms a redirection ribbon, guiding the vehicles away from the nearby hazard. Thus, the soil-post interaction in W-beam guardrails play a critical role in the manner in which errant vehicles interact with safety barriers. All road safety barriers used on European highways are designed according to the European standard EN 1317. This study applied the finite element code LS-DYNA for evaluating the safety performance of W-beam guardrail when the post rammed into various soil properties. Four crash test simulations were conducted for evaluating the crashworthiness of the W-beam guardrail according to European Standard EN 1317. The results have demonstrated that the soil properties does not affect the impact severity (ASI, THIV) but affects working width.

Keywords—crashworthiness; EN1317; LS-DYNA; W-beam guardrail

I. INTRODUCTION

Road safety barriers are roadside structures that are installed on certain sections of road to improve highway safety by preventing a vehicle from leaving the road and colliding with roadside hazards. Road safety barrier systems used on European highways are designed according to the European standard EN 1317 [1]. The European standard EN 1317 provides criteria for determining the levels of vehicle containment, appropriately redirecting errant vehicles to the road, and providing guidance for pedestrians and other road users. Safety barriers are typically designed according to EN1317 by using three main criteria: vehicle containment, impact severity, and barrier working width.

The W-beam guardrail is the most widely used road safety barrier worldwide. It is used for protecting specific locations on the road that comprise dangerous zones and areas. Conventionally, W-beam guardrails comprise a rail element (called a W-beam) and supporting posts (Figure 1).

The ability of W-beam guardrails to absorb some of the crash energy reduces the risk of injury for vehicle occupants and limits deformation of impacting vehicles. Upon impact, the posts absorb some of the crash energy by rotating in the surrounding soil before separating from the rail as they undergo full yield. Once the rail separates from the posts, the rail forms a redirection ribbon, guiding the vehicles away from the nearby hazard. Thus, the soil-post interaction in W-beam guardrails play a critical role in the manner in which errant vehicles interact with safety barriers. Therefore, understanding the effect of the soil on safety performance is imperative.

FIGURE 1. W-BEAM GUARDRAIL [8]
(THIV). To ensure safety, these indicators must not exceed the determined limits (Table 1).

**TABLE I. IMPACT SEVERITY LEVELS**

<table>
<thead>
<tr>
<th>Impact severity level</th>
<th>Index values</th>
<th>THIV ≤ 33 km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>ASI ≤ 1.0</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>1.0&lt;ASI ≤ 1.4</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>1.4&lt;ASI ≤ 1.9</td>
<td></td>
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</tbody>
</table>

Barrier deformation is expressed according to the working width (Wm), which is the maximum lateral distance between any part of the barrier on the undeformed traffic side and the maximum dynamic position of that part of the barrier. The deformation of road safety barriers can be categorized into eight classes (W1–W8).

**III. FINITE ELEMENT MODEL OF ROAD SAFETY BARRIER IMPACT TEST**

**A. Road safety Barrier Model**

AG04-2.0 A-type barrier was used for this study, and this barrier was produced by the ALKA group according to the European standard for road safety barriers [2]. Figure 2 shows the simulation models of the W-beam guardrail system.

**FIGURE II. W-BEAM GUARDRAIL MODEL**

The system comprised W-shaped guardrails and C-posts. The length of the W-beam guardrail segments was 4,300 m. The C-post was 1,600 mm in length and was embedded 950 mm in the soil. The dimensions of the post were 125 mm × 62.5 mm × 25 mm. The distance between each post was 2 m. The height of the barrier was 750 mm from the ground.

All safety barrier parts were modeled using fully integrated shell elements (having an average size of 20 mm) with five integration points throughout the shell thickness for preventing a zero-energy mode (hourglass mode) [3],[4]. The bolt connection between the W-shaped segments and the posts were modeled using a spot-weld element. The W-beam guardrail component materials, such as the posts and W-beam, were represented using MAT024 (a piecewise linear plasticity material model) in LS-DYNA.

**B. Vehicle Model**

A Geo Metro vehicle model (version GM-R3) available in the NCAC database [5] was used in this simulation. The vehicle model was developed and improved in Politecnico di Milano, Italy and is publicly accessible on the NCAC Web page.

**C. Soil Modelling**

The soil was modeled according to a subgrade modulus approach and processed as laterally loaded piles. The subgrade modulus is influenced by many factors (e.g., properties of the soil and width of the posts) and has no standard value. This study followed the method proposed by Habibagahi and Langer [6] and Plaxico et al. [7] that was based on the bearing capacity approach for basic soil.

The post–soil interaction was modeled using nonlinear directions on the two adjacent sides of the posts because they work both tension and compression. On one side, these springs attached all the nodes of the cross-section and on the other side, the node was constrained in all six directions. Nine-layer springs with a spacing of 100 mm was used presented post-soil interaction. The stiffness of the nonlinear springs increased with depth and was determined on the basis of the aforementioned equations.

**D. Boundary Condition**

The impact test model comprised the vehicle and safety barrier. The vehicle speed was set to 100 km/h with an impact angle of 20° according to the TB11 test regulation. Elastic springs were added at both ends of each node along the depth of the W-beam to represent guardrail’s continuation.

**IV. ANALYSIS OF COMPUTATIONAL RESULT**

Figure 3 shows the impact test results of the road safety barrier finite element models. In all four cases, the barriers prevented the vehicle from leaving the road and redirected it onto the road.

**(A) LOOSE SAND**

**(B) MEDIUM SAND**

**(C) DENSE SAND**

**(D) VERY DENSE SAND**

**FIGURE III. SEQUENTIAL FROM SIMULATION TEST AT 0.1S (LEFT) AND 0.5S (RIGHT) WITH VARIOUS SOIL PROPERTIES**
Table II. Simulation results with various soil condition

<table>
<thead>
<tr>
<th>Soil type</th>
<th>ASI</th>
<th>THIV (km/h)</th>
<th>Working width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose sand</td>
<td>0.93</td>
<td>26.1</td>
<td>805</td>
</tr>
<tr>
<td>Medium sand</td>
<td>0.96</td>
<td>27.2</td>
<td>940</td>
</tr>
<tr>
<td>Dense sand</td>
<td>0.96</td>
<td>26.8</td>
<td>1040</td>
</tr>
<tr>
<td>Very dense sand</td>
<td>0.95</td>
<td>25.7</td>
<td>1300</td>
</tr>
</tbody>
</table>

Figure IV. Acceleration severity index value over time with various soil condition

Table 2 shows the impact severity (ASI and THIV) and working width of the simulation models test results of the road safety barrier finite element models. In all four cases, the barriers meet the EN1317-2 requirement with impact severity corresponded to class A. A very slight difference was observed in the ASI and THIV value while the difference between working width values are higher. The result have clearly indicated that the soil properties doesn’t not effect to impact severities (ASI, THIV). Figure 4 illustrates the ASI values obtained over time for the three barriers with various soil condition. Figure 5 showed the deflection of the four barriers with various soil condition. The results indicated that the barrier working width increase with the stiff of soil. The barrier showed the highest working width (i.e., 1300 mm) when the post rammed into the very dense sand soil, and the barrier demonstrated the lowest working width (i.e., 805 mm) when the post rammed into the loose sand soil.

V. Conclusion

The study applied the finite element code LS-DYNA to evaluate the safety performance of W-beam guardrail, which had various soil condition, when impacted by a 900-kg small passenger car (TB11 test). Four crash test simulations were conducted to evaluate the crashworthiness of the W-beam guardrail at various soil properties according to the European standard EN1317. The results have demonstrated that the soil properties does not effect the impact severity (ASI, THIV) but effects working width.

REFERENCES