0-6913: Development of MASH Test Level 2 (TL-2) Short Radius Guardrail Treatment on Texas Roadways

Background

Crashworthy design for installation on short radius sites has eluded the roadside safety community for over two decades. Texas A&M Transportation Institute (TTI) researchers have developed an innovative short radius guardrail system for implementation on high-speed roadways. However, there are many roadways with restrictive roadside clearances that cannot accommodate the new short radius guardrail treatment. Many of these sites exist along low-speed roadways that have a speed limit of 45 mph or less. Researchers developed a short radius guardrail system to meet American Association of State Highway and Transportation Officials Manual for Assessing Safety Hardware (MASH) Test Level 2 (TL-2) performance criteria for use on low-speed roadways.

What the Researchers Did

Researchers established design requirements and site constraints that influence the design of the MASH TL-2 short radius guardrail system. Emphasis was given to the site requirements and constraints identified by the Texas Department of Transportation (TxDOT) for practical implementation on the low-speed roadways. Researchers conceptualized new designs for a MASH TL-2 short radius guardrail system. The initial design concepts were developed using knowledge gleaned from engineering reviews of previous tests including those conducted under TxDOT Project 0-6711, Short Radius MASH TL-3 Guardrail Treatment.

TTI conducted a full-scale crash in compliance with MASH TL-2 test conditions, with modification of some test conditions by increasing the impact angle from 15° to 25°. These five tests are MASH Tests 2-33, 2-32, 2-31, 2-35, and 2-34. All of these tests were successful according to MASH test evaluation criteria.

What They Found

TTI developed and successfully tested a 31-inch-tall short radius system per MASH TL-2 modified conditions. This new short radius system requires a thrie-beam guardrail system constructed along the primary roadway that transitions to a section of bridge parapet. The thrie-beam is curved at the nose section and then is attached to the secondary roadway w-beam rail via an asymmetric thrie to w-beam connector. This short radius system has six plastic sand drums and a 3H:1V sloped ditch behind it. Figure 1 shows the system installation, and Figure 2 shows the test outcome of the pickup impact on the nose.
What This Means

TxDOT has a crashworthy short radius design that can be implemented on low-speed roadways. This system implementation in the field requires a minimum of 3 ft of flat ground available behind it to accommodate the placement of the six 700-lb sand-filled drums. A slope of 3H:1V or flatter can be placed after the 3-ft flat area to accommodate ditches on the field side.

![Figure 1. Test Installation of the New TL-2 Short Radius Design.](image1)

![Figure 2. Pickup Truck Resting Position after Impacting the Nose of the New TL-2 Short Radius Design.](image2)

For More Information

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