Memorandum

Date: MAY 26 2015

Subject: ACTION: Roadside Safety Hardware

From: Tony Furst
Associate Administrator

To: Division Administrators
Federal Lands Division Engineers
Safety Field

Purpose

The purpose of this memorandum is to bring to your attention two primary issues related to guardrail end terminals that will require you to take action. As you are aware, we have been closely examining the performance of guardrail end terminals. It is recognized that there are installation and maintenance challenges with these devices. As the construction season starts, and after the heavy winter, this is the appropriate time to pay particular attention to installation and maintenance issues. In this memo, FHWA emphasizes the need to have in place policies and procedures to evaluate the selection of roadside safety hardware relative to the roadway type, configuration and terrain; ensure its proper installation and maintenance; and periodically evaluate its in-service condition. In addition, we are aware there are some obsolete, non-crashworthy guardrail end terminals that still exist on the nation’s highway system. We have raised awareness regarding these terminals through previous memoranda issued over a number of years. We strongly recommend that you encourage the removal of pre-NCHRP-350 guardrail end terminals.

Background

It is FHWA policy that roadside safety hardware installed on the National Highway System (NHS) should be in compliance with the crash testing and evaluation criteria contained in the Manual for Assessing Safety Hardware (MASH) or its predecessor the National Cooperative Highway Research Program (NCHRP) Report 350. Devices that are compliant with either of these two sets of criteria are currently considered crashworthy devices.

It is critical that devices be installed and maintained properly so they are in the best position to perform as designed and tested. Attached is a technical brief titled “Selection, Installation, and Maintenance of W-beam Guardrail End Terminals” which highlights general guidelines regarding the selection, installation, and maintenance of W-beam
guardrail end terminals. In addition, common issues of concern are identified with generally accepted practices to address these concerns.

Even when a successfully crash tested device is properly selected, installed, and maintained, individual crashes in the field are unique events and may result in performance that was not observed during crash testing. For this reason, a crash tested device should be monitored for its in-service performance, as indicated in both NCHRP 350 and MASH.

It is known that roadside safety hardware installed prior to the implementation of NCHRP 350 in 1993 remains on the NHS or other roadways across the nation. However, as indicated in the FHWA action memorandum, “Traffic Barrier Safety Policy and Guidance,” dated 9/29/1994, non-crashworthy hardware should be removed and replaced with crashworthy roadside hardware at the earliest possible opportunity in concert with the maintenance of the roadway. It has been more than twenty years since that memo was issued and devices listed in that memo are still in service. We strongly recommend that pre-NCHRP 350 guardrail end terminals be removed and replaced.

Action

Please share this memorandum and its enclosure with your State DOT and any city, county or municipality in your State with responsibility for the operation and maintenance of their roadways.

Please ask them to review and, if necessary, update their policies, procedures, standards, and guidelines relative to the selection, installation, maintenance, and in-service evaluations of crashworthy roadside safety hardware on their roadways, specifically:

1. Relative to installation and maintenance of crashworthy roadside safety hardware, it is strongly recommended that they put in place the necessary protocols to ensure that any entity installing or maintaining roadside safety hardware, including contractors or State or local personnel, are capable (e.g., trained, credentialed or authorized by the roadside hardware manufacturer for the installation and maintenance of their hardware) of doing this work.

2. Review standard plans and specifications to ensure that only crashworthy devices are used on the National Highway System (NHS).

Finally, strongly encourage the highway agencies to increase their efforts to systematically upgrade pre-NCHRP 350 guardrail end terminals, particularly those that are on the NHS.

Resources

FHWA’s Office of Safety and the Safety and Design Team in FHWA’s Resource Center can provide training and technical assistance that focus on the proper selection, installation, and maintenance of guardrail end terminals to State Departments of Transportation (DOTs). Many states have taken advantage of this resource.
FHWA’s Office of Safety will offer assistance to help set up pooled fund arrangements to conduct in-service performance evaluations.

For more information, accessing the above resources, or if you have questions or comments, please contact Will Longstreet at (202)366-0087 or Nick Artimovich at (202)366-1331.

References

• The September 29, 1994, FHWA memorandum, “Traffic Barrier Safety Policy and Guidance”, called for replacement of “blunt ends” and discontinued the use of turned down ends and Breakaway Cable Terminals. The memorandum also suggested a policy to upgrade these terminals.

• The August 18, 1998, FHWA memorandum, “National Cooperative Highway Research Program (NCHRP) Report 350 Hardware Compliance Dates,” announced the FHWA-AASHTO Implementation Plan for NCHRP Report 350 hardware. This plan required the upgrade of terminals not meeting NCHRP Report 350 as part of 3R projects on the NHS.

• The October 26, 2004, FHWA memorandum, “Guidelines for the Selection of W-Beam Barrier Terminals” identified several characteristics of W-beam terminals that need to be understood in order to select the appropriate system including site grading, type of terminal, and terminal layout.

• The November 17, 2005, FHWA memorandum, “In-service Performance Evaluation and Continuous Monitoring of Roadside Safety Features,” identified the need to routinely conduct in-service performance evaluations of crash tested roadside safety hardware.


Attachment

• Technical brief titled “Selection, Installation, and Maintenance of W-Beam Guardrail End Terminals.”
This brief provides general guidelines regarding the selection, installation, and maintenance of W-beam guardrail terminals. In addition, common issues of concern are identified for these elements with generally accepted practices to address these issues. The American Association of State Highway and Transportation Officials (AASHTO) Roadside Design Guide 4th Edition Chapter 8.3 provides additional guidance on terminal design concepts.

**Terminal Selection:**
There are three primary W-beam guardrail end terminal designs in use at present: buried-in-backslope, non-energy-absorbing, and energy-absorbing. Figure 1 shows the relative trajectories of a vehicle impacting non-energy-absorbing and energy-absorbing terminals head-on and at high speed (62 mph). The decision to use either an energy-absorbing terminal or a non-energy-absorbing terminal should be based on the likelihood of a near end-on impact and the nature of the recovery area immediately behind and beyond the terminal.

![Figure 1: Vehicle Trajectories by Terminal Type](image-url)
Characteristics of the Different Terminal Types:
I. Non Energy-absorbing – A terminal that does not dissipate a significant amount of kinetic energy in a head-on crash and is a gating system that allows the vehicle to traverse the area behind and parallel to the guardrail.
   Some key characteristics include:
   - Does not significantly reduce vehicle speed in a near head-on hit
   - Run out distance can exceed 150 feet
   - Best specified when there is a long, clear, traversable area behind and parallel to the guardrail installation, such as often found in a flat freeway median

II. Energy-absorbing – A terminal that dissipates a significant amount of kinetic energy in a head on crash. Some key characteristics include:
   - Barrier installations less than 150 feet in advance of any shielded object must be energy absorbing
   - Energy-absorbing terminals have been shown to stop an impacting pick-up truck in about 50 feet when struck head-on
   - Best suited to locations where traversable area behind barrier is limited; or, contains fixed object hazards

III. Buried-in-Backslope – A terminal that terminates a W-beam guardrail installation by burying the end in the backslope. Grading is critical for a buried-in-backslope terminal because the terrain leading up to the buried-in-backslope must be traversable and contain no fixed object hazards. If the backslope is relatively flat, a vehicle can ride up the slope and bypass the terminal. When this condition exists at a site, the designer must ensure that the hazard remains shielded by assessing the available clear run out distance behind the rail and the barrier length-of-need. Also, there are other "grading" design considerations to follow:
   - The backslope itself must be sufficiently steep to prevent a vehicle from climbing over the rail
   - The barrier flare rate must be appropriate for the roadway design speed and traffic volume
   - The height of the rail must remain constant in relation to the roadway edge at least until the guardrail crosses the ditch flow-line
   - W-beam rub rail must be added if the distance from the bottom of the primary rail and the ground exceeds about 17 inches.

Figure 2 is a suggested flowchart that can be used by a designer to select the most appropriate terminal for a specific location. It's important to note that the starting point is to verify that a barrier is actually needed. If so, then the correct length of need should be confirmed. If a total length of barrier is less than about 150 feet, an energy-absorbing terminal should be selected for the reason previously stated. When an appropriate backslope exists near the end of the barrier, the buried-in-backslope terminal should be considered. When no suitable backslope exists, either a non-energy-absorbing or energy-absorbing may be appropriate.

![Flowchart Image]

**Figure 2:**
Terminal Selection Flowchart
<table>
<thead>
<tr>
<th>Common Issue of Concern</th>
<th>Current Generally Accepted Practice</th>
</tr>
</thead>
</table>
| **Side-by-side Terminals:**  
If the ends of two barriers are within seven feet of each other, they should be combined and terminated as a median barrier or a bullnose design should be considered. This should reduce the potential for the vehicle to reach the hazard or obstruction. | ![Bullnose Guardrail System for Median Applications](image) |
| **Curbs**  
The presence of a curb can introduce instability as the vehicle hits the terminal and should be avoided or minimized if possible. In addition, added rub rails or other items not part of the original design might affect the performance of the terminal and should not be added. | ![Curb-Guardrail Combinations](image)  
Refer to [NCHRP Report 537](#) Recommended Guidelines for Curb and Curb-Barrier Installations. There are tested curb and guardrail and curb and end terminal combinations covered. |
| **Inadequate Length of Need (LON).** | ![Guardrail insufficient length to shield the hazard.](image)  
Extending the barrier or a buried-in-backslope to appropriately shield the hazard. |
| **Terminal flare rate can be excessive on a flared terminal.** | ![A gating terminal may be considered here because of existing run out area.](image) |

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Terminal Installation:
When installing the terminal, the manufacturer’s installation manual should be followed closely. Additionally, grading in the area of the terminal is important because terminals are tested for crashworthiness on flat and unobstructed terrain. As shown in Figure 3, there are three grading locations of concern around barrier terminals:
   a. Advance area
   b. Adjacent area
   c. Run-out area
All of these areas should be carefully considered during the design phase of a project. Engineered earthwork and specification of a platform* should also be considered to achieve successful terminal performance. In addition, necessary earthwork should be completed prior to the installation of the safety feature.

*A platform is the required grading for both adjacent & advance areas to acceptable criteria per the Roadside Design Guide.

![Figure 3: Terminal Grading Areas](image)

Terminal Installation: Common Issues of Concern and Current Generally Accepted Practice

<table>
<thead>
<tr>
<th>Common Issue of Concern</th>
<th>Current Generally Accepted Practice</th>
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<tbody>
<tr>
<td>Advance Area:</td>
<td>Before selecting a grading platform, the designer should first consider the following:</td>
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<td>The “advance area” consists of the space traversed by an errant motorist before the terminal is struck. If a terminal “platform” is constructed, it must be smoothly blended into the existing roadside embankment so a motorist has an opportunity to return to the roadway without striking the terminal or losing control of the vehicle by dropping off the edge of a steep platform before impact.</td>
<td>a. extending the barrier a short distance to a flatter location.</td>
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<td></td>
<td>b. specifying a non-flared end treatment.</td>
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<tr>
<td>Adjacent Area:</td>
<td>The “grading platform” in the photo has a drop-off that creates a significantly greater hazard than previously existed.</td>
</tr>
<tr>
<td>Common Issue of Concern</td>
<td>Current Generally Accepted Practice</td>
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<tr>
<td><strong>Adjacent Area:</strong></td>
<td>A field check should be made to determine if a run-out area exists. A run-out area requires the following:</td>
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<td>When the area immediately behind a terminal (i.e., the &quot;adjacent area&quot;) is steep or non-traversable, a vehicle can overturn after breaking through the terminal. A minimum traversable area behind the terminal is an essential part of good barrier design.</td>
<td>a. Minimum traversable area of 20-feet wide &amp; 75-feet long. This distance is based on the final resting position typically found for a small car during crash testing.</td>
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<td></td>
<td>b. A heavier vehicle at a higher speed will typically travel a greater distance behind and beyond the terminal.</td>
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<td><strong>Adjacent Area:</strong></td>
<td>In many situations, it simply may not be practical to shield every hazard. This barrier was installed primarily to shield the slope along the curve and is effective for that purpose, but it should have been lengthened if practical, to shield the pole also. An energy-absorbing terminal can slow a vehicle in line with the rail and is preferable here rather than a non-energy-absorbing design.</td>
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<td>Although the terminal shown here is an energy-absorbing design, any impact into the end will most likely end with a vehicle striking the utility pole.</td>
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<td><strong>Advance &amp; Adjacent Area:</strong></td>
<td>To achieve successful terminal performance, the designer should consider including engineered earthwork as a key component on the final construction plan for the terminal installation.</td>
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<td>The adjacent grading is the area around the 1st post and is critical to help develop the anchor strength and ensure that the post stubs and strut do not stick out more than 4&quot; above the ground. The terminal in the photo is neither crashworthy nor a good anchor. When a ground strut anchor is used, it is normally at 'ground level'.</td>
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<tr>
<td>The installation shown here is an energy-absorbing design, so a vehicle impacting head-on would likely be stopped safely before reaching the concrete barrier. However, any angled hits at the end would result in significant intrusion behind the rail and into the rock outcropping.</td>
<td>The guardrail should have been extended to shield the secondary hazard (i.e., the rock wall). A good field check to determine if shielding secondary hazards may be worthwhile is to note whether or not the area immediately upstream from the terminal would warrant shielding in the absence of a primary hazard (i.e., end of the bridge barrier).</td>
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Terminal Maintenance:
The Roadside Design Guide identifies maintenance factors grouped into three categories: (1) routine maintenance, (2) Crash Maintenance, and (3) material and storage requirements. Common examples of routine maintenance and material and storage requirements are listed below. Routine maintenance includes inspecting roadside devices at regular intervals to determine the condition of the device and required repair needed for the device. Proper materials and storage of them ensures routine maintenance is carried out appropriately using proper components when completing repairs.

Extruder Heads
Routine Maintenance: Care is needed when installing and repairing extruder head type terminals to ensure that the head is properly attached to the rail. This photo shows a case where the terminal of the head is not properly attached to the rail and will, therefore, not perform properly, and should be repaired immediately. This situation can also occur if the barrier is impacted upstream with sufficient force and deflection that the rail pulls out of the head.

Cable attachments
Routine Maintenance: The cable is critical in providing tensile strength in the rail. For some designs, the cable must be able to detach from the rail during an impact. The photo shows a location where the cable is not attached and where the bolts holding the cable were installed backwards.

Cable anchorage
Routine Maintenance: The photo shows a location where the shoulder bolts holding the cable were installed backwards and a metallic butterfly reflector was placed within the end treatment performance area, which may adversely affect the separation of rail from the post. Attachments to the guardrail within this performance area should not be made.

Mismatched Parts
Material and Storage Requirements: The photo shows an in-service installation using components from two different systems. This is likely due to improper maintenance decisions being made after an impact. Parts from one system to another system are not interchangeable unless specified by the manufacturer.
In efforts to effectively address the highlighted concerns, the following existing resources and noteworthy practices are provided for consideration by State Departments of Transportation and other highway agencies.

- **Inspector/Maintenance & Designer Mentoring Training**
  State and local agencies should conduct training at regular intervals for DOT personnel, consultants, and contractors to ensure the optimal barrier design and installation of new roadside safety devices, and the inspection and maintenance of existing devices. This noteworthy practice would serve to eliminate common installation and maintenance errors that adversely affect the intended performance of the roadside safety device.

- **Installer Certification**
  Installer Certification is training for the roadside safety system installers that may be offered at regular intervals to maintain a specific knowledge base of both existing and new systems. Agencies that offer this training may also make this a requirement for installation of roadside safety systems in their jurisdiction. This noteworthy practice also may serve to eliminate common installation errors that may adversely affect the intended performance of the roadside safety device.

- **Engineered earthwork design in construction plans**
  Crash testing for end treatments is performed on flat or near flat terrain. In real world applications, this type of terrain is fairly rare and some grading is likely needed. Therefore, end treatments may require individual construction details and cross sections with regard to earthwork analysis. If this information is not included in the plan, the end treatment may not fit or function as intended when installed in the field. In some cases, improperly installed end treatments can degrade the strength or performance of an entire barrier system.

- **Use of Roadside Safety Systems Pre-Installation Field Review Checklist**
  When roadside safety systems such as traffic barriers and terminals are installed exactly as shown on project plans or replaced in-kind after a crash, the end result can be an installation that may not effectively shield the primary hazard, may be too short or too long, may not shield obvious “secondary” hazards in its immediate vicinity, or may not be needed at all. A pre-installation review checklist can be used to recognize field adjustments to a design that are needed to ensure an optimal installation.