

Guardrail Inspection Checklist

| Inspector: | | | Phone No.: | | | Email: | Email: | | |
|------------------------------|---|-----------------------|--------------------|--|--|--------------------------|--------------------------------|-----------------------------------|---------------------------|
| Route No.: | | | Route Name: | | | Dat | Date: | | |
| Latitude/Longitude: F | | | From Milepost/Mi | From Milepost/Milepoint/Station: | | | To Milepost/Milepoint/Station: | | |
| District No. and County: | | | Type of Inspection | ype of Inspection: Repair/Maintenance New/Upgrade | | | | | |
| - | drail warranted? 'es No | | | Direction: NB SB | | | | Outside I Other (Specify | Median y) |
| | e been located for public a 'es No | & private utilit | ies? | | Are overhead o Yes | confilcts present? No | | | |
| | Slope in front of guardrai 10:1 or flatter | ail? Other (Specif | y): | | Does barrier need to be reset? Yes No | | | Remarks | |
| | Width of flat slope (10:1) behind the posts? | | | | Does this meet state If no; what special design standards? Yes No | | pecial design has | s been used? | |
| ONGITUDINAL GUARDRAIL | Is barrier flared? Is flare rate appropriate?(see figure 1.1 No Yes Yes No (Specify) | | | | · | Remarks | · | | |
| AL GU | Type of guardrail?(Check all that apply) W-Beam Thrie Beam Other (Specify) | | | | Type of blocks? | | | Block size? | |
| rudin | Length of posts?(If Known) Type of post? Wood | | | | t?(Check all that apply) Steel Other (Specify) | | | Remarks | |
| ONG | What is the post spacing? | | | Are there pos No | | | Remarks | lemarks | |
| | Height of guardrail? Are washers u No | | | rs used on face of s Yes | used on face of standard rail? Re Yes | | | | |
| | Are rail connections lapped correctly? Yes No | | | | All bolts are in place and nuts are t Yes No | | | | |
| | Name of Terminal | | | Manufacturer c | Manufacturer of Terminal | | | | Checklist used? No N/A |
| TERMINALS | Type of terminal? Tangent Flared Other | | | | Appropriate (or Proper) grading? Re Yes No | | | | |
| TEF | Remarks/Notes | | | | | | | | |
| | Structural connection adequate? Yes No N/A | | | List Deficiency | List Deficiency(s) | | | Remarks (Identify anchorage type) | |
| o rigi | Post size/spacing correct? Yes Other; specify | | | Rail Nested? Yes | | | | | |
| ANCHORAGE TO RIGID OBJECT | Appropriate snag prevention? Yes No N/A | | | Curb | Specify method used? Curb Rubrail Other (Specify) Special Blockouts Flared Rigid Barrier | | | | |
| ANCHO | Remarks/Notes | | | | | | | | |

Inspection Number:_____

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|------|---|--|------|--|--------------|-----------|--|
| 1 | Is there damaged longitudinal guardrail that | Is there damagedend terminals that require | | Is there damaged anchorage to rigid objects that | | | |
| | requires repair? | repair? | | ļ | requires rep | air? | |
| RAIL | Yes No N/A | Yes | No | N/A | Yes | No | N/A |
| RDF | Type of damaged longitudinal guardrail? | | Lenr | gth of damaged guardrail? | | Number of | f damaged posts/blocks? |
| ٩N | W-Beam Thrie Beam Other; specify | | 1 | | I | | |
| G | Does end terminal require complete replacement? | | | Does anchorage to rigid object require complete replacement? | | | |
| GED | Yes No N/A | | 1 | Yes No N/A | | | |
| MA | Remarks/Notes (Please list all required materials for repair on attached sheet) | | | | | | |
| DA | | | | | | | |
| I | | | | | | | |

MODIFICATIONS/COMMENTS

| Figure 1.1 - Suggested Flare Rates for | Barrier Design (AASHTO Ro | adside Design Guide) |
|--|----------------------------|----------------------|
| ingule 1.1 - Suggesteu hale hates ion | Darrier Design (AASITIO NO | ausiue Design Guiue |

(Note: Some state guidelines may override this, please check with local authority to verify proper flare rate for application)

| Design | n Speed | Flare Rate for Barrier Inside | Flare Rate for Barrier at or Beyond Shy Line | | |
|--------|---------|----------------------------------|---|------|--|
| km/h | [mph] | Shy Line | Α | В | |
| 110 | [70] | 30:1 | 20:1 | 15:1 | |
| 100 | [60] | 26:1 | 18:1 | 14:1 | |
| 90 | [55] | 24:1 | 16:1 | 12:1 | |
| 80 | [50] | 21:1 | 14:1 | 11:1 | |
| 70 | [45] | 18:1 | 12:1 | 10:1 | |
| 60 | [40] | 16:1 | 10:1 | 8:1 | |
| 50 | [30] | 13:1 | 8:1 | 7:1 | |

Notes:

A = Suggested maximum flare rate for rigid barrier system.

B = Suggested maximum flare rate for semi-rigid barrier system.

The MGS has been tested in accordance with NCHRP Report 350 TL-3 at 5:1 flare.

Flatter flare rates for the MGS installations also are acceptable. The MGS should be installed using the flare rates shown or flatter for semi-rigid barriers beyond the shy line when installed in rock formations.

| Material | For | Repairs |
|----------|-----|---------|
|----------|-----|---------|

| Item | Quantity |
|------|----------|
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