



# MEMORANDUM

TO: All District Engineers

DATE: April 18, 2006

FROM: Carlos A. Lopez, P.E.

*Carlos A. Lopez, P.E.*

SUBJECT: Standard Sheets for Edgeline, Centerline and  
Transverse Rumble Strips

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Attached are standard sheets, policy guidelines and proposed statewide specifications for **edgeline** shoulder texturing, centerline rumble strips and transverse rumble strips. We requested comments on draft versions of these sheets. All comments were evaluated and applicable changes have been incorporated into the final version of the standard sheets. The following new standards are available for use any time.

## RS (1)-06

This sheet is the old Depressed Shoulder Texturing standard (ST (1)-99) that was maintained by the Design Division. This standard will now be part of the traffic standards maintained by the Traffic Operations Division (TRF).

Added General Notes 1-11.

- Added the detail for Option 2 Rumble Stripes.
- Changed the maximum distance from the **edgeline** from 8 inches to 12 inches.
- Allowed for other shapes and dimension of milled rumble strips to be used if approved by TRF.

## RS (2)-06

This sheet is the old Shoulder Texturing Using Pavement Markings standard (ST (2)-99) that was maintained by the Design Division. This standard will now be part of the traffic standards maintained by TRF.

- Minor revisions to the General Notes.

## RS (3)-06

- New sheet that shows installation guidelines for placement of centerline rumble strips.

## RS (4)-06

- New sheet that shows installation guidelines for placement of transverse rumble strips.

Guidelines and proposed statewide specifications for centerline and transverse rumble strips are also attached. These specifications can be submitted for one time usage until the statewide specifications are approved. These guidelines will be the official policy for these types of rumble strips until incorporated into the ***Traffic Operations Manual Signs and Markings Volume***.

If you have any questions, please call Brian Stanford at (512) 416-3122 or me at (512) 416-3200.

Attachments

cc: ADM  
AUD  
CST  
DES  
MNT  
TTA  
Mr. Roger Welsch, AGC  
Mr. Lewis Rhodes, ATTSA  
District Traffic Engineers