RESEARCH REPORT DOCUMENTATION PAGE

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1. Report No. MR 2004-03				4. Project No.
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Click on link to open report				
Evaluation of Rumble Stripes				8. Project No.
Work Plan □				
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			Evaluation	10. Project No.
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11. Author(s)/Principle Investigator(s)				
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		DIVISION	Materials and Research Division	
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OTHER*				
*see supplementary notes				
14. Supplementary Notes				
14. Supplementary Notes				
15. Abstract				
Purpose and Need				
				rement markings to become nearly
invisible during wet conditions at ni	ight. Water on the surface	of pavement markings	s reflects light away from its sou	urce and doesn't allow the beads in
the pavement marking to reflect lig	ht back towards its source	e. This condition is refe	rred to as "wet-night" and the r	etroreflectivity during this condition is
				erimented with placing markings on
rumble strips. This may improve we				
placement of pavement markings of				on the surface of the marking. The
placement of pavement markings t	on rumble strips has been	referred to as Turrible	stripes.	
Objective				
Objective				
The objective is to determine if placing pavement markings on rumble strips will improve the marking's wet-night retroreflectivity.				
<u>Scope</u>				
				ct AC-NH-2-281(025)049. This project
was a rehabilitation of a two-lane	US Highway that serves	s as an interregional o	corridor across North Dakota.	The rehabilitation consisted of a new
asphalt surface constructed on a b	plended base. The entire p	project had rumble strip	os ground into both shoulders.	A three mile test section was selected
by the Valley City District. The test section was constructed using a modified location of the rumble strips on both shoulders. The edge lines were				
placed on the rumble strips.				
placed of the reliable curps.				
Commence				
Summary				
The position of the markings on the rumble strip doesn't appear to greatly affect the day-time appearance of the marking. The application of				
marking paint on incompletely cured fog seal material may have caused adhesion and durability problems. Materials and Research personnel have				
observed that rumble stripes appear to have better visibility than the usual edge marking in both wet and dry conditions. Comments collected from				
Jamestown Section personnel support Materials and Research observations. Wet-night retroreflectivity readings were mostly inconclusive in showing				
improvement in retroreflectivity. Further research is needed to make definite statements based on retroreflective data.				
It is recommended to further evaluate rumble stripes by placing markings within the rumble strips of an existing roadway. This could be used				
to do a side-by-side comparison of rumble stripes with the usual edge markings and to evaluate if this configuration may be used on existing roadways.				
Chip seal projects are a good opportunity to install the replacement edge line striping in a rumble strip, thereby creating a rumble stripe.				
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