

MASH TL-3 Design, Testing and Evaluation of a Flared Guardrail System - Phase 2

## **Project Title:**



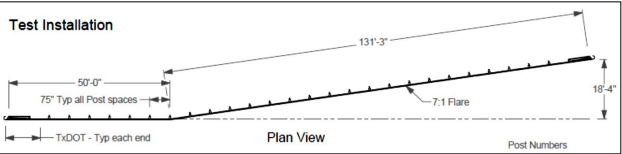
## There is a need to continue the research from the recently completed Project 609971 "Testing and Evaluation of the MGS System with Critical Flare at *MASH* Test Level 3 Conditions". This project will continue the work required to develop a *MASH* Test Level 3 compliant flared guardrail system. If successful, a MASH compliant flared MGS barrier system would be available for State DOTs implementation at locations where a flared guardrail is a cost-effective/maintenance friendly solution.

## Project Goal(s):

The successful completion of all required *MASH* TL-3 crash tests for a flared MGS guardrail system – either a modified MGS system at a 15:1 flare or an unmodified system at a flatter than 21:1 flare. If the modified MGS system is selected, the initial details of the system are provided through the recently completed pooled fund project 609971 "Testing and Evaluation of the MGS System with Critical Flare at *MASH* Test Level 3 Conditions" and further developed through this project.

The recently completed pooled fund project 609971-01"Testing and Evaluation of the MGS System with Critical Flare at MASH Test Level 3 Conditions" developed design details but unsuccessfully *MASH* crash tested an MGS guardrail system under the following flared installations:

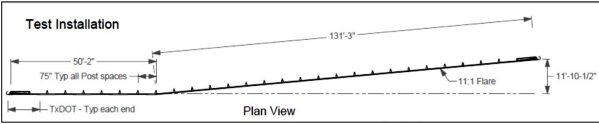
7:1 flared MGS system with small car – failed, ruptured rail



## Project Background:

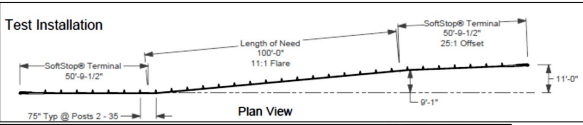


• 11:1 flared MGS system with pickup truck – failed, containment problem due to failed anchor





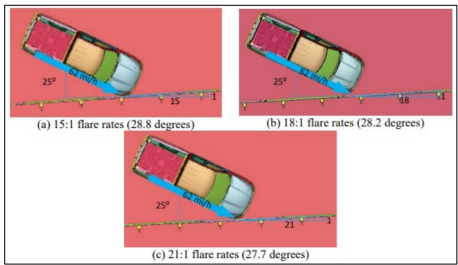
• 11:1 flared MGS section with non-flared MGS sections at the end of the system (shortened flared section) with a pickup truck – failed, ruptured rail





After the 3 crash test failures, the project performed the following computer modeling simulations to recommend next steps forward for the MASH flared MGS guardrail project:

 MGS with flares of 15:1, 18:1, and 21:1 - Computer modeling indicated that the flared MGS would likely fail due to excessive lateral deflection/pocketing leading to rail rupture and high ridedown acceleration values.



• Modified/retrofitted MGS including ½ post spacing, shortened blockouts, and rubrail – Computer modeling indicated that using a combination of shortened blockouts and rubrail with regular post spacing would reduce lateral deflections/pocketing and chances of rail rupture.



After crash testing and computer analysis, Project 609971 ultimately recommended crash testing a modified and retrofitted MGS system with a 15:1 flare using regular post spacing, shorter blockouts (6-inch X 8-inch X 10-inch), C6X8 rubrail centered at 12-inches from ground, and a steel non-flared terminal (such as a SoftStop) to minimize chances of anchor failure in future testing.

Since this problem statement is advanced for prioritization at the annual pooled fund meeting, a poll with member states was conducted to identify if they prefer to:

- Crash test the modified MGS system at a 15:1 flare recommended in Phase 1 of the flared MGS project; or,
- Investigate, computer model, and crash test the unmodified MGS guardrail system at a shallower than 21:1 flare rate.

and the poll result shows that the member states prefer to investigate the unmodified MGS guardrail system at shallower than 21:1 flare rate.

Proposed	1.) Task 1. Simulation Analysis
Work Plan:	Use simulation analysis to evaluate MGS guardrail with 21:1 flare rate or shallower
	Determine flare rate likely to meet MASH TL-3
	Identify CIP for MASH testing.
	2.) Task 2. MASH Test Level 3 Full-Scale Crash Testing - Conduct full scale crash tests for the proposed
	system unmodified MGS per MASH Test Level 3 conditions. MASH Tests 3-10 and 3-11 will be
	conducted, and test data will be evaluated according to the MASH evaluation criteria.
	3.) Task 3. Reporting - Prepare a report presenting the testing results, provide recommendations for
	implementation, and discuss opportunities for further research as needed. If needed, support for
	request of an FHWA eligibility letter.
	The project's deliverable will be a crashworthy MASH compliant guardrail system for flared applications.
Deliverables:	The final report will summarize the results of the MASH TL-3 full scale crash testing, provide appropriate
	system implementation recommendations, and provide recommendations for further research
	opportunities.
	Testing the prioritized flared guardrail installation will complete the evaluation a MASH TL-3 compliant
Urgency and	flared guardrail design which began investigation through the previous pooled fund project 60991. If
Expected	successful, this project will provide a much-needed MASH compliant flared guardrail system for states.
Benefit:	Currently, there are no other research/testing studies have been funded either at national or state level to
	investigate flared length-of-need guardrail applications.
Problem	
Funding and	Total Cost and Cabadula C474 407
Research	Total Cost and Schedule = \$174,497
Period:	
Developer(s)	Tim Moeckel, WSDOT
of the	Email: MoeckeT@wsdot.wa.gov
Problem	Phone: (360) 704-6377 work / (360) 972-8050 cell
Statement:	