First Quarter 2004 Progress Report
Midwest Roadside Safety Facility
Mid:States Regional Pooled Fund
April 26, 2004

YEAR 12

Development of a Guardrail Treatment at Intersecting Roadways-Year 3
Construction of this system will resume early in the second quarter. Testing is reasonably expected in the second quarter of 2004. The system, augmented by an anchor placed near the center of the radiused section, will utilize a release mechanism similar to the cable terminal currently being tested under Year 14. This anchor will significantly reduce system deflection during impacts on either side of the radiused section and should still allow the system to capture a vehicle impacting on the "nose".

Portable Aluminum Work Zone Signs
The bogie testing for this project has been completed. A submission to FHWA seeking approval has been sent. Polivka, K.A., Faller, R.K., Holloway, J.C., and Rohde, J.R., Safety Performance Evaluation of Minnesota's Aluminum WorkZone Signs, Final Report to the Midwest State's Regional Pooled Fund Program, Transportation Research Report No. TRP-03-107-01, Project No. SPR-3(017)-Year 11, Midwest Roadside Safety Facility, University of Nebraska-Lincoln, January 29, 2002.

Additional bogie tests performed March have completed the funded contract work under this project. MnDOT is extending the work with additional funding.

Single-Faced Concrete Barrier

MGS W-Beam to Thrie-Beam Transition Contingency 2000P test and Additional 820C Test
Construction and testing of the system are planned late in the 1st Quarter or early in the 2nd Quarter of 2004. The 820C test will be performed subsequent to a successful initial test to evaluate the asymmetrical transition section.

Three-Strand Cable Median Barrier
A full-scale test of the median barrier utilizing a 4 woven cable design and M8X6.5 posts on 6' centers was completed on July 2, 2003. The vehicle was smoothly redirected but upon exiting the system, a roll was induced by interaction with a post. The longitudinal stiffness of these "M" posts is lower than the typical S3X5.7 post. Recent tests of proprietary terminals indicates that the S3X5.7 posts are capable of causing small cars to rollover. Bogie tests on this system were conducted to evaluate the effects of the cable weaving on this failure. This analysis indicated that the cable weaving allowed the car to become disengaged from the cable system, while its wheels were still interacting with the posts. Recall that the principal reason for using the woven design was to eliminate the problem of back side cables prematurely releasing from the post. Currently, the research team is focusing on developing an alternative cable-to-post attachment that will resolve this problem without woven cables. Bogie tests on different hook-bolts were completed in January, with a second round of completed in late April.
Year 13

Generic W-Beam Guardrail with Curb

Open Railing Mounted on New Jersey Concrete Barrier (2'8")
The first full-scale TL-3 test of this rail system, as shown below, was performed on March 26, 2004. As shown in the subsequent photo, the hood of the vehicle went between the top of the concrete barrier and the lowest rail section. After redirection the vehicle rolled 90°. While the contact with the rail was very minor, it may well have contributed to vehicle instability by holding down the impact side of the vehicle. We are currently considering options for modification of the system that include adding an additional rail element or moving the longitudinal elements back.

Evaluation of Rigid Hazards in Zone of Intrusion
A full-scale TL-3 crash test was performed on July 25, 2003 of a luminaire pole mounted on top of a single-slope concrete barrier. The vehicle was smoothly redirected with modest contact with the pole. The pole remained upright with minimal cosmetic damage. All salient safety criteria were met. Based on this test and the previous TL-4 test, similarly-designed luminaire poles rigidly mounted on top of safety shape barriers appear to be acceptable. Consideration of the debris is important. The pole in the initial TL-4 test was detached, landing adjacent to the backside of the barrier. For applications where the dislodged pole could present a safety hazard, this design would not be acceptable. An additional TL-4 test of a luminaire pole mounted on the deck behind the barrier is planned for early in the 2nd Quarter of 2004 after completion of the Open Railing tests described above.

Three-Cable Guardrail
This project is on hold pending resolution of the median cable design project in Year 12.

Non-proprietary Guardrail System – Additional Test

Kansas Temporary Barrier Redesign and Test

**System for Stiffening New Guardrail System**

YEAR 14

Development of a Four-Strand High-Performance Cable Barrier
Follows work under Year 12.

Evaluation of Transverse Culvert Safety Grate
An LS-Dyna model has been developed to analyze the interaction between a vehicle's tires and culvert safety grates. Bogie testing of various configurations are planned for early in the 2nd Quarter. This testing will provide the primary method for validating the simulation model.

Flare Rates for W-Beam Guardrail
The objectives of this research are to evaluate the effect of increased flare rates on impact performance and identify optimal flare rates that minimize total crash costs. A literature review of flare rates, including relevant crash testing and standards, is in progress and is approximately 70% complete. Additionally, Barrier VII models for the standard W-beam guardrail and for the MGS W-Beam guardrail system are under development. These models will be used to perform a flare rate variation study.

Approach Slopes for W-Beam Guardrails Systems
This project will utilize the LS-Dyna model developed under the culvert grate project and will be initiated after validation of the model.

Concept Development of a Bridge Pier Protection System for Longitudinal Barrier
No Progress

Retest of Cable End Terminal
The retest of the cable anchor system was performed on 10/10/03. As shown in the photos below, the anchor mechanism released as anticipated. As the vehicle progressed into the system it began to yaw and roll. As shown in the last sequential photo, the vehicle ultimately rolled causing the test to be deemed a failure. Further analysis of this test using bogie testing with an 820C vehicle has shown that the S3X5.7 post has sufficient longitudinal bending capacity to initiate this roll. We are currently investigating post weakening methods through bogie tests. Additional work under Year 15 of the pooled fund.
OUTSTANDING ISSUES:

Strength Requirements for a Wood Post W-Beam Guardrail System
A final report for this project is anticipated in the 2nd Quarter of 2004. Based on both clear wood and dynamic post testing it is recommended that the alternative species considered, white pine and red pine, would be acceptable for use if the nominal post sizes were 6X10.875" and 6X9.375", respectively.

SUPPLEMENTAL PROJECTS:

Transitions and Deflection Limiting Modifications for the Kansas Type F3 Concrete Temporary Barrier
This project was initiated with two goals. First, it was necessary to develop a tie-down system to limit the deflection of the barrier system when placed on an asphalt concrete surface with some sort of restraint mechanism. Second, it was deemed necessary to transition from free standing barrier to barrier bolted to a bridge deck.

Based on simulation utilizing results of the bogie testing completed last quarter, it was determined that the barrier system appears to meet the deflection objectives of the study utilizing a 2" asphalt pad with the barrier restrained utilizing the three existing holes on the impact face with 1.5" diameter, 3' long A36 pins. We anticipate testing this system soon after asphalt becomes available this spring.

Minnesota Sound Wall Rail
This project was initiated to design and test a railing system for MnDOT's sound wall system in situations where the wall was placed in the clear zone. A glulam rail system was designed and modeled during the 4th Quarter of 2003. Materials for the full-scale 2000P test have been acquired and full-scale testing is anticipated in the 2nd Quarter of 2004.