

# AASHTO TF-13 Bridge Rail Guide Submission

## MGS Bridge Rail Submission Information

Test Specification: MASH

Test Level: TL-3

Material: Steel W-Beam

Mounting Type: Side

Weight per foot: 12 lb/ft

Deck Type: Conventional

Permanent/Temporary: Permanent

Aesthetic: No

See-Through: Yes

Retrofit: Yes

Combo Traffic/Pedestrian: No

Contact information: Ronald K. Faller, P.E., Ph.D.  
Midwest Roadside Safety Facility (MwRSF)  
Nebraska Transportation Center  
University of Nebraska - Lincoln  
130 Whittier Research Center  
2200 Vine Street  
Lincoln, NE 68583-0853  
402-472-6864

FHWA Acceptance Letter: None yet, it has been submitted to FHWA