



Compliant Sign Supports MASH -16 or 350?

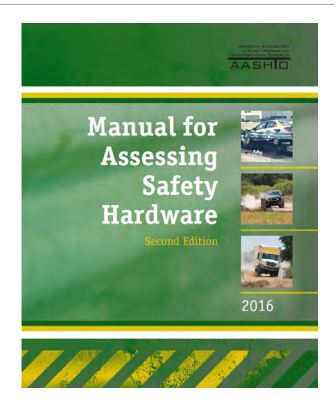
ATSSA Northland Chapter's Virtual Safety Spotlight March 17, 2021

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What is MASH?

• Manual for Assessing Safety Hardware (MASH) presents uniform guidelines for crash testing permanent and temporary highway safety features and recommends evaluation criteria to assess test results. These devices are typically located within the clear zone.



Overview of MASH 2016

- MASH is the latest crash testing performance criteria to evaluate safety hardware.
- Several Test Levels (TL)
 - Test Levels 1-3 includes cars and pickups
 - Test Level 4 includes cars, pickups, and single unit trucks
 - Test Levels 5-6 includes cars, pickups, and tractor trucks





Brief History

- 1993 NCHRP Report 350 replaced NCHRP Report 230
 - NDDOT Adopted shortly after
- 2009 MASH (Manual for Assessing Safety Hardware)
 - NDDOT did not implement
- 2016 MASH
 - Needed because changes in the vehicle fleet since NCHRP Report 350 criteria were adopted in 1993
 - Required for new or reconstruction projects on NHS system
 - NDDOT implemented on all state highways beginning with projects constructed in 2018

NDDOT Implementation of MASH

- Minor rehabilitation projects
 - Comply with NCHRP Report 350, otherwise update to MASH (when available)
- Major rehabilitation or reconstruction projects
 - Comply with MASH (when available)
- Workzones
 - Existing devices that meet NCHRP Report 350 can be used if still serviceable
 - MASH devices are allowed.

NDDOT Process Determining Crashworthiness

- In 2018, FHWA required a letter from each DOT providing their process for determining roadside hardware crashworthiness
- NDDOT's process:
 - 1) Device has a Federal-aid eligibility letter issued by FHWA stating the device is in compliance with MASH test criteria.

NDDOT Process Determining Crashworthiness

• NDDOT's process:

- 2) If a Federal-aid eligibility letter has not been issued, the device must have a physical crash test report documenting successful crash testing (relative to MASH test criteria) conducted by an ISO 17025 accredited laboratory.
- 3) If there are no acceptable devices in compliance with MASH test criteria, other devices will be utilized that are in compliance with NCHRP 350 test criteria.

Sign Supports on the State System

- Continue to use same system that meets NCHRP Report 350
- Xcessories Squared based
- Breakaway Coupler System (pipe and H-Pile)
- Inventory for maintenance









Sign supports that comply with MASH

- MASSH-400 (4 inch square tube) by Xcessories Squared
 - Installed a couple in Fargo (see photos on right)
 - Not competitive with perforated tube

 concrete foundation required on MASSH-400 device
 - More applicable where smaller round pipe or smaller H-pile are used. Increase sign shop parts inventory.
- Wood posts that meet MASH Not use because shorter life than metal.
- U-Post- Historically had problems with signs wobbling causing them to come down. Also, it would increase sign shop parts inventory.





I-94 WB

I-29 NB

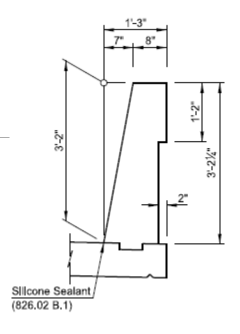
Mailboxes

- Currently use V-Loc® driven into dirt.
 Meets NCHRP 350.
- A number are available that comply with MASH. Most crash tested with concrete foundation.



Concrete Bridge Barrier

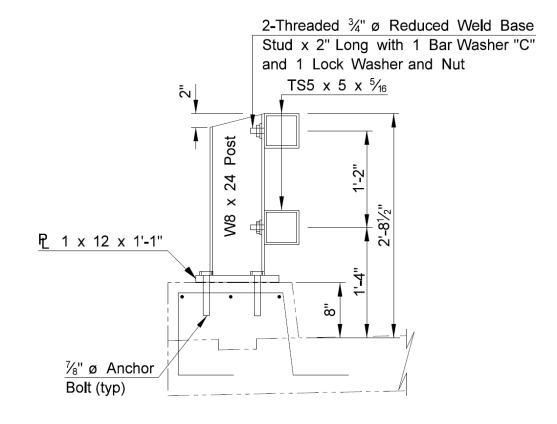
- Texas Single Slope Bridge Rail
 - 36 inch meets MASH TL-4
 - Using 38 inch to account for future overlays
 - Used in New or Reconstruction
 - Deck Replacements
 - Design using MASH loading which exceeds NCHRP Report 350
- 32 inch Jersey Shape
 - Meets MASH TL-3
 - Typically used when extending a like system



	Included in	
	AASHTO LRFD	New
	Barrier	Barrier
	Height 32 in.	Height 36 in.
	NCRHP Report	
Design Forces and Designations	350 TL-4	MASH TL-4
F _t Lateral (kip)	54	67.2
F _L Long. (kip)	18	21.6
F _v Vertical (kip)	18	37.8
L _t and L _L (ft)	3.5	4
H _e (in.)	32	25.1

- TTI 1998 NCHRP Report 350; AK, OR, WA, & ND
 - Currently install as rail retrofit
- TTI New version of system complies with MASH testing for new installation
- Goal to have rail retrofit system that meets MASH

NCHRP 350 TL-4 below:



 January 2019 – Two-tube successfully passed MASH TL-4 for new installations



- Planning on numeric simulation for rail retrofit
- The height of the new retrofit would be increased from 32.5 inches to 36 inches complying with MASH TL-4



- The symmetric w-thrie beam transition is compliant with MASH TL-3
- Tested with Steel posts



County Roads — Bryon Fuchs

- LPA Requirements
- Bridge Rail and Guardrail

MASH Links

MASH Presentation from 2020

https://www.dot.nd.gov/conferences/construction/presentations/2020/MASHUpdate_June9CPD.pdf

NDDOT Standard Drawings for end terminals that meet MASH

http://www.dot.nd.gov/divisions/design/docs/standards/D764-50.pdf

http://www.dot.nd.gov/divisions/design/docs/standards/D764-51.pdf

NDDOT Standard Drawings – general

http://www.dot.nd.gov/dotnet2/view/stddrawings.aspx

MASH Pooled Fund

https://www.roadsidepooledfund.org/mash-implementation/search/

Questions / Contact Information

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