

# **Work Zone Traffic Control Devices**



Date Last Edited: NOVEMBER 2022

**Catergory 1** 

Drums

42-Inch Cones

Flexible Tubular Markers

Traffic Channelizing Curb System

**Category 2** 

Type I Barricades

Type II Barricades

Type III Barricades

Sign Stands

**Verical Panels** 

Pedestrian Barricade

**Category 3** 

Truck & Trailer Mounted Attenuator

**Category 4** 

**Arrow Board** 

Portable Changeable Message Sign

**Speed Radar Trailers** 

Other

Type A Lights

Type B Lights

Type C Lights

Pedestrian Surface

Temporary Detectable Warning Field

**Automated Flagger** 

**Temporary Portable Rumble Strips** 

\*\*Please see the Temporary Traffic Control Device Application at the end of this document if you wish to submit products for reivew.

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	Category 1		
	Drums		
Manufacturer	Product	Approval Date	Bid Item #
Lakeside Plastics	Director Drum	OCTOBER 2017	
TrafFix Devices	18000 Series Drum	OCTOBER 2017	
Plastic Safety Systems	LifeGuard II	OCTOBER 2017	
· •	Commander Drum	OCTOBER 2017	642.0200
Plasticade	Econocade II Drum	SEPTEMBER 2019	643.0300
(Former Work Area Protection)	Lane Changer Traffic Drum - B500 LC	OCTOBER 2017	
Bent Manufacturing Company	Superdome Drum	JULY 2018	
Cortina	Cortina Channelizer Boss Drum	APRIL 2021	
	42-Inch Cones		
Manufacturer	Product	Approval Date	Bid Item #
Lakeside Plastics	Diverter Channelizer	OCTOBER 2017	
PSS	Navigator, 42" Slimline Channelizer	OCTOBER 2017	
Plasticade	42" Channelizer C-42	DECEMBER 2017	
(Former Work Area Protection)	Navigade Channelizer Cone	JANUARY 2018	
•	Tear Drop and T-Top Channelizers	JULY 2018	643.1070
Bent Manufacturing Company	' '		
TrafFix Devices	Looper Cone (42") 16 lb & 30 lb Bases	JULY 2018	
UAT	NG Gorilla Grip 42" Channelizer	JULY 2020	
Cortina	Grip N Go 42" Channelizerizer Cone	APRIL 2021	
	Flexible Tubular Marker		
Manufacturer	Product	Approval Date	Bid Item #
	FG 300 Series Posts	OCTOBER 2017	
	CityPost Bolt Down	OCTOBER 2017	
	CityPost SM Surface Mount	OCTOBER 2017	
Pexco	CityPost GD Glue Down	OCTOBER 2017	
rexco	Davidson FG 300 UR Series	OCTOBER 2017	
	Flexi-Guide FG 300 Model PE Series	OCTOBER 2017	
	Flexi-Guide FG 300 Model EFX Series	OCTOBER 2017	
	Davidson DP 200 Channelizer Post	OCTOBER 2017	
FlexStake	FlexStake TM750 Series	OCTOBER 2017	642.0500
Valtir, LLC	Dura-Post	OCTOBER 2017	643.0500 643.0600
(Formerly Triinity)	Safe-Hit	OCTOBER 2017	643.0600
Bent Manufacturing Co.	Masterflex Post-EX Series	OCTOBER 2017	
New Direction Manufacturing	350 Surface Mount	OCTOBER 2017	
Shur-Tite	Shur-Flex Surface Mount	OCTOBER 2017	
Lakeside Plastics	Divider - Surface Mount Post	OCTOBER 2017	
Impact Recovery Systems	MP2 Flex Post	MARCH 2018	
impact Recovery Systems	OMEGA POST - OP2	JULY 2020	
Safe-Hit	Dura-Post	OCTOBER 2017	
Impact Traffic	Tuff Post (SPEC-TP3)	OCTOBER 2017	
*Flexible Tubular Markers Devices may	y be used for Work Zone or Permanent Application		
	Traffic Channelizing Curb Syst	em	
Manufacturer	Product	Approval Date	Bid Item #
Shur-Tite	Shur-Curb Traffic Separator	OCTOBER 2017	
Qwick Kurb, Inc.	Qwick Kurb	OCTOBER 2017	
	FG 300 Turnpike Curb System	OCTOBER 2017	
Pexco	FG 300 Interstate Grade Curb System	OCTOBER 2017	
Impact Recovery Systems	Tuff Curb	MARCH 2018	

	Category 2			
	Type I Barricades			
Manufacturer	Product	Approval Date	<b>Expiration Date</b>	Bid Item #
Rent-A-Flash	T1 Wood Barricade (WZ-54)	OCTOBER 2017		
Plasticade	Combocade Type I	OCTOBER 2017	1/1/2025	643.0405
Warning Lites of Mn	Aluminum Barricades	OCTOBER 2017	1/1/2025	043.0403
Traffic Control & Protection Inc	Type 1 Barricade	MAY 2018		
	Type II Barricades			
Manufacturer	Product	Approval Date	<b>Expiration Date</b>	Bid Item #
Don't Manufacturing Comment	WZ-54	OCTOBER 2017		
Bent Manufacturing Company	Universal Plastic Barricade	JULY 2018		
TrafFix Devices	35000 Series	OCTOBER 2017		
Rent-A-Flash	T2 Wood Barricade (WZ-54)	OCTOBER 2017		
Plasticade	Combocade Type II	OCTOBER 2017	4 /4 /2025	643.0410
Warning Lites of Mn	Aluminum Barricades	OCTOBER 2017	1/1/2025	
Traffic Control & Protection Inc	Type 2 Barricade	MAY 2018		
	Type II Barricade with Wooden Panes & Steel Angle	UUV 2040		
United Rentals Highway Technology	Uprights	JULY 2018		
	Lo-Pro 350 Sign Stand	JULY 2018		
	Type III Barricades			
Manufacturer	Product	Approval Date	<b>Expiration Date</b>	Bid Item #
	WZ-380	SEPTEMBER 2019		
Pexco	WZ-381	SEPTEMBER 2019		
Warning Lites of Mn	Aluminum Barricades	OCTOBER 2017		643.0420
Q3	Aluminum Type III Barricade	OCTOBER 2017		
Rent-A-Flash	T3 Wood/Plastic (WZ-40)	OCTOBER 2017		
Kelle A Flash	Anchor Mast Barricade System	OCTOBER 2017	1/1/2025	
PSS	LaneGuard 3, Callapsible Barricade System	OCTOBER 2017	1/1/2025	
	Plasticade Telespar Type III Barricade	OCTOBER 2017		
Plasticade	PowerPost Type III with Volcano Base	DECEMBER 2017		
Plasticade	Angle Iron Type III Barricade - 3900 Series	MARCH 2018	1	
Bent Manufacturing Company	Type III Barricade	OCTOBER 2019		
bent wandracturing company	Sign Stands	OCTOBER 2013		
Manufacturer	Product	Approval Date	<b>Expiration Date</b>	Bid Item #
Wandacturer	Little Buster 24000 Series (WZ-108)	OCTOBER 2017	Expiration Date	Did Itelli #
Troffin Davissa		MARCH 2018		
TrafFix Devices	Big Buster Part #60060 - BRU (with Roll-Up)			
	Big Buster Part #60060 - RSB (with Rigid Sign Bracket)	MARCH 2018		
Dielde Teel	TwinFlex (TF-18)	OCTOBER 2017		
Dickie Tool	TF60-RUB or RGB	FEBRURARY 2017		
	UF2000W	MARCH 2021		
140	5018K	OCTOBER 2017 JANUARY 2018		
MDI	4860K			
Dana Cafata Ciana	4818K	JANUARY 2018		
Bone Safety Signs	SZ-484-2S	OCTOBER 2017		
Quality Restoration Services Inc.	QRS Vertical Sign Stand	OCTOBER 2017		
Mathy Construstion Company	Mathy Work Zone A-Frame Sign Stand	MAY 2018		
United Rental Highway Technologies	Lo-Pro 350 Sign Stand	JULY 2018	1/1/2025	
	Hi-Pro 350 Stand	AUGUST 2019	<b>⊿</b>	
Telespar	Temporary Sign Skid	OCTOBER 2019	<b>_</b>	
	SSRB800 Sign Stand	JULY 2020	<b>-</b>	
	SS520A Sign Stand	JULY 2020	<b>-</b>	
	SS410A Sign Stand	JULY 2020	<b>-</b>	
	SS420A Sign Stand	JULY 2020	<b>-</b>	
		II II V 2020		
	SS340A Sign Stand	JULY 2020	_	
Plasticade	SS310A Sign Stand	JULY 2020	1	
Plasticade	SS310A Sign Stand SS310 Sign Stand	JULY 2020 JULY 2020	1	
Plasticade	SS310A Sign Stand SS310 Sign Stand SS300A Sign Stand	JULY 2020 JULY 2020 JULY 2020		
Plasticade	SS310A Sign Stand SS310 Sign Stand SS300A Sign Stand SS300 Sign Stand	JULY 2020 JULY 2020 JULY 2020 JULY 2020		
Plasticade	SS310A Sign Stand SS310 Sign Stand SS300A Sign Stand	JULY 2020 JULY 2020 JULY 2020		

Vertical Panels				
Manufacturer Product		Approval Date	<b>Expiration Date</b>	Bid Item #
Impact Recovery Systems	8" x 24" Vertical Panels	OCTOBER 2017	1/1/2025	
illipact Recovery Systems	12" x 24" Vertical Panes	OCTOBER 2017	1/1/2025	
Pedestrian Barricade				
Manufacturer	Product	Approval Date	<b>Expiration Date</b>	Bid Item #
Pexco	Temporary Pedestrian Access Rout (TPAR)	OCTOBER 2016		
Plasticade	ADA Pathcade Barricade System	DECEMBER 2021		
PSS	Safety Rail	OCTOBER 2017	1/1/2025	644.1810.S
r33	SafetyWall	OCTOBER 2017		
TrafFix Devices Inc.	TrafFix ADA Wall - Series 57000-A	MAY 2018		

Category 3  Truck & Trailer Mounted Attenuators				
Manufacturer	Product	Approval Date		Bid Item #
Lindsey	U-MAD	OCTOBER 2017		
	Scorpion	OCTOBER 2017		
TrafFix Devices Inc.	Scorpion II TL-3 Truck Mounted Attenuator	DECEMBER 2021		
	Scoprion II TL-3 Towable Attenuator	DECEMBER 2021		
Crosses	TTMA - 200	AUGUST 2019		
Gregory	TTMA - 100	OCTOBER 2017		
	Vorteq	JANUARY 2018		
Valtir, LLC. (Formerly Trinity)	SST	JANUARY 2018		
	SS180*	JANUARY 2018		
	SS90 HD	JANUARY 2018		
	SS90	JANUARY 2018		
	SS180 M	OCTOBER 2020		
	SMT	OCTOBER 2020		
Verdegro USA, LLC	BLADE TMA, MASH TL-3 100K	MARCH 2018		

\*Indicate MASH-16 Approved Products

	Category 4			
	Arrow Board			
Manufacturer	Product	Approval Date		Bid Item #
Mark Area Dretection	ArrowMaster Proline	OCTOBER 2017		
Work Area Protection	ArrowMasterV	OCTOBER 2017		
WANCO	WTSP WECO Folding Arrow-Board Trailer	OCTOBER 2017		
	WFB8-LSA	JANUARY 2022		
Ver-Mac	ST-4815 Trailer Mounted Arrowboard	OCTOBER 2017		643.0800
ver-iviac	VM - 4815 TRUCK MOUNTED ARROW BOARD	JANUARY 2022		643.0800
Trafcon Industries, Inc.	TC1	OCTOBER 2017		
Allmand	Eclipse AB2400	OCTOBER 2017		
Solar Technoloy, Inc.	Silent Sentinel/ AB-0515	JANUARY 2018		
ADDCO	15-Lamp Arrow Board (AB-15)	OCTOBER 2019		
	Portable Changeable Message Sign	n		
Manufacturer	Product	Approval Date		Bid Item #
	Solar Message Center SMC-1000T	OCTOBER 2017		
	Solar Message Center SMC 2000	OCTOBER 2017		
Work Area Protection	Solar Message Center SMC 4000	OCTOBER 2017		
	Solar Message Cetner SMC 500	OCTOBER 2017		
	PCMS-1500 LP	DECEMBER 2017		643.1050 643.1051
Ver-Mac	PCMS-1210	OCTOBER 2017		
	2017 DH1000	OCTOBER 2017		
ADDCO	DH1000-ALS	OCTOBER 2017		
	WTMMB (A) FULL MATRIX MESSAGE BOARD	DECEMBER 2017		
WANCO	WTLMB (A) THREE LINE MESSAGE BOARD	DECEMBER 2017		
	Silent Messenger/MB-1548	JANUARY 2018		
Solar Technology, Inc	Silent Messenger 2/MB-1548 (fold-n-go)	JANUARY 2018		
	Silent Messenger 2 L&R / MB2-1548 (Lift and Rotate)	JANUARY 2018		
	Speed Radar Trailers			
Manufacturer	Product	Approval Date		Bid Item #
WANGO	Compact Radar-speed Trailer Model WSDT3	OCTOBER 2017		
WANCO	Folding Frame Speed Trailer DT3 F60	JULY 2020		
Ver-Mac	SP-710V Trailer Mounted Speed display Sign	OCTOBER 2017		
	Silent Advisor/RST-1000 (Low Speed Applications)	MARCH 2018		
Solar Technology	Silent Advisor/RST-2000 (High Speed Applications)	MARCH 2018		
JTI	Speed Safe 20/20 Trailer	JULY 2021		

	Other			
	Type A Lights			
Manufacturer	Product	Approval Date		Bid Item #
	Model 2006	OCTOBER 2017		
Empco-Lite	Toughlite 2000	OCTOBER 2017		
•	Empco Y2K Barricade Light	MARCH 2018		
Dicke Safety Products	Empco 6V 400 LED  AC4D-NL	SEPTEMBER 2019		
Dicke Safety Products	BR3.AC.D3/D4	OCTOBER 2017 OCTOBER 2017		643.0705
	BR6.AC.D3/D4	OCTOBER 2017		043.0703
Pi-Variables, Inc	BC3.AC.D3/D4	OCTOBER 2017		
	BC6.AC.D3/D4	OCTOBER 2017		
	BS.AC.D1/D2	OCTOBER 2017		
Pi-Variables, Inc	Type A Lights	JULY 2018		
	Type B Lights			
Manufacturer	Product	Approval Date		Bid Item #
Checkers Industrial Safety Products	BR3.B.D3/D4	OCTOBER 2017		
checkers madstrar surety rioddets	BS.B.D1/D2	OCTOBER 2017		
L	Toughtlite 2000	OCTOBER 2017		643.0710
Empco-Lite	Empco Y2K Barricade Light	MARCH 2018 SEPTEMBER 2019		
	Empco 6V 400 LED	SEPTEIVIBER 2019		
Manufacturer	Type C Lights	Ammunual Data		Did Itom #
Manufacturer	Product	Approval Date		Bid Item #
1	Model 2006	OCTOBER 2017		
Empco-Lite	Toughlite 2000 Empco Y2K Barricade Light	AUGUST 2019 MARCH 2018		
	Empco 6V 400 LED	SEPTEMBER 2019		
Dicke Safety Products	AC4D-NL	OCTOBER 2017		
Siene surety i roudes	BR3.AC.D3/D4	OCTOBER 2017		
I	BR6.AC.D3/D4	OCTOBER 2017		643.0715
Checkers Industrial Safety Products	BC3.AC.D3/D4	OCTOBER 2017		
	BC6.AC.D3/D4	OCTOBER 2017		
<u> </u>	BS.AC.D1/D2	OCTOBER 2017		
C & C Lights				
(now owned by Checkers Industrial	Type C Lights	JULY 2018		
Safety Products)				
	Pedestrian Surface (Pedestrian Walkway			
Manufacturer	Product	Approval Date	Expiration Date	Bid Item #
PSS	BoardWalk Ramp	OCTOBER 2017		
1 33	Boardwalk Platform 2	OCTOBER 2017		
Diamond Discs Inter	Ped Utility Trench Cover	JULY 2020		
Central State Construction	CSC Ramp 1	JANUARY 2021	_	
Checkers Safety Industrial Products	Versamat Ground Protection Mat	JUNE 2021	1/1/2025	
Greatmats	Greatmats Ground Protection Mat 1/2 Inch x 4x8	MAY 2022		
Chippewa Concrete Services	CCS-JF-WI	MAY 2022		
Blue Gator	Blue Gator Ground Protection Mats	JULY 2022		
FODS	GPM Ground Protectoin Mat, Model #1200 AM	JULY 2022		
	Temporary Detectable Warning Fig.			
Manufacturer	Product	Approval Date	Expiration Date	Bid Item #
ADA Solutions	ADA - SA2448-1	MAY 2022		
	Automated Flagger Devices		-	
Manufacturer				
		Approval Date		Bid Item #
Manufacture	Product	Approval Date		Bid Item #
	Product PTL2.4LD Portable Flagger Light	JUNE 2019		Bid Item #
North America Traffic Inc.	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal	JUNE 2019 JUNE 2019		Bid Item #
	Product PTL2.4LD Portable Flagger Light	JUNE 2019		Bid Item #
North America Traffic Inc.	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device	JUNE 2019 JUNE 2019 JUNE 2019		Bid Item #
North America Traffic Inc. JTI WANCO	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD	JUNE 2019 JUNE 2019 JUNE 2019 JULY 2021		Bid Item #
North America Traffic Inc. JTI	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100	JUNE 2019  JUNE 2019  JUNE 2019  JULY 2021  JULY 2022  APRIL 2022		Bid Item #
North America Traffic Inc.  JTI  WANCO  Synergy Technology	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Stri	JUNE 2019  JUNE 2019  JUNE 2019  JULY 2021  JULY 2022  APRIL 2022		
North America Traffic Inc.  JTI  WANCO  Synergy Technology  Manufacturer	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Stri  Product	JUNE 2019 JUNE 2019 JUNE 2019 JULY 2021 JULY 2022 APRIL 2022 Approval Date		Bid Item #
North America Traffic Inc.  JTI  WANCO  Synergy Technology	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Stri  Product  RoadQuake 2	JUNE 2019 JUNE 2019 JUNE 2019 JULY 2021 JULY 2022 APRIL 2022 Approval Date JANUARY 2020		
North America Traffic Inc.  JTI  WANCO  Synergy Technology  Manufacturer  PSS	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Strip  Product  RoadQuake 2  RoadQuake 2F	JUNE 2019  JUNE 2019  JUNE 2019  JULY 2021  JULY 2022  APRIL 2022  APROVAI Date  JANUARY 2020  JANUARY 2020		
North America Traffic Inc.  JTI  WANCO  Synergy Technology  Manufacturer	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Strip  Product  RoadQuake 2  RoadQuake 2F  Alert High Speed Rumble Strip	JUNE 2019 JUNE 2019 JUNE 2019 JULY 2021 JULY 2022 APRIL 2022 Approval Date JANUARY 2020		
North America Traffic Inc.  JTI WANCO Synergy Technology  Manufacturer  PSS  Traffix Devices	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Strip  Product  RoadQuake 2  RoadQuake 2F  Alert High Speed Rumble Strip  Temporary Traffic Signals	JUNE 2019  JUNE 2019  JUNE 2019  JULY 2021  JULY 2022  APRIL 2022  P  Approval Date  JANUARY 2020  JANUARY 2020  JANUARY 2020		Bid Item#
North America Traffic Inc.  JTI WANCO Synergy Technology  Manufacturer  PSS  Traffix Devices  Manufacturer	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Strip  Product  RoadQuake 2  RoadQuake 2F  Alert High Speed Rumble Strip  Temporary Traffic Signals  Product	JUNE 2019 JUNE 2019 JUNE 2019 JULY 2021 JULY 2022 APRIL 2022  APROVAI Date JANUARY 2020 JANUARY 2020 JANUARY 2020 Approval Date		
North America Traffic Inc.  JTI WANCO Synergy Technology  Manufacturer  PSS  Traffix Devices	Product  PTL2.4LD Portable Flagger Light  PTL2.4LD Portable Flagger Signal  RCF2.4 Automated Flagger Assistance Device  Sentinel AFAD  WAFAD  Automated Flagger AF-100  Temporary Portable Rumble Strip  Product  RoadQuake 2  RoadQuake 2F  Alert High Speed Rumble Strip  Temporary Traffic Signals	JUNE 2019  JUNE 2019  JUNE 2019  JULY 2021  JULY 2022  APRIL 2022  P  Approval Date  JANUARY 2020  JANUARY 2020  JANUARY 2020		Bid Item#

# **Temporary Traffic Control Device Approval Process**

#### 1. INTRODUCTION

The temporary traffic control devices are covered by this approval process.

## **QUALIFICATION METHOD**

The Wisconsin Department of Transportation provides traffic control contractors and county forces with the process to apply for addition to the approved products list in Wisconsin. To be considered, the traffic control contractor and county forces must initiate the evaluation of their temporary traffic control device.

- 1. The subject device will require a letter of self-certification or FHWA eligibility letter. Refer to Appendices for requirements. Devices that do not meet MASH requirements but meet NCHRP 350 may be considered for addition to the list.
- 2. Submit the required Application Form, Self-Certification Letter or FHWA Eligibility Letter, Installation Specifications, Product Specifications and Report as follows:
  - Application Form
  - Self-Certification Letter or FHWA Eligibility Letter:
    - o Self-Certification Letter should contain at a minimum:
      - A title, e.g., "Certificate of Crashworthiness";
      - Name and address of vendor making the certification.
      - Unique identification of the certificate (such as serial number) and of each page and the total number of pages;
      - (iv) Description and unambiguous identification of the item tested;
      - Identification of the basis for the self-certification process used and to what Test Level of NCHRP Report 350. This basis as listed in the July 25, 1997-memo as crash test experience with similar devices or years of demonstrably safe operational performance. (Simplified crash testing showing that a device poses no risk to vehicle occupants may be used to support the manufacturer's certification. This simplified testing must, as a minimum, be documented by a written report, observed by an independent, impartial observer, recorded on videotape, and include a means, other than the test vehicle's speedometer, for determining the vehicle speed at time of impact.)
      - A signature and title, or an equivalent identification of the person(s) accepting responsibility for the content of the certificate (however produced), and date of issue;
      - A statement that the certificate shall not be reproduced except in full.

- **Installation Specifications:** Submit proper product installation instructions along with a website address where the installation specifications can be located.
- **Report:** Submit a written report containing all the following information and a statement agreeing to the provisions of the application and review process.
  - o <u>Technical Assistance</u>: The name(s), telephone number(s) and email addresses for the vendor or manufacturer representatives.
  - Manufacturer Quality Control Program: A written submission of a quality control program that monitors the manufacturer's production for WisDOT approval.

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- 3. After all required applicable documents have been received, the Work Zone Products Evaluation Team will meet and review all submitted items. The team meets every 30 days. After the evaluation process is completed, WisDOT will notify the manufacturer or vendor of the results of the evaluation via letter. If the product is accepted, it will be included on the Temporary Traffic Control Device Approved Products List, which is updated quarterly.
- 4. It is the responsibility of the traffic control contractor or county force to submit all changes to WisDOT BTO to remain in good standing on the approved products list once the product has been added to the approved products list. If the product begins to show signs of failure before the end of its lifecycle, the traffic control contractor or country force will be notified and will have 1 month to correct the problem or provide a resolution plan. If the problem is corrected, the product will remain on the approved products list. If the problem is not corrected, the product will be removed from the approved products list.

#### **ON-GOING APPROVAL**

To recertify products to be included on the approved products list, the traffic control contractor or county force is required to resubmit all the documents listed above in the instances of name change, device change or any other applicable change. Failure to recertify products will result in removal from the Approved Products List.

# **Wisconsin Department of Transportation Temporary Traffic Control Device: Approved Products Application**

Traffic Control Contractor or County Infor	mation		
	Phone Number:		
Email Address:			
Vendor Information			
Vendor Name:	Phone Number:		
Product Information			
Category 1	Category 3		
Drums	Truck & Trailer Mounter Attenuator		
42" Cones	Category 4		
Flexible Tubular Markers	Arrow Board		
Traffic Channelizing Curb System	Portable Changeable Message Sign		
Category 2	Speed Radar Trailers		
Type I Barricades	<u>Other</u>		
Type II Barricades	Type A Lights		
Type III Barricades	Type B Lights		
Sign Stands	Type C Lights		
Vertical Panels	Pedestrian Surface		
Pedestrian Barricade	Temporary Detectable Warning Field		
	Automated Flagger		
	Temporary Portable Rumble Strips Other		
Product Name and Model:			
Has this product, or similar products been used	d previously by WisDOT? □Yes □ No		
,			
If yes, please explain:			
Documents to Submit:			
Self-Certification Letter or FHWA Eligibility	/ Letter		
Installation Specifications			
Product Specifications			
Report			
MASH Compliance Letter			
Signature			
Signed:	Title:		
Printed Name:	Date:		
Submit this application and supporting docu	uments to:		

Department of Transportation

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# Wisconsin Department of Transportation Temporary Traffic Control Device: Approved Products Application

#### APPENDIX A

#### **CATEGORY 1**

• Category 1 devices are "self-certified" by each Manufacturer and no testing of these devices is required to meet MASH-16 requirements. These devices may be allowed for use based on the developer's self-certification subject to approval by the individual highway agencies.

#### DRUMS

- Weighted Rubber Base
  - Tire or molded base
  - Weight of base should follow manufacturer recommendations
- o Orange
- o Dimensions and Sheeting requirements meet SDD 15C11-b
- o MASH Compliant

#### 42" TRAFFIC CONTROL CONES

- Weighted Rubber Base
  - Molded
  - Weight of base should follow manufacturer recommendations
- o Orange
- o Dimensions and Sheeting requirements meet SDD 15C11-b
- Written submission of certification from manufacturer or distributor for compliance to MASH

#### • FLEXIBLE TUBULAR MARKERS

- o Plastic bases that hold tube with locking pin
- o Locking pin mechanism for securing device
- o Orange (work zone application)
- White (permanent application)
- Yellow (permanent application)
- Work Zone Application
  - Dimensions and sheeting requirements meet SDD 15C11-a
- o Permanent Application
  - Dimensions and sheeting requirements meet SDD 15A04-a
- MASH Compliant

#### • TRAFFIC CHANNELIZING CURB SYSTEM

- o Submit FHWA federal-aid reimbursement eligibility letters
- o Requirements meet MUTCD Section 3H.01 and 6F.72

#### APPENDIX B

#### **CATEGORY 2**

- Category 2 Temporary traffic control devices manufactured on or after January 1, 2020 must meet MASH-16 crash standards.
- Category 2 devices manufactured before January 1, 2020 may be used through January 1, 2025 provided they meet the requirements of the Standard Specifications and are approved and accepted for use by the Engineer.

## • BARRICADES (TYPE I, II & III)

- o Corrugated Plastic Panels
- o Perforated Channel Supports or Angle Iron
- o Submitted FHWA federal-aid reimbursement eligibility letter
- o Dimensions and sheeting requirements meet SDD 15C11-b and MUTCD Section 6F.68

#### PORTABLE SIGN SUPPORTS

- o The sign face must be perpendicular to the ground
- o One Foot Mounting Height (collapsible & rigid)
- o Five Foot Mounting Height (collapsible & rigid)
- o Seven Foot Mounting Height (collapsible & rigid)
- o Submit FHWA federal-aid reimbursement eligibility letter

#### VERTICAL PANELS

- o Submitted FHWA federal-aid reimbursement eligibility letter
- o Dimensions and sheeting requirements meet SDD 15C11-b and MUTCD Section 6F.66

#### PEDESTRIAN SAFETY BARRICADE

- o Submit FHWA federal-aid reimbursement eligibility letter
- o Dimensions and sheeting requirements meet SDD 15D30-c and conform to the recommendations of MUTCD Section 6F.63.04, 6F.63.05 and 6F.74

# APPENDIX C

# **CATEGORY 3**

• See WisDOT MASH Implementation Plan

#### APPENDIX D

#### **CATEGORY 4**

- See WisDOT MASH Implementation Plan
- FHWA previously exempted these devices from crash-testing under NCHRP Report 350 as the benefit of the use of these devices outweighs the risk exposure; however, the FHWA required that they should be shielded when possible, should be removed when not needed, and must be delineated when deployed.

#### ARROW BOARD

- o Conform to MUTCD requirement for type C arrow panel
  - 96 x 48 inches
  - 15 elements
  - Visible from minimum of 1 mile
- Capable of operating towed or stationary
- o SAE PAR 46 lamps
- o Hood surrounds not less than 180 degrees of each individual lamps
- Capable of these mode selections: left or right flashing shaft with arrow point, flashing shaft with double arrow points, or caution. The engineer will not allow sequential operation of arrow or chevrons.
- Control System
  - Capable of at least 50 percent dimming from rated voltage
  - Flashing rate 25 to 40 flashes per minute
  - 50 percent lamp "on" time
  - Automatic dimming of lamps by reducing the voltage to 50 percent minimum for nighttime use and for the fail mode default setting.
  - Manual override backup switch
  - Is controlled by an onboard computer programmable via an onboard input device and, if the special provisions require, programmable remotely.
  - Has a secure cabinet and requires a username and password to access the computer interface.
  - Battery or Solar Powered

#### PORTABLE CHANGIBLE MESSAGE SIGN

- o Conform to MUTCD requirements
- Trailer mounted
- o 4 leveling jacks
- o Battery power supply, solar powered charging system
- o Control System
  - Has a screen for reviewing messages before being displayed on sign.
  - Is controlled by an onboard computer programmable via an onboard input device and, if the special provisions require, programmable remotely.

- Ensure that the computer can store and recalling at least 150 programmed messages.
- Has a secure cabinet and requires a username and password to access the computer interface.
- Automatically adjusts the sign's intensity to maintain legibility under varying light conditions.
- o Provide a line matrix, character matrix, or full matrix sign message display no greater than 11-1/2 feet wide and capable of displaying 3 lines sequentially with 8 or more 18-inch high by 11-inch wide characters per line
- o LED Display Only.
  - Must display amber or yellow message.
  - NO hybrid or flip disc

#### • SPEED RADAR TRAILERS

- o The legend shall read "YOUR SPEED" as a static message centered on the sign.
- Legend and background colors of this static sign shall match the regulatory or advisory speed sign it is paired with.
- The changeable portion of the sign shall have a black background with an amber (yellow) illuminated legend.
- o Display shall be two digits displayed in miles per hour.
- o Legibility, must be able to determine numbers from 1/4 mile.
- o Visibility, must be able to determine if the sign is on from 1/2 mile.
- o Display shall have the ability to:
  - Continuously show the speed of an approaching vehicle and not flash regardless of speed limit or preset thresholds.
- System shall use an LCD display, keyboard, Rotary switches or other means to set and view operating modes, matrix displayed speed, error codes and other system information.
- LED indicators (or similar) signify power is on, the solar charging system is active, activated alarms need for checking, battery charge is low, and power failure.
- o System shall include a regulatory speed limit sign

#### APPENDIX E

## **OTHER**

- WARNING LIGHTS
  - o Type A, B & C
  - o Conform to MUTCD Section 6F.83 and Standard Specification
  - o ITE "Purchase Specification for Flashing and Steady-Burn Warning Lights"
- PEDESTRIAN SURFACE
  - o Requirements meet SDD 15D30-b & 15D30-c and conform to the recommendations of MUTCD Section 6F.74
- TEMPORARY DETECTABLE WARNING FIELD
  - o Requirements meet SDD 15D30-b & 15D30-c and conform to the recommendations of MUTCD Section 6F.74
- AUTOMATED FLAGGER DEVICES
  - o Requirements meet MUTCD Section 6E.06.04

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November 27, 2019

## **WisDOT MASH Implementation Plan**

WisDOT supports ongoing efforts to increase the safety of roadside devices by installing and upgrading highway safety hardware that meets national standards. WisDOT participates in the Midwest Roadside Safety Facility (MwRSF) and TTI Roadside Safety Pooled Funds. The following details how WisDOT will meet the intent of the AASHTO/FHWA Joint Implementation Agreement for the AASHTO Manual for Assessing Safety Hardware (MASH) and corresponding supplemental information provided by the *Clarifications on Implementing MASH 2016 (aka MASH Q&A), Updated Nov 19, 2019.* WisDOT will continue to review the performance of existing roadside safety hardware and monitor current research, crash test results and new product development. WisDOT will install or replace devices damaged beyond repair with highway safety hardware that meets national standards and WisDOT's needs given project or regional conditions.

The following devices meet NCHRP 350 test criteria and will remain in service based on ongoing in field performance evaluations until a MASH 2016 compliant device becomes available that meets WisDOT's needs given project or regional considerations:

- Wood Sign Posts
- Channel Steel
- Tube Steel
- Work Zone Traffic Control Devices with Type A/Type C warning lights attached to them.
- Ramp Gates
- Traffic Signal Poles
- Light Poles

WisDOT is awaiting completion of MASH-2016 testing for channel and tube steel, the results of which may impact future use of these materials.

The type one sign design has been modified based on a MASH 2016 compliant design from Texas DOT. The Department has implemented this design for new installations or signs damaged beyond repair.

WisDOT is a member of the Midwest Work Zone Round Table which developed requirements to create consistency among Midwest states. Appendix A consists of the technical memo referencing these items.

Questions on the traffic operations MASH implementation plan or specific devices should be directed to Linette Rizos <u>linette.rizos@dot.wi.gov</u> in the Bureau of Traffic Operations in DTSD. Appendix A

Midwest Work Zone Round Table Representatives from Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, Ohio, Wisconsin.

Subject: Recommended MASH-16 implementation procedures/timeframes for Temporary Traffic Control Work Zone Devices

The installation of temporary traffic control devices used in work zones on state highways and roadways on the National Highway System shall be in accordance with the AASHTO MASH-16 requirements.

The development of this implementation plan is in response to the AASHTO/FHWA Joint Implementation Agreement for Manual for Assessing Safety Hardware (MASH). This implementation procedure is concurrent with the one governing the use of the permanent hardware devices on the National Highway System as well as the state-owned highways. As such, the Midwest Work Zone Round Table developed the below recommendations for the implementation of MASH-16 requirements for Temporary Traffic Control Work Zone Devices to be included in the Member States DOT MASH implementation plan.

## **Temporary Traffic Control Work Zone Devices**

It is recommended that the State DOT recognizes and adopts the categorization of temporary traffic control work zone devices as established in NCHRP 350, as follows:

Category 1: Includes small and lightweight channelizing and delineating devices that have been in common use for many years and are known to be crashworthy by crash testing of similar devices or years of demonstrable safe performance. These devices include but are not limited to: cones, tubular markers, flexible delineator posts, and plastic drums without attachments.

Category 2: Includes devices that are not expected to produce significant vehicular velocity change but may otherwise be hazardous. (i.e. Category 1 devices with attachments, Barricades, Portable Sign Supports, Vertical Panels)

Category 3: Includes hardware that is expected to cause significant velocity change or other potentially harmful reactions to impacting vehicles. (i.e. Barriers, fixed sign supports, crash cushions, and other work-zone devices not meeting the definitions of Category 1 or 2 are examples from this category)

Category 4: Includes portable or trailer-mounted devices such as flashing arrow panels, temporary traffic signals, area lighting supports, temporary data collection devices, smart work zone devices and portable changeable message signs.

#### Category 1 Temporary Traffic Control Work Zone Devices

The Midwest Work Zone Roundtable recommends that:

 Category 1 devices are "self-certified" by each Manufacturer and no testing of these devices is required to meet MASH-16 requirements. These devices may be allowed for use based on the developer's self-certification subject to approval by the individual highway agencies. The Midwest Work Zone Roundtable recommends that:

- Category 2 Temporary traffic control devices manufactured on or after January 1, 2020 must meet MASH-16 crash standards.
- Category 2 devices manufactured before January 1, 2020 may be used through January 1, 2025 provided they meet the requirements of the Standard Specifications and are approved and accepted for use by the Engineer.

## **Category 3 Temporary Traffic Control Work Zone Devices**

The Midwest Work Zone Roundtable recommends that:

- Category 3 temporary traffic control devices manufactured on or after January 1, 2020 must meet MASH-16 standards.
- Category 3 devices manufactured before this date may be used through January 1, 2030 provided they meet the requirements of the Standard Specifications and are approved and accepted for use by the Engineer.

# **Category 4 Temporary Traffic Control Work Zone Devices**

The FHWA previously exempted these devices from crash-testing under NCHRP Report 350 as the benefit of the use of these devices outweighs the risk exposure; however, the FHWA required that they should be shielded when possible, should be removed when not needed, and must be delineated when deployed. In the event further crash testing criteria for these devices is developed, the Midwest Work Zone Round Table recommends the implementation of such standards.