

Jim Gray SECRETARY

#### DESIGN MEMORANDUM NO. 02-25; CONSTRUCTION MEMORANDUM CM 25-04

- TO: Chief District Engineers Project Development Branch Managers Design Engineers Active Consultants
- **FROM:** Tim Layson, P.E., Director *WTZ* Division of Highway Design

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Josh Rogers, P.E., Director

DATE: July 16, 2025

Andy Beshear

GOVERNOR

**SUBJECT:** Implementation of Guardrail End Treatment Type 2M

The Division of Highway Design is publishing a revised **Standard Drawing RBR-025, Guardrail End Treatment Type 2M**. This updated drawing introduces a MASH-compliant, non-proprietary trailing-end terminal and anchor designed for use with the 31-inch Midwest Guardrail System (MGS) W-beam, Kentucky's standard guardrail system.

The Type 2M terminal anchors MGS guardrail on the downstream end of a barrier system. It is crashworthy only in the direction of adjacent traffic and is not designed to withstand head-on impacts from opposing traffic. Appropriate locations for its installation include downstream ends of one-way roadways or areas beyond the clear zone for opposing traffic. The Type 2M terminal passed MASH Test Level 3 crash testing for impacts in the direction of adjacent traffic.

#### Key features of the Guardrail End Treatment Type 2M are summarized below:

- A non-redirective, gating terminal (gates at posts 1–5)
- Intended for the downstream end of a barrier system on a one-way roadway or beyond the opposing traffic clear zone
- Not suitable for shielding fixed objects within the gating zone
- Provides structural anchorage for the MGS guardrail system



• Requires proper grading to maintain crashworthy performance

The Standard Drawing provides component details, while the accompanying **Standard Drawing Reference Report** includes design guidance.

This drawing replaces the previous version of RBR-025, which featured the Type 2A terminal — a pre-MASH design that is no longer acceptable for new installations.

**Effective immediately**, designers shall use the Guardrail End Treatment Type 2M in place of the discontinued Type 2A at all applicable project locations. For projects currently under construction, all proposed Type 2A end treatments shall be revised to a Type 2M end treatment. If a 2A end treatment has already been installed, the project engineers may elect to leave it in place if deemed appropriate for the specific project conditions. In cases where a Type 2A end treatment was previously specified on the leading end of a guardrail run, it must be replaced with a Guardrail End Treatment Type 1 or Type 4A. The guardrail should be extended as needed to satisfy length-of-need requirements.

Because the Guardrail End Treatment Type 2M is a downstream trailing-end terminal, Standard Drawing RBI-003 – Typical Installation for Guardrail End Treatment Type 2A is no longer valid for new construction and will be archived. Design teams shall no longer reference Standard Drawing RBI-003 in contract plans.

If you have questions regarding this memorandum, please contact the Division of Highway Design at (502) 564-3280.

Attachments RBR-025 GUARDRAIL END TREATMENT TYPE 2M (TRAILING END TERMINAL)



USER: matthew.sipes



# **TYPE 2M MATERIALS LIST**

	TYPE 2M MATERIALS LIST				C3)C2
PART NUMBER	QUANTITY	DESCRIPTION	HARDWARE GUIDE 1	MATERIAL DESCRIPTIONS 2, 3	
A1	2	6" x 8" x 72" STEEL FOUNDATION TUBE	NA	AASHTO M111/ASTM A123 ASTM A500 GRADE B OR ASTM A-501	
A2	2	7 <sup>1</sup> ⁄ <sub>4</sub> " X 5 <sup>1</sup> ⁄ <sub>4</sub> " X 46" WOOD TERMINAL POST	NA	S4S FINISH ON 4 SIDES	1 <sup>1</sup> / <sub>2</sub> " 1 <sup>1</sup> / <sub>8</sub> " DIA HOLE LENGTH
A3	4	BOLT, $\frac{5}{8}$ " DIA. X 8" HEX FOR SOIL FOUNDATION TUBE	FBX16a	ASTM A307	
B1	1	BEARING PLATE	FPB01	SEE SPEC. SECTION 812.01.01 FOR ALTERNATIVE STEEL GRADES.	$1\frac{3}{8}$ "
B2	1	BCT POST SLEEVE	FMM02	SEE SPEC. SECTION 812.01.01 FOR ALTERNATIVE STEEL GRADES.	END PLATE
B3	2	16D DOUBLE HEAD NAIL (FOR BEARING PLATE)	NA	AASHTO M232 CLASS D	(E1)(H2)(E2)(H1)
C1	1	<sup>3</sup> / <sub>4</sub> " DIA. X 6'-6" CABLE W/ SWAGE FITTINGS (BCT CABLE)	FCA01		- A
C2	2	1" DIA. ANCHOR CABLE ASSEMBLY WASHER	FWC24a		END PLATE $2'' : 4'' : 4'' : 2''$
C3	2	1" DIA. ANCHOR ASSEMBLY NUT	FNX24a	ASTM A563, GRADE A OR BETTER	
D1	1	SHELF ANGLE BRACKET	FPP02	AASHTO M111/ASTM 123/ASTM A36 MIN. STRENGTH 36 KSI, SEE SPEC. SECTION 812.01.01 FOR ALTERNATIVE STEEL GRADES	
D2	4	BOLT, BUTTON-HEAD 1 <sup>1</sup> / <sub>4</sub> " (FOR CONNECTING TERMINAL SECTION NO. 1)	FBB01		
D3	2	BOLT, BUTTON-HEAD 10" ( <sup>5</sup> / <sub>8</sub> " DIA. POST BOLT)	FBB03		1" DIA. STUD $$ $A$ $$ $A$ $$ $3_{16}$ " STEEL BENT PLATE
E1	1	ANCHOR BRACKET	FPA01	SEE SPEC. SECTION 812.01.01 FOR ALTERNATIVE STEEL GRADES.	
E2	8	BOLT, <sup>5</sup> / <sub>8</sub> " DIA. X 2" HEX FOR ANCHOR BRACKET ASSEMBLY	FBX16a	ASTM A307	
F1	1	10" 4 $\frac{3}{4}$ " TERMINAL RAIL ELEMENT (12 GA. W-BEAM)	RWM02a		ANCHOR BR (ANCHOR PLATE, (8) %" X
F2	1	W-BEAM TERMINAL SECTION NO. 1 (12 GA.)	RWE03a	RBR-010	(
G1	2	C3 X 5 X 80" GROUND STRUT	NA	AASHTO M111/ASTM 123/ASTM A36 MIN. STRENGTH 36 KSI, SEE SPEC. SECTION 812.01.01 FOR ALTERNATIVE STEEL GRADES	-
G2	2	BOLT, <sup>5</sup> / <sub>8</sub> " DIA. X 10" HEX FOR GROUND STRUT ATTACHMENT TO TERMINAL POSTS	FBX16a	ASTM A307	
H1	18	WASHER, <sup>5</sup> / <sub>8</sub> " FLAT	FWC16a		4'- 1"
H2	20	NUT, RECESSED GUARDRAIL	FBB	ASTM A563, GRADE A OR BETTER	
	1	THE HARDWARE GUIDE NUMBER IS REFEREN AT https://tf13.org/guides/. WHEN AASHTO AND THE GUIDE.	NCED IN THE TASK FO ASTM MATERIAL SPE	ORCE 13 GUIDE TO STANDARDIZED ROADSIDE HARDWARE, AVAILABLE ECIFICATIONS ARE AVAILABLE FOR COMPONENT, THEY ARE LISTED IN	
	2	IF THE TASK FORCE 13 GUIDE TO STANDARD THEY ARE PROVIDED IN THE MATERIAL DESC STANDARD SPECIFICATIONS, SECTION 814-G	VIZED ROADSIDE HAR CRIPTIONS COLUMN. GUARDRAIL SYSTEMS	DWARE DOES NOT REFERENCE THE AASHTO AND ASTM SPECIFICATIONS, ADDITIONAL MATERIAL SPECIFICATIONS CAN BE FOUND IN KENTUCKY	<sup>29</sup> / <sub>32</sub> " x 1 ½" Slots Typical
	3	IF THERE ARE DISCREPANCIES IN MATERIAL HARDWARE AND THIS STANDARD DRAWING	OR DIMENSIONS BET SET, THE DETAILS IN	TWEEN THE TASK FORCE 13 GUIDE TO STANDARDIZED ROADSIDE THE STANDARD DRAWING SET SHALL TAKE PRECEDENCE.	TE
		OMMONWEALTH OF KENTUCKY department of highways		DRAIL END TREATMENT	SHEET 002: GUARDRAIL END TREATMENT TYPE (TRAILING END TERMINAL)

**BEARING PLATE ASSEMBLY DETAIL** 

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### **Standard Drawing Reference Report**

RBR-025-06-S GUARDRAIL END TREATMENT TYPE 2M (TRAILING END TERMINAL) Effective with the August 21, 2025 Letting

#### **Design Notes**

The Type 2M terminal is a non-proprietary terminal used to anchor 31" Midwest Guardrail System (MGS) W-beam guardrail. As a downstream trailing end terminal, it is crashworthy only in the direction of adjacent traffic. It is not designed to withstand impacts from the opposite direction. These terminals are typically installed beyond the clear zone of opposing traffic or at the downstream end of guardrail systems on one-way roadways. The Type 2M terminal has passed MASH Test Level 3 crash testing for impacts from the direction of adjacent traffic.

The Type 2M terminal provides structural support for the entire guardrail system. Inadequate grading at the terminal location may compromise the barrier's performance. Refer to drawing for grading details.

Type 2M terminals are fully gating from post 1 to post 5. This means that, during a crash, the terminal allows a vehicle to pass through the end of the barrier rather than redirect or contain it. Therefore, the terminal is not intended to shield fixed objects located within the gating zone, which extends perpendicular to posts 1 through 5. The terminal must be placed so that this area remains clear of obstacles. If fixed objects are present within the proposed gating zone, consider extending the guardrail to shift the gating zone beyond the fixed object.

For impacts occurring upstream of post 5, the guardrail system anchored by the Type 2M terminal is designed to redirect impacting vehicles. The Length of Need for the Type 2M begins at post 5. To ensure proper performance, no rigid objects should be placed adjacent to the barrier within the system's working width—60 inches for MGS—as these could compromise the guardrail's ability to redirect vehicles.

When curb and gutter are present with guardrail, between posts 6 and 7 of the Type 2M terminal transition to lip curb and gutter or island curb and gutter (see RPM-100). Continue the lip or island curb and gutter for 50 feet beyond post 1 of the terminal.

### References

KYTC Standard Specifications for Road and Bridge Construction

• Section 719 – Guardrail

• Section 814 – Guardrail Systems

- Highway Design Guidance Manual
  - HD-800 ROADSIDE DESIGN
  - HD-801.6 END TREATMENTS & CRASH CUSHIONS

TTI REPORT 9-1002-6 MwRSF TRP-03-279-13 MwRSF TRP-03-469-24

# Related Standard Drawings

RBB-002	GUARDRAIL AND BRIDGE END DRAINAGE FOR TWIN
	STRUCTURE
RBI-001	TYPICAL GUARDRAIL INSTALLATIONS
RBI-002	TYPICAL GUARDRAIL INSTALLATIONS
RBI-005	GUARDRAIL INSTALLATIONS AT BRIDGE COLUMNS
RBI-006	GUARDRAIL INSTALLATIONS AT SIGN SUPPORTS
RBR-001	STEEL BEAM GUARDRAIL ("W" BEAM)
RBR-010	GUARDRAIL TERMINAL SECTIONS
RBR-018	GUARDRAIL SYSTEM TRANSITION

# **Revision History**

Revision	Description of Changes	
RBR-025-06-S	<ul> <li>Renamed Guardrail End Treatment Type 2A to Type 2M (Trailing End Terminal)</li> </ul>	
DATE: 2025-07-17	<ul> <li>Updated the design to a MASH-compliant terminal for use on the downstream trailing end of guardrail systems</li> </ul>	