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MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS)

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION



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DETAILS. ADJUST THE POSTION OF CONNECTIONS TO FUAL BRIDGE AND SITE DIMENSIONS.	
RAINAGE FEATURE SEE PLAN FOR INFORMATION.	
± 1".	
HE PARAPET, BOLTS, NUTS, WASHERS AND REPAIRING AL TO THE CONTRACT.	
A449 BOLTS. BOLT LENGTH AND THREADING LENGTH ARE TO ALLOW FOR A BARRIER AND THRIE BEAM CONNECTION PLATE.CONTRACTOR IS TO FIELD D LENGTH. ONE ROUND WASHER REQUIRED BETWEEN BOLT HEAD AND THRIE THAT EXTEND THROUGH THE PARAPET AND OUT THE BACK FACE REQUIRE R THAT IS 2" O.D. X 5/32" THICK AND ONE PLATE WASHER.REPAIR ANY INSTALLATION.	
ECTION, WHICH EXISTS ON SOME PARAPETS OF THIS TYPE, ) TIMBER BLOCKOUT. BLOCKOUT SIZE IS 1'-6" X 2'-0" X 3 $\frac{1}{2}$ ".	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	

DRILL HOLE LOCATION

3 13/16

13 3/8"

σ MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS) STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION APPROVED 07/2018 /S/ Rodney Taylor DATE ROADWAY STANDARDS DEVELOPMENT UNIT SUPERVISOR FHWA S

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# **GENERAL NOTES**

THESE ARE TYPICAL CONNECTION DETAILS. ADJUST THE POSTION OF CONNECTIONS TO EXISTING BRIDGES TO FIT THE ACTUAL BRIDGE AND SITE DIMENSIONS.

- (2) OPTIONAL CURB AND GUTTER OR DRAINAGE FEATURE SEE PLAN FOR INFORMATION.
- (4) TOLERANCE FOR TOP OF BEAM IS ± 1".

PLATE WASHER (TYP.)

NUT (TYP.)

(TYP.)

WASHER

- (6) DRILLING BOLT HOLES THROUGH THE PARAPET, BOLTS, NUTS, WASHERS AND REPAIRING DAMAGED CONCRETE ARE INCIDENTAL TO THE CONTRACT.
- (7) BOLTS MAY BE A325 BOLTS OR A449 BOLTS. BOLT LENGTH AND THREADING LENGTH ARE TO ALLOW FOR A TIGHT CONNECTION BETWEEN RIGID BARRIER AND THRIE BEAM CONNECTION PLATE. CONTRACTOR IS TO FIELD VERIFY BOLT LENGTH AND THREAD LENGTH. ONE ROUND WASHER REQUIRED BETWEEN BOLT HEAD AND THREE BEAM CONNECTOR PLATE, BOLTS THAT EXTEND THROUGH THE PARAPET AND OUT THE BACK FACE REQUIRE A HARDENED ROUND STEEL WASHER THAT IS 2" O.D. X 5/32" THICK AND ONE PLATE WASHER. REPAIR ANY DAMAGED CONCRETE FROM BOLT INSTALLATION.
- (8) THE RECESS FOR A W-BEAM CONNECTION, WHICH EXISTS ON SOME PARAPETS OF THIS TYPE, SHALL BE FILLED WITH A TREATED TIMBER BLOCKOUT. BLOCKOUT SIZE IS 1'-6" X 2'-0" X 3 1/2".
- (9) BOLT, NUT AND WASHERS NOT REQUIRED FOR THIS LOCATION WHEN RETROFITTING AN EXISTING PAPAPET AND THE HOLE IS EITHER ABOVE PARAPET OR WITHIN 4 INCHES OF THE EDGE OF PARAPET.

THRIE BEAM

CONNECTOR

TERMINAL

-BOLT HEAD

(TYP.)

WASHER

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14	DEPARTMENT OF TRANSPORTATION
۵	APPROVED 07/2018 /S/ Rodney Taylor
٩	DATE ROADWAY STANDARDS DEVELOPMENT

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WELDING INSTRUCTION (VIEWED FROM BACK SIDE OF PLATE)

SINGLE SLOPE CONNECTION PLATE

CONNECTOR PLATE DIMENSION (PER ASSEMBLY)				
PLATE	QUANTITY	SHAPE	SIZE (A × B × C × D)	THICKNESS
P1	1	в	20" × 20"	3/16"
P2	1	B	20" × 20" × 28%6"	3⁄16''
P3	1	B A	39" × 35⁄8" × 20" × 195⁄16"	3⁄16''
S1	4	B	187/16" × 35/8" × 183/4"	1/4"
S2	1	B C D	$10^{1}/_{4}$ " × $2^{7}/_{16}$ " × $10^{3}/_{8}$ " × $1/_{2}$ "	1/4"
S3	1	B₽₽	$3'' \times 1'_{16}'' \times 3'_{8}'' \times 1'_{2}''$	1/4"
S4	1	в	6¼8" × 2Ҋ6"	<sup>1</sup> /4"
S5	1	в	6 <sup>1</sup> /8" × 1 <sup>1</sup> /16"	<sup>1</sup> /4"
S6	1	в 📥	7∛4" × 1¾"	1/4"
S <b>7</b>	1	A₽C	2%16" × 6" × 35%" × 57%"	1/4"
S8	1	٩₽c	1 <sup>5</sup> / <sub>32</sub> " × 7 <sup>1</sup> / <sub>2</sub> " × 2 <sup>1</sup> / <sub>2</sub> " × 7 <sup>3</sup> / <sub>8</sub> "	1/4"
S9	1	C B	6 <sup>1</sup> / <sub>16</sub> " × 6 <sup>3</sup> / <sub>16</sub> " × 1 <sup>3</sup> / <sub>32</sub> "	1/4"
S10	1	٩₽C	11/8" × 91/8" × 35/8" × 911/16"	1/4"
S11	1	C B	8 <sup>1</sup> / <sub>2</sub> " × 8 <sup>3</sup> / <sub>4</sub> " × 1 <sup>1</sup> <sup>3</sup> / <sub>16</sub> "	1/4"



(VIEWED FROM BACK SIDE OF PLATE)

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(S1)

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(P2)

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<sup>3</sup>/<sub>16</sub>" 1-2 (10)

# $\xrightarrow{\frac{3}{6}''} \xrightarrow{1-2} \xrightarrow{\text{TYPICAL}}$

203/8"

3/16'

- IE

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# **GENERAL NOTES** COVER PLATE PANELS ARE $\frac{3}{16}$ " THICK. ALL STIFFENERS ARE 1/4" THICK.

CONNECTOR PLATE SHALL BE FABRICATED FROM ASTM GRADE A36 STEEL AND GALVANIZED.

FOR GALVANIZED REQUIREMENTS, SEE SECTION 614 OF THE STANDARD SPECIFICATIONS.

ALL HOLE DIAMETERS SHALL BE 1". FOR OPPOSITE SIDE INSTALLATION MIRROR DRAWINGS.

10 STIFFENERS LOCATED AT THE OUTSIDE EDGES OF THE COVER PLATES SHALL BE WELDED AS FOLLOWS: SINGLE BEVEL GROOVE WELD ON EXTERNAL SIDES AND  $\frac{3}{16}$ " FILLET WELD BY 1" LONG SPACED AT 2" ON INTERNAL SIDES.

(11) STIFFENERS LOCATED ON THE INSIDE OF THE COVER PLATE SHALL BE WELDED AS FOLLOWS:  $3\!\!/_6$  "Fillet weld by 1" long spaced at 2".



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- (2) OPTIONAL CURB AND GUTTER OR DRAINAGE FEATURE SEE PLAN FOR INFORMATION.
  - DAMAGED CONCRETE FROM BOLT INSTALLATION.





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# SINGLE SLOPE CONNECTION PLATE PLACEMENT

CONNECTOR PLATE, DRILLING BOLT HOLES THROUGH THE BARRIER, BOLTS, NUTS, WASHERS AND REPAIRING DAMAGED CONCRETE ARE INCIDENTAL TO THE CONTRACT.

(7) BOLTS MAY BE A325 BOLTS OR A449 BOLTS. BOLT LENGTH AND THREADING LENGTH ARE TO ALLOW FOR A TIGHT CONNECTION BETWEEN RIGID BARRIER AND THRIE BEAM CONNECTION PLATE. CONTRACTOR IS TO FIELD VERIFY BOLT LENGTH AND THREAD LENGTH. ONE ROUND WASHER REQUIRED BETWEEN BOLT HEAD AND THREE BEAM CONNECTOR PLATE. BOLTS THAT EXTEND THROUGH THE BARRIER AND OUT THE BACK FACE REQUIRE A HARDENED ROUND STEEL WASHER THAT IS 2" O.D. X5/32"THICK AND ONE PLATE WASHER. REPAIR ANY



**GENERAL NOTES** 

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(2) BOLTS MAY BE A325 BOLTS OR A449 BOLTS. BOLT LENGTH AND THREADING LENGTH ARE TO ALLOW FOR A TIGHT CONNECTION BETWEEN RIGID BARRIER AND THRIE BEAM CONNECTION PLATE. CONTRACTOR IS TO FIELD VERIFY BOLT LENGTH AND THREAD LENGTH. ONE ROUND WASHER REQUIRED BETWEEN BOLT HEAD AND THRIE BEAM CONNECTOR PLATE. ON BACKSIDE OF PARAPET ONE ROUND WASHER, AND NUT REQUIRED. BOLT THREAD IS TO EXTEND <sup>1</sup>/<sub>2</sub>-INCH BEYOND NUT.

# ELEVATION OF DETAIL AT NY3 END POST

THRIE BEAM RAIL ATTACHMENT



# ELEVATION OF DETAIL AT NY4 END POST

THRIE BEAM RAIL ATTACHMENT

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### MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS)

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(12) BOLTS MAY BE A325 BOLTS OR A449 BOLTS. BOLT LENGTH AND THREADING LENGTH ARE TO ALLOW FOR A TIGHT CONNECTION BETWEEN RIGID BARRIER AND THRIE BEAM CONNECTION PLATE. CONTRACTOR IS TO FIELD VERIFY BOLT LENGTH AND THREAD LENGTH. ONE ROUND WASHER REQUIRED BETWEEN BOLT HEAD AND THREE BEAM CONNECTOR PLATE. ON BACKSIDE OF PARAPET ONE ROUND WASHER, AND NUT REQUIRED. BOLT THREAD

## MIDWEST GUARDRAIL SYSTEM THRIE BEAM TRANSITION (MGS)

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# Midwest Guardrail System (MGS) Thrie Beam Transition

### **References:**

Standard Spec 614 FDM 11-45-30 AASHTO Roadside Design Guide Midwest Roadside Safety Facility (MwRSF) Report No. TRP-03-047-95 MwRSF Report No. TRP-03-167-07 MwRSF Report No. TRP-03-210-10 MwRST Report No. TRP-03-291-14

# Bid items associated with this drawing:

<u>ITEM NUMBER</u>	DESCRIPTION	<u>UNIT</u>
614.0010	Barrier System Grading Shaping Finishing	EACH
614.0400	Adjusting Steel Plate Beam Guard	LF
614.0920	Salvaged Rail	LF
614.0925	Salvaged Guardrail End Treatments	EACH
614.0930 - 0939	Salvaged (component)	EACH
614.0950	Replacing Guardrail Posts and Blocks	EACH
614.0951	Replacing Guardrail Rail and Hardware	LF
614.0952	Replacing Guardrail Reflectors	EACH
614.1000	MGS Guardrail Temporary	LF
614.1100	MGS Guardrail Temporary Thrie Beam Transition	LF
614.1200	MGS Guardrail Temporary Terminal EAT	EACH
614.2300	MGS Guardrail 3	LF
614.2310	MGS Guardrail 3 HS	LF
614.2320	MGS Guardrail 3 QS	LF
614.2330	MGS Guardrail 3 K	LF
614.2500	MGS Thrie Beam Transition	LF
614.2610	MGS Guardrail Terminal EAT	EACH
614.2620	MGS Guardrail Terminal Type 2	EACH

### Standardized Special Provisions associated with this drawing:

<u>STSP NUMBER</u>	TITLE
NONE	

### Other SDDs associated with this drawing:

SDD8D1	Concrete Curb, Concrete Curb and Gutter and Ties
<u>SDD14B28</u>	Mow Strip Detail
<u>SDD14B42</u>	Midwest Guardrail System (Required)
<u>SDD14B44</u>	Midwest Guardrail System Terminal (MGS)
<u>SDD14B45</u>	Midwest Guardrail System Transitions (MGS)
SDD14B47	Midwest Guardrail System Type 2 terminal (MGS)

### **Design Notes:**

Midwest Guardrail System Thrie Beam Transition (MGS transition) is a specially designed transition to rigid barrier for the MGS system. MGS transition is required when connecting MGS to rigid barriers (roadway concrete barrier, bridge parapets).

Provide working width for MGS transition. Document in Design Study Report (DSR) when working width cannot be provided. Thrie beam transition working width is the same as standard MGS.

Modifications shown on SDD allow for the MGS transition to have TBT, and TBTT curb installed. Flow line of curb is to line up with front face of block. Install TBT or TBTT curb when MGS transition is connecting to concrete bridge parapets, older New Jersey shaped barrier (<u>SDD 14B11</u> or <u>SDD 14B22</u>).

Single Slope Thrie Beam Anchorages (<u>SDD 14B33</u>) do not require TBT or TBTT curb for operation of the thrie beam transition. However, TBT or TBTT curb and gutter can be installed to control water.

M, W, F, NY3, NY4, should not have curb and gutter installed by them.

The 12.5 feet of MGS beam guard at half post spacing beyond the asymmetrical transition piece is required for all installations.

Do not flare MGS thrie beam transition. Install 25 feet of MGS beam guard tangent to the MGS thrie beam transition. The 25 feet of additional tangent MGS may include the 12.5 feet of half post spacing MGS beam guard shown on sheet A. After the 25 feet of tangent MGS beam guard, the MGS beam guard may be flared. No additional beam guard is needed when an EAT is flared.

Use this SDD for temporary thrie beam installations.

Individual construction detail drawings are required (See <u>FDM 11-45-3.1.4</u>). Review drainage and grading near MGS transitions to rigid barrier. Installing MGS transition with missing posts, improper embedment, or improper grading behind post may cause system not to function as intended. Review <u>FDM 11-45-30.3.5</u> for more information.

MGS transition may use grading and shaping item.

See <u>SDD 14B42</u> for additional guidance.

Sheets H and I are required when connecting to a single slop thrie beam anchorage (SDD 14B33).

If installing a three beam transition on to an existing NY3 or NY4 parapet that does not have the additional hardware for attaching the three beam (see Bridge Standard Detail 30.28), provide special provisions and detail drawings to have contractor install hardware.

### **Contact Person:**

Erik Emerson (608) 266-2842