

SDD 14B20 . -**2**a



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STEEL THRIE BEAM STRUCTURE APPROACH, CONNECTION TO SQUARE END PARAPETS

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

/S/ Rodney Taylor ROADWAY STANDARDS DEVELOPMENT ENGINEER

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STEEL THRIE BEAM STRUCTURE APPROACH, CONNECTION TO VERTICAL FACED PARAPETS

> STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED November 2022 DATE

/S/ Rodney Taylor ROADWAY STANDARDS DEVELOPMENT ENGINEER

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(1) DRILLING BOLT HOLES THROUGH THE PARAPET, BOLTS, NUTS, WASHERS AND REPAIRING DAMAGED (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 THREE BEAM TERMINAL CONNECTOR. BOLTS THAT EXTEND THROUGH THE PARAPET AND OUT THE BACK FACE REQUIRE A HARDENED ROUND STEEL WASHER THAT IS 2" O.D. X 5/8" THICK AND ONE PLATE WASHER. REPAIR ANY DO NOT USE STEEL POSTS AND NOTCHED PLASTIC BLOCKOUTS IN THE STEEL THRIE BEAM 1 TI DIA. HOLES DRILLED THROUGH PARAPET (5 REQD.) **_**e 6 **DRILL HOLE LOCATION AND PATTERN** FOR THRIE BEAM CONNECTION 73 N **STEEL THRIE BEAM STRUCTURE** ~ **APPROACH, CONNECTION TO** . **SLOPED END PARAPETS** 0 Ň **4** 8 STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION ~ APPROVED ۵ /S/ Rodney Taylor ROADWAY STANDARDS DEVELOPMENT ENGINEER November 2022 DATE ົ



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STATE OF WISCONSIN

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1" DIA. HOLES (TYP.)

%" PLATE THICKNESS

(8 REQD.)

ę 3 %"

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PLAN VIEW

ANCHOR PLATE DETAIL,

TYPE "M"















GENERAL NOTES

() VARY THIS DIMENSION DEPENDING ON ABUTMENT TYPE, WINGWALL DETAILS, AN ANGLE OF SKEW. PLACE THE FIRST WOOD POST OFF THE BRIDGE SHALL BE AS CLOSE AS FEASIBLE TO THE STEEL END POST.



CONNECTOR PLATED DIMENSION (PER ASSEMBLY)					
PLATE	QUANTITY	SHAPE	SIZE (A x B x C x D)	THICKNESS	
P1	1	B	20" x 20"	³ ⁄16"	
P2	1	A C	20" x 20" x 28 %16"	³ ⁄ ₁₆ "	
P3	1	B C D	39" x 3 ⁵ ⁄ ₈ " x 20" x 19 ⁵ ⁄ ₁₆ "	³ ⁄16"	
S1	4	BC	18 ⁷ ⁄ ₁₆ " x 3 ⁵ ⁄ ₈ " x 18 ³ ⁄ ₄ "	1⁄4"	
S2	1	B C D	10 ¼" x 2 ½" x 10 %" x ½"	1⁄4"	
S3	1	B C D	3" x 1 ½ ₁₆ " x 3 ½" x ½"	1⁄4"	
S4	1	A B	6 ¹ ⁄ ₈ " x 2 ⁷ ⁄ ₁₆ "	1⁄4"	
S5	1	B	6 ¹ ⁄ ₈ " x 1 ¹ ⁄ ₁₆ "	1⁄4"	
S6	1	в	7 ¾" x 1 ¾"	1⁄4"	
S7	1		2 ⁹ ⁄ ₁₆ " x 6" x 3 ⁵ ⁄ ₈ " x 5 ⁷ ⁄ ₈ "	1⁄4"	
S8	1		1 ⁵ ⁄ ₃₂ " x 7 ½" x 2 ½" x 7 ¾"	1⁄4"	
S9	1	C B	6 ¹ / ₁₆ " x 6 ³ / ₁₆ " x 1 ³ / ₃₂ "	1⁄4"	
S10	1		1 ⁷ ⁄ ₈ " x 9 ⁷ ⁄ ₈ " x 3 ⁵ ⁄ ₈ " x 9 ¹ ⁄ ₁₆ "	1⁄4"	
S11	1		8 ¹ / ₂ " x 8 ³ / ₄ " x 1 ¹³ / ₁₆ "	1⁄4"	

STEEL THRIE BEAM STRUCTURE APPROACH

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GENERAL NOTES

COVER PLATE PANELS ARE 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.

- ① STIFFENERS LOCATED AT THE OUTSIDE EDGES OF THE COVER PLATES SHALL BE WELDED AS FOLLOWS: SINGLE BEVEL GROOVE WELD ON EXTERNAL SIDES AND ⅔6" FILLET WELD BY 1" LONG SPACED AT 2" ON INTERNAL SIDES.
- (2) STIFFENERS LOCATED ON THE INSIDE OF THE COVER PLATE SHALL BE WELDED AS FOLLOWS: $\frac{3}{6}$ " FILLET WELD BY 1" LONG SPACED AT 2".

STEEL THRIE BEAM STRUCTURE APPROACH, CONNECTOR PLATE DETAIL

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED <u>November 2022</u> DATE

/S/ Rodney Taylor ROADWAY STANDARDS DEVELOPMENT ENGINEER 6

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FHWA



Steel Thrie Beam Structure Approach

References:

Standard Spec 614 FDM 11-45-30 AASHTO Roadside Design Guide NCHRP Report 350 Test 3-21 of the Thrie Beam Transition to Wisconsin Type "M" Tubular Steel Bridge Rail, January 2003 MwRSF report TRP-03-47-95

Bid items associated with this drawing:

<u>ITEM NUMBER</u>	DESCRIPTION	<u>UNIT</u>
603.0105	Concrete Barrier Single-Faced 32-Inch	LF
603.0205	Concrete Barrier Double-Faced 32-Inch	LF
603.1000 - 1999	Concrete Barrier (type)	LF
614.0200	Steel Thrie Beam Structure Approach	LF
614.0230	Steel Thrie Beam	LF
614.0250	Steel Thrie Beam Structure Approach Temporary	LF
614.0305	Steel Plate Beam Guard Class A	LF
614.0360	Steel Plate Beam Guard Temporary	LF
614.0370	Steel Plate Beam Guard Energy Absorbing Terminal	EACH
614.0380	Steel Plate Beam Guard Energy Absorbing Terminal Temporary	EACH
614.0390	Steel Plate Beam Guard Short Radius Terminal	EACH
614.0395 - 0399	Guardrail Mow Strip (material)	SY
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
690.0150	Sawing Asphalt	LF
690.0250	Sawing Concrete	LF

Standardized Special Provisions associated with this drawing:

STSP NUMBER	<u>TITLE</u>
NONE	

Other SDDs associated with this drawing:

<u>SDD 14B11</u>	Concrete Barrier (Double Faced)
<u>SDD 14B15</u>	Steel Plate Beam Guard, Class "A", Installation & Elements, Mow Strip Detail
<u>SDD 14B22</u>	Concrete Barrier, Single-Faced (With Anchorage)
<u>SDD 14B24</u>	Steel Plate Beam Guard Energy Absorbing Terminal
<u>SDD 14B32</u>	Concrete Barrier Single Slope
<u>SDD 14B33</u>	Thrie Beam Anchorages
<u>SDD 14B34</u>	Short Concrete Barrier Sections (Use for runs of less than 40'
SDD 14B41	Roadside Retaining Wall Barrier

Design Notes:

Projects with PSE due August 2011 or later are required to install MGS beam guard (MGS) for new beam guard installations. Some exceptions allowing the installation of new non-MGS beam guard may be granted by Bureau of Project Development (BPD). A few of these exceptions require minimum documentation (e.g. there is no short radius version of MGS; designer would need to install non-MGS beam guard). Other exceptions require more documentation and discussion with Bureau of Project Development. Projects on the NHS or subject to FHWA oversight are to review the use of MGS with FHWA.

Consider surface runoff from a structure when installing thrie beam structural approach. Excessive run-off will scour beam guard posts in the structural approach affecting the performance of the system. Include appropriate protection for these areas by providing concrete surface drains. Avoid removing of post to accommodate drainage structures.

It may be necessary to increase post length to accommodate steeper slopes.

Do not install curb and gutter in front of Steel Thrie Beam Structure Approach when installing concrete barrier single slope anchor.

Contact Person:

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