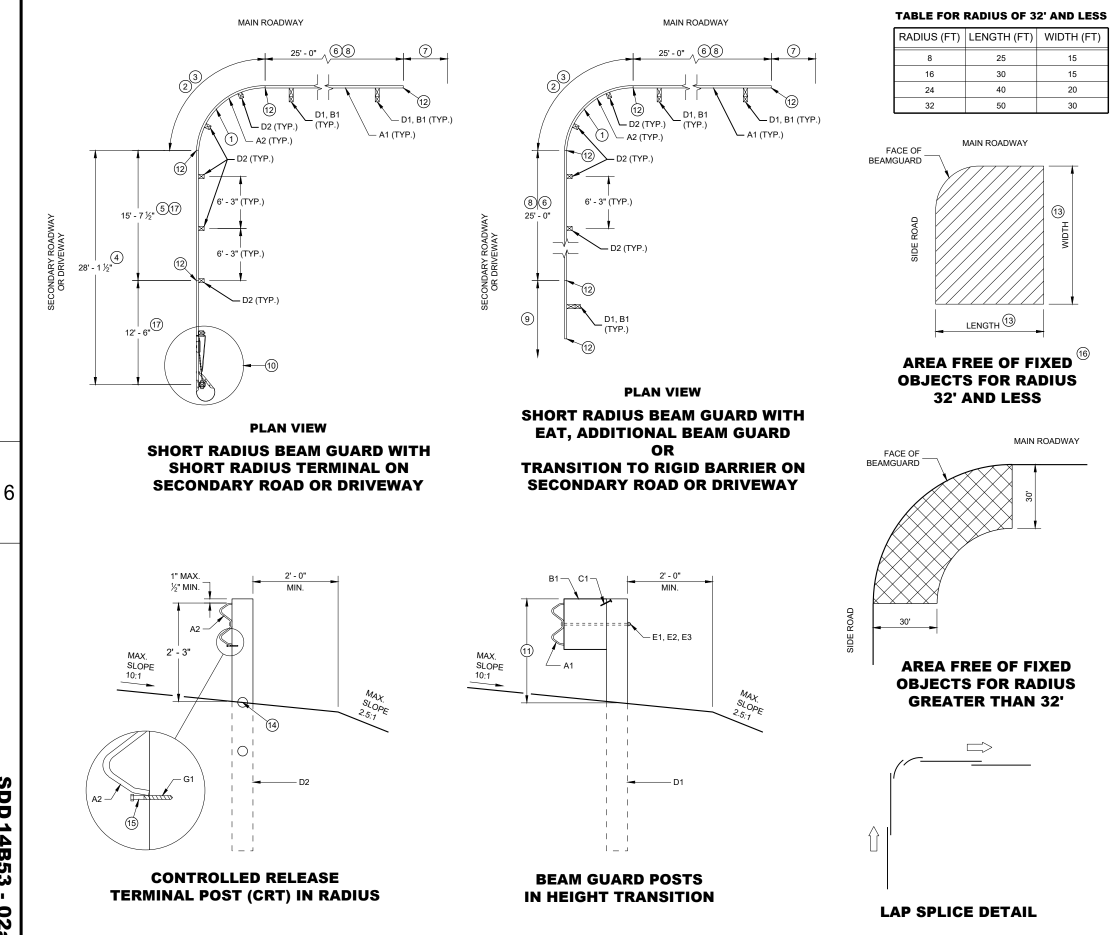
SDD 14B53-a Short Radius Beam Guard and Terminal (MGS) - Layout



GENERAL NOTES

SEE PLANS FOR OTHER BARRIER SYSTEM AND LOCATION SPECIFICS.

SEE SDD 14B42 FOR MORE INFORMATION ON BEAM GUARD INSTALLATION, PARTS, MATERIALS, AND INSTALLATION INFORMATION

GALVANIZE PARTS AFTER FABRICATION.

WELDING TO FOLLOW CURRENT REQUIREMENTS OF THE AMERICAN WELDING SOCIETY STRUCTURAL WELDING CODE ANSI / AWS D1.1.

UNLESS NOTED OTHERWISE, ALL PLATES ARE FLAT AND FREE OF WARP.

UNLESS NOTED OTHERWISE, ALL EDGES ARE SMOOTH, STRAIGHT AND VERTICAL.

ALL CUTS AND HOLES, EXCEPT IN BEAM GUARD RAIL ARE TO BE MACHINED OR MACHINE FLAME CUT.

UNLESS NOTED OTHERWISE, CUT OR PROVIDE BOLTS THAT ARE 1/4" TO 1/2" BEYOND THE NUT

DRAWINGS ARE NOT TO SCALE.

(1) RADIUS MEASURE FROM INSIDE OF RAIL. LENGTH OF BEAM GUARD SHORT RADIUS GUARD MEASURED ALONG TRAFFIC SIDE OF RAIL, RADIUS BETWEEN 8 FEET TO 150 FEET. SEE PLAN FOR REQUIRED RADIUS. BEAM GUARD RAIL IN RADIUS IS SHOP BENT. ODD RAIL LENGTH OR FIELD CUTS MAY BE REQUIRED

2 CONTROLLED RELEASE TERMINAL (CRT) POSTS ARE USED IN THE RADIUS. CONTROLLED RELEASE TERMINAL (CRT) POSTS ARE SPACED 6' - 3". SEE PLAN FOR NUMBER OF CONTROLLED RELEASE (CRT) POSTS

(3) WITHIN RADIUS BEAM GUARD RAILS ARE NOT BOLTED TO POSTS. BEAM GUARD RAIL IS RESTED ON TOP OF LAG SCREW.

(4) MINIMUM LENGTH OF BEAM GUARD ALONG SIDE ROAD OR DRIVEWAY TO INSTALL SHORT RADIUS TERMINAL, BEAM GUARD IS PAID WITH BEAM GUARD ITEM

(5) ODD LENGTH OF BEAM GUARD REQUIRED TO INSTALL SHORT RADIUS TERMINAL.

(6) MINIMUM AMOUNT OF BEAM GUARD TO BE INSTALLED PRIOR TO TRANSITION TO RIGID BARRIER ADDITIONAL BEAM GUARD OR FAT BEAM GUARD PAID FOR WITH BEAM GUARD ITEM. SEE PLANS FOR MORE DETAIL

(7) BEAM GUARD, EAT, OR TRANSITION TO RIGID BARRIER. SEE PLAN.

(8) TOP OF BEAM GUARD BY THE RADIUS IS 27". HEIGHT OF BEAM GUARD IS 31" BY RANSITION TO RIGID BARRIER, ADDITIONAL BEAM GUARD OR EAT.

(9) ADDITIONAL BEAM GUARD, EAT OR TRANSITION TO RIGID BARRIER. BEAM GUARD SHOWN, SEE PLAN FOR DETAILS.

(10) SHORT RADIUS TERMINAL (SEE OTHER DETAILS).

(11) HEIGHT VARIES. SEE NOTE (8) AND (8)

(12) BEAM GUARD RAIL SPLICE LOCATION. SPLICE LOCATION REQUIRES PART F1 AND F2. SEE SDD 14B42 FOR DETAILS.

(13) SEE TABLE FOR VALUES.

(14) MAXIMUM HEIGHT FOR CENTER OF HOLE IS 3/4" ABOVE FINISHED GROUND ±1".

(15) DRILL POST 15/4" DIA. PILOT HOLE. DO NOT HAMMER LAG SCREW INTO POST.

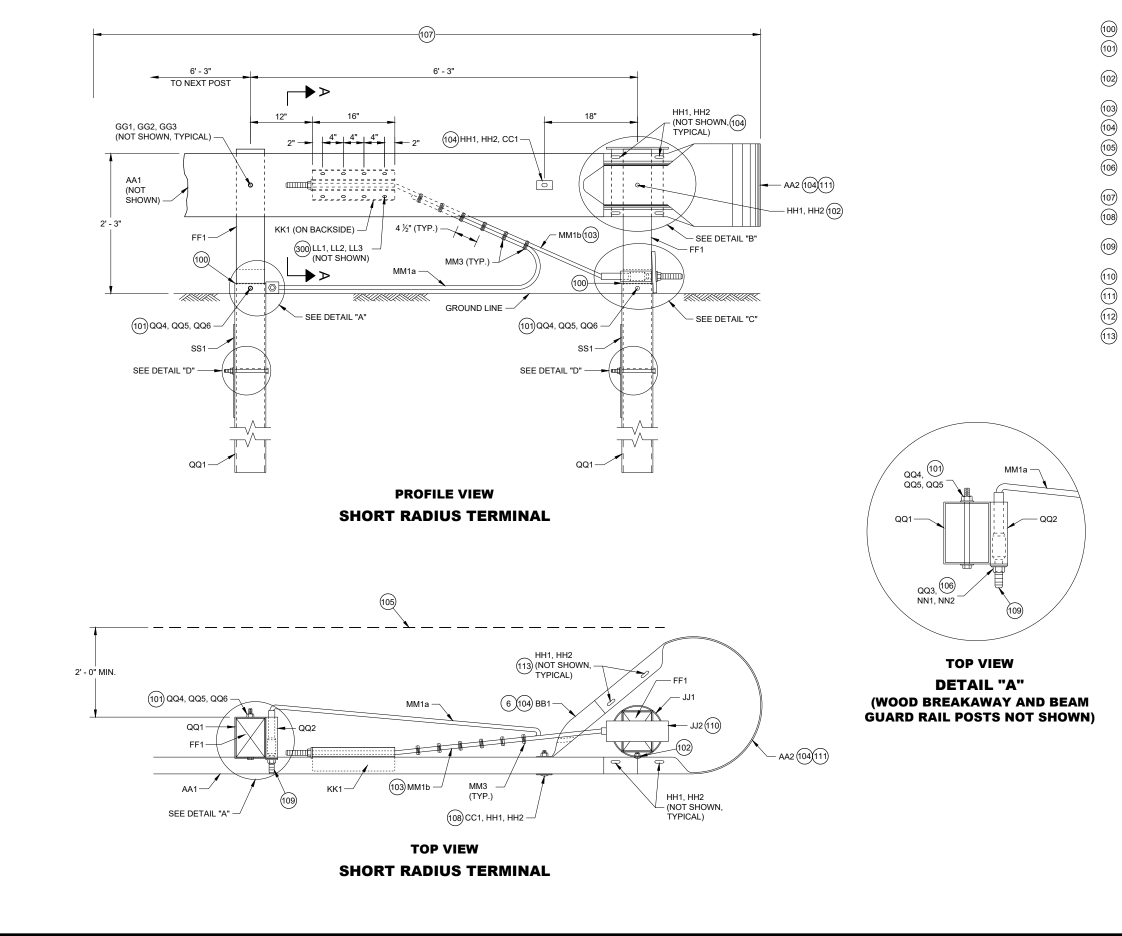
(16) SMALL SIGNS ON BREAKAWAY HARDWARE ARE ACCEPTABLE.

(17) TOP OF RAIL HEIGHT IS 27" WHEN USING A SHORT RADIUS TERMINAL (CRT).

SHORT RADIUS BEAM **GUARD (MGS) SHORT RADIUS TERMINAL (MGS)**

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

SDD 14B53-b Short Radius Beam Guard and Terminal (MGS) - Short Radius Terminal View, Detail A



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GENERAL NOTES

(100) TOP OF FOUNDATION TUBE 2 INCHES MAXIMUM ABOVE FINISHED GROUND.

(01) WASHERS REQUIRED BETWEEN BOLT HEAD AND FOUNDATION TUBE AND BETWEEN NUT AND FOUNDATION TUBE.

(102) SPLICE BOLT AND NUT CONNECTS BEAM GUARD RAIL, W-BEAM SECTION BUFFER, AND STEEL PIPE ASSEMBLY. NO WASHER REQUIRED. SEE DETAIL "B".

(103) CABLE IS TAUT.

(104) ADJUST AA2 AND BB1 TO FIT.

(105) BREAK POINT OF SHOULDER.

106 TACK WELD CABLE CONNECTOR TUBE PLATE TO CABLE CONNECTION TUBE. SEE DETAIL "A" PROFILE VIEW.

(107) PAY LIMIT FOR BEAM GUARD.

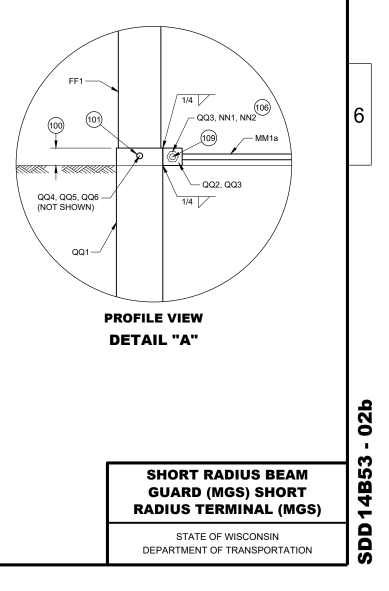
(08) SQUARE WASHER BETWEEN HEAD OF BOLT AND TRAFFIC FACE OF BEAM GUARD. ROUND WASHER REQUIRED BETWEEN NUT AND BB1.

(10) SEE STEEL PIPE ASSEMBLY DETAILS.

(11) ATTACH UU2 WITH UU3. SHOP APPLY UU1 TO UU2.

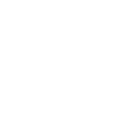
(112) FOUR (4) HH1 AND HH2 REQUIRED TO ATTACH AA1 TO AA2.

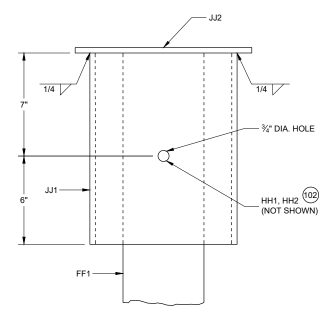
(113) FOUR (4) HH1 AND HH2 REQUIRED TO ATTACH AA2 TO BB1.



SDD 14B53 - 02c

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PLAN VIEW DETAIL "B"

STEEL PIPE ASSEMBLY

– JJ2 (110)

HH1, HH2 - (NOT SHOWN,

TYPICAL)

(101) QQ4, QQ5, QQ6

FF1

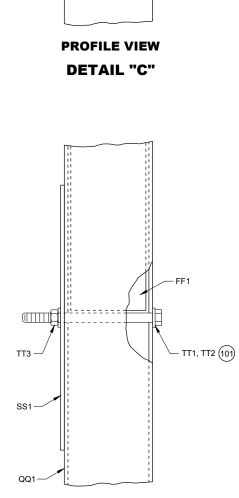
AA2 -

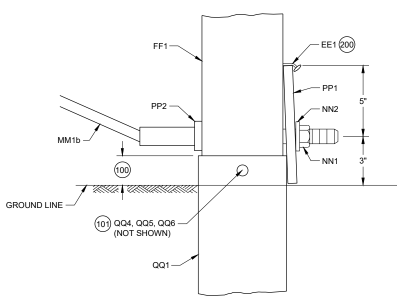
102 HH1, HH2

AA1-











GENERAL NOTES

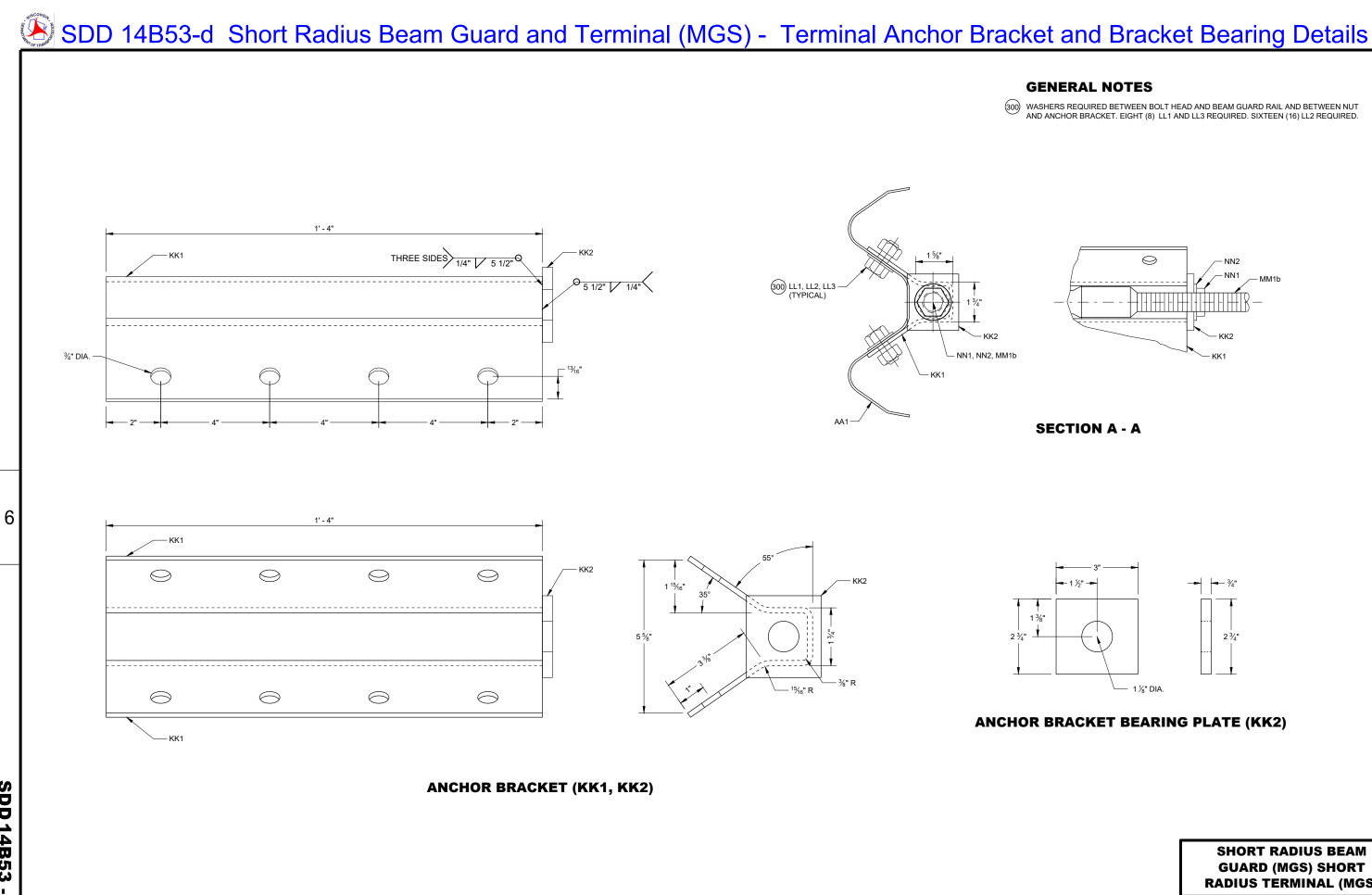
(200) TWO (2) NAILS SPACED 4 INCHES CENTER TO CENTER.

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- 02c **SDD14B53**

SHORT RADIUS BEAM **GUARD (MGS) SHORT** RADIUS TERMINAL (MGS)

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

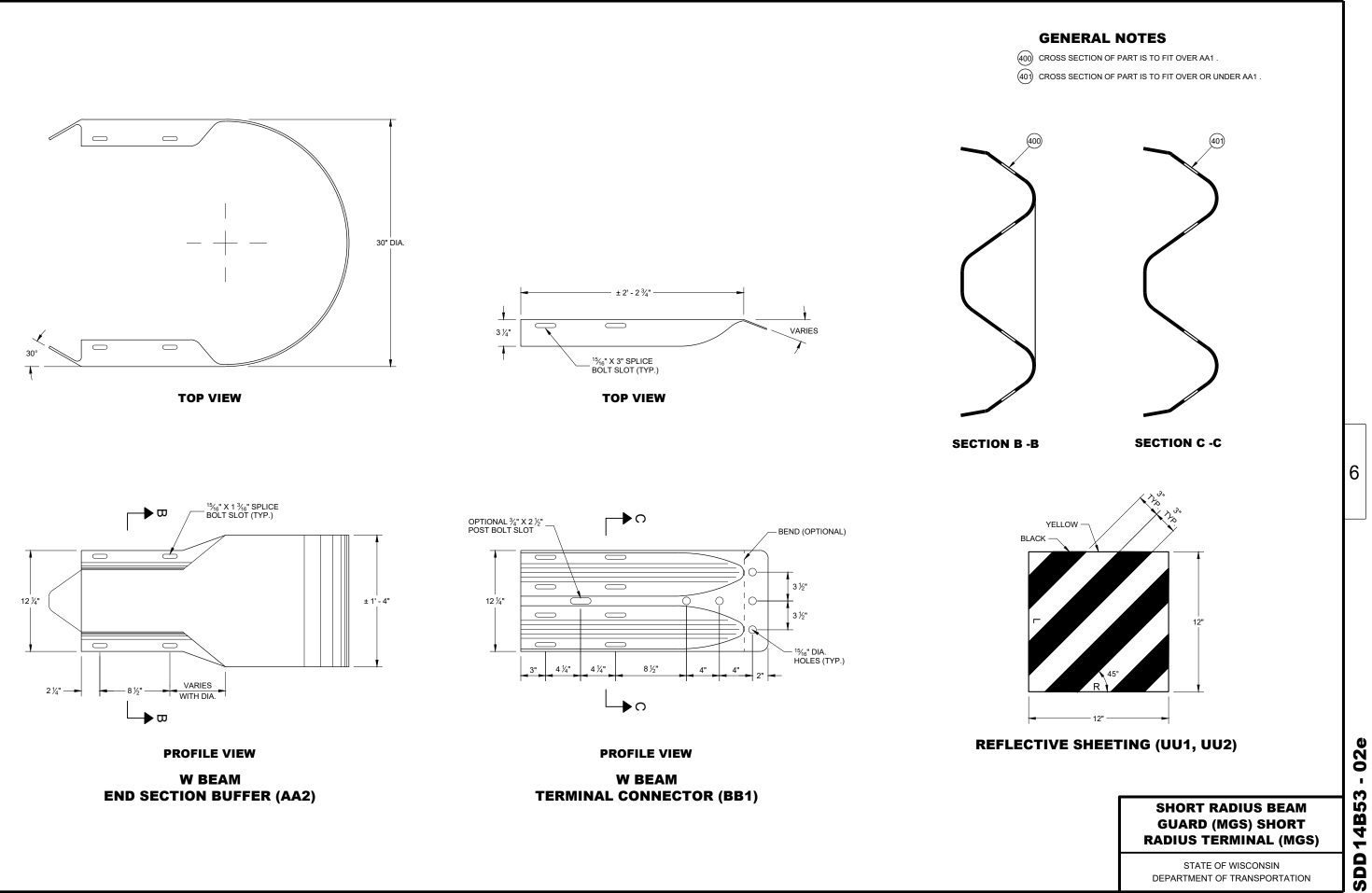


SDD 14B53 - 02d

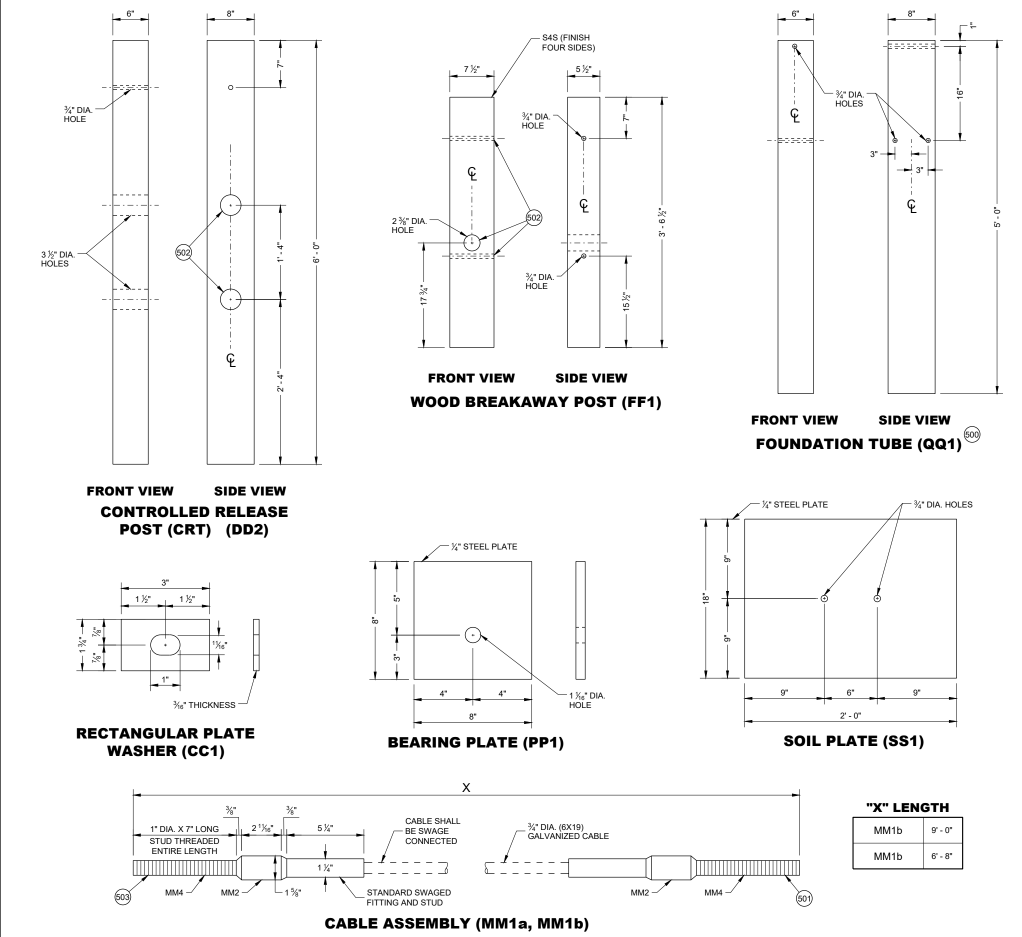
AND ANCHOR BRACKET. EIGHT (8) LL1 AND LL3 REQUIRED. SIXTEEN (16) LL2 REQUIRED.

SHORT RADIUS BEAM **GUARD (MGS) SHORT** RADIUS TERMINAL (MGS)

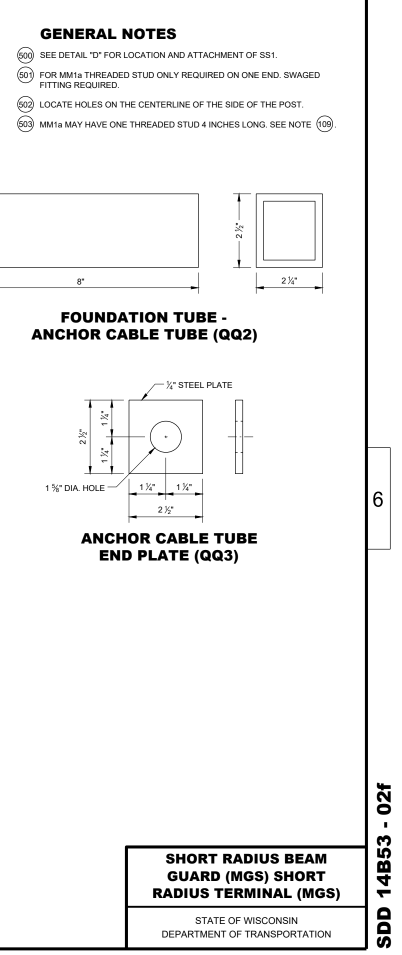
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION - 02d **SDD14B53**



SDD 14B53-f Short Radius Beam Guard and Terminal (MGS)-Cable Assembly, Terminal Post Details, Tube, Plate, Washer



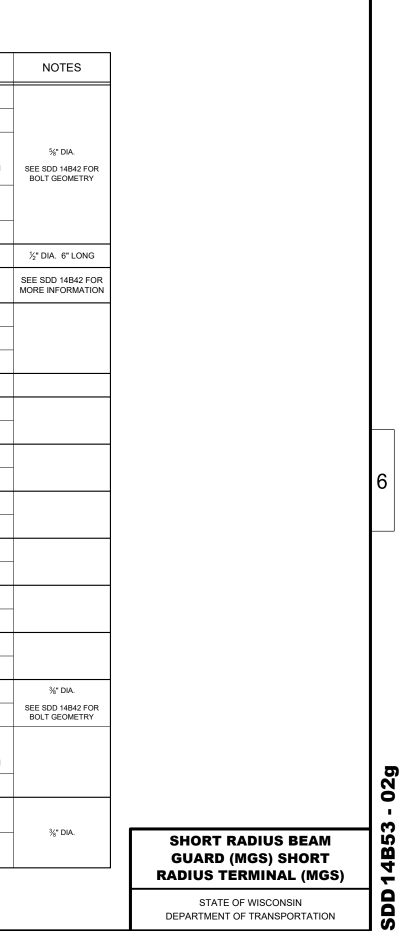
SDD 14B53 - 02f



BILL OF MATERIALS - SHORT RADIUS BEAM GUARD (MGS)

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES
A1	BEAM GUARD RAIL	AASHTO M180, CLASS A, TYPE 2	
		APPROVED PRODUCER	
	BEAM GUARD RAIL - SHOP BENT	INDICATE ON BACK OF RAIL THE RADIUS THAT RAIL WAS BENT TO. SHOP BEND RADIUS IS TO THE NEAREST FOOT. FOLLOW AASHTO M180 ON HOW TO MARK RADIUS INFORMATION.	
A2		AASHTO M180, CLASS A, TYPE 2	
		APPROVED PRODUCER	
B1	BLOCK - WOOD	WISDOT SPEC. 614	SEE SDD 14B42
C1	NAIL	ASTM A153 HOT DIP CLASS D	
GI	INAL	ASTM F1667 TYPE 1 STYLE 12 (16 DOUBLE HEAD)	
D1	POST-STRONG POST-WOOD	WISDOT SPEC. 614	SEE SDD 14B42
D2	POST-CRT-WOOD	WISDOT SPEC. 614	
		ASTM A307 GRADE A OR SAE J429 GRADE 2	
		AASHTO M180	5%" DIA.
E1	POST BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	78 DIA. SEE SDD 14B42 FOR BOLT GEOMETRY
		UNC	
	POST BOLT - WASHER	ASTM F436 TYPE 1 (HARDEN TYPICALLY USED WITH STEEL) OR ASTM F844 (UNHARDENED TYPICALLY WITH WOOD)	⁵⁄8" DIA.
E2	POST BOET - WASHER	GALV. AASHTO M111/ASTM A 123 OR GALV. HOT DIP. TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329	
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD	
		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	5∕%" DIA.
E3	POST BOLT - NUT	UNC	SEE SDD 14B42 FOR BOLT GEOMETRY
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563	
		ASTM A563 GRADE A HEAVY HEX HEAD	
		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	5⁄8" DIA.
F1	SPLICE BOLT	ASTM A307 GRADE A OR SAE J429 GRADE 2	SEE SDD 14B42 FOR BOLT GEOMETRY
		UNC	
		AASHTO M180	

PART	DESCRIPTION	MATERIALS SPECIFICATIONS
F2		ASTM A563 GRADE A
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD
	SPLICE BOLT - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1/ASTM B695 CLASS 50, TYPE 1
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563
		UNC
G1	LAG SCREW	ASTM A308 GRADE A ASTM A153 CLASS D
H1	DELINEATOR - BEAM GUARD	
		YELLOW OR WHITE
H2	DELINEATION - SHEETING	WISDOT SPEC 637 TYPE SH
		APPROVED PRODUCT LIST
J1	FOUNDATION BACKFILL	STANDARD SPEC. 614
AA1	BEAM GUARD RAIL - PUNCHED	AASHTO M180, CLASS A, TYPE 2
AAT		APPROVED PRODUCER
AA2	BEAM GUARD RAIL - END SECTION BUFFER	AASHTO M180, CLASS A, TYPE 2
~~~2		APPROVED PRODUCER
BB1	BEAM GUARD RAIL - TERMINAL CONNECTOR MODIFIED	AASHTO M180, CLASS A, TYPE 2
		APPROVED PRODUCER
CC1	SHORT RADIUS - SQUARE WASHER	AASHTO M180
		GALV. AASHTO M111/ASTM A123
	NAIL	ASTM A153 HOT DIP CLASS D
EE1		ASTM F1667 TYPE 1 STYLE 12 (16 DOUBLE HEADED)
FF1	POST - BCT - WOOD	S4S FINISH ON 4 SIDES
FFI		WISDOT SPEC. 614
		ASTM A307 GRADE A OR SAE J429 GRADE 2
	POST BOLT	AASHTO M180
GG1		GALV. HOT DIP TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1/ASTM B695 CLASS 50, TYPE 1
		UNC
663	POST BOLT - WASHER	ASTM F436 TYPE 1 (HARDEN TYPICALLY USED WITH STEEL) OR ASTM F844 (UNHARDENED TYPICALLY WITH WOOD)
GG2	FOST BULL - WASHER	GALV. AASHTO M111 / ASTM A 123 OR GALV. HOT DIP. TO AASHTO M232 CLASS C/ASTM A153 CLASS C / ASTM F2329

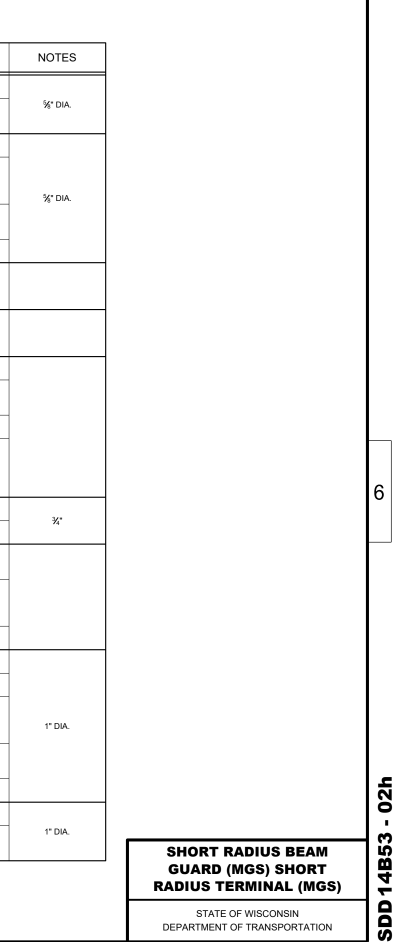


# BILL OF MATERIALS - SHORT RADIUS BEAM GUARD (MGS)

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES	
GG3		ASTM A563 GRADE A	%" DIA. SEE 14B42 FC	
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD	GEOMETRY	
	POST BOLT - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1		
		UNC		
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563		
		ASTM A563 GRADE A HEAVY HEX HEAD	-	
		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1		
HH1	SPLICE BOLT	ASTM A307 GRADE A OR SAE J429 GRADE 2	3%" DIA. SEE SDD 14B42	
		UNC	BOLT GEOMET	
		AASHTO M180 HEAD GEOMETRY	-	
		ASTM A563 GRADE A		
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD	-	
HH2	SPLICE BOLT - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	%" DIA. SEE SDD 14B42 FC BOLT GEOMETRY	
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563		
		UNC	-	
JJ1	PIPE - STEEL	ASTM A53 GALVANIZED GRADE B SCHEDULE 40	10" O.D.	
JJ2	TOP PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	DIMENSION ¾" X 4" X 1' -	
		GALV. AASHTO M111 / ASTM A123	-	
КК1	ANCHOR BRACKET	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI		
		GALV. AASHTO M111 / ASTM A123		
КК2	ANCHOR BRACKET - BEARING PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI		
		GALV. AASHTO M111 / ASTM A123	1	
		ASTM A307 GRADE B HEAVY HEX HEAD OR SAE J429 GRADE 2 HEAVY HEX HEAD		
LL1	ANCHOR BRACKET - BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	- %" DIA.	
		UNC	1	

PART	DESCRIPTION	MATERIALS SPECIFICATIONS
LL2		ASTM F436 TYPE 1 (HARDEN WASHER ONLY)
	ANCHOR BRACKET - WASHER	GALV. AASHTO M111 / ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329
		ASTM A563 GRADE A
LL3	ANCHOR BRACKET - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563
		UNC
MM1a	ANCHOR CABLE	AASHTO M30 / ASTM A741 INDEPENDENT WIRE CORE (IWRC) OR WIRE STRAND CORE (WCS), IMPROVED PLOW STEEL (IPS), 6X19, TYPE II OR IIc CLASS C ZINC COATED
MM1b	ANCHOR CABLE	AASHTO M30 / ASTM A741 INDEPENDENT WIRE CORE (IWRC) OR WIRE STRAND CORE (WCS), IMPROVED PLOW STEEL (IPS), 6X19, TYPE II OR IIc CLASS C ZINC COATED
	ANCHOR CABLE - SWAGE FITTING	ASTM A576 GRADE 1035
		SWAGE FITTINGS ARE TO BE FACTORY SWEDGED. WITH A BREAKING STRENGTH 40,000 LBS.
MM2		GALV. AASHTO M111 / ASTM A123
		ASME B30.26 FORGED, CAST, OR DIE STAMPED WITH THE FOLLOWING INTO CONNECTION: NAME OF MANUFACTURER OR TRADEMARK OF CONNECTION'S MANUFACTURER, SIZE OR RATED LOAD, GRADE.
MM3	WIRE ROPE CABLE CLAMPS	FF-C-450D TYPE 1 CLASS 1
MINIO		ASTM A153 HOT DIP CLASS D
	ANCHOR CABLE - SWAGE FITTING - STUD	ASTM F3125 GRADE A325 TYPE 1 OR SAE GRADE 5 OR ASTM A449 TYPE 1 HEAVY HEX HEAD
MM4		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1
		UNC
	ANCHOR CABLE - NUT	ASTM A563 GRADE A
		AASHTO M180 DOUBLE RECESSED HEAVY HEX HEAD
NN1		GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1
		OVER TAPPED NUTS OVER-SIZE AS SPECIFIED IN AASHTO 291 / ASTM A 563
		UNC
		ASTM F436 TYPE 1 (HARDEN WASHER ONLY)
NN2	ANCHOR CABLE - NUT - WASHER	GALV. AASHTO M111/ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C/ASTM A153 CLASS C/ASTM F2329

SDD 14B53 - 02h



PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES	
PP1	BEARING PLATE AT POST	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI		
		GALV. AASHTO M111 / ASTM A123	-	
PP2	PIPE - STEEL	ASTM A53 GALVANIZED GRADE B SCHEDULE 40	2" DIA. x 6" LONG	
QQ1	FOUNDATION TUBE	ASTM A500 GRADE B	8" X 6" X ³ / ₂ "	
QQI		GALV. AASHTO M111 / ASTM A123	- 8" X 6" X ⅔ ₆ "	
QQ2	SHORT RADIUS - FOUNDATION TUBE	ASTM A500 GRADE B	DIMENSIONS	
QQZ	- ANCHOR CABLE - TUBE	GALV. AASHTO M111 / ASTM A123	2 ½" X 2 ¼" X ¼" X 8"	
QQ3	QQ3	SHORT RADIUS - SOIL TUBE - ANCHOR CABLE - TUBE - END PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	DIMENSIONS 2 ½" X 2 ½" X ¼"
		GALV. AASHTO M111 / ASTM A123	-	
QQ4	GROUND STRUT AND YOKE - BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1		
		ASTM A307 GRADE B HEAVY HEX HEAD OR SAE J429 GRADE 2 HEAVY HEX HEAD	∜ DIA.	
		UNC		
	GROUND PLATE AND YOKE - WASHER	ASTM F436 TYPE 1 (HARDEN WASHER ONLY)		
QQ5		GALV. AASHTO M111 / ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329	% DIA.	
QQ6		HEAVY HEX		
		UNC		
			ASTM A563 GRADE A	
	GROUND STRUT AND YOKE - NUT	OVER TAPPED NUTS AS SPECIFIED IN AASHTO 291 / ASTM A 563	5% DIA.	
			GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	

# **BILL OF MATERIALS - SHORT RADIUS BEAM GUARD (MGS)**

PART	DESCRIPTION	MATERIALS SPECIFICATIONS	NOTES
SS1	SOIL PLATE	ASTM A36 MIN. STRENGTH 36 KSI, OR ASTM A529 MAX. STRENGTH 50 KSI, OR ASTM A572 MAX STRENGTH 50 KSI OR ASTM A709 MAX STRENGTH 50 KSI OR ASTM A992 MAX STRENGTH 50 KSI	
		GALV. AASHTO M111/A123	
		ASTM A307 GRADE B HEAVY HEX HEAD OR SAE J429 GRADE 2 HEAVY HEX HEAD	
TT1	SOIL PLATE - BOLT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	% DIA.
		UNC	
TT2	SOIL PLATE - WASHER	ASTM F436 TYPE 1 (HARDEN WASHER ONLY)	∛ DIA.
		GALV. AASHTO M111 / ASTM A123 OR GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329	
ттз	SOIL PLATE - NUT	GALV. HOT DIP TO AASHTO M232 CLASS C / ASTM A153 CLASS C / ASTM F2329 OR GALV. MECHANICALLY TO AASHTO M298 CLASS 50, TYPE 1 / ASTM B695 CLASS 50, TYPE 1	% DIA.
UU1	OBJECT MARKER - SHEETING	MUTCD / WISDOT OBJECT MARKER TYPE 3	PATTERN AND
		WISDOT SPEC 637 TYPE F	COLOR FOR SHEETING. SHEETING TYPE
		APPROVED PRODUCT LIST	FOR MARKER.
UU2	OBJECT MARKER - ALUMINUM PLATE	WISDOT SPEC 637 ALUMINUM PLATE	MATERIAL AND THICKNESS OF MATERIALS
UU3	OBJECT MARKER - SCREWS	STAINLESS SELF-TAPPING SCREWS	
VV1	FOUNDATION BACKFILL	WISDOT SPEC 614	

# SHORT RADIUS BEAM **GUARD (MGS) SHORT RADIUS TERMINAL (MGS)**

STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION

APPROVED May 2022 _____ DATE

/S/ Rodney Taylor ROADWAY STANDARDS DEVELOPMENT ENGINEER

6

- 02i 14**B**53 SDD

# Standard Detail Drawing 14B53 (sheet a-i)

Short Radius MGS

### **References:**

Standard Spec 614 FDM 11-45-30 FHWA Technical Advisory T 5040.32, April 13, 1992 (http://safety.fhwa.dot.gov/roadway_dept/policy_guide/road_hardware/barriers/techadvs/t504032.cfm) MSRF Report TRP-03-296-14 FHWA Letter HSSI/B-209

# Bid items associated with this drawing:

ITEM NUMBER	DESCRIPTION	<u>UNIT</u>
Bid Items Required wit	h this Drawing:	
614.2300	MGS Guardrail 3	LF
614.2350	MGS Guardrail Short Radius	LF
614.2630	MGS Guardrail Short Radius Terminal	Each
Bid Items Associated v	vith this Drawing:	
614.0395	Guardrail Mow Strip Concrete	SY
614.0396	Guardrail Mow Strip Asphalt	SY
614.0397	Guardrail Mow Strip Emulsified Asphalt	SY
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</u> NUMBER	<u>TITLE</u>
NONE	

## Other SDDs associated with this drawing:

<u>SDD 14B28</u>	Guardrail Mow Strip
<u>SDD 14B42</u>	Midwest Guardrail System (MGS) - (Required)
<u>SDD 14B44</u>	Midwest Guardrail System (MGS) Terminal
<u>SDD 14B45</u>	Midwest Guardrail System (MGS) Transitions
<u>SDD 14B47</u>	Midwest Guardrail System (MGS) Type 2 Terminal

# **Design Notes:**

The AASHTO Manual for Assessment of Safety Hardware (or MASH) sets testing criteria for roadside hardware and updates the previous standard called NCHRP 350.

The AASHTO FHWA MASH Implementation Agreement states that all new beam guard installed on projects LET after December 31, 2017 are required to be MASH compliant. This standard detail (SDD14B53) is provided to allow more installations of MGS which are MASH compliant. SDD 14B27 should only be used for repairing damaged short radius installations or extending existing Class A beam guard in good condition.

This design was not crash tested to MASH. This design may be replaced by December 31, 2020 with a MASH compliant system.

If the short radius system needs to be installed in areas of higher speeds (greater than 45 MPH), designers must document use of the short radius system on high-speed facilities within the design study report (DSR) because it is not NCHRP 350 crash tested. Document what alternatives were investigated and why the short radius system was selected.

Do not install short radius systems behind curb.

Height transition from 31" tall to 27" tall at the radius is required. If rail is not transition to a lower height in a radius the rail may enter the vehicle cab. The beam guard along a low speed side road or driveway may stay at 27" tall when connecting to a short radius terminal.

If possible, provide some flat or traversable area behind the short radius system because a vehicle will travel behind the barrier system during an impact. This is not a requirement to install the system but is considered a best practice. Site conditions may make this impractical. However, fixed objects must be removed from the

areas given on the front side of the SDD. Small signs on breakaway supports (e.g. stop signs) are acceptable in the area behind the rail.

The short radius terminal has not been crash tested and should be used only on field entrances, driveways and low speed roadways (posted 35 mph or less). On intersecting roadways of higher speeds, uses beam guard, and/or EAT.

Short radius terminal requires the minimum amount of beam guard shown along the side road. Lack of beam guard along the side road or driveway may cause the vehicle to pass through the radius during an impact.

Minimum amount of beam guard is required along mainline for short radius or other hardware. Directly connecting a more or less flexible system directly to the curved section of beam guard may influence performance.

Designers must note the radius, length of installation, number of CRT posts for each installation and if a short radius terminal is being used within the plan.

# **Contact Person:**

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