

WOOD BLOCK PDB01*

NOTES:

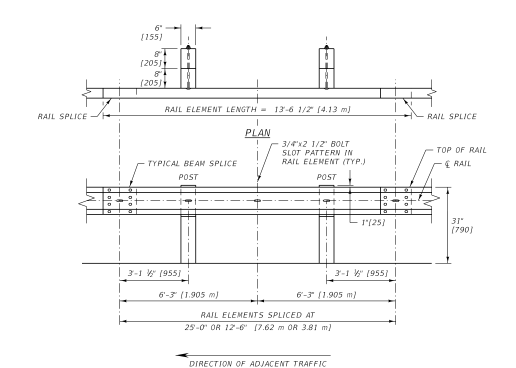
- ① INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS. AFFIX BLOCKS TO POSTS WITH TWO 16 PENNY GALV. NAILS OR 14 GAUGE WIRE WRAP.
- 3 ATTACH REFLECTORS TO POSTS EVERY 25 FEET [7.62 m], INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FABRICATE REFLECTORS FROM 0.063" [1.6] THICK ALUMINUM ALLOY PER SECTION 704 OR PLASTIC REFLECTORS WITH A URETHANE HINGE. FASTEN REFLECTOR TO WOOD POST USING TWO 16 PENNY RING-SHANKED GALVANIZED NAILS AND TWO 3/16" [4.8] DIA. WASHERS IN PRE-DRILLED HOLES.
- 4 ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4" [705.]
- (5) WIDENING IS REQUIRED IF FINISHED SHOULDER IS LESS THAN 2'-0" [0.6 m] FROM THE TRAFFIC LANE.
- ⑥ DO NOT INSTALL W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5.3* [1.6 m] OF THE FACE OF THE RAIL.
- ① USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- (8) USE 6' [1830] POSTS FOR STANDARD INSTALLATIONS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

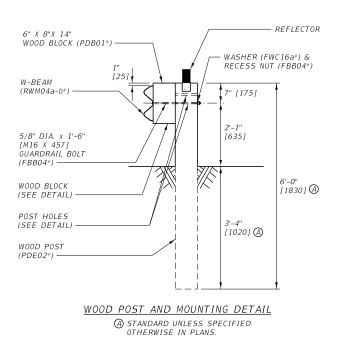
> DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 606, 704 606-05A

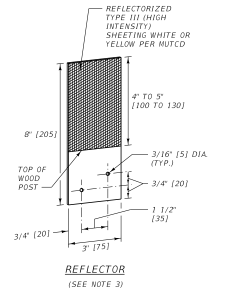
> > METAL GUARDRAIL -WOOD POSTS (MGS)

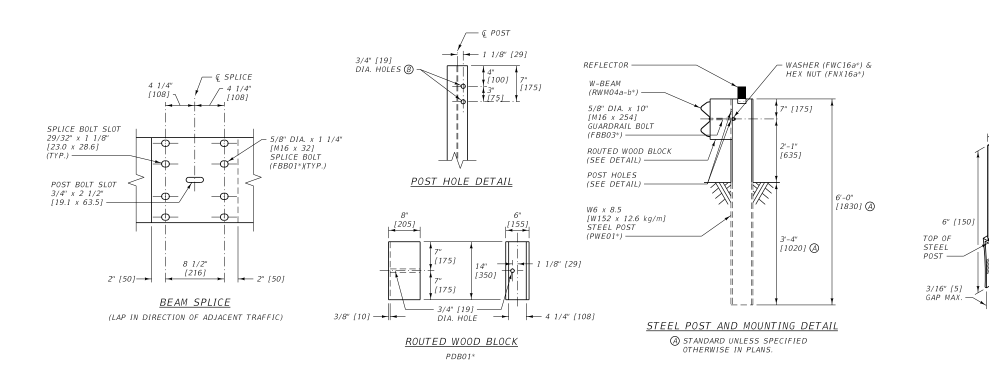


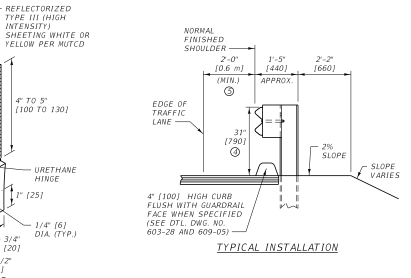


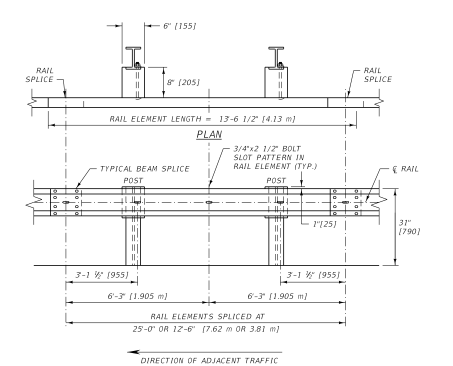
ELEVATION



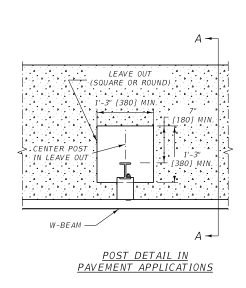


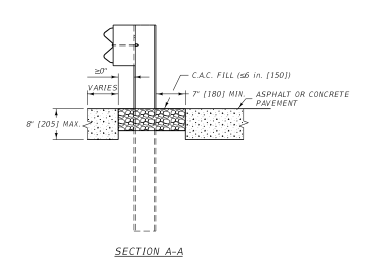






ELEVATION





1" [25]

<u>REFLECTOR</u>

(SEE NOTE 3)

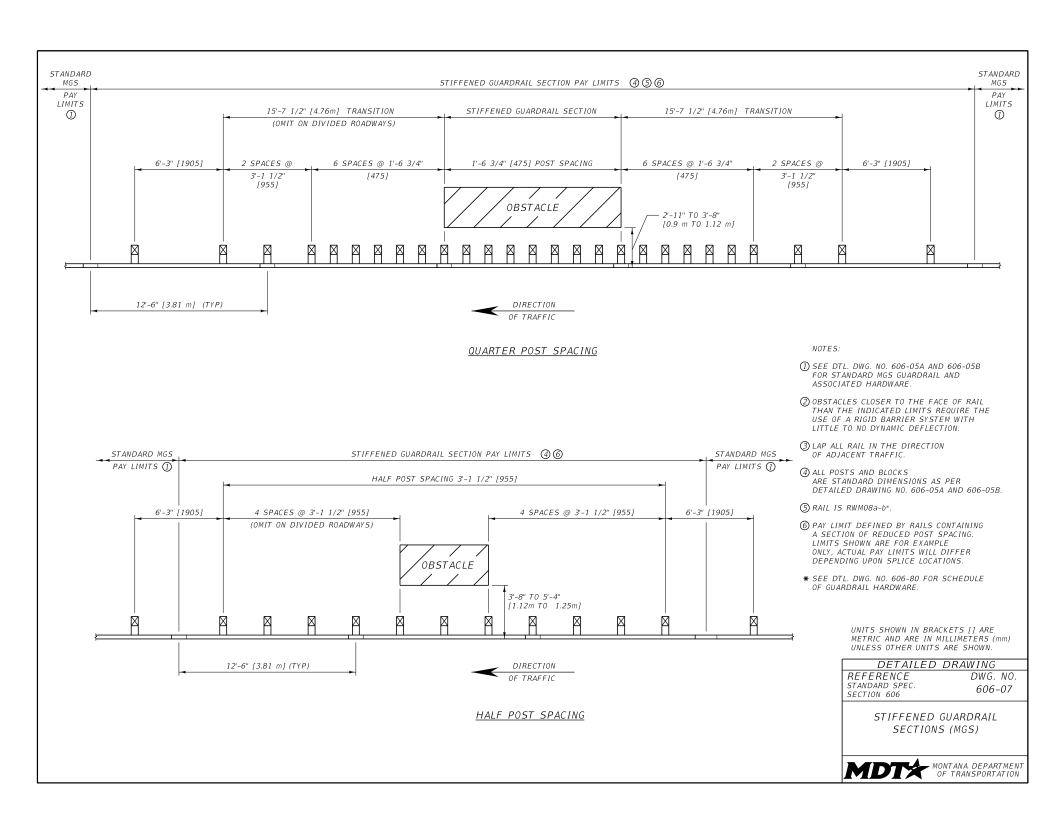
NOTES:

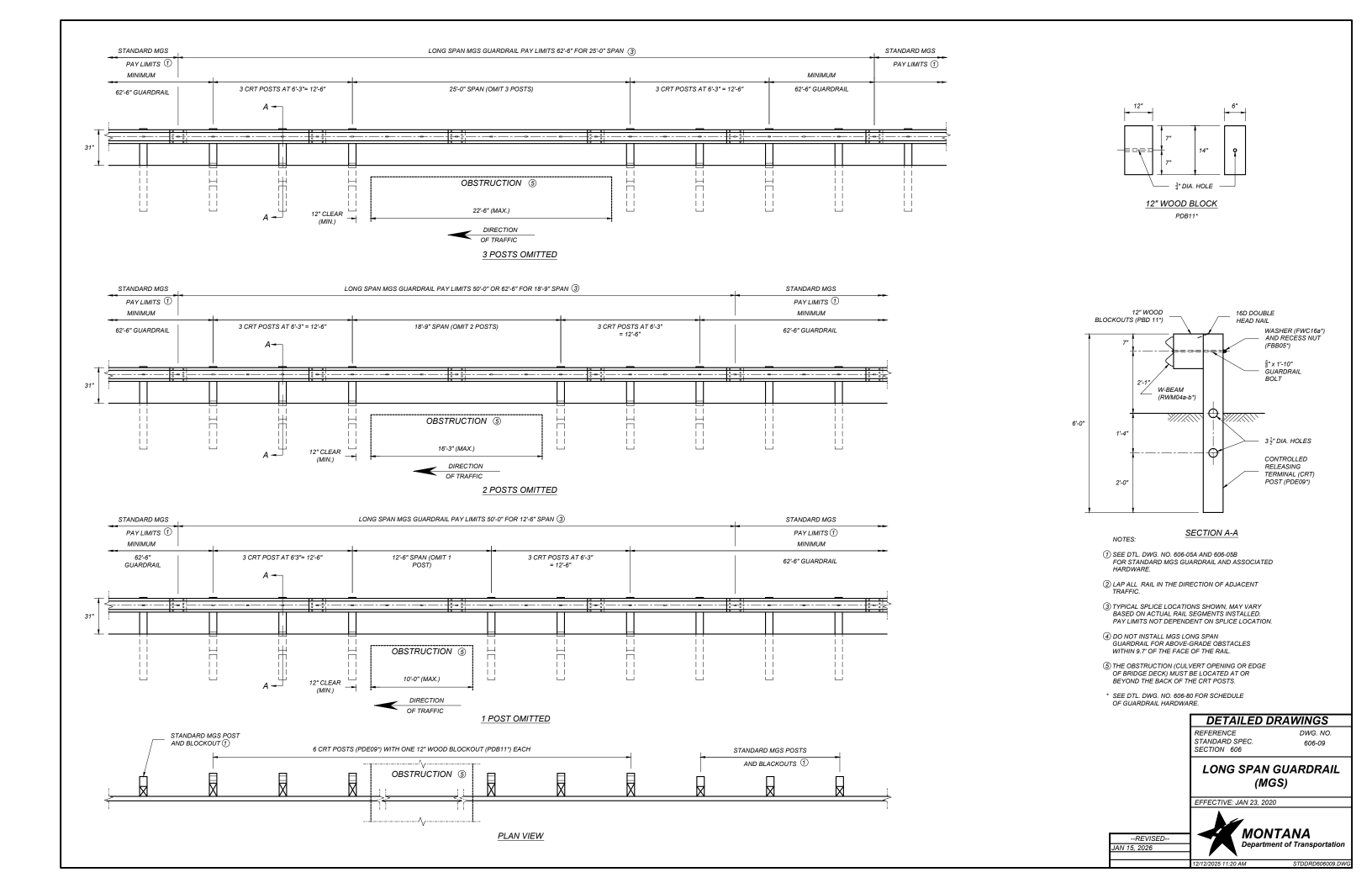
- ① INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE ROUTED WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS.
- 3 ATTACH REFLECTORS TO POSTS EVERY 25 FEET [7.62 m], INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FASTEN REFLECTOR TO STEEL POST USING AN APPROVED ADHESIVE. REFLECTORS MAY BE BOLTED TO POSTS PROVIDED HOLES IN POSTS ARE DRILLED BEFORE BEING GALVANIZED.
- ④ ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4" [705].
- ③ WIDENING IS REQUIRED IF FINISHED SHOULDER IS LESS THAN 2'-0" [0.6 m] FROM THE TRAFFIC LANE.
- (6) STEEL POSTS WITH OTHER POST HOLE CONFIGURATIONS MAY BE ACCEPTED, PROVIDED THEY HAVE AT LEAST THE HOLES DETAILED ON THIS DRAWING AND THEY MEET AASHTO'S PUBLICATION, "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" AND "MASH" REQUIREMENTS.
- (8) USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- (9) USE 6' [1830] POSTS FOR STANDARD INSTALLATIONS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL

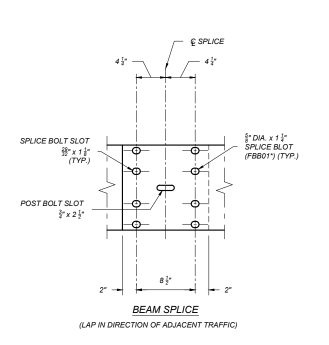
DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC SECTION 606 606-05B

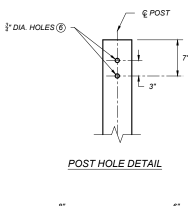
> METAL GUARDRAIL -STEEL POSTS (MGS)

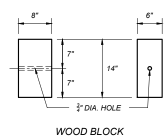




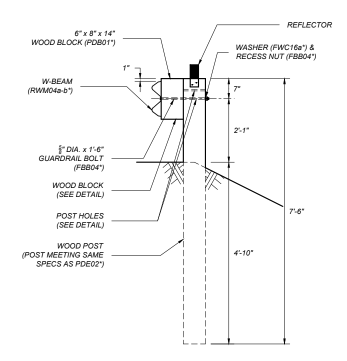




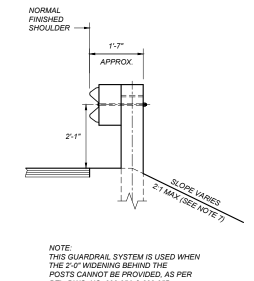




PDB01*



WOOD POST AND MOUNTING DETAIL



DTL. DWG. NO. 606-05A & 606-05B.

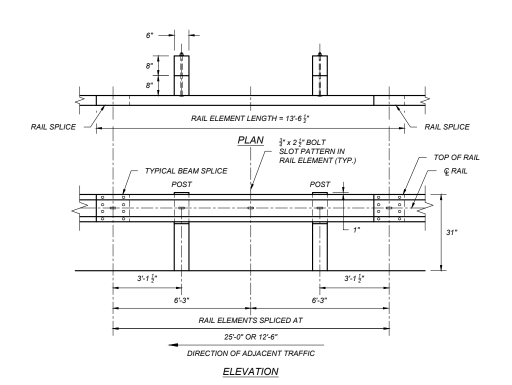
PROFILE

RETRO-REFLECTIVE
SHEETING PER SECTION
704 (WHITE OR YELLOW
PER MUTCD)

TOP OF
WOOD
POST

3"

REFLECTOR
(SEE NOTE 3)



- NOTES:
- ① INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS. AFFIX BLOCKS TO POSTS WITH TWO 16 PENNY GALV. NAILS OR 14 GAUGE WIRE WRAP.
- (3) ATTACH REFLECTORS TO POSTS EVERY 25, INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FABRICATE REFLECTORS FROM 0.063" THICK ALUMINUM ALLOY PER SECTION 704 OR PLASTIC REFLECTORS WITH A URETHANE HINGE. FASTEN REFLECTOR TO WOOD POST USING TWO 16 PENNY RING-SHANKED GALVANIZED NALLS AND TWO 3/16" DIA. WASHERS IN PRE-DRILLED HOLES.
- (4) ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4".

- (5) DO NOT INSTALL LONG POST W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5.9' OF THE FACE OF THE RAIL.
- **(6)** USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- 7) BEGIN INSLOPE BREAK AT CENTER OF POST.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.



REFERENCE STANDARD SPEC. SECTION 606, 704 DWG. NO. 606-11A

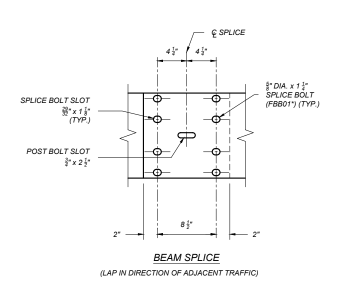
METAL GUARDRAIL - LONG POSTS - WOOD (MGS)

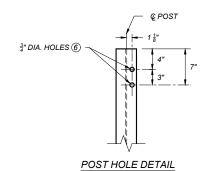
EFFECTIVE: JAN 23, 2020

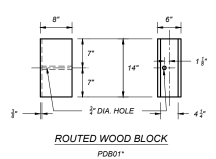
--REVISED--JAN 15, 2026

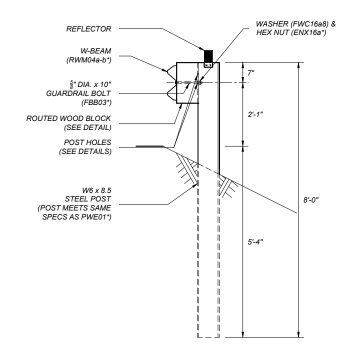
MONTANA
Department of Transportation

12/12/2025 11:22 AM STDDRD606011A

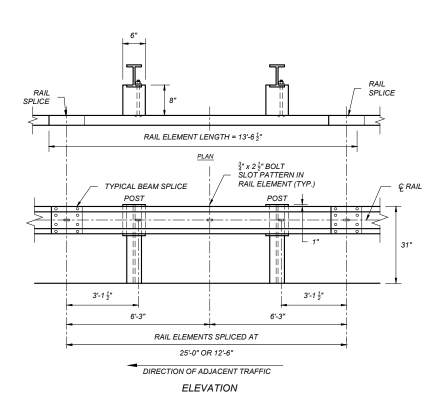






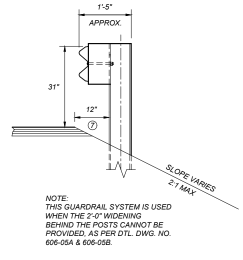


STEEL POST AND MOUNTING DETAIL

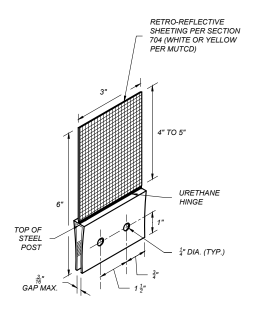


- NOTES:
- ① INSTALL ALL BOLTS WITH HEADS ON TRAFFIC SIDE OF INSTALLATION.
- ② USE ROUTED WOOD BLOCKS OR OTHER "MASH" APPROVED BLOCKS.
- ③ ATTACH REFLECTORS TO POSTS EVERY 25', INCLUDING TERMINAL SECTIONS, WITH THE REFLECTORIZED SURFACE FACING ADJACENT TRAFFIC. FASTEN REFLECTOR TO STEEL POST USING AN APPROVED ADHESIVE. REFLECTORS MAY BE BOLTED TO POSTS PROVIDED HOLES IN POSTS ARE DRILLED BEFORE BEING
- (4) ON EXISTING GUARDRAIL INSTALLATIONS, THE MINIMUM RAIL HEIGHT IS 27 3/4".

- (5) DO NOT INSTALL LONG POST W-BEAM GUARDRAIL FOR OBSTACLES WITHIN 5.9' OF THE FACE OF THE RAIL.
- (6) USE LOWER HOLE ON NEW CONSTRUCTION INSTALLATIONS.
- 7) LOCATE POST 12" (MAXIMUM) FROM INSLOPE BREAK.
- **8** STEEL POSTS WITH OTHER POST HOLE CONFIGURATIONS MAY BE ACCEPTED, PROVIDED THEY HAVE AT LEAST THE HOLES DETAILED ON THIS DRAWING AND THEY MEET AASHTO'S PUBLICATION, "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" AND "MASH" REQUIREMENTS.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL



PROFILE



REFLECTOR (SEE NOTE 3)

DETAILED DRAWINGS

REFERENCE STANDARD SPEC. SECTION 606, 704 DWG. NO.

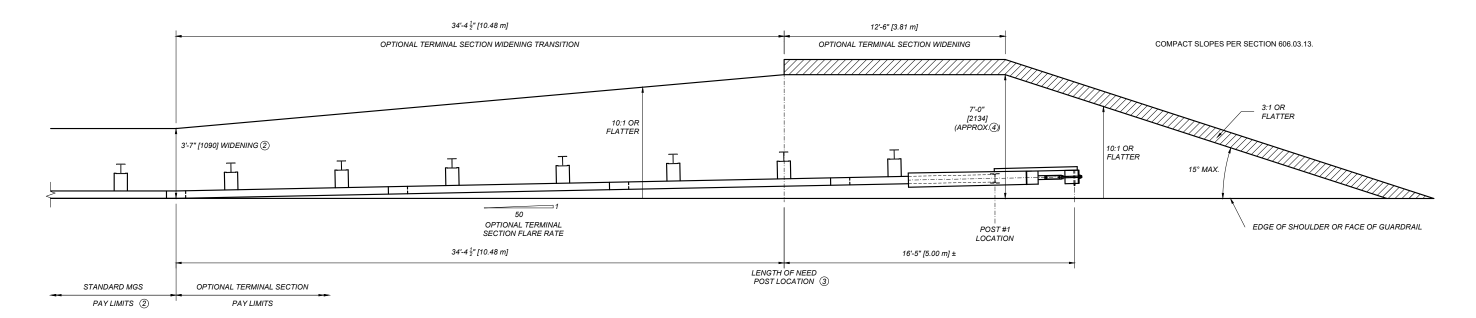
METAL GUARDRAIL - LONG POSTS - STEEL (MGS)

EFFECTIVE: JAN 23, 2020

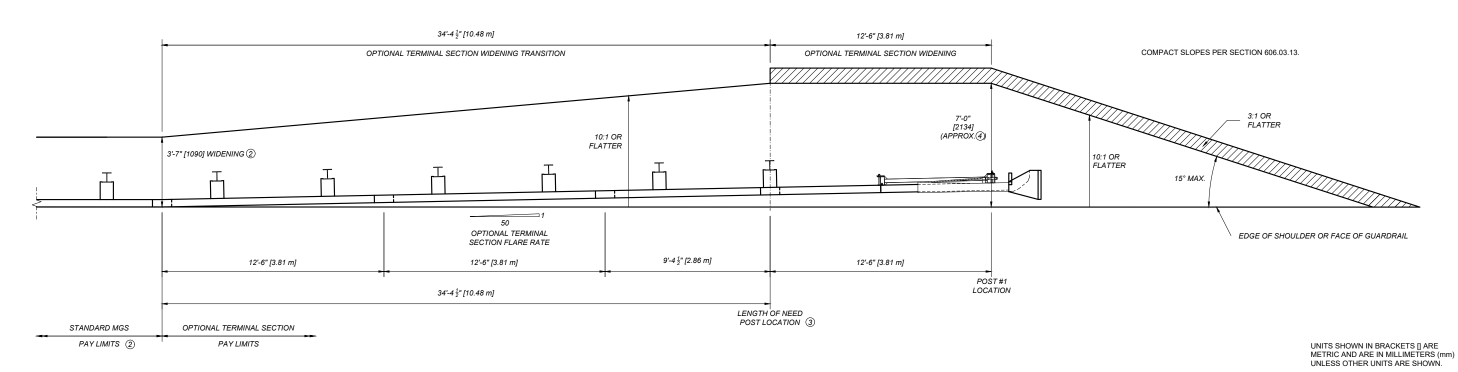
MONTANA --REVISED--

JAN 15, 2026

Department of Transportation



TRINITY SOFTSTOP ①



ROAD SYSTEMS MSKT WITH 9'-4 1/2" RAIL PANEL ①

- ① OPTIONAL TERMINAL SECTION SYSTEMS VARY, REFER TO MANUFACTURER'S DETAIL AND ASSEMBLY INSTRUCTIONS.
- ② SEE DTL. DWG. NO. 606-05A AND 606-05B FOR MGS GUARDRAIL. SEE DTL. DWG. NO. 606-20 IF CONNECTING TO EXISTING RAIL THAT IS NOT WITHIN THE MANAFACTURER'S HEIGHT TOLERANCE.
- $\ensuremath{\mathfrak{J}}$ LENGTH OF NEED POST LOCATION EQUALS STATION LIMITS INDICATED IN THE PLANS.
- 4 7'-0" [2.13m] WIDENING DIMENSION ALLOWS FOR OPTIONAL TERMINAL SECTION FLARE AND SYSTEM WIDTH. A MINIMUM WIDENING DISTANCE OF 5'-0" [1.52m] IS REQUIRED BEHIND POST LOCATION #1.

DETAILED DRAWINGS

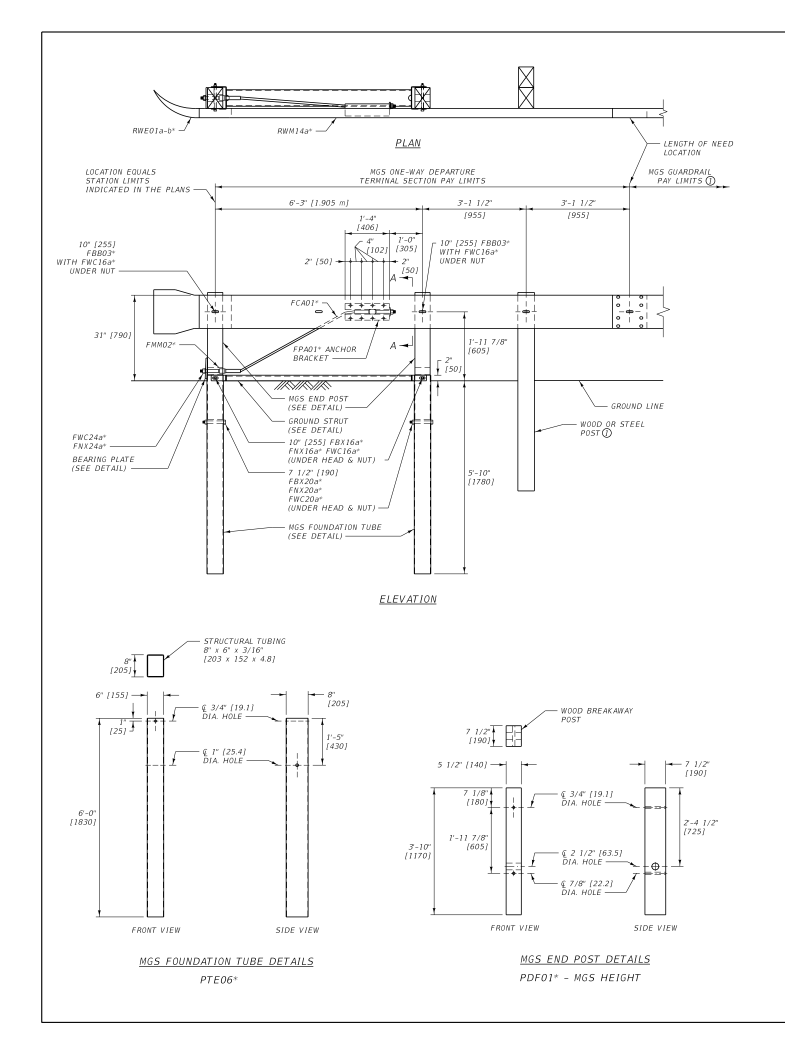
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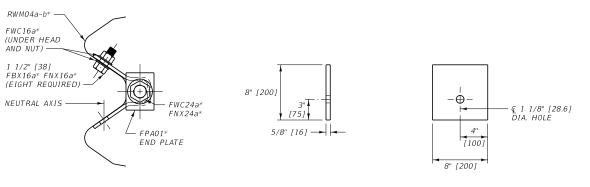
MASH OPTIONAL TERMINAL **SECTIONS**

EFFECTIVE: JAN 23, 2020

MONTANA --REVISED--Department of Transportation

JUN 27, 2024

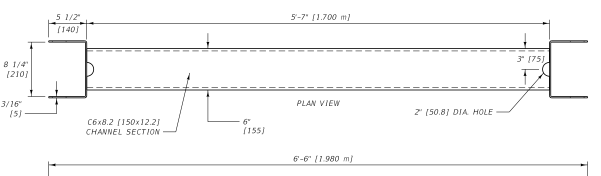


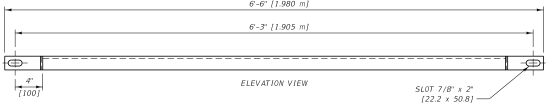


<u>SECTION A-A</u>

<u>BEARING PLATE DETAIL</u>

FPB01*





GROUND STRUT DETAIL

PFP01*

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

NOTES:

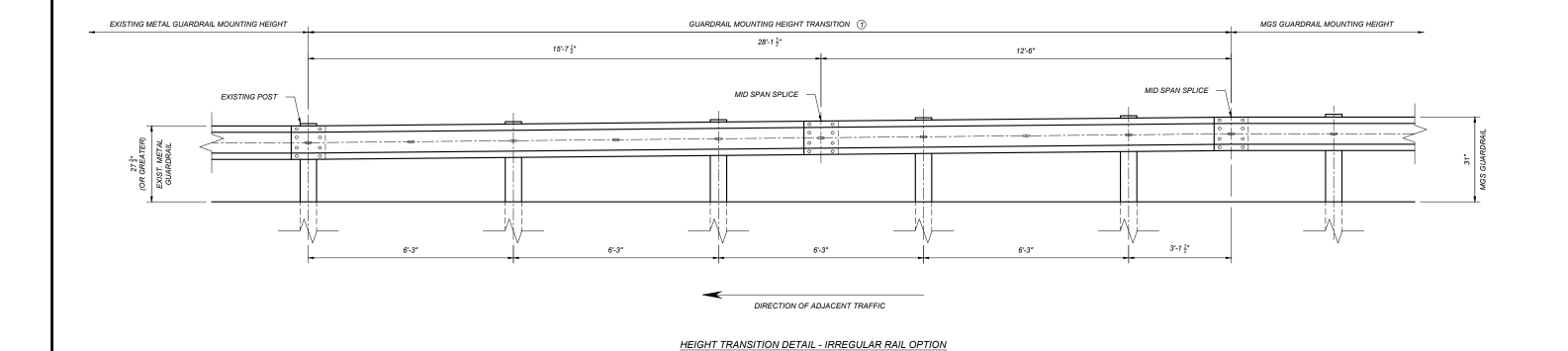
- ① SEE DTL. DWG. NO. 606-05A AND 606-05B FOR MGS GUARDRAIL.
- ② LAP GUARDRAIL IN THE DIRECTION OF ADJACENT TRAFFIC LANE.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

DETAILED DRAWING

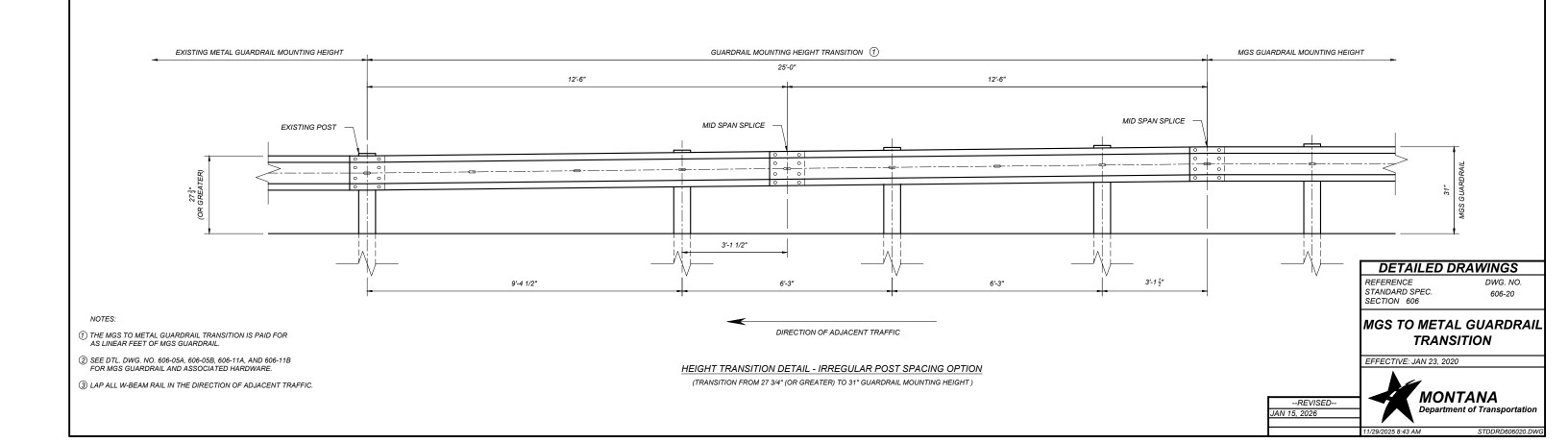
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REFERENCE DWG. NO.
STANDARD SPEC. 606-18

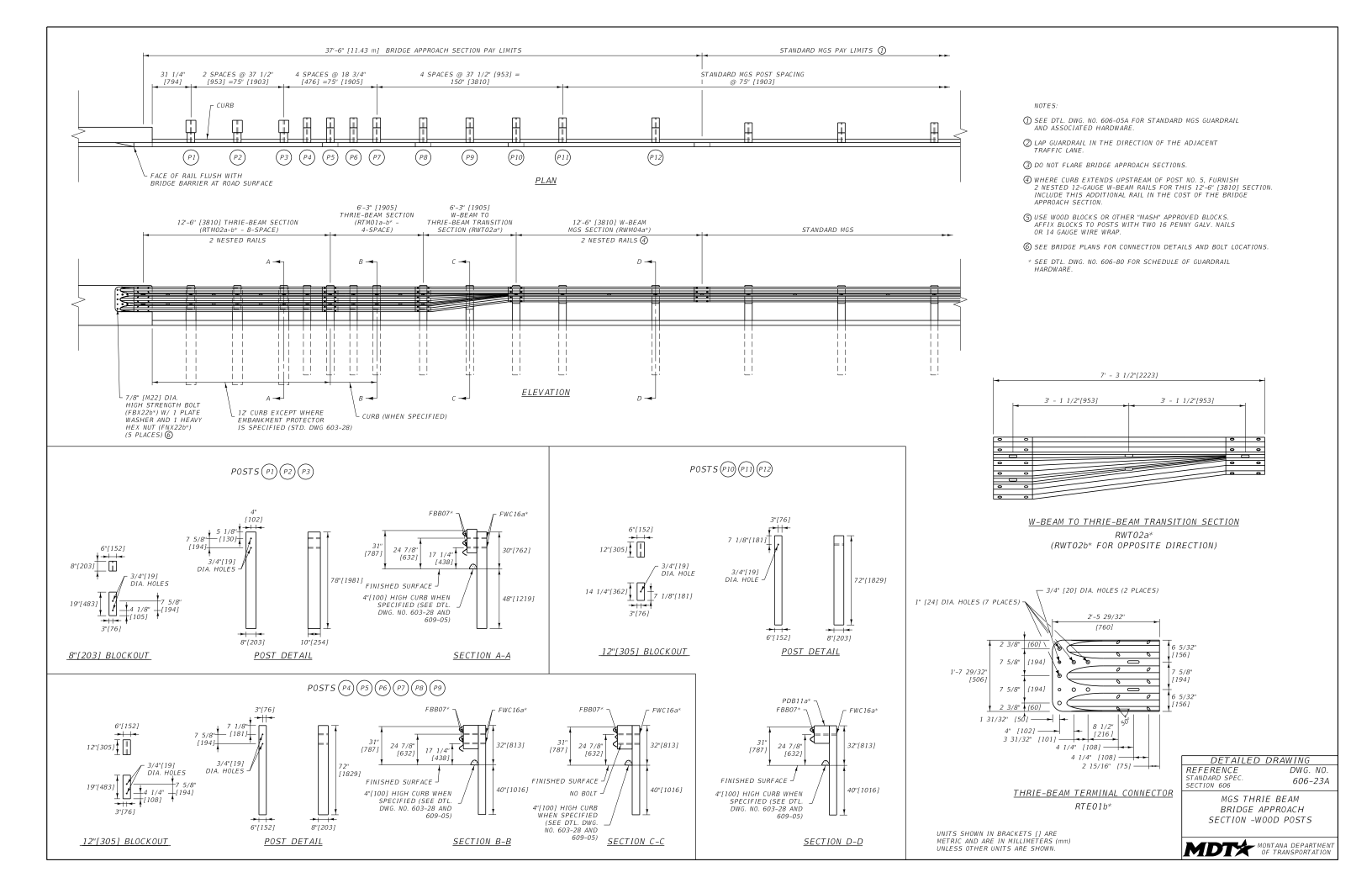
ONE-WAY DEPARTURE TERMINAL SECTION (MGS)

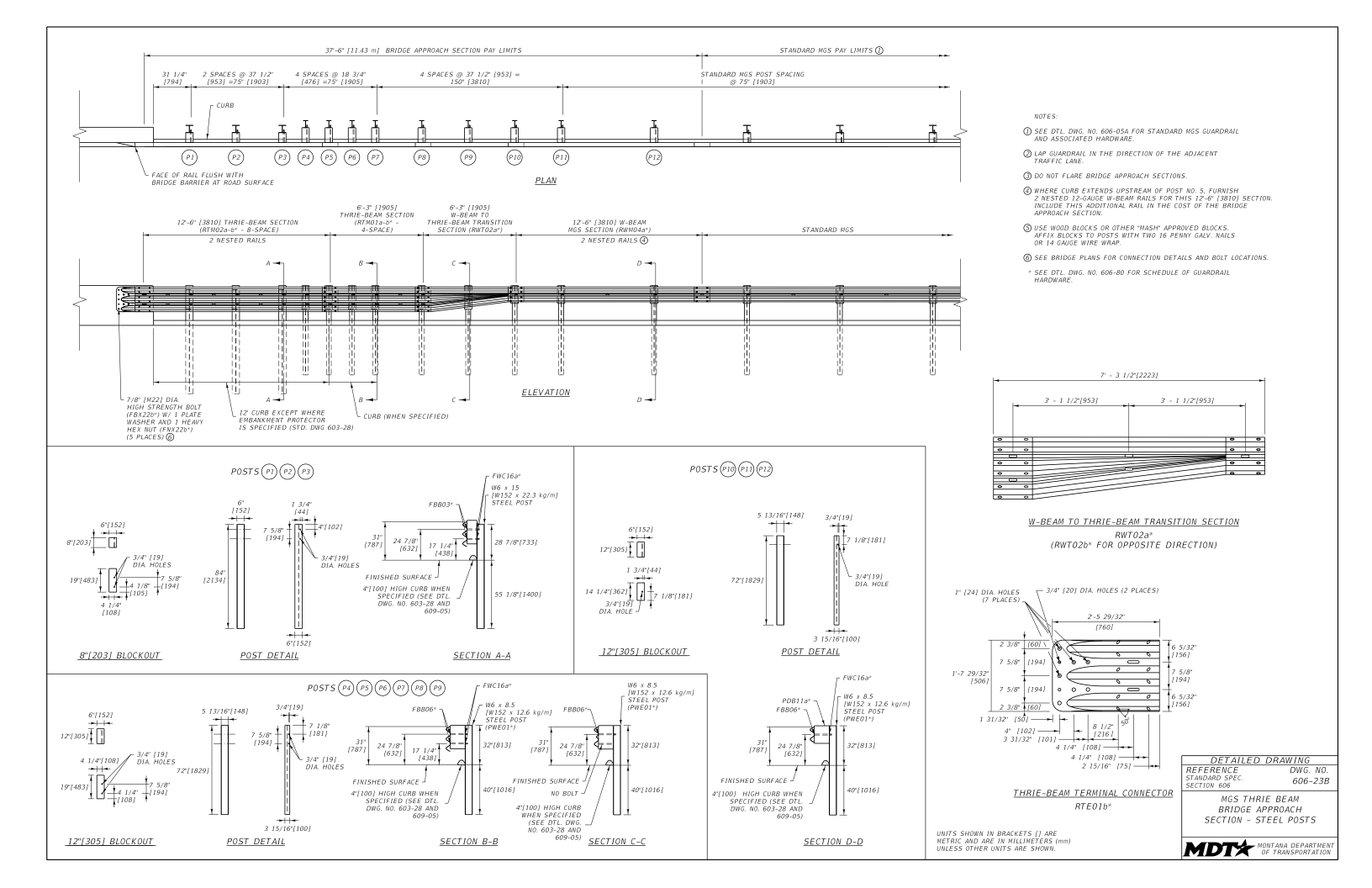


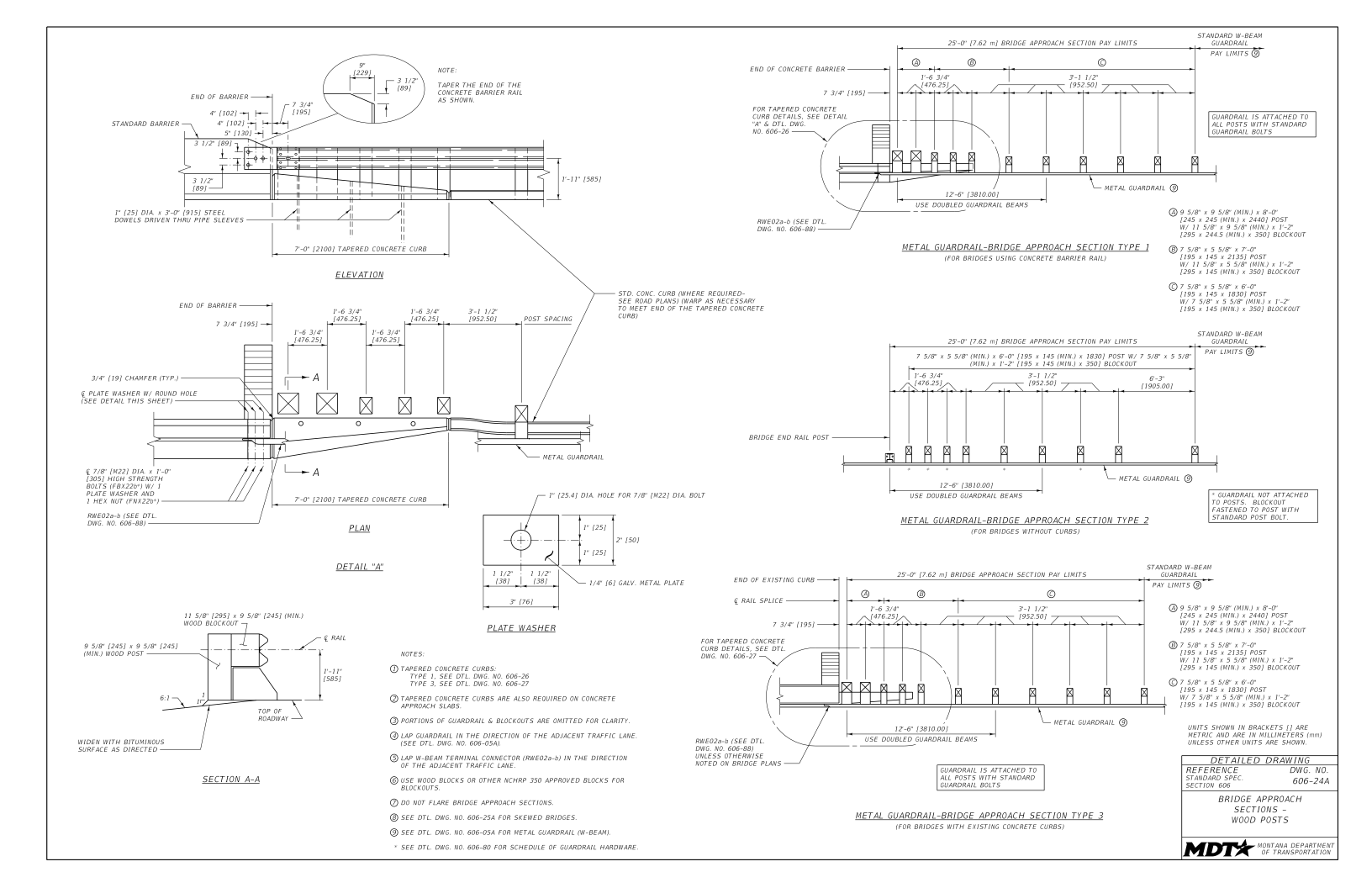


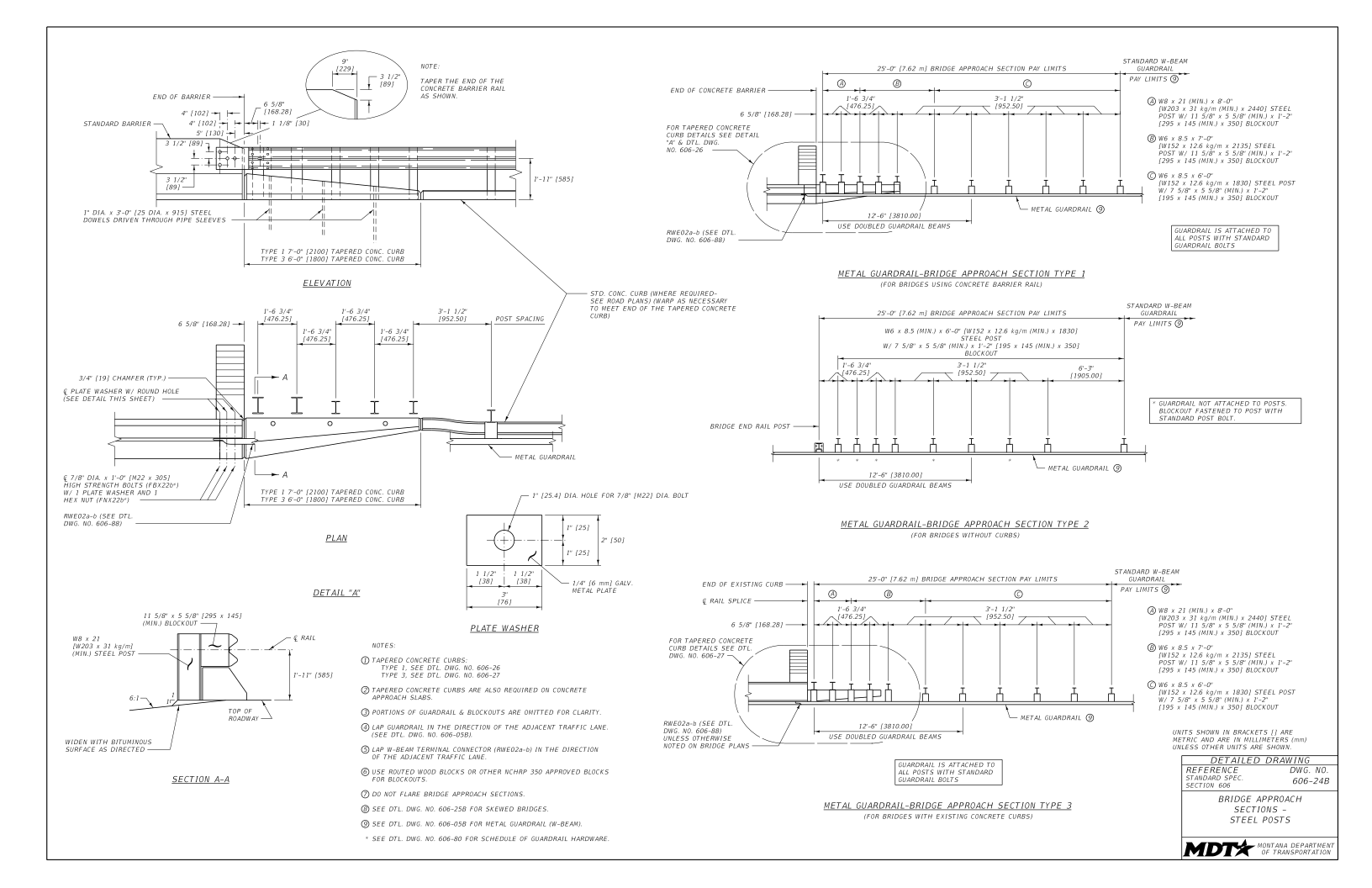
(TRANSITION FROM 27 3/4" (OR GREATER) TO 31" GUARDRAIL MOUNTING HEIGHT)

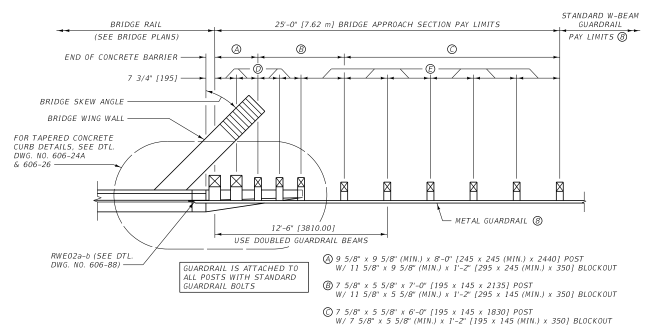










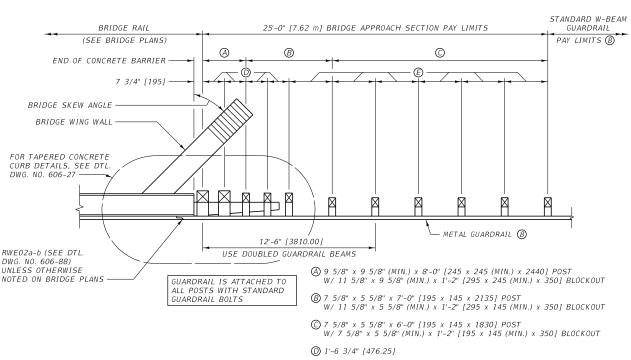


① 1'-6 3/4" [476.25]

(E) 3'-1 1/2" [952.50]

METAL GUARDRAIL-BRIDGE APPROACH SECTION TYPE 1

(FOR SKEWED BRIDGES USING CONCRETE BARRIER RAIL)



NOTES:

© 3'-1 1/2" [952.50] METAL GUARDRAIL-BRIDGE APPROACH SECTION TYPE 3

(FOR SKEWED BRIDGES WITH EXISTING CONCRETE CURBS)

① TAPERED CONCRETE CURBS:
TYPE 1, SEE DTL. DWG. NO. 606-26
TYPE 3, SEE DTL. DWG. NO. 606-27
② TAPERED CONCRETE CURBS ARE ALSO REQUIRED ON CO

- ② TAPERED CONCRETE CURBS ARE ALSO REQUIRED ON CONCRETE APPROACH SLABS.
- ③ LAP GUARDRAIL IN THE DIRECTON OF THE ADJACENT TRAFFIC LANE. (SEE DTL. DWG. NO. 606-05A).
- (4) LAP W-BEAM TERMINAL CONNECTOR (RWE02a-b) IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE.
- (5) USE WOOD BLOCKS OR OTHER NCHRP 350 APPROVED BLOCKS FOR BLOCKOUTS.
- 6 DO NOT FLARE BRIDGE APPROACH SECTIONS.
- (7) SEE DTL. DWG. NO. 606-24A FOR ADDITIONAL INFORMATION.
- (8) SEE DTL. DWG. NO. 606-05A FOR METAL GUARDRAIL (W-BEAM).

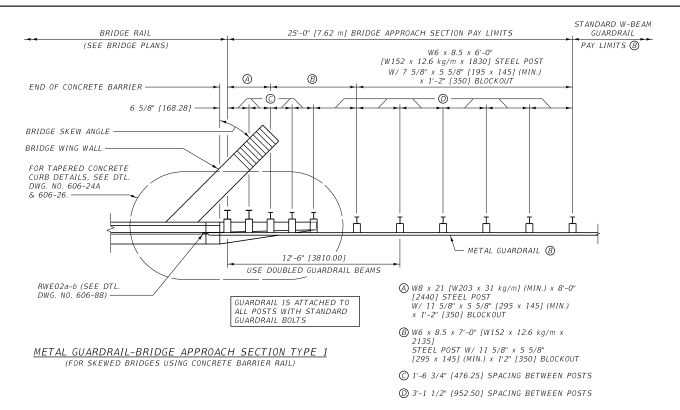
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN. DETAILED DRAWING
REFERENCE DWG. NO.

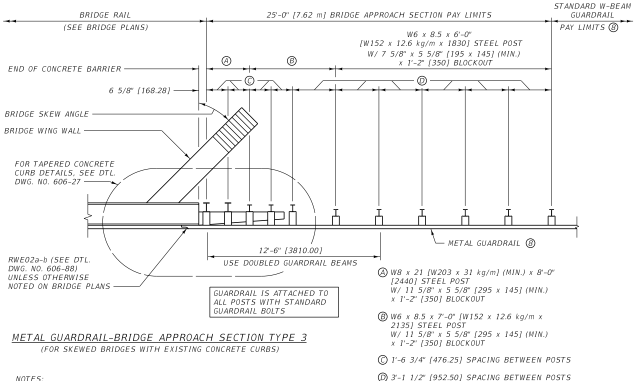
STANDARD SPEC SECTION 606

606-25A DGF

SKEWED BRIDGE APPROACH SECTIONS -WOOD POSTS







① TAPERED CONCRETE CURBS: TYPE 1, SEE DTL. DWG. NO. 606-26 TYPE 3, SEE DTL. DWG. NO. 606-27

- 2 TAPERED CONCRETE CURBS ARE ALSO REQUIRED ON CONCRETE
- 3 LAP GUARDRAIL IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE. (SEE DTL. DWG. NO. 606-05B).
- 4 LAP W-BEAM TERMINAL CONNECTOR (RWE02a-b) IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE.
- (5) USE WOOD BLOCKS OR OTHER NCHRP 350 APPROVED BLOCKS FOR BLOCKOUTS
- 6 DO NOT FLARE BRIDGE APPROACH SECTIONS.
- (7) SEE DTL. DWG. NO. 606-24B FOR ADDITIONAL INFORMATION.
- (W-BEAM).

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

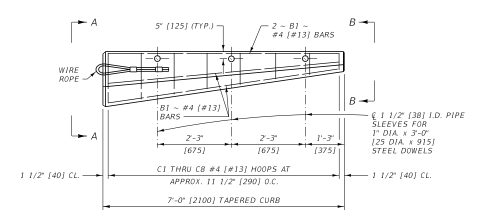
DETAILED DRAWING

REFERENCE STANDARD SPEC SECTION 606

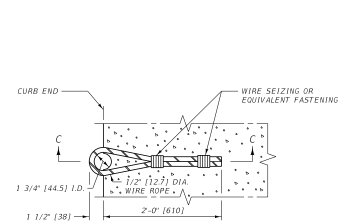
DWG. NO. 606-25B

SKEWED BRIDGE APPROACH SECTIONS -STEEL POSTS

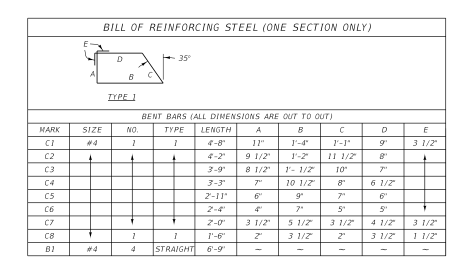


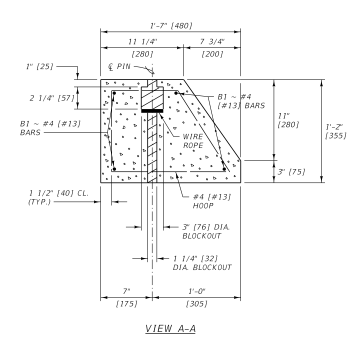


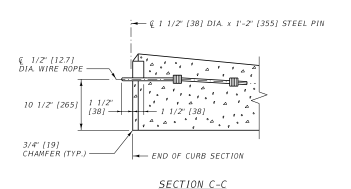
<u>PLAN</u>

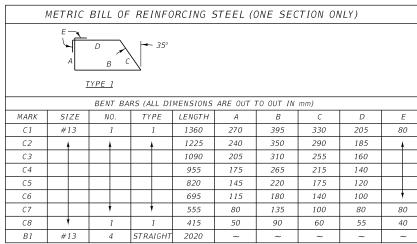


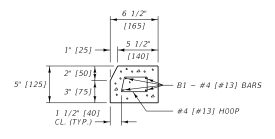
WIRE ROPE DETAIL











VIEW B-B

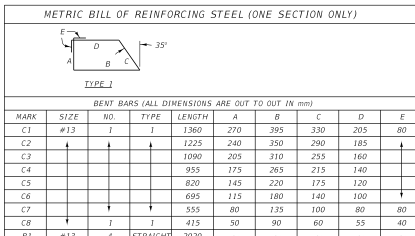
- ① TAPERED CONCRETE CURB IS USED WITH BRIDGE APPROACH SECTION TYPE 1 (SEE DTL. DWG. NO. 606-24A AND 606-24B).
- 2 FURNISH WIRE ROPE MEETING SECTION 705.
- 3 FURNISH GRADE 60 [420] REINFORCING STEEL MEETING SECTION 711..
- (4) ALL CONCRETE IS CLASS GENERAL. TOTAL CONCRETE PER 7' [2100 mm] TAPERED CURB EST. = 0.2 C.Y. [0.17 m³] TOTAL REBAR WEIGHT PER 7' [2100 mm] TAPERED CURB EST. = 34 LB [15.1 kg].

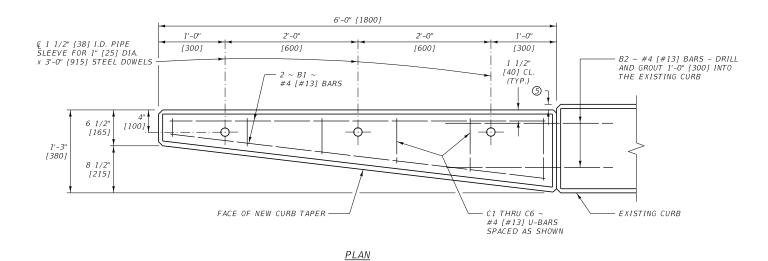
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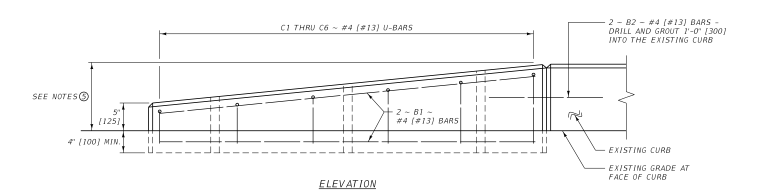
DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 606 606-26

> TAPERED CONCRETE CURB DETAIL









BILL OF REINFORCING STEEL (ONE SECTION ONLY) BENT BARS (ALL DIMENSIONS ARE OUT TO OUT) MARKSIZE LENGTH C 1 4" #4 1'-4" 1'-8" 6" C2 С3 1'-11" C4 2'-3" 10" C5 2'-6" 10" 1'-0" C6 2'-10" 11" STRAIGHT В1 5'-8"

STRAIGHT

В2

#4

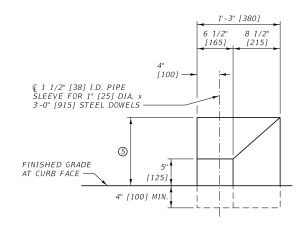
A A									
BENT BARS (ALL DIMENSIONS ARE OUT TO OUT)									
MARK SIZE NO. TYPE LENGTH (mm) A (mm) B (mm									
C1 #13 1 1 390 150 90									
C2 480 175 130									
C3 570 200 170									
C4 665 225 215									
C5 755 250 255									
C6 1 1 1 845 270 295									
B1 4 STRAIGHT 1720 ~ ~									
B2 #13 2 STRAIGHT 600 ~ ~									

NOTES:

- ① REMOVE THE EXISTING SURFACE UNDER THE NEW TAPERED CONCRETE CURB AS APPROVED BY THE PROJECT MANAGER. EMBED THE TAPERED CONCRETE CURB A MINIMUM OF 4" [100] BELOW THE GRADE MEASURED AT THE INSIDE FACE OF THE TAPER.
- ② FURNISH GRADE 60 [420] REINFORCING STEEL MEETING SECTION 555 AND 711.
- ③ ALL CONCRETE IS CLASS GENERAL.

 TOTAL CONCRETE PER 6' [1800] TAPERED CURB EST. = 0.2 C.Y. [0.16 m³]

 TOTAL REBAR WEIGHT PER 6' [1800] TAPERED CURB EST. = 27 LB. [11.7 kg]
- TAPERED CONCRETE CURB IS USED WITH BRIDGE APPROACH SECTION TYPE 3 (SEE DTL. DWG. NO. 606-24A AND 606-24B).
- 3 ADJUST DIMENSION TO MATCH EXISTING CURB.



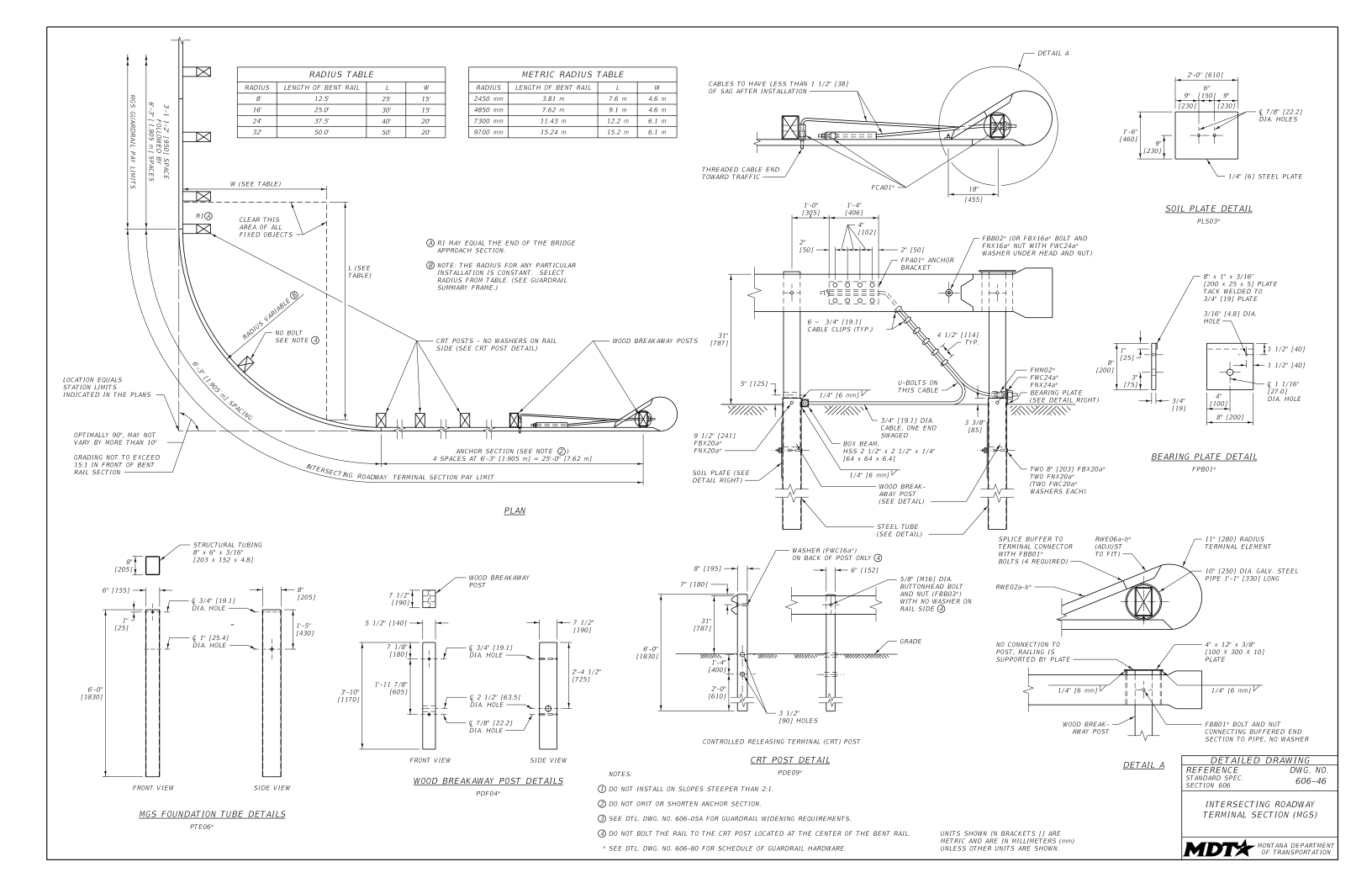
END VIEW

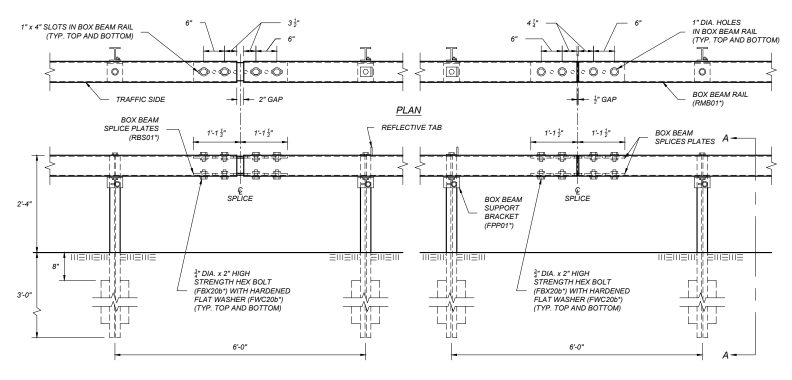
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC. 606-27
SECTION 606

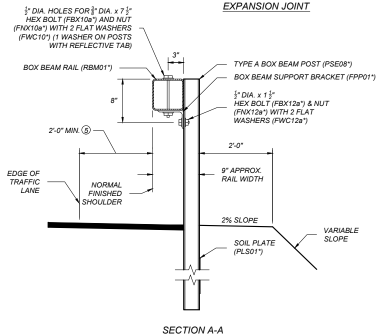
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

TAPERED CONCRETE CURB DETAIL







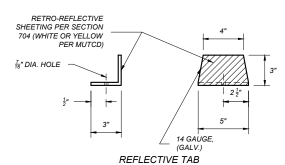


ELEVATION

SPLICE DETAIL

NOTES:

- 1) USE BOX BEAM RAIL IN MINIMUM NOMINAL LENGTHS OF 18 FEET UNLESS APPROVED BY THE PROJECT MANAGER.
- (2) INSTALL EXPANSION JOINTS ON ALL BOX BEAM GUARDRAIL INSTALLATIONS GREATER THAN 300 FEET IN LENGTH AT INTERVALS NOT TO EXCEED 500 FEET.
- 3 ATTACH REFLECTIVE TABS TO EVERY FOURTH POST (24 FEET TYP.). ANGLE TABS SLIGHTLY TOWARDS TRAFFIC. DO NOT USE REFLECTIVE TABS ON WY-BET TERMINALS. WY-BET TERMINALS RECEIVE REFLECTIVE CHANNELS.
- 4 DO NOT INSTALL BOX BEAM GUARDRAIL FOR OBSTACLES WITHIN 5.6' OF THE FACE OF THE RAIL
- (5) WIDENING IS REQUIRED IF FINISHED SHOULDER IS LESS THAN 2'-0" FROM THE TRAFFIC LANE.
- (6) PROVIDE SHOP BENT BOX BEAM RAIL FOR ROADWAY CURVATURE WITH RADII OF LESS THAN 715 FEET.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.



REFERENCE STANDARD SPEC. SECTION 606, 704 DWG. NO. 606-50

BOX BEAM GUARDRAIL

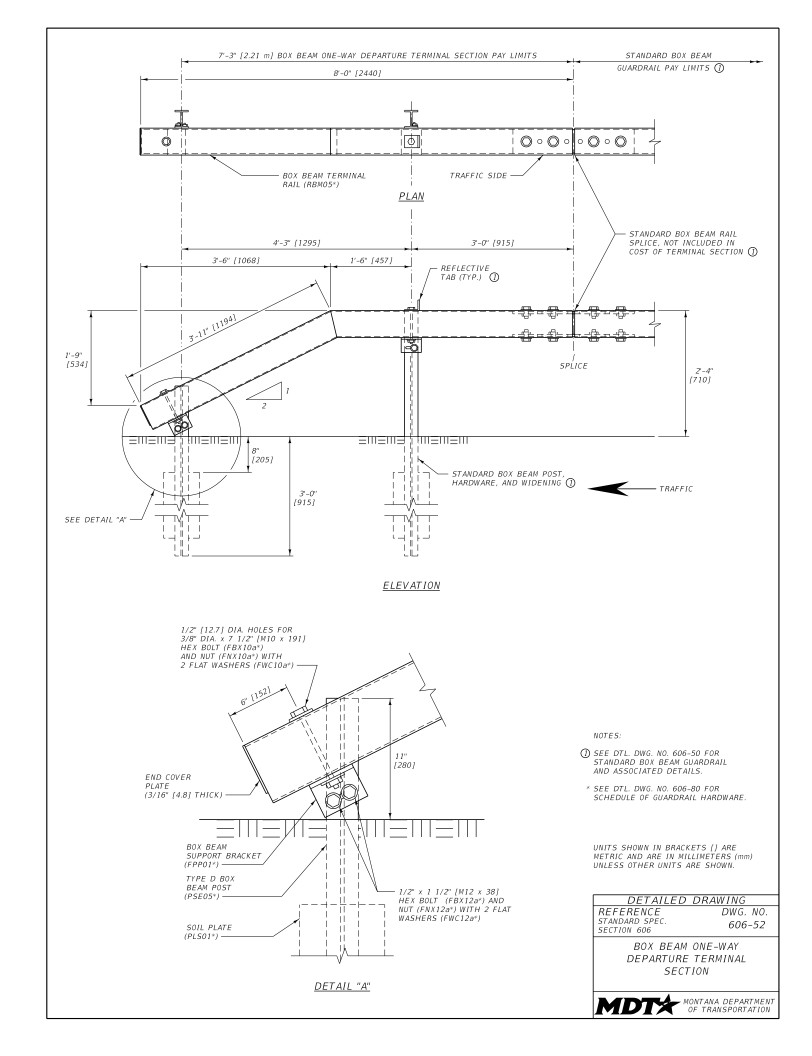
DETAILED DRAWINGS

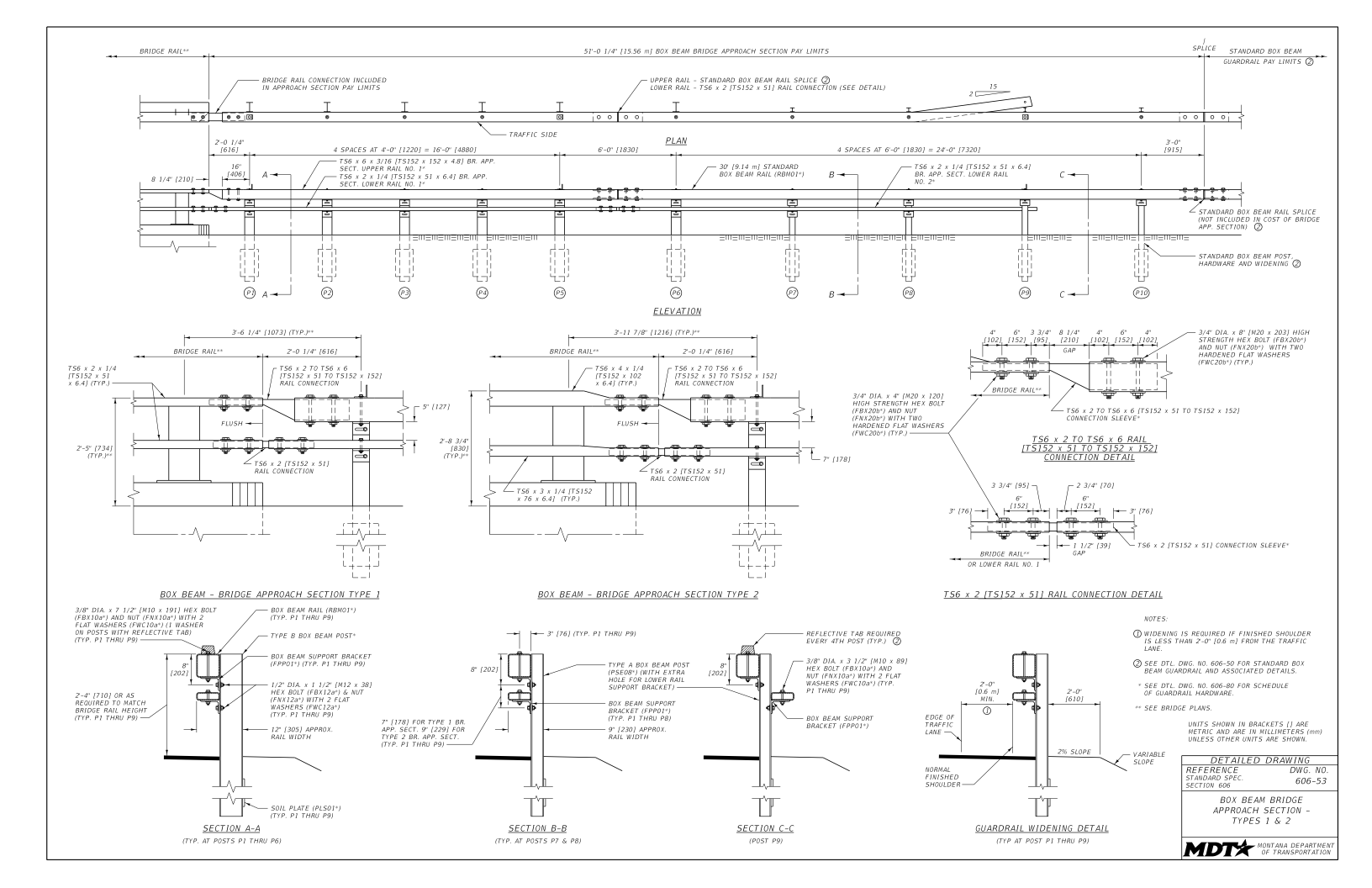
EFFECTIVE: JAN 23, 2020

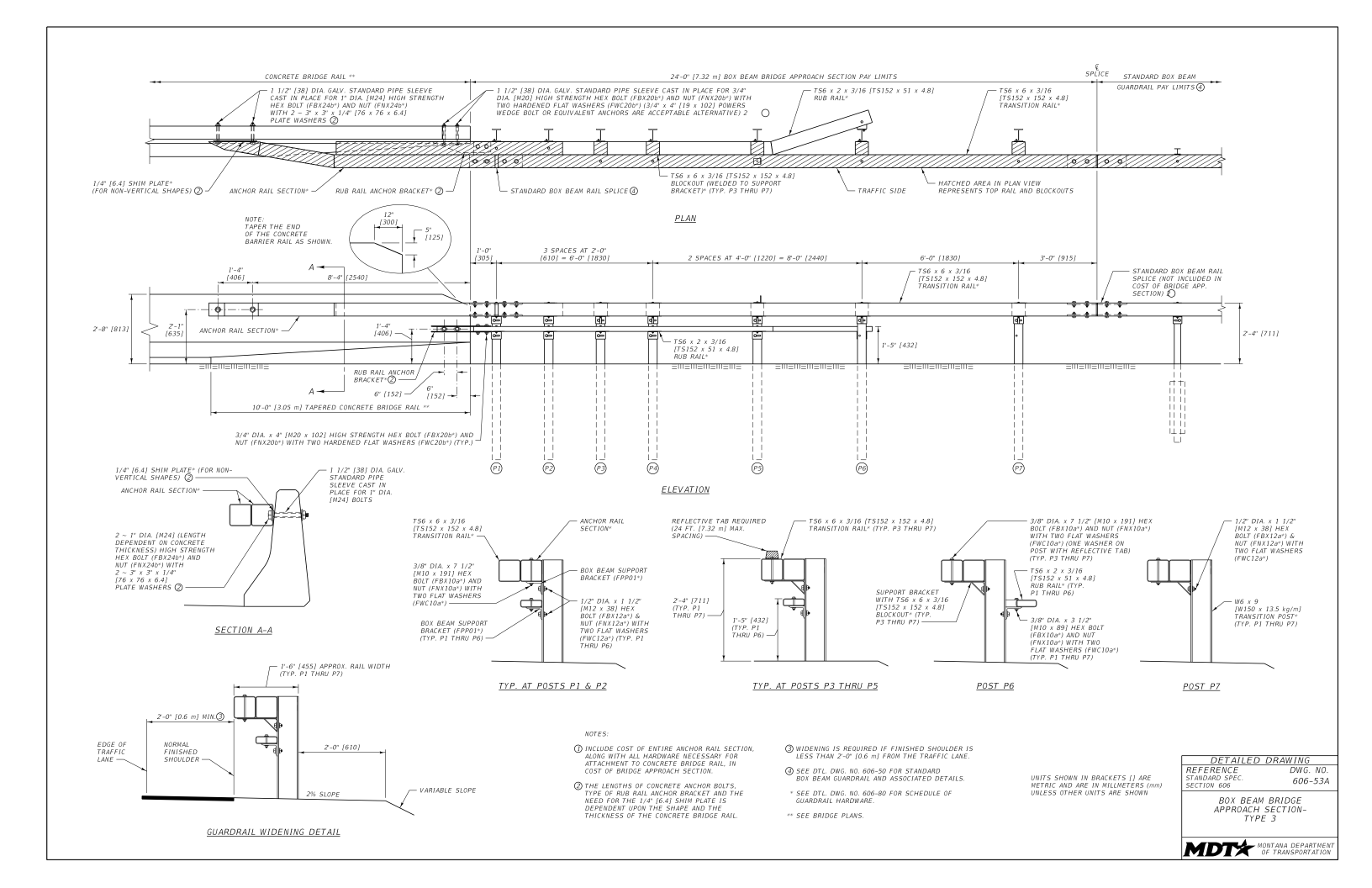
MONTANA --REVISED--JAN 15. 2026

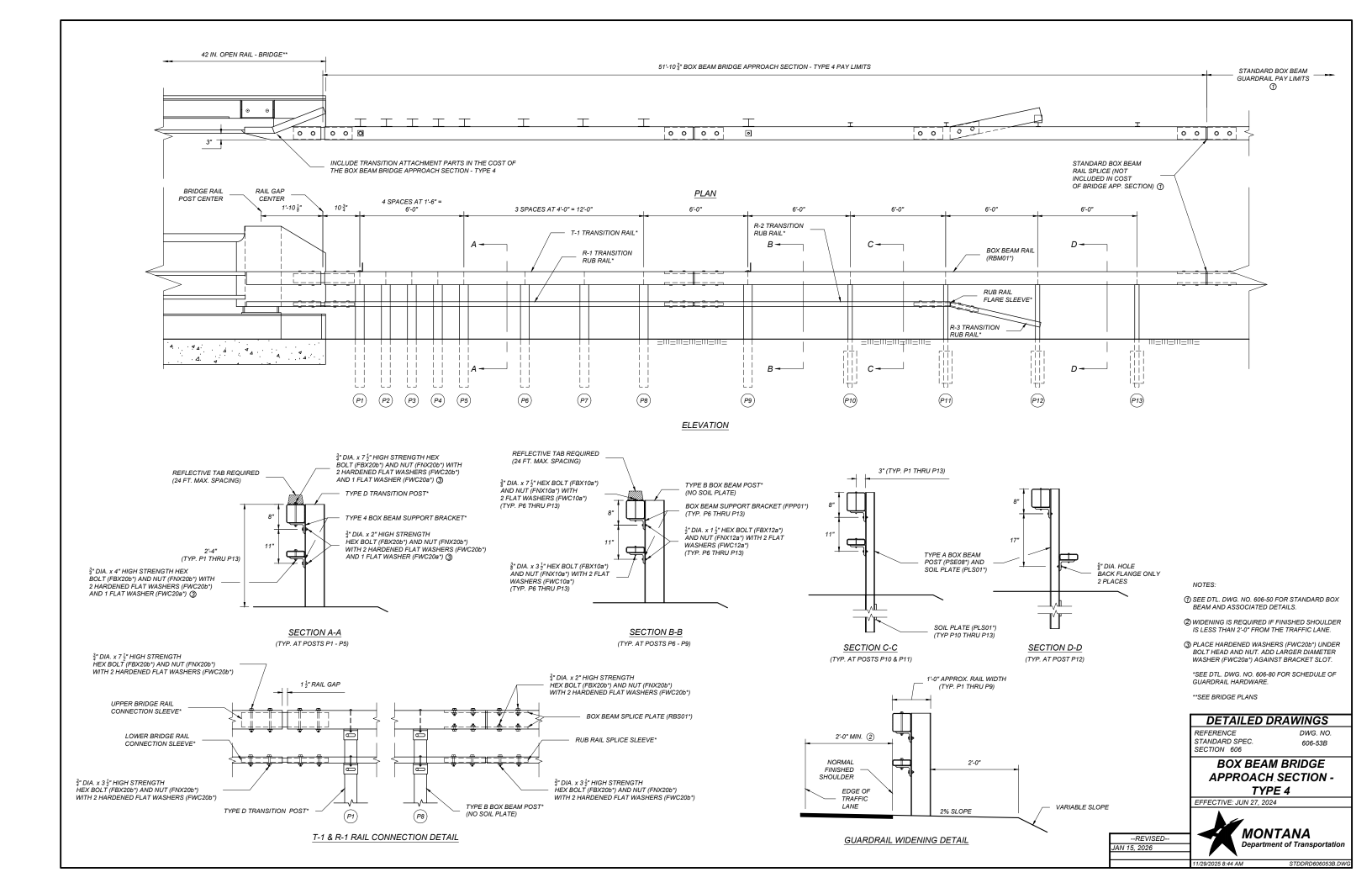
Department of Transportation

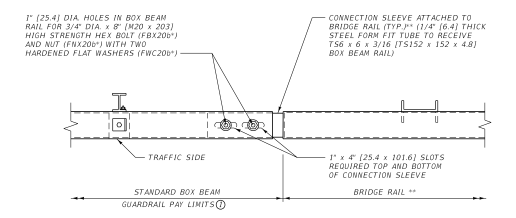
11/29/2025 8:43 AM STDDRD606050.DWG



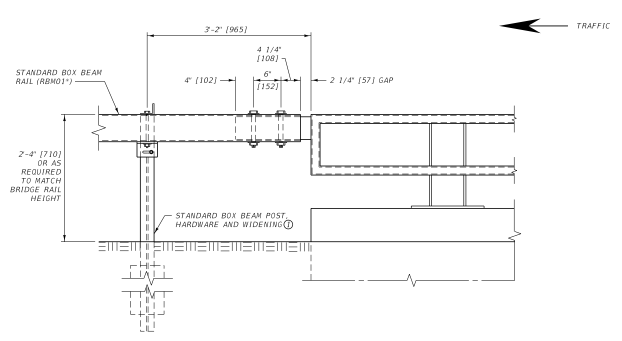








<u>PLAN</u>



ELEVATION

NOTES:

- ① SEE DTL. DWG. NO. 606-50 FOR STANDARD BOX BEAM GUARDRAIL AND ASSOCIATED DETAILS.
- ② USE ON EXIT END OF ONE-WAY TRAFFIC BRIDGES ONLY.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.
- ** SEE BRIDGE PLANS FOR MORE DETAILED INFORMATION ON BRIDGE RAIL AND CONNECTION DETAILS.

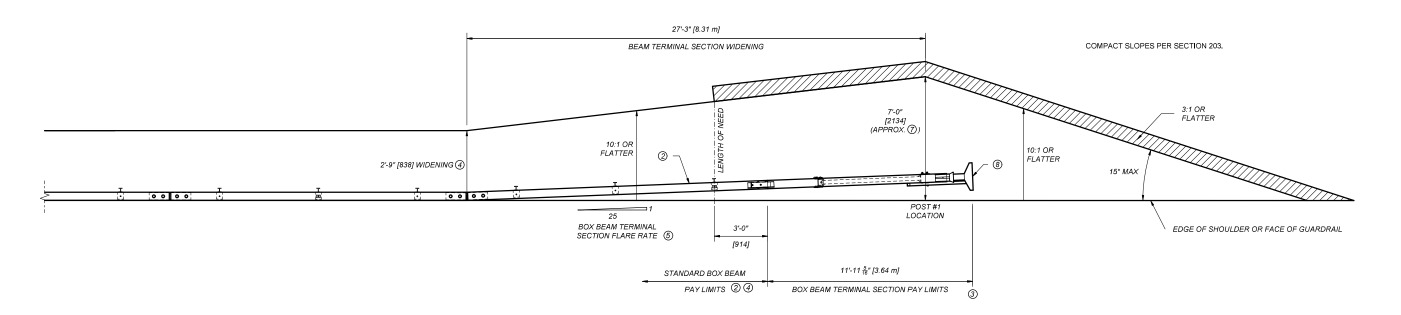
DETAILED DRAWING
REFERENCE DWG. NO.

STANDARD SPEC. SECTION 606 606-54

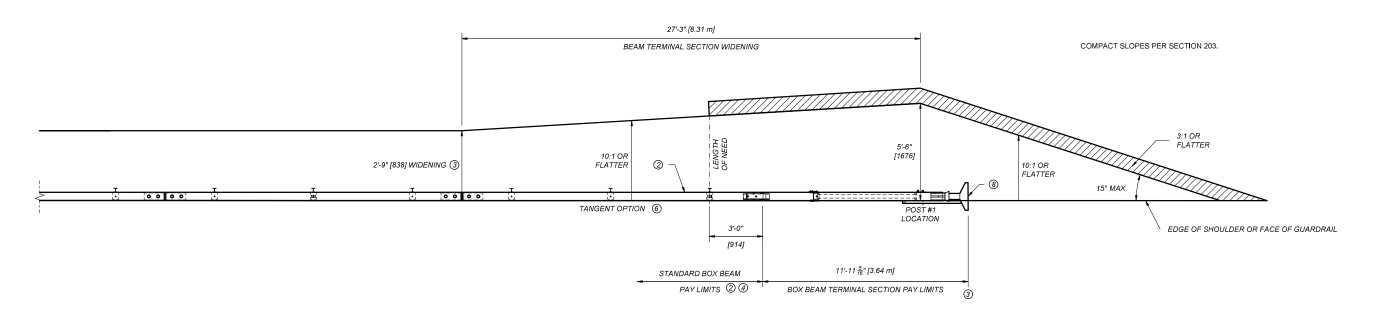
BOX BEAM ONE-WAY BRIDGE DEPARTURE SECTION



UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.



ROAD SYSTEMS MBEAT TERMINAL (FLARED) ①



ROAD SYSTEMS MBEAT TERMINAL (TANGENT) ①

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

① REFER TO MANUFACTURER'S DETAIL AND ASSEMBLY INSTRUCTIONS.

(2) THE MBEAT REQUIRES AN 18'-0" [5.49 m] LONG (MINIMUM) SECTION OF STANDARD BOX BEAM RAIL FOR MASH TEST LEVEL 3 APPLICATIONS.

③ LOCATION EQUALS STATION LIMITS INDICATED IN THE PLANS.

- ④ SEE DTL. DWG. NO. 606-50 FOR STANDARD BOX BEAM GUARDRAIL AND ASSOCIATED DETAILS.
- (5) FLARE THE END SECTION AWAY FROM TRAFFIC AT A RATE OF 25:1 FOR 30 FEET [9.14 m] (ILLUSTRATED). FLARES OF 25:1 FOR 48 FEET [14.63 m] MAY ALSO BE USED.
- (6) THE FLARE MAY BE OMITTED ON ROADS WITH SHOULDERS GREATER THAN 2 FEET [0.6 m] IN WIDTH. DO NOT FLARE THE END SECTION ON INTERSTATE APPLICATIONS.
- 7 7-0" [2134] WIDENING DIMENSION ALLOWS FOR BOX BEAM TERMINAL SECTION FLARE AND SYSTEM WIDTH. A MINIMUM WIDENING DISTANCE OF 5-0" [1524] IS REQUIRED BEHIND POST LOCATION #1.
- 8 PLACE A SELF-ADHESIVE OBJECT MARKER ON THE FACE OF THE NOSE ASSEMBLY, HAVING ALTERNATING RETRO-REFLECTIVE BLACK AND YELLOW STRIPES SLOPED DOWNWARD AT AN ANGLE OF 45° TOWARDS THE SIDE ON WHICH TRAFFIC IS TO PASS.

DETAILED DRAWINGS

DWG. NO.

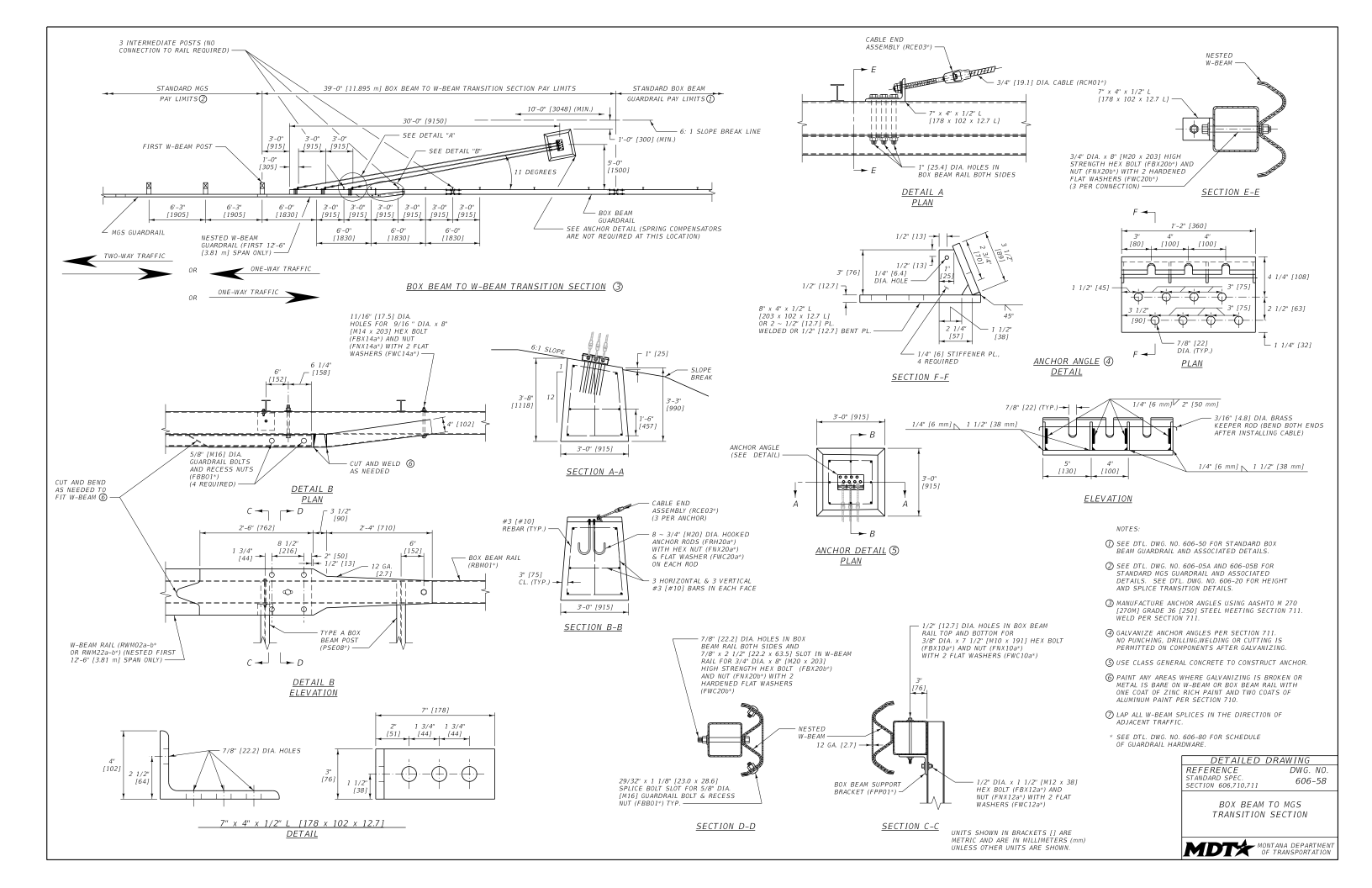
REFERENCE STANDARD SPEC.

SECTION 606

BOX BEAM TERMINAL SECTION - MBEAT

EFFECTIVE: APR 28, 2022

MONTANA --REVISED--Department of Transportation JUN 27, 2024



	SCHEDULE OF GUARDRAIL HAR			254	35	6	g 5	5 5	2 6	33	338	42	1%	25	5E	9	12	2	ဥ	23A	3 2	ŧ
ESIGNATION	DESCRIPTION	DTL.DWG.NO . (606-###)		606-05A	90	20-909	90-90		606-18	7-90	2-90	06-2	2-90	606-25A	7-90	90-4	99	90	90-6	606-53A	3-909	ģ
<u> </u>	5/8" DIA. GUARDRAIL BOLT & RECESS NUT	. (606-###)	TYPE ② W	X	9		X >		x	. 6	X	9	16	19	16	X	H		-	9	5 6	_
FBB01-05	5/8" DIA. GUARDRAIL BOLT	82	W		Х	7	·		<u>₹</u>		Ť				T	H	П	П	\neg	\top	_	_
FBB06-07	5/8" DIA. GUARDRAIL BOLT & RECESS NUT	82	W			\neg		\dagger		X	X					П	\Box	\Box	-	十	_	_
FBX10a	3/8" DIA. HEX BOLT	82	В													П	X	X	X	Χ.	X	
FBX12a	1/2" DIA. HEX BOLT	82	В														X	X	X	Χ.	×	Ξ
FBX14a	9/16" DIA. HEX BOLT	82	В																			
FBX16a	5/8" DIA. HEX BOLT	82	W			_		\perp	X		\perp					X	ш	Ш		\perp		_
FBX20a	3/4" DIA. HEX BOLT	82	W					4	1		1					X	ш	Ш				_
FBX20b	3/4" DIA. HIGH STRENGTH HEX BOLT*	82	В			4		+	4.		\perp		_		_	ш	X	Ш	X	Χ .	X X	<u><</u>
FBX22a	7/8" DIA. HEX BOLT	82	W			_		_	X		١.,	ļ.,	ļ.,		_	ш	ш	ш	_	4	_	_
FBX22b	7/8" DIA. HIGH STRENGTH HEX BOLT*	82	W		_	+		+	+	X	X	X	<i>X</i>	-	⊢	ш	\vdash	Н	_	. 	_	_
FBX24b FCA01	1" DIA. HIGH STRENGTH HEX BOLT* CABLE ASSEMBLY	82 84	B W	Н	-	+	_	+	$+_{\lambda}$		+	\vdash	\vdash	+	\vdash	X	\vdash	Н	\rightarrow	X	-	_
FMM01	CABLE WEDGE	94	C		-	+		+	+^	+	+	-	\vdash	+	\vdash	+	\vdash	Н	\rightarrow	+	-	-
FMM02	POST SLEEVE	84	W	Н	_	+	-	+	$+_{\lambda}$		+	\vdash	\vdash	+	\vdash	X	\vdash	\vdash	\rightarrow	+	-	-
FNS20	3/4" DIA. SQUARE NUT	82	C		_	+	-	+	+^	+	+		-		\vdash	1	\vdash	\vdash	-	+	-	-
FNX10a	3/8" DIA. HEX NUT	82	В	Н	_	+	_	+	+	+	+	+	\vdash	+	\vdash	\vdash	V	Y	×	X.	×	-
FNX12a	1/2" DIA. HEX NUT	82	В		_	+	_	+	+	+	+	-	\vdash	+	┢					$\frac{\lambda}{X}$		-
FNX14a	9/16" DIA. HEX NUT	82	В	Н		+		+	+		+		\vdash		\vdash	\vdash	$\stackrel{\cap}{\vdash}$	Ĥ	$\hat{}$	~+	`-	-
FNX16a	5/8" DIA. HEX NUT	82	w	-	X	\dashv	_	+	$\langle \cdot \rangle_{x}$		+	_	\vdash	+		X	\vdash		_	+	_	-
FNX20a	3/4" DIA. HEX NUT	82	C,W	Н	^	+		ť	`	+	+		\vdash		\vdash	X	\vdash	\vdash	-	+	_	-
FNX20b	3/4" DIA. HIGH STRENGTH HEX NUT	82	B	Н	\dashv	+	+	+	\top	$^{+}$	+	\vdash	+	$^{+}$	\vdash	$\stackrel{\sim}{\Box}$	\sqcap	\Box	x	\overrightarrow{x}	x x	×
FNX22b	7/8" DIA. HIGH STRENGTH HEX NUT	82	В	П	7	\dashv	\top	†	\top	X	X	X	X	1		Н	П	П	Ħ	+	Ť	-
FNX24a	1" DIA. HEX NUT	82	W			\neg		$^{+}$	$+_{\lambda}$							X	\Box			\top	$\overline{}$	-
FNX24b	1" DIA. HIGH STRENGTH HEX NUT	82	В					1									П	\Box		X	_	
	GUARDRAIL ANCHOR BRACKET &					1		1	Τ.						T		П	П	\neg	\top	\top	
FPA01	END PLATE	84	W						X							X		i l	.			
FPB01	BEARING PLATE	18 & 46	W			T		T	\perp_{λ}		Т		Т		Т	X				\neg		
FPP01	BOX BEAM SUPPORT BRACKET	97	В					T					П				X	X	X	X.	X	
FRH20a	3/4" DIA. HOOKED ANCHOR ROD	82	С																			
FWC10a	3/8" DIA. FLAT WASHER	82	В					Т									X	X	X	X .	X	
FWC12a	1/2" DIA. FLAT WASHER	82	В														X	X	X	X .	X	
FWC14a	9/16" DIA. FLAT WASHER	82	В																			
FWC16a	5/8" DIA. FLAT WASHER	82	W	Χ	X		x >	x ;	< x	X	X					X						
FWC20a	3/4" DIA. FLAT WASHER	82	C,W													X					X	
FWC20b	3/4" DIA. HARDENED FLAT WASHER	82	В														X		X	X.	$X \mid X$	K
FWC24a	1" DIA. FLAT WASHER	82	W						X							X				\perp		
FWR03	RECTANGULAR PLATE WASHER	84	W						X							ш	Ш	Ш				
PDB01	8" WOOD BLOCKOUT	05A & 05B, 11A & 11B	W	х	X)	x ;	<							Ш						
PDB11	12" WOOD BLOCKOUT	09, 23A & 23B	W				x			X	X									\perp		
PDE02	WOOD GUARDRAIL POST	05A & 11A	W	X		_		X L			_					Ш	ш	ш				
PDE09	CRT POST	46	W			4	X	4			\perp		╙			X	\sqcup	ш	_			
PDF01	WOOD BREAKAWAY POST	46	W			_		4	X		\perp					X	\sqcup	ш		_	_	
PFP01	STRUT AND YOKE ASSEMBLY	18	W			4			_ λ		_				_	ш	ш			_		_
PLS01	SOIL PLATE	92 & 97	В			\rightarrow		+	_		\perp		\vdash		_		\perp^{\times}	X	X	-	X	
PLS03	SOIL PLATE	46	W			4		4			1				_	X	ш	Щ	_	+	4	-
PSE05	TYPE D BOX BEAM POST	97	В	Н	-	+	+	+	+	+	+	\vdash	\vdash	+	-	\vdash	H	X		+	+	
PSE08	TYPE A BOX BEAM POST	97	B W	Н	\dashv	+	+	+	+	+	+	\vdash	\vdash	+	\vdash	₩	X	\vdash	X	+	X	-
PTE05 PTE06	STEEL TUBE	46	W	Н	\dashv	+	+	+	+.	+	+	\vdash	+	+	\vdash	X	\vdash	Н	\dashv	+	+	
PVE01	STEEL TUBE STEEL GUARDRAIL POST	18 05B	W	Н	X	+	+	+,	\ \ \	+	+	+	X	+	-	\vdash	Н	Н	\dashv	+	+	-
RBM01	BOX BEAM RAIL	98	B B	Н	^	+	+	+	+	+	+	1	 ^	+	\vdash	Н	X	Н	X	+	X X	,
RBM05	BOX BEAM TERMINAL RAIL	98	В	Н	-	+	+	+	+	+	+	+	+	+	+	\vdash	M	X	$\stackrel{\sim}{+}$	+	+	
RBS01	BOX BEAM SPLICE PLATE	98	В	Н	-	+	+	+	+	+-	+	+	1	+	\vdash	\vdash	X	\cap	\dashv	+	X	
RCE03	CABLE END ASSEMBLY	94	C	Н	+	+	+	+	+	+	+	+	+	+	\vdash	\forall	$\stackrel{\sim}{\vdash}$	\vdash	\pm	+	+	٠
RCM01	3/4" DIA. CABLE	94	c	Н	\dashv	+	+	+	\top	T	+	\vdash	\vdash	+	\vdash	\vdash	\vdash	\Box	\dashv	+	+	
RTE01b	THRIE-BEAM TERMINAL CONNECTOR	23A & 23B	w	Н	7	\dashv	+	+	\top	X	X	t	t	\dagger	T	\vdash	Н	\vdash	\dashv	+	+	
RTM01a-b	4-SPACE THRIE-BEAM (6'-3" LENGTH)	23A & 23B	W							X	X					П	П	П		1		
RTM02a-b	8-SPACE THRIE-BEAM (12'-6" LENGTH)	23A & 23B	W							X	X					П	П	П		T		
RWE01a-b	W-BEAM END SECTION (FLARED)	88	W	П	7	\top	\top	\top	T _X							\Box	\Box	\Box	\neg	\top	\top	
RWE02a-b	W-BEAM TERMINAL CONNECTOR	88	W	П	1	\dashv	1	\top	T	T		X	X	X	X	X	П	\Box	\neg	\top	\top	٠
RWE06a-b	W-BEAM END SECTION (BUFFER)	88	W	П	寸	\dashv	\top	\top		T						X	П	\Box	\neg	\neg	十	•
RWM02a-b	2-SPACE W-BEAM (12'-6" LENGTH)	88	W	П	7	\top	\top	\top	\top	T	\top	T		T		\Box	\Box	\Box	\neg	\top	\top	,
RWM04a-b	4-SPACE W-BEAM (12'-6" LENGTH)	88	W	Х	X	\neg	X X	x ;	<i>(x</i>	· X	X			T		П	П	П	T	\neg	\top	٠
RWM08a-b	8-SPACE W-BEAM (12'-6" LENGTH)	88	W	П		\overline{x}		T	T	T	Т	Т		T	Π	П	П	\Box	\neg	十	T	٠
RWM14a	BCT TERMINAL RAIL SECTION	18	W	П	7	\neg	1	1	X					T		П	П	П	\neg	\neg	\top	
RWM22a-b	W-BEAM (25'-0" LENGTH)	88	W	Х	X	\top	x >	x ;			T			1	Π	П	П	\Box	J	\top	J	
RWT02a-b	W-BEAM TO THRIE-BEAM TRANSITION SECTION (7-3 1/2" LENGTH)	23A & 23B	W	П		\neg				X	X						\Box		'			

^{*}FURNISH HIGH STRENGTH BOLTS IN ACCORDANCE WITH ASTM F3125 GRADE A325

- ① SEE AASHTO-AGC-ARTBA JOINT COMMITTEE TASK FORCE 13 REPORT "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" PUBLICATION FOR ADDITIONAL AND DETAILED HARDWARE SPECIFICATIONS.
- ② GUARDRAIL TYPE CODES:

W = W-BEAM METAL GUARDRAIL C = CABLE GUARDRAIL B = BOX BEAM GUARDRAIL

DETAILED DRAWINGS

REFERENCE STANDARD SPEC. SECTION 606

--REVISED--

DWG. NO. 606-80

SCHEDULE OF GUARDRAIL **HARDWARE**

EFFECTIVE: JAN 23, 2020



JUN 27, 2024 JAN 15, 2026 9/2025 8:4**25AD**DRD606080 - STD-8 .5X11-606080A.DWG

			L					DTL.	DИ	/GS	. WH	IERI	E PA	RTS	s U	SED					
	SCHEDULE OF GUARDRAIL HAF	RDWARE		5A	2B	7	6	2 19	8	33A	3B	44 44	48	54 24	. 2B	ړي	و ا	2 2	3A	33B	4
DESIGNATIO NO	DESCRIPTION	DTL.DWG.NO . (606-###)	GUARDRAI L TYPE ②	7-909	7-909	7-909	7-909	-909	1-909	909	7-909	7-909	7-909	7-909	7-909	909	909	3-909	606-53A	3-909	606-54
N/A	TYPE B BOX BEAM POST	97	В											\neg		T	╅	X		X	\neg
N/A	TYPE 4 BOX BEAM SUPPORT BRACKET	97	В														\neg			X	\top
N/A	SUPPORT BRACKET WITH TS6 x 6 x 3/16 BLOCKOUT	97	В																X		T
N/A	TRANSITION POST	97	В				+	+		\vdash		\vdash		+	_	-	+		1 _X	\vdash	+
N/A	TYPE D TRANSITION POST	97	В		-		+	+	+	\vdash		\vdash	-	\rightarrow	_	-	+	-	+^	X	+
IVA	TS6 x 6 x 3/16 BR. APP. SECT.	37				H	_	+				H		_	_	-	+		+	^	+
N/A	UPPER RAIL NO. 1	98	В															X			\perp
N/A	TS6 x 2 x 1/4 BR. APP. SECT. LOWER RAIL NO. 1	98	В															X			
N/A	TS6 x 2 x 1/4 BR. APP. SECT.	98	В															X			T
	LOWER RAIL NO. 2						+	+	-	\vdash	-	\vdash	-	\rightarrow	-	-	+	_	+	\vdash	+
N/A	TS6 x 2 TO TS6 x 6	98	В															X			
	CONNECTION SLEEVE		-	\vdash	-		+	+	-			\vdash	_	+	+	\rightarrow	+			\mapsto	+
N/A	TS6 x 2 CONNECTION SLEEVE	98	В		_	Н	+	_				Н	-	\dashv	-	-	+	X		₩	+
N/A	TS6 x 6 x 3/16 TRANSITION RAIL	98	В		_		-	+	-			\vdash		_	_	_	_		X	_	\rightarrow
N/A	T-1 TRANSITION RAIL	98.4	В				+	+				\vdash		-	_	_	-		+	X	\rightarrow
N/A	R-1 TRANSITION RUB RAIL	98.4	В		_		-	_	-	_		\vdash		_	_	_	_		\vdash	X	\rightarrow
N/A	R-2 TRANSITION RUB RAIL	98.4	В				-	_	-	_		\Box		_			_		+	X	\rightarrow
N/A	R-3 TRANSITION RUB RAIL	98A	В				_	_		_		ш		_	_	_	_		_	X	\rightarrow
N/A	UPPER BRIDGE RAIL CONNECTION SLEEVE	98 <i>A</i>	В				_	_		_		\sqcup		_	_	_	_		_	X	\rightarrow
N/A	LOWER BRIDGE RAIL CONNECTION SLEEVE	98 <i>A</i>	В				_	_				Ш		_	_	_	_		_	X	\rightarrow
N/A	RUB RAIL SPLICE SLEEVE	98A	В				_	\perp				Ш		_			_		\perp	X	\rightarrow
N/A	RUB RAIL FLAIR SLEEVE	98 <i>A</i>	В		_		_	\perp				\sqcup		_	_	_	_		_	X	\rightarrow
N/A	1/4" SHIM PLATE	99	В				_			_		Ш		_	_		_		X	ш	\rightarrow
N/A	ANCHOR RAIL SECTION	99	В				_												X	Ш	\rightarrow
N/A	RUB RAIL ANCHOR BRACKET (JERSEY RAIL)	99	В																X		
N/A	RUB RAIL ANCHOR BRACKET	99	В				\top	T				П		T			T		X		\top
****	(VERTICAL BRIDGE RAIL)						_	-				Н		_			_		1,	\vdash	\rightarrow
N/A	TS6 x 2 x 3/16 RUB RAIL	99	В		_		+	+	-	\vdash		\vdash	_	-	_	-	+		X		+
N/A	RUB RAIL FLARE SLEEVE	98A	В		_		-	_	-	-		\vdash		-	_	_	+		+	X	\rightarrow
N/A	TYPE 4 TRANSITION ATTACHMENT (BENT PLATE)	99.4	В																	X	
N/A	TYPE 4 TRANSITION ATTACHMENT (TOP STIFFENER)	99 <i>A</i>	В																	X	
N/A	TYPE 4 TRANSITION ATTACHMENT (SIDE STIFFENER)	99A	В																	X	T
N/A	TYPE 4 TRANSITION ATTACHMENT	99A	В				1		H			H	7	7		l	1		t	X	+
	(BOTTOM STIFFENER)	3071		\perp	_		\perp	\perp				\sqcup	_	_	4	_	\perp		-	H	\rightarrow
N/A	TYPE 4 TRANSITION ATTACHMENT (UPPER RAIL ATTACHMENT)	99 <i>A</i>	В																	X	
N/A	TYPE 4 TRANSITION ATTACHMENT (RUB RAIL ATTACHMENT)	99 <i>A</i>	В																	Х	\top
N/A	TYPE 4 TRANSITION ATTACHMENT (MOUNTING TAB)	99 <i>A</i>	В																	X	T
N/A	TYPE 4 TRANSITION ATTACHMENT (GUSSET)	99A	В				1							1			1			X	\top
	[[OUGGE1]			1											L				1	ш	

^{*} FURNISH HIGH STRENGTH BOLTS IN ACCORDANCE WITH ASTM F3125 GRADE A325

- ① SEE AASHTO-AGC-ARTBA JOINT COMMITTEE TASK FORCE 13 REPORT "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" PUBLICATION FOR ADDITIONAL AND DETAILED HARDWARE SPECIFICATIONS.
- ② GUARDRAIL TYPE CODES:

W = W-BEAM METAL GUARDRAIL

C = CABLE GUARDRAIL B = BOX BEAM GUARDRAIL

DETAILED DRAWINGS

REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-80A

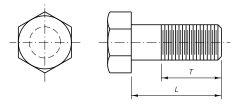
SCHEDULE OF GUARDRAIL HARDWARE

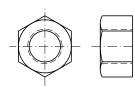
EFFECTIVE: JAN 23, 2020

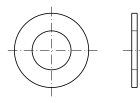
--REVISED--JUN 27, 2024 JAN 15, 2026



GUARDRAIL HARDWARE







HEX BOLTS

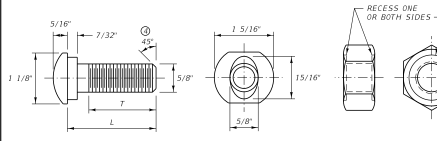
BOLT SIZE	DESIGNATION *	L	(MIN.)
	REGULAR	HEX BOLTS	
3/8" DIA.	FBX10a	3 1/2"	1 1/2"
3/8" DIA.	FBX10a	7 1/2"	1 1/2"
1/2" DIA.	FBX12a	1 1/2"	FULL
1/2" DIA.	FBX12a	2 1/2"	1 3/4"
9/16" DIA.	FBX14a	2"	
5/8" DIA.	FBX16a	FULL	
3/4" DIA.	FBX20a	8"	2"
3/4" DIA.	FBX20a	9 1/2"	2"
	HIGH STREN	GTH HEX BOLTS	
3/4" DIA.	FBX20b	2"	1 1/2"
3/4" DIA.	FBX20b	4"	2"
3/4" DIA.	FBX20b	8"	2"
7/8" DIA.	FBX22b	1'-0"	AS REQUIRED
1" DIA.	FBX24b	AS REQUIRED	AS REQUIRED
		,	

<u>HEX NUT</u>

NUT SIZE	DESIGNATION *				
REGULAR	R HEX NUTS				
3/8" DIA.	FNX10a				
1/2" DIA.	FNX12a				
9/16" DIA.	FNX14a				
5/8" DIA.	FNX16a				
3/4" DIA.	FNX20a				
1" DIA.	FNX24a				
	STRENGTH X NUTS				
3/4" DIA.	FNX20b				
7/8" DIA.	FNX22b				
1" DIA.	FNX24b				

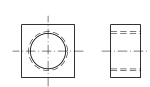
FLAT WASHERS

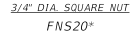
WASHER SIZE	DESIGNATION *
REGULAR F	LAT WASHERS
3/8" DIA.	FWC10a
1/2" DIA.	FWC12a
9/16" DIA.	FWC14a
5/8" DIA.	FWC16a
3/4" DIA.	FWC20a
1" DIA.	FWC24a
	RDENED WASHERS
3/4" DIA.	FWC20b



DESIGNATION *	L	T (MIN.)
FBB01	1 1/4"	1 1/8"
FBB02	2"	1 3/4"
FBB03	10"	4"
FBB04	1'-6"	4"
FBB05	2'-1"	4"
FBB06	1'-2"	4 1/16"
FBB07	1'-9"	4 1/16"

5/8" DIA. GUARDRAIL BOLT & RECESSED NUT FBB01-07*



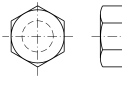


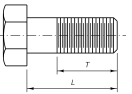
1'-6" 3" (MIN.) 2 1/4" R 3/4" DIA. HOOKED ANCHOR ROD FRH20a* 3/4" 3" (MIN.)

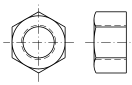
NOTES:

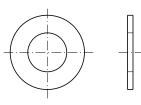
- ① FURNISH BOLTS AND ANCHOR RODS MEETING THE REQUIREMENTS OF SUBSECTION 705.01.1.
- ② FURNISH HIGH STRENGTH BOLTS MEETING THE REQUIREMENTS OF SUBSECTION 711.06.
- 3 GALVANIZE BOLTS, NUTS AND WASHERS IN ACCORDANCE WITH SUBSECTION 705.01.1.
- 4 35° THREAD ANGLE FOR BOLTS FBB06-07.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

METRIC GUARDRAIL HARDWARE









HEX BOLTS

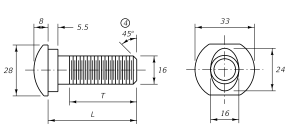
BOLT SIZE	DESIGNATION *	1 /				
	REGULAR	HEX BOLTS				
M10	FBX10a	89	38			
M10	FBX10a	191	38			
M12	FBX12a	38	FULL			
M12	FBX12a	44				
M14	M14 FBX14a 203					
M16	FBX16a	FULL				
M20	FBX20a	FBX20a 203				
M20	FBX20a	FBX20a 241				
	HIGH STREN	GTH HEX BOLTS	i			
M20	FBX20b	51	38			
M20	FBX20b	102	51			
M20	FBX20b	203	51			
M22	FBX22b	305	AS REQUIRED			
M24	FBX24b	AS REQUIRED	AS REQUIRED			

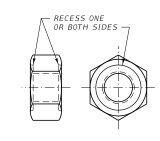
<u>HEX NUT</u>

NUT SIZE	DESIGNATION *				
REGULAR	R HEX NUTS				
M10	FNX10a				
M12	FNX12a				
M14	FNX14a				
M16	FNX16a				
M20	FNX20a				
M24	FNX24a				
	STRENGTH X NUTS				
M20	FNX20b				
M22	FNX22b				
M24	FNX24b				

FLAT WASHERS

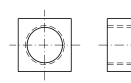
WASHER SIZE	DESIGNATION				
REGULAR F	LAT WASHERS				
M10	FWC10a				
M12	FWC12a				
M14	FWC14a				
M16	FWC16a				
M20	FWC20a				
M24	FWC24a				
	RDENED WASHERS				
M20	FWC20b				





DESIGNATION *	L	T (MIN.)
FBB01	32	29
FBB02	51	44
FBB03	254	102
FBB04	457	102
FBB05	635	102
FBB06	356	103
FBB07	533	103

M16 GUARDRAIL BOLT & RECESSED NUT FBB01-07*

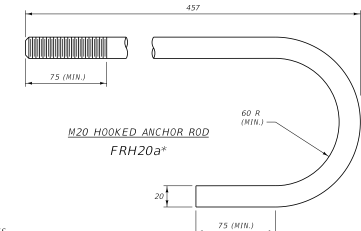




M20 SQUARE NUT

FNS20*





NOTES:

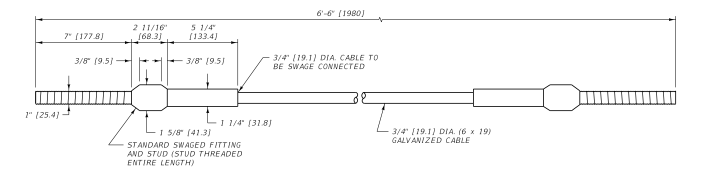
- ① FURNISH BOLTS AND ANCHOR RODS MEETING THE REQUIREMENTS OF SUBSECTION 705.01.1.
- ② FURNISH HIGH STRENGTH BOLTS MEETING THE REQUIREMENTS OF SUBSECTION 711.06.
- GALVANIZE BOLTS, NUTS AND WASHERS IN ACCORDANCE WITH SUBSECTION 705.01.1.
- 4 35° THREAD ANGLE FOR BOLTS FBB06-07.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 606, 705, 711 606-82

GUARDRAIL HARDWARE





3/16" [4.8] (APPROX. BASE METAL

THICKNESS)

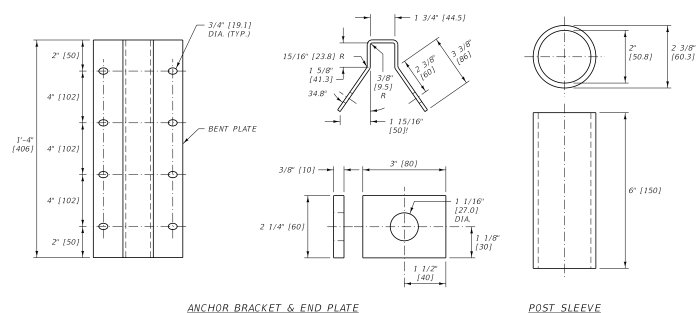
1 3/4

11/16" X 1" [17.5 x 25.4] SLOTTED HOLE

- ① FOR RELATED FASTENER HARDWARE SEE FWC24a*, FNX24a* AND
- (2) MACHINE THE SWAGED FITTING FROM HOT-ROLLED CARBON STEEL CONFORMING TO THE REQUIREMENTS OF ASTM A576 [A576 M], GRADE 1035, AND ANNEAL SUITABLE FOR COLD SWAGING. GALVANIZE THE SWAGED FITTING IN ACCORDANCE WITH SUBSECTION 711.08 BEFORE SWAGING. DRILL A LOCK PIN HOLE TO ACCOMMODATE A 1/4" [6.4 mm], PLATED SPRING STEEL PIN THROUGH THE HEAD OF THE SWAGED FITTING TO RETAIN THE STUD IN THE PROPER POSITION.
- ③ THE SWAGED FITTING, STUD AND NUT (FNX24a*) MUST DEVELOP THE BREAKING STRENGTH OF THE WIRE ROPE.
- WIRE ROPE IS TO CONFORM TO THE REQUIREMENTS OF AASHTO M30 [M30M] AND BE 3/4" [19.1 mm] PREFORMED, 6 x 19, WIRE STRAND CORE OR INDEPENDENT WIRE ROPE CORE (IWRC), GALVANIZED, RIGHT REGULAR LAY, MANUFACTURED OF IMPROVED PLOW STEEL WITH A MINIMUM BREAKING STRENGTH OF 42,800 POUNDS [190.4 kN].
- ③ THE STUD IS TO CONFORM TO THE REQUIREMENTS OF ASTM F568 [F568M] CLASS 8.8 AND BE GALVANIZED IN ACCORDANCE WITH AASHTO M232 [M232M] (ASTM A153 [153M]). PRIOR TO GALVANIZING, MILL A 3/8" [9.5 mm] SLOT INTO THE STUD END FOR THE LOCKING PIN.

CABLE ASSEMBLY

FCA01*



ANCHOR BRACKET & END PLATE

FP401*

7/8" [22.25]

NOTES: (6) ANCHOR BRACKETS, END PLATES AND RECTANGULAR PLATE WASHERS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M270 [M270M] (ASTM A709 [A709M]) GRADE 36 [250] STEEL PLATE. POST SLEEVES ARE

GALVANIZE FABRICATED PARTS IN ACCORDANCE WITH SUBSECTION 711.08. DO NOT PUNCH, DRILL, OR CUT AFTER GALVANIZING.

TO CONFORM TO THE REQUIREMENTS OF ASTM A53 [A53M] GRADE B.

* SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING DWG. NO.

REFERENCE STANDARD SPEC SECTION 606, 711

FMM02*

606-84

W-BEAM METAL GUARDRAIL HARDWARE



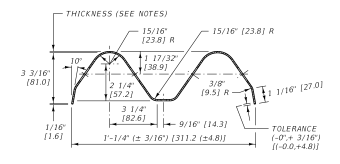


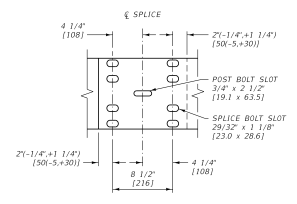
3" [76.2]

[38.1]



MONTANA DEPARTMENT OF TRANSPORTATION





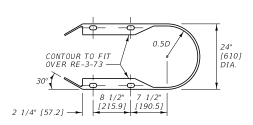
<u>W-BEAM</u>

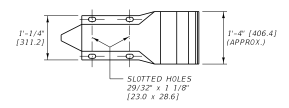
RWM02a-b* RWM04a-b* RWM08a-b*

0R

RWM22a-b* (25'-0" [7.62 m] LENGTH)

(12'-6" [3.81 m] LENGTH)





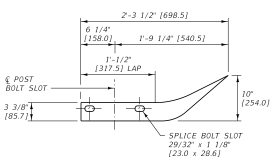
W-BEAM END SECTION (BUFFER) RWE06a-b*

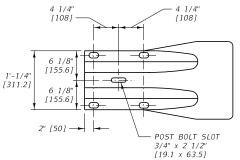
NOTES:

* DESTINATION SUFFIX	METAL THICKNESS
a	12 GAUGE [2.7 mm]
b	10 GAUGE [3.5 mm]

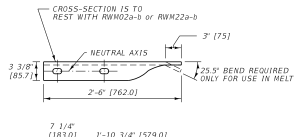
* SEE DTL. DWG. NO. 606-80 FOR SCHEDULE

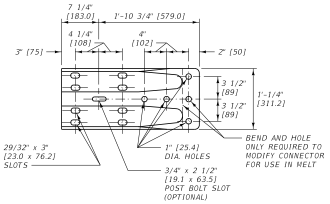
OF GUARDRAIL HARDWARE.





W-BEAM END SECTION (FLARED) RWE01a-b*





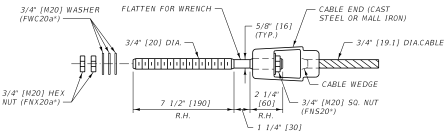
W-BEAM TERMINAL CONNECTOR RWE02a-b*

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 606–88		
STANDARD SPEC. 606-88	DETAILED	DRAWING
nun-88		DWG. NO.
	STANDARD SPEC. SECTION 606	606-88

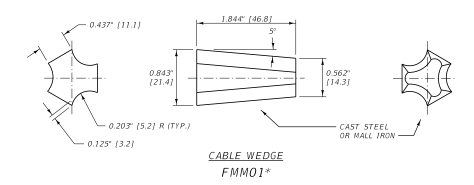
W-BEAM METAL GUARDRAIL HARDWARE

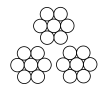




CABLE END ASSEMBLY

RCE03*





3/4" [19.1] DIA. - 3 x 7 WIRE ROPE

3/4" [19.1] DIA. CABLE RCM01*

NOTES:

R.H. = RIGHT HAND L.H. = LEFT HAND

- ① WIRE ROPE AND CONNECTING HARDWARE ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M30 [M30M] TYPE 1 CLASS A, 3/4" [19.1] ROPE. CONNECTING HARDWARE MUST DEVELOP THE FULL STRENGTH OF A SINGLE CABLE (25,000 LB [111.2 kN]). CAST STEEL COMPONENTS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M103 [M103M] (ASTM A27 [A27M]). MALLEABLE IRON CASTINGS ARE TO CONFORM TO THE REQUIREMENTS OF ASTM A47 [A47M].
- ② AT ALL LOCATIONS WHERE THE CABLE IS CONNECTED TO A CABLE SOCKET WITH A WEDGE TYPE CONNECTION, CRIMP ONE WIRE OF THE CABLE OVER THE BASE OF THE WEDGE TO HOLD IT FIRMLY IN PLACE.
- 3 DESIGN SOCKET BASKETS FOR USE WITH THE WEDGE DETAILED IN THIS DRAWING.
- (4) ALTERNATE HARDWARE DESIGNS WILL BE CONSIDERED FOR APPROVAL PROVIDED THEIR CONNECTION DETAILS, FOR THE PURPOSE OF MAINTENANCE SUBSTITUTIONS, ARE COMPATIBLE WITH THE DETAILS OF THIS DRAWING AND THEIR OPERATING CHARACTERISTICS ARE SIMILAR TO THOSE OF THE HARDWARE IN THIS DRAWING.

* SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

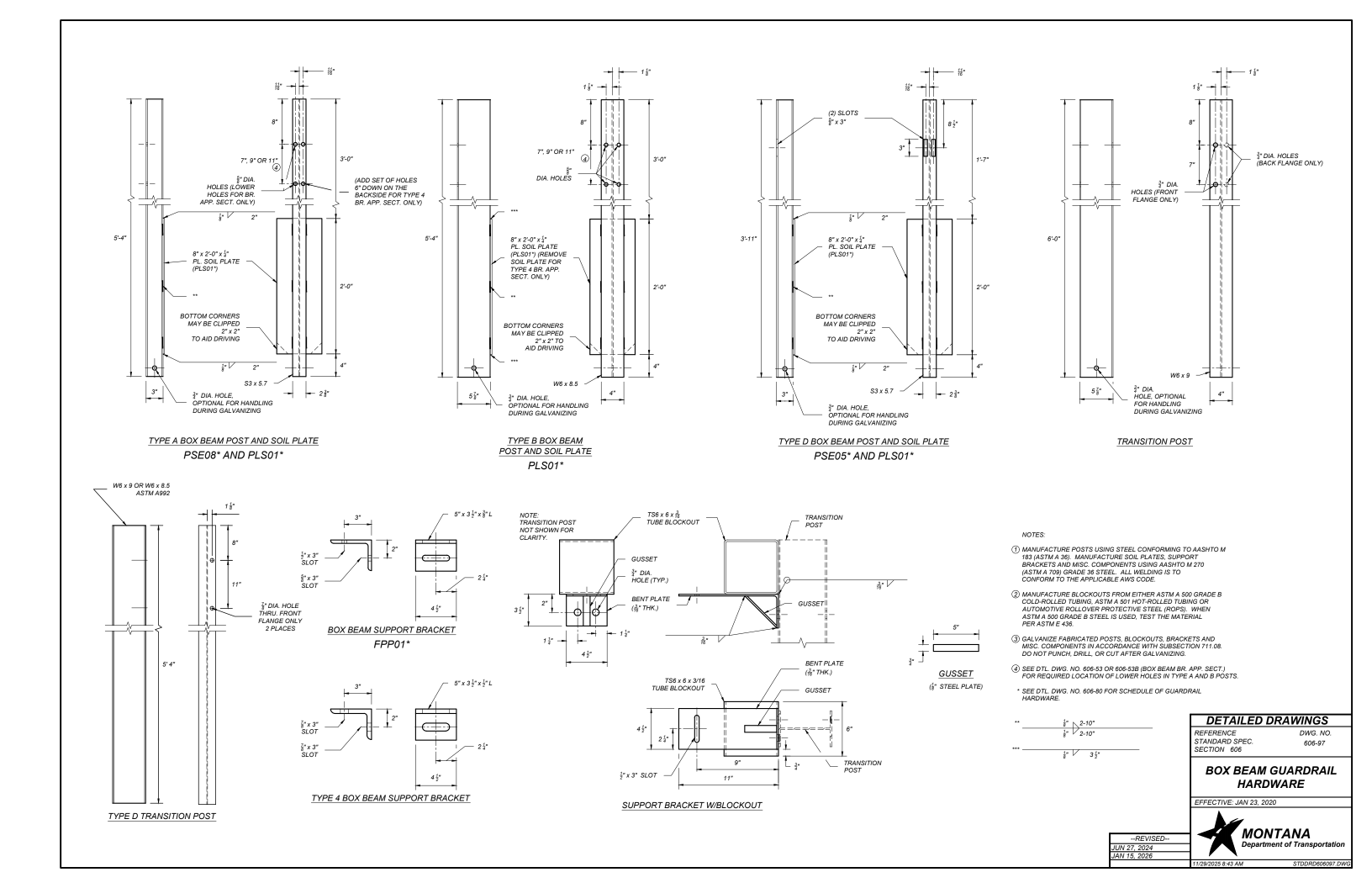
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

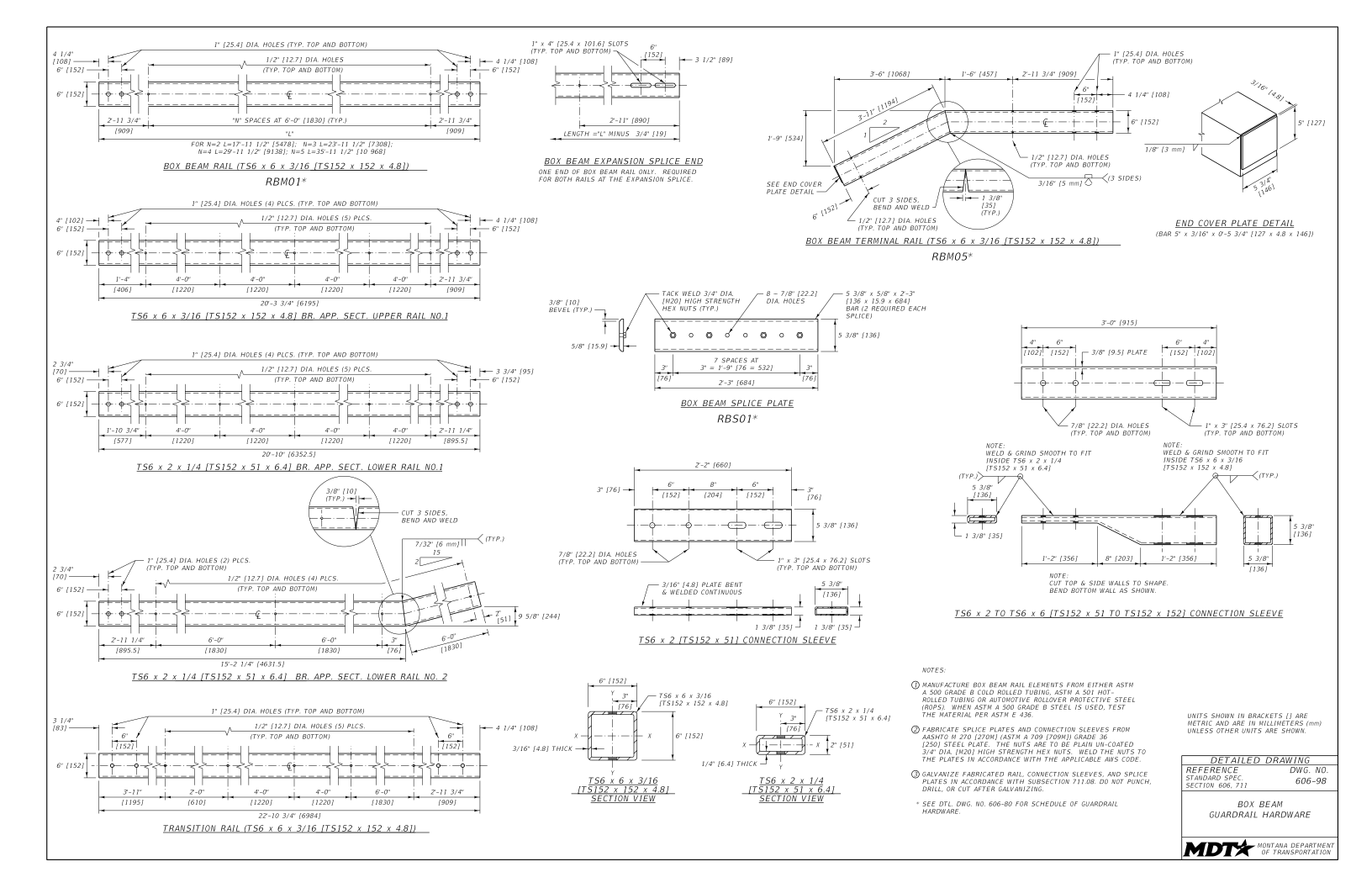
DETAILED DRAWING

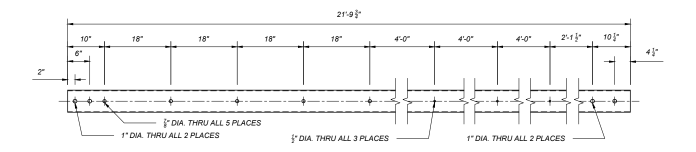
REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-94

LOW-TENSION CABLE GUARDRAIL HARDWARE



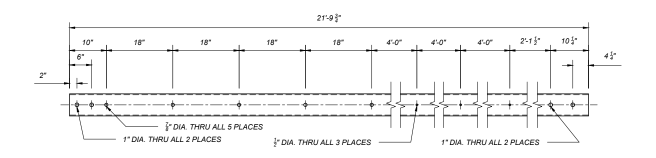






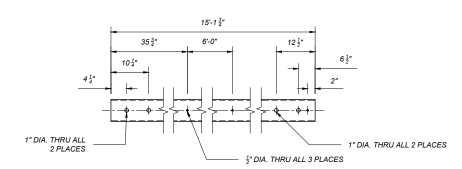
T-1 TRANSITION RAIL

HSS 6x6x3/16 ASTM A500 GRADE B



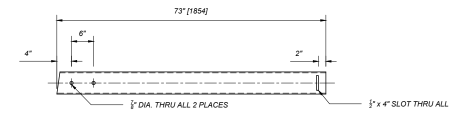
R-1 TRANSITION RUB RAIL

HSS 6x2x¹/₄ ASTM A500 GRADE B



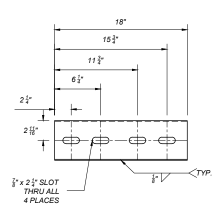
R-2 TRANSITION RUB RAIL

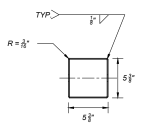
HSS 6x2x¹/₄ ASTM A500 GRADE B



R-3 TRANSITION RUB RAIL

HSS $6x2x_{4}^{1}$ ASTM A500 GRADE B

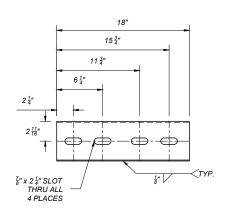


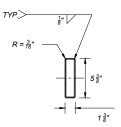


NOTE: WELD & GRIND SMOOTH TO FIT INSIDE 6" x 6" x 3"

UPPER BRIDGE RAIL CONNECTION SLEEVE

ASTM A36 PLATE, $18" \times \frac{3}{16}"$ ³/₄" DIA. x 7 ¹/₂" HIGH STRENGTH HEX BOLT (FBX20b*) AND NUT (FNX20b*) WITH 2 HARDENED FLAT WASHERS (FWC20b*)

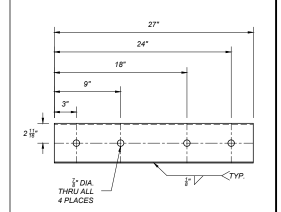


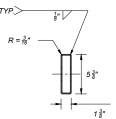


WELD & GRIND SMOOTH TO FIT INSIDE 6" x 2" x 1/4"

LOWER BRIDGE RAIL CONNECTION SLEEVE

ASTM A36 PLATE, 18" x $\frac{3}{16}$ " 3_4 " DIA. x 3 1_2 " HIGH STRENGTH HEX BOLT (FBX20b*) AND NUT (FNX20b*) WITH 2 HARDENED FLAT WASHERS (FWC20b*)

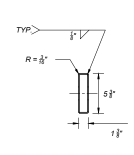




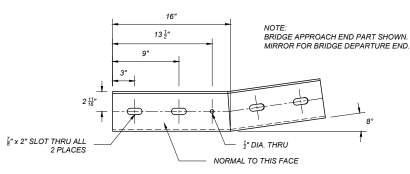
NOTE: WELD & GRIND SMOOTH TO FIT INSIDE 6" x 2" x 1/4"

RUB RAIL SPLICE SLEEVE

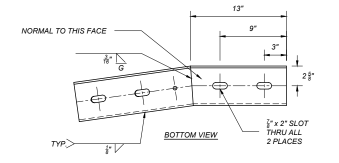
ASTM A36 PLATE, 27" x 3/16" 3/4" DIA. x 3 1/2" HIGH STRENGTH HEX BOLT (FBX20b*) AND NUT (FNX20b*) WITH 2 HARDENED FLAT WASHERS (FWC20b*)



NOTE: WELD & GRIND SMOOTH TO FIT INSIDE 6" x 2" x 1/4"

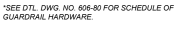


TOP VIEW NORMAL TO THIS FACE SIDE VIEW



RUB RAIL FLARE SLEEVE

ቶ ASTM A36 PLATE 3/4" DIA. x 3 1/2" HIGH STRENGTH HEX BOLT (FBX20b*) AND NUT (FNX20b*) WITH 2 HARDENED FLAT WASHERS (FWX20b*)



NOTES:

DETAILED DRAWINGS REFERENCE DWG. NO.

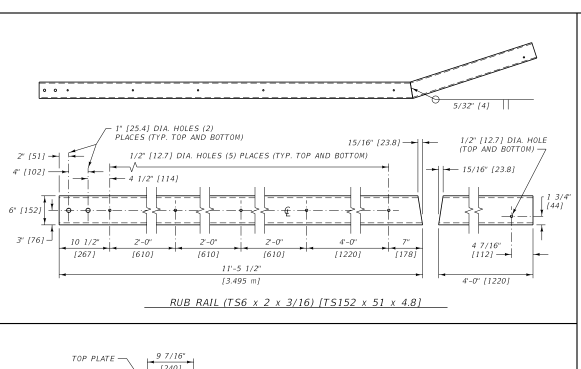
STANDARD SPEC. SECTION 606

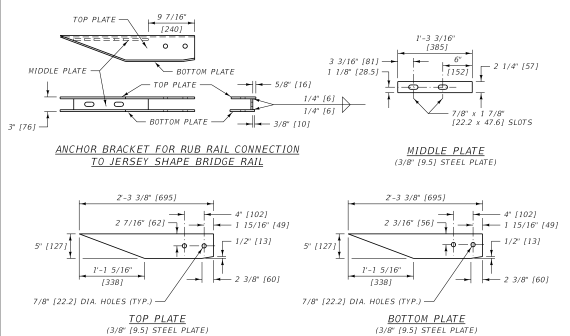
BOX BEAM GUARDRAIL HARDWARE

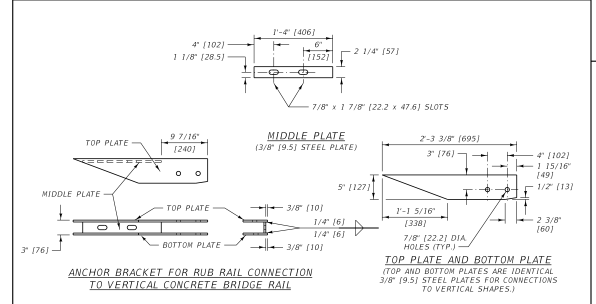
EFFECTIVE: JUN 27, 2024

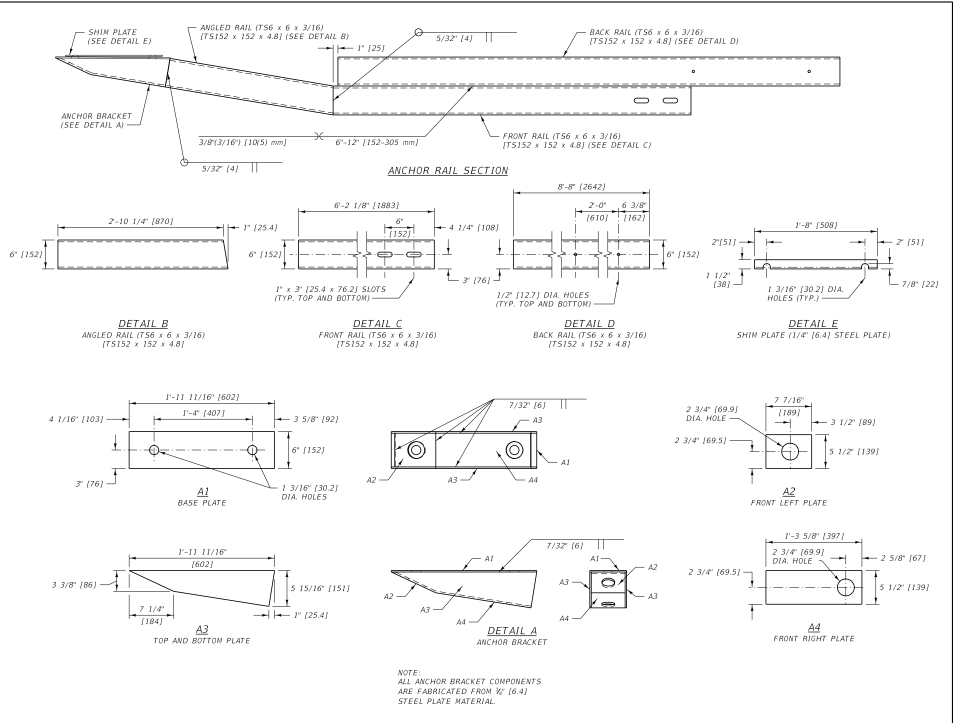


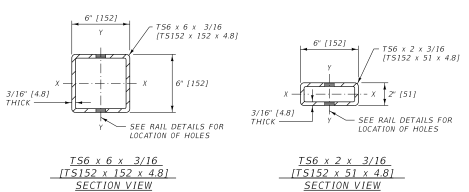
--REVISED--JAN 15, 2026











- MANUFACTURE BOX BEAM RAIL ELEMENTS FROM EITHER ASTM A 500 GRADE B COLD ROLLED TUBING, ASTM A 501 HOT-ROLLED TUBING OR AUTOMOTIVE ROLLOVER PROTECTIVE STEEL (ROPS). WHEN ASTM A 500 GRADE B STEEL IS USED, TEST THE MATERIAL PER ASTM E 436.
- ② FABRICATE ANCHOR BRACKET AND RUB RAIL CONNECTION COMPONENTS FROM AASHTO M 270 [270M] (ASTM A 709 [709M]) GRADE 36 [250] STEEL PLATE
- ③ GALVANIZE FABRICATED RAIL, ANCHOR BRACKET, AND RUB RAIL IN ACCORDANCE WITH SUBSECTION 711.08. DO NOT PUNCH, DRILL, WELD OR CUT AFTER GALVANIZING.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC. 606-99
SECTION 606, 711

BOX BEAM GUARDRAIL HARDWARE



