Modified Midwest Guardrail System (MMGS)

M30 P1 Passive Barrier System

02/22/2024



This guardrail system is intended to provide a cost-effective means for establishing passive barriers on military installations. The MMGS design is based on five primary principles:

- Give consideration to occupant safety.
- Meet ASTM F2656-15 M30 P1 criteria.
- Exist as a non-proprietary design that is not owned or patented.
- Utilize "standard hardware" which is defined as readily-available, off-the-shelf, and/or prefabricated structural sections.
- Reduce costs for DOD installations. Based on a 1.0 area cost adjustment factor, system costs are *estimated* at \$15,700 for two anchor sections plus \$61 per linear foot for the guardrail run (2018 prices).

The MMGS is based off the Midwest Guardrail System design, with the following modifications:

• Replaces the 10-gauge thrie beam with nested 12-gauge thrie beam (i.e., 2x rails per rail segment). The increased number of plies of rail will resist splice bolt pullout, increase total cross-sectional area of the rail (and thus rail tensile capacity at splices and non-splices), and reduce bearing failure at splices. *NOTE: At rail splices, maintain rail nesting such that two outer plies overlap both two inner plies. At post locations, bolt through both plies of rail. At the end anchorages, place both plies of thrie beam between the outer and inner thrie end connectors.*

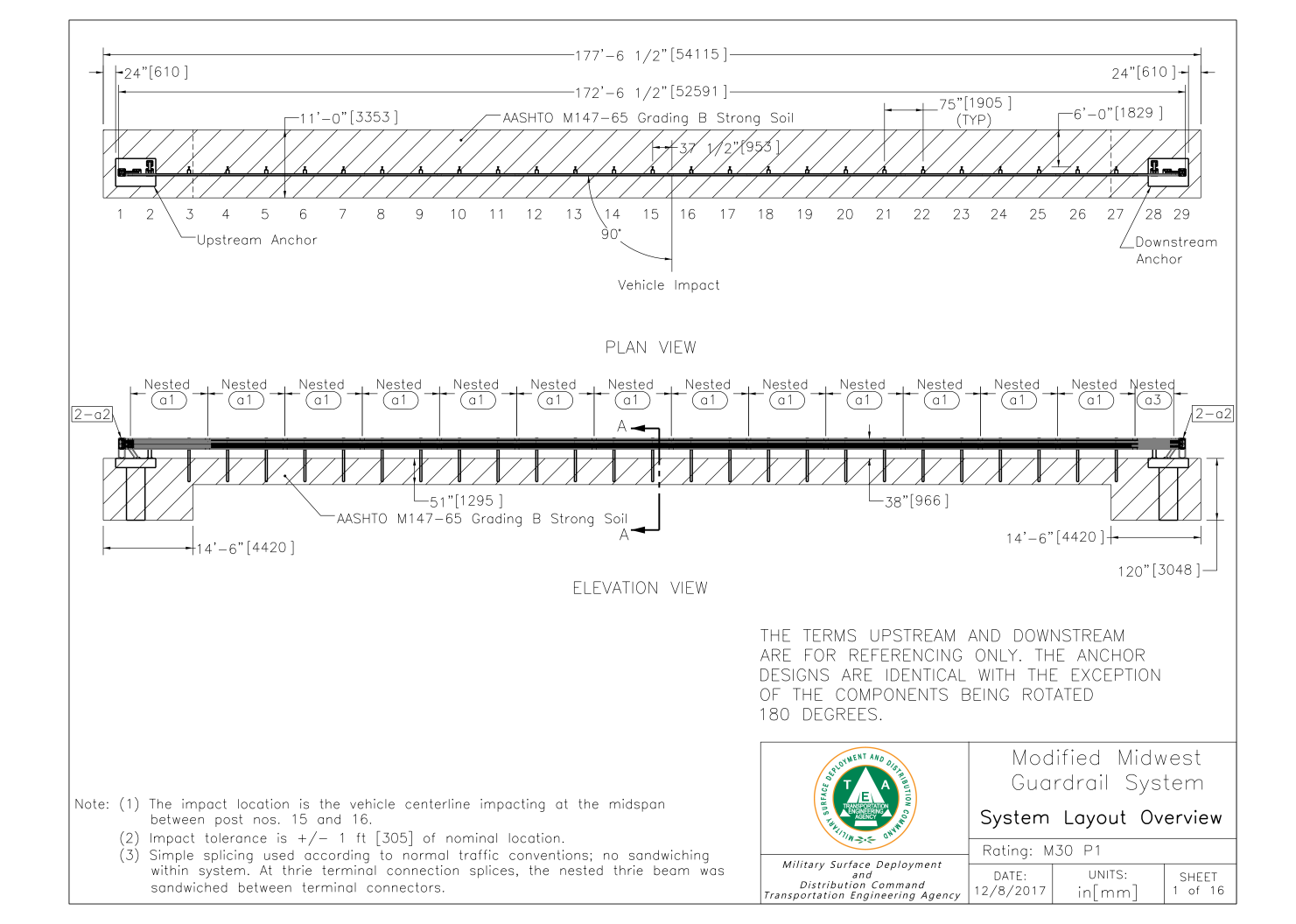
- Substitutes the standard-grade, 5/8" diameter guardrail bolts at splices for ASTM F3125 or A449, 5/8" diameter, heavy hex head bolts and nuts and ASTM F844 washers on both sides of the rail.
- Reduces the soil embedment depth by 6 inches to 45 inches.

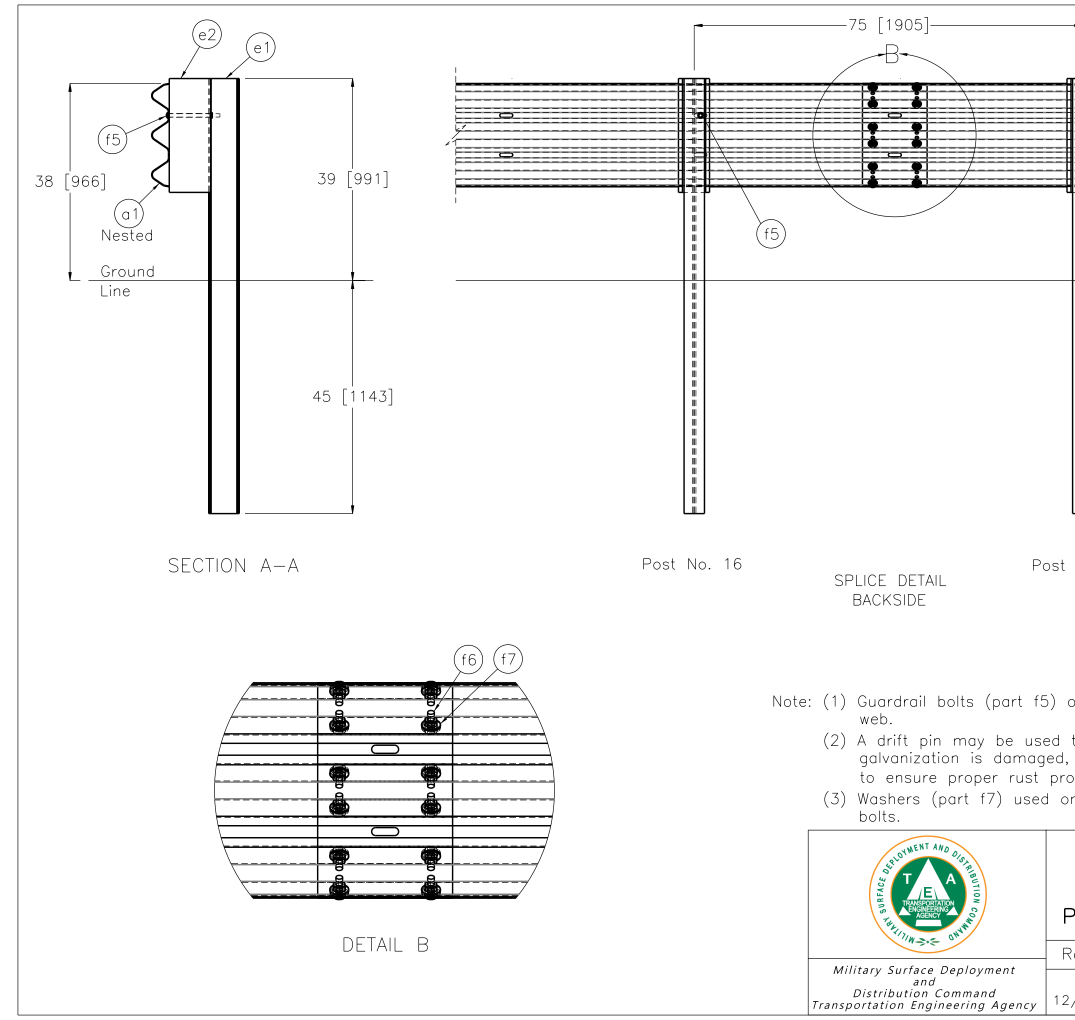
General Guidance

- Blockouts shall utilize southern yellow pine timber that conforms to AASHTO M133.
- **Guardrail dimensional tolerances** shall be consistent with state department of transportation general practices, references and guidelines.
- Thrie beam splice bolt locations should be drilled with 1 ¹/₄" holes for ease of assembly and an application of galvanized coating shall be administered to prevent corrosion (the field tested MMGS splice holes were drilled in this manner).

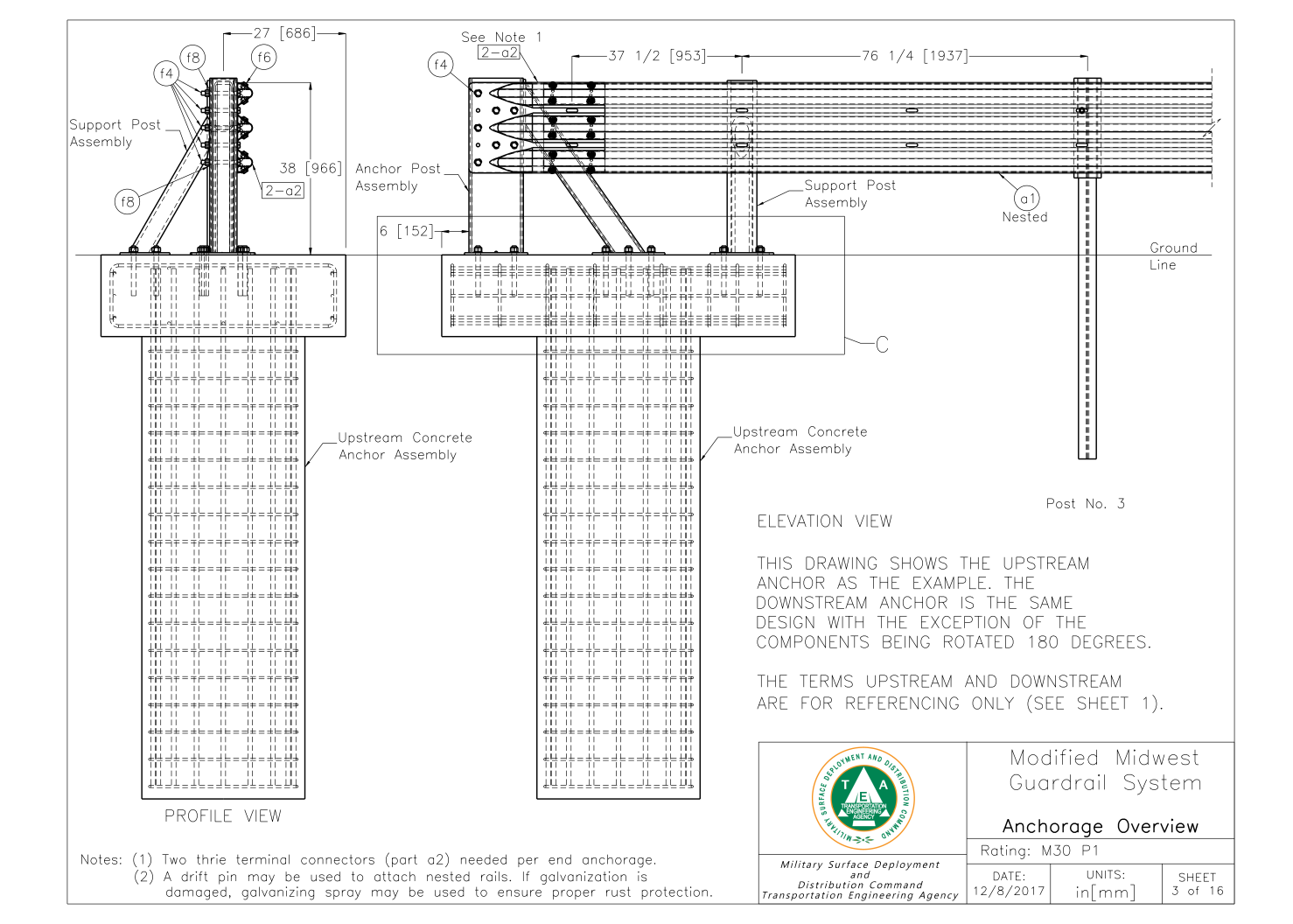
This guardrail system was approved on 01 May 2018 by the USACE - Protective Design Center for use as a passive barrier on DOD installations.

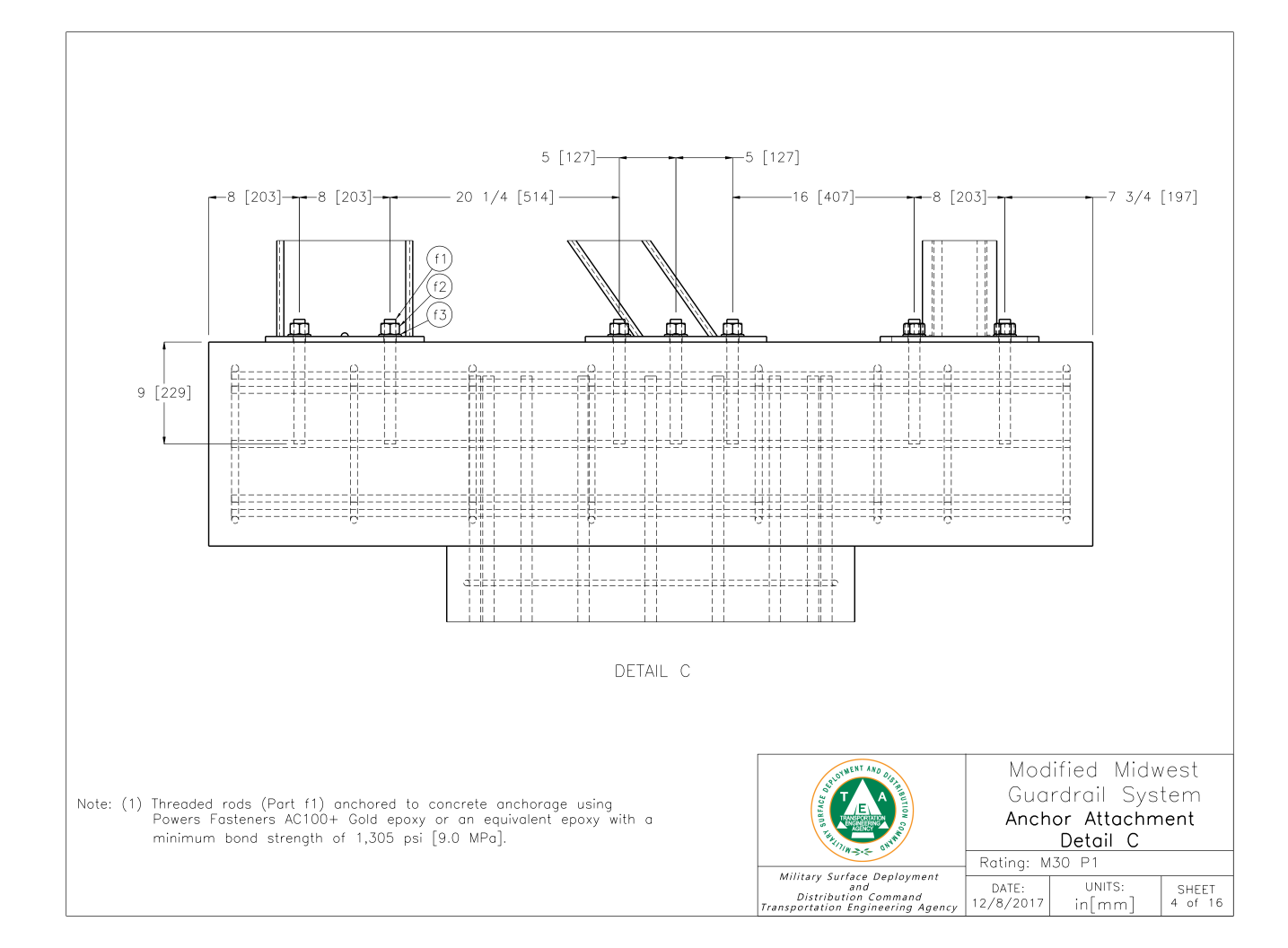
SDDCTEA requests that installations email construction costs for the MMGS as projects get awarded. EMAIL: <u>army.sddc.safb.traffic@mail.mil</u>

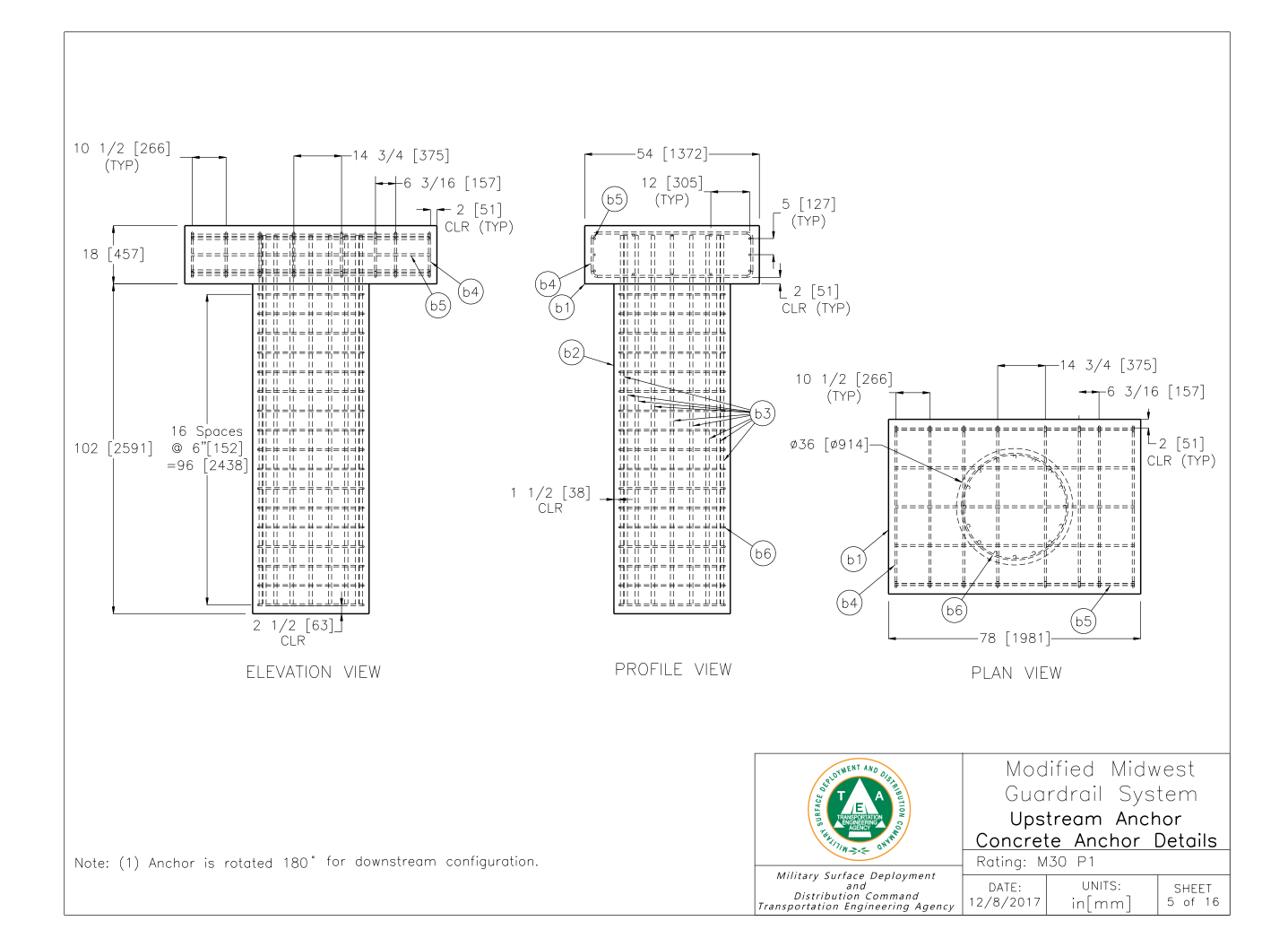


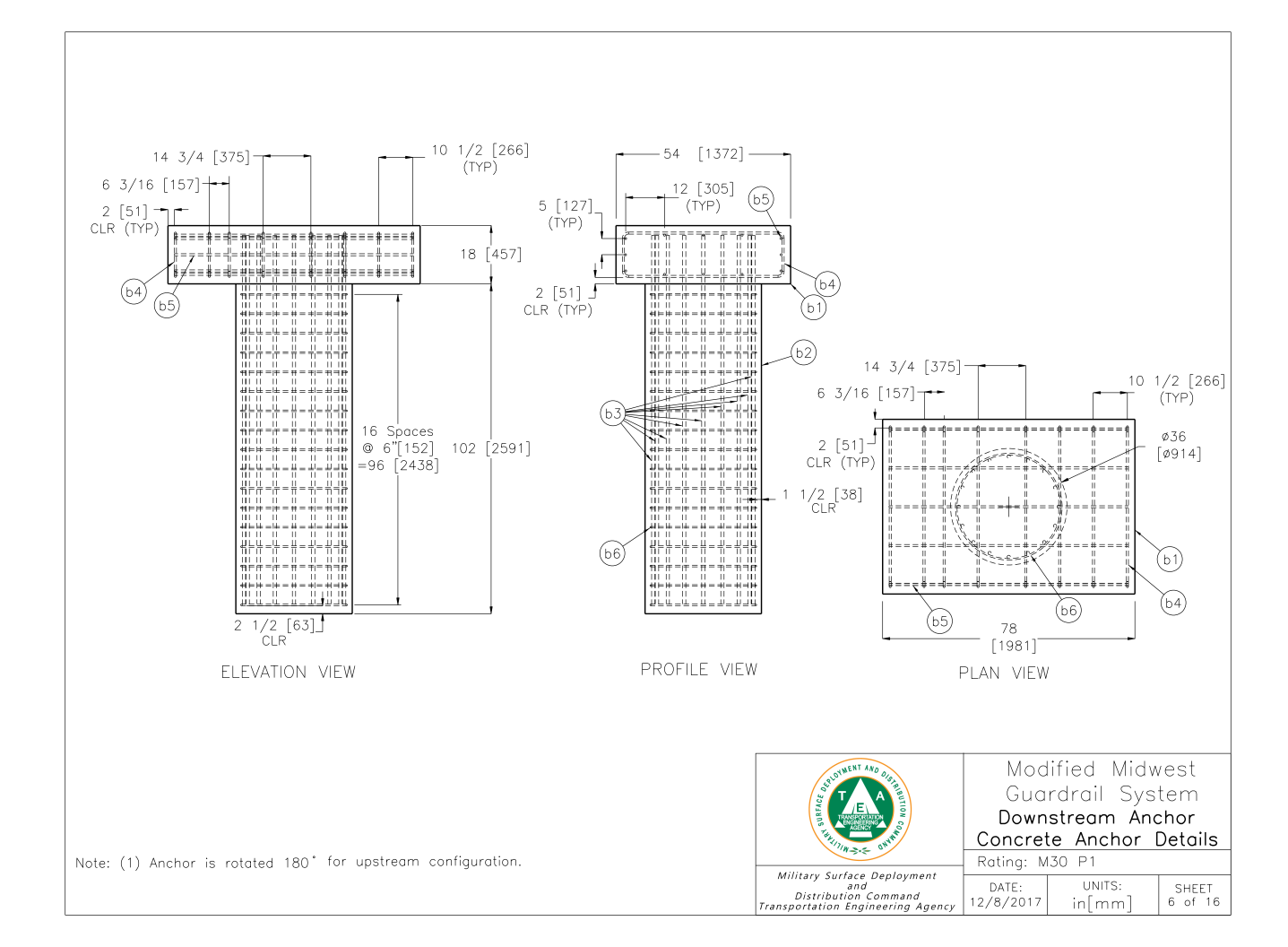


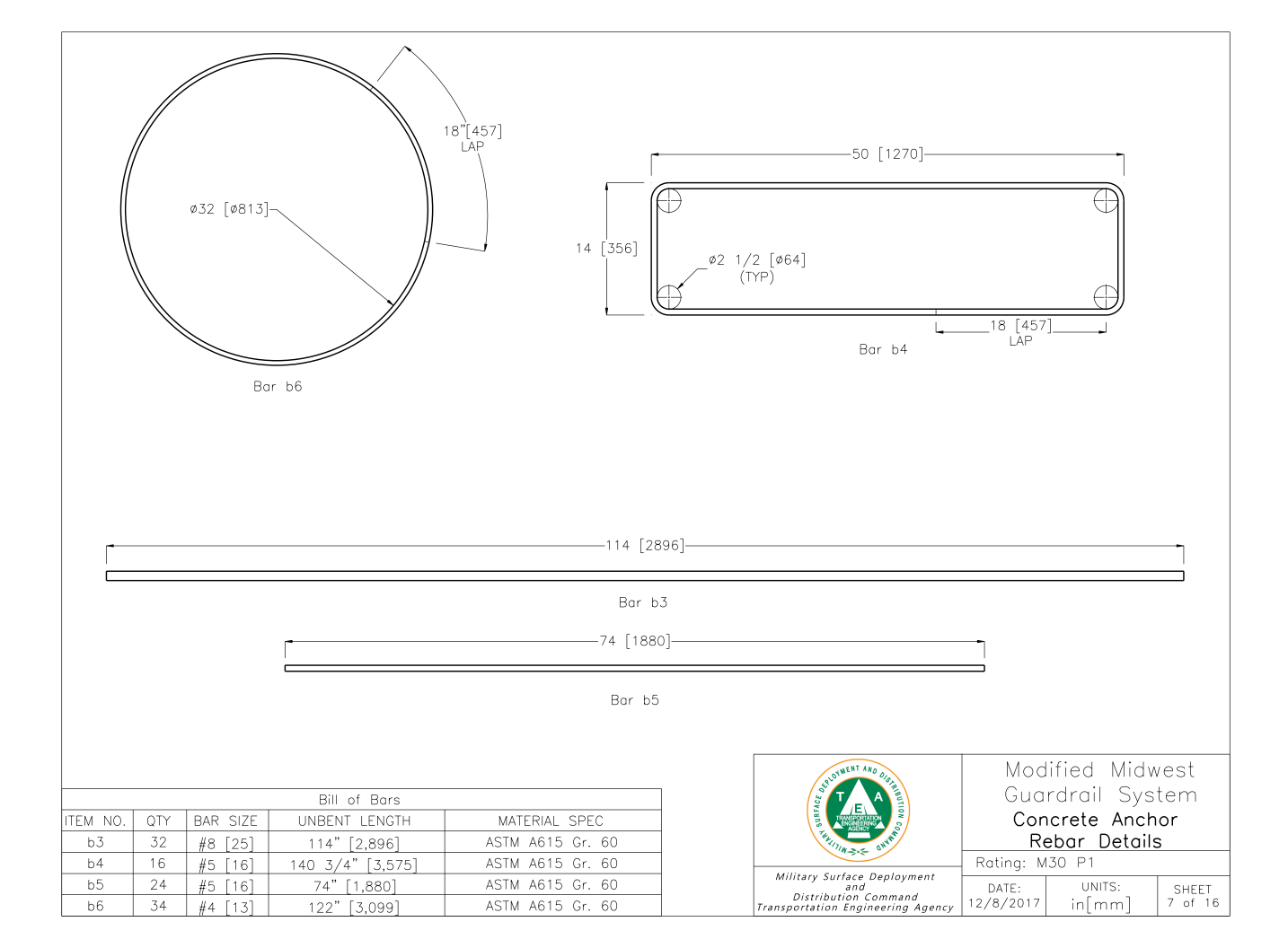
Ground Line
No. 15
on the upstream side of the
to attach nested rails. If , galvanizing spray may be used otection. on front and back of splice
Modified Midwest Guardrail System
Post and Splice Details
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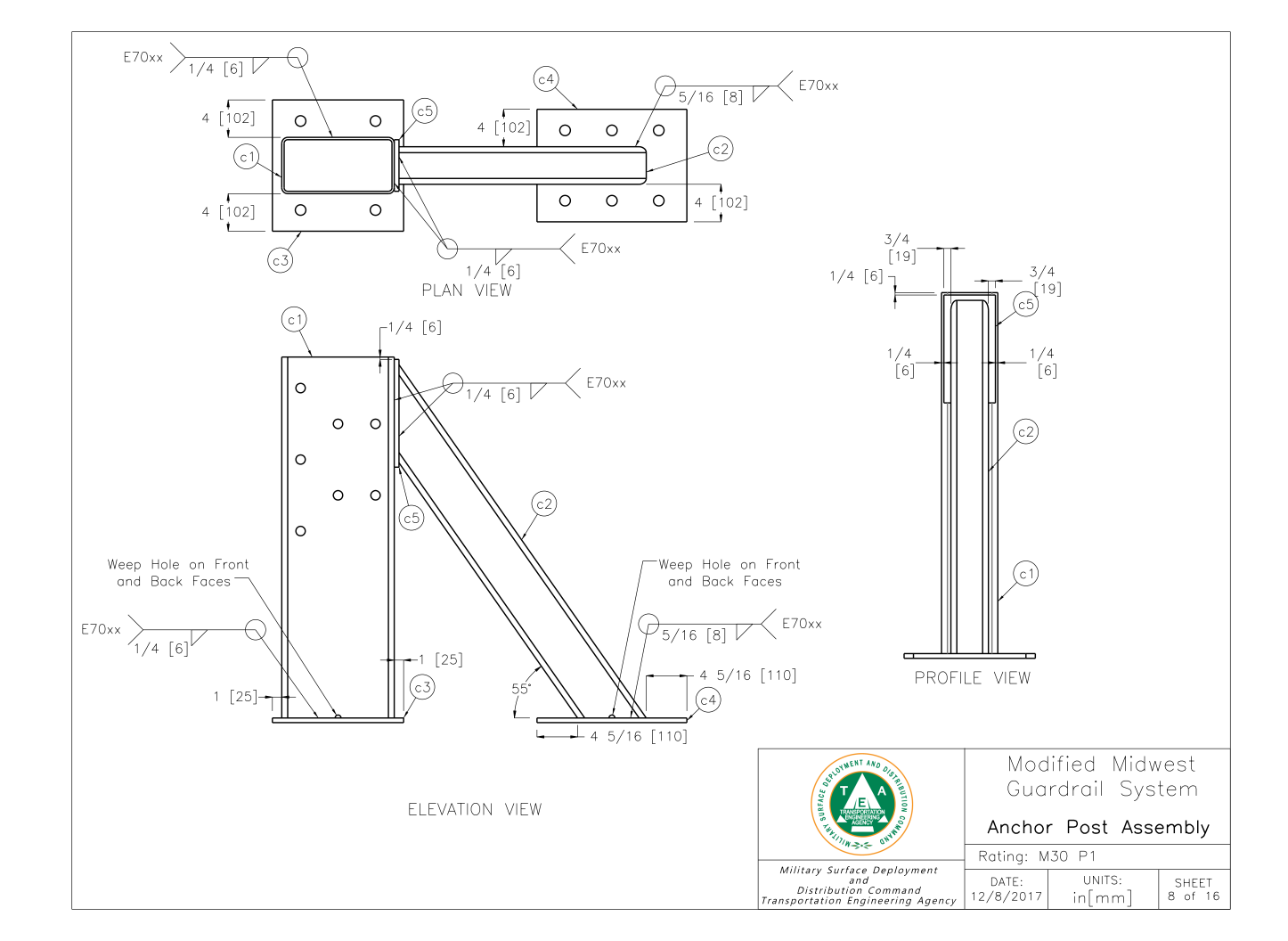


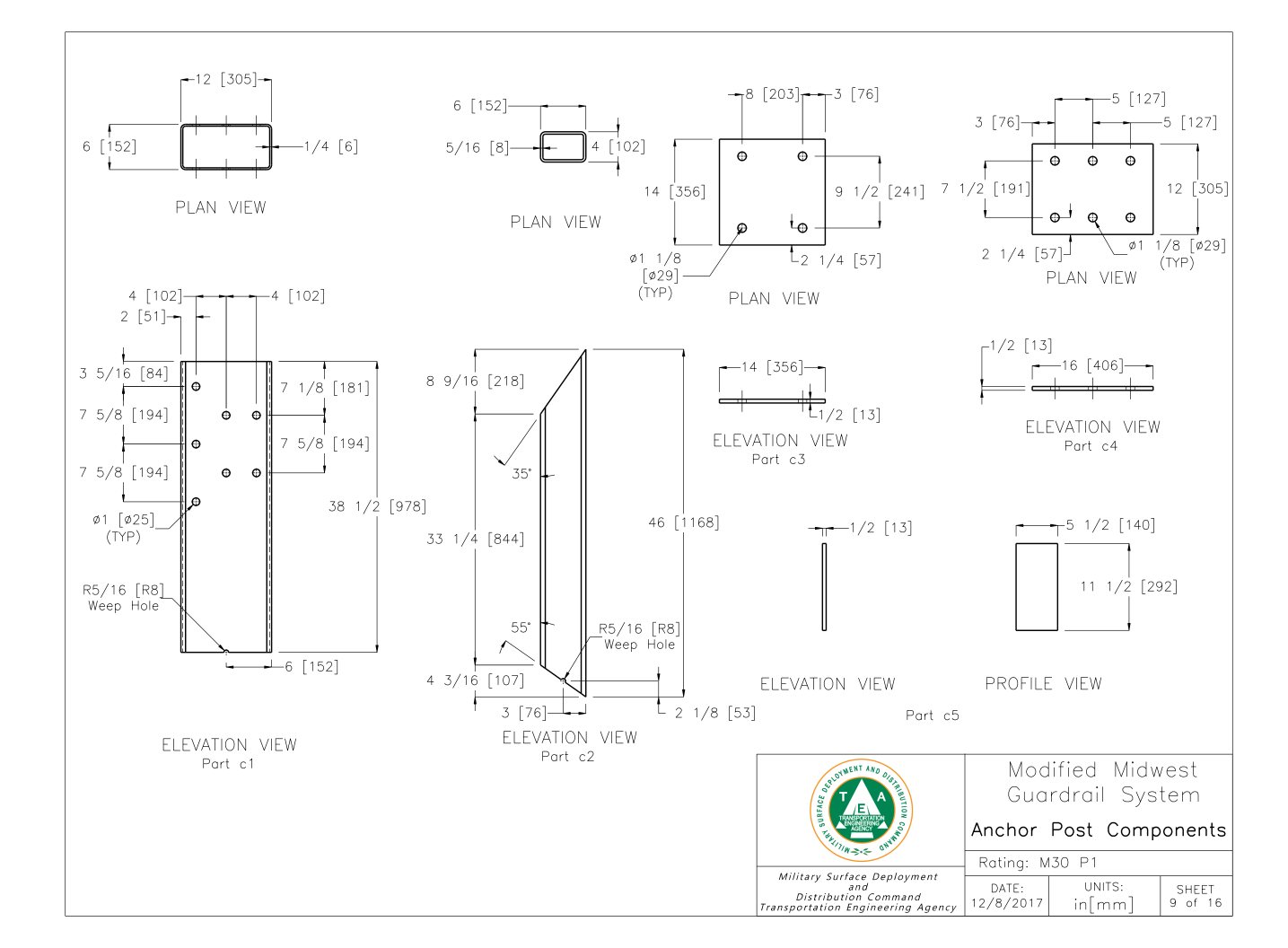


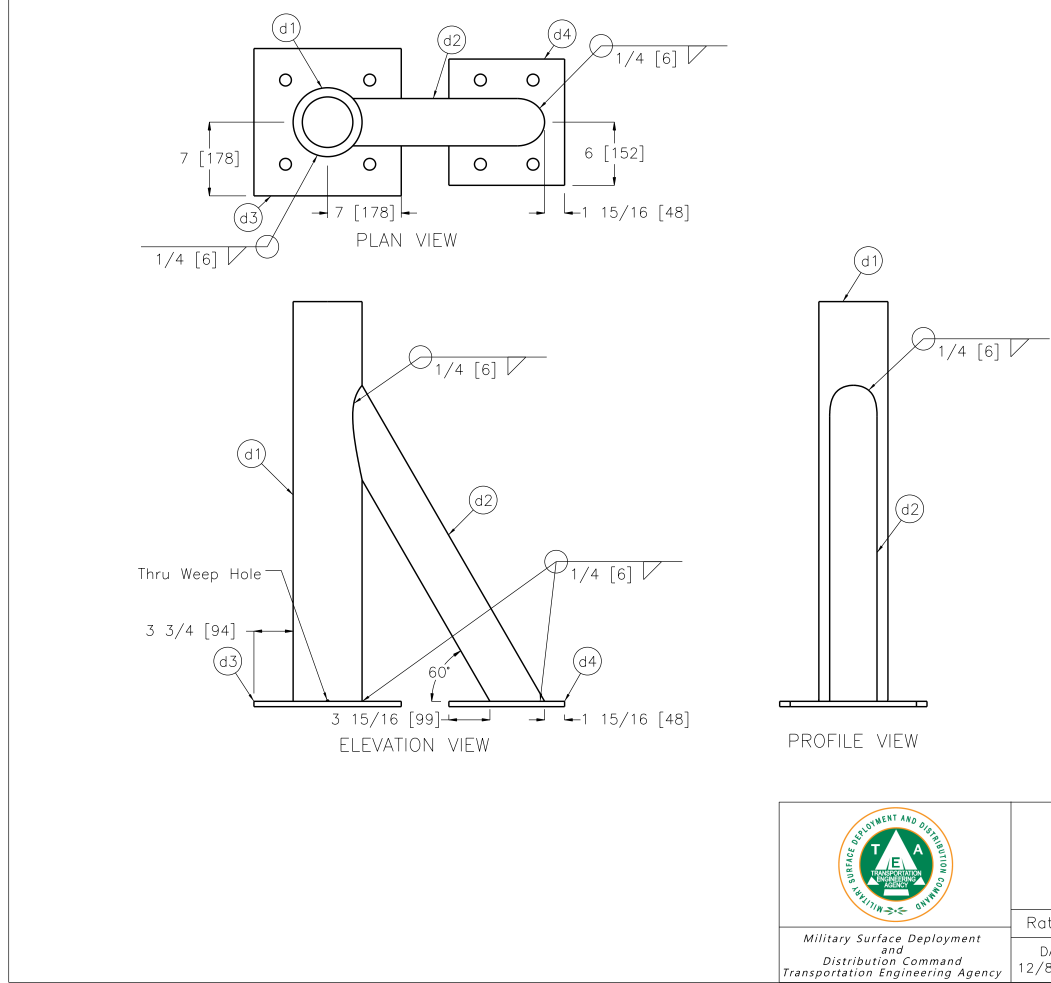




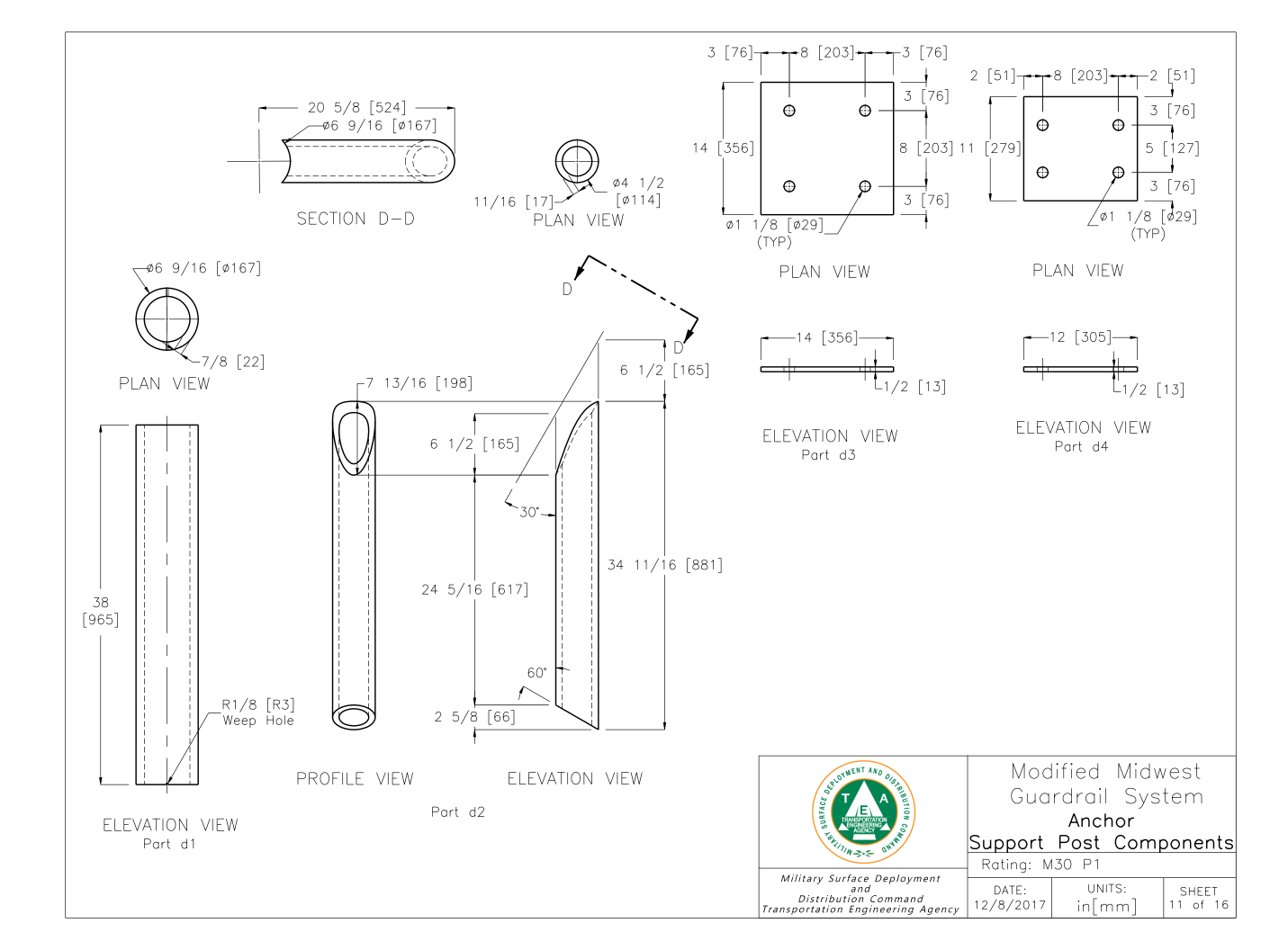


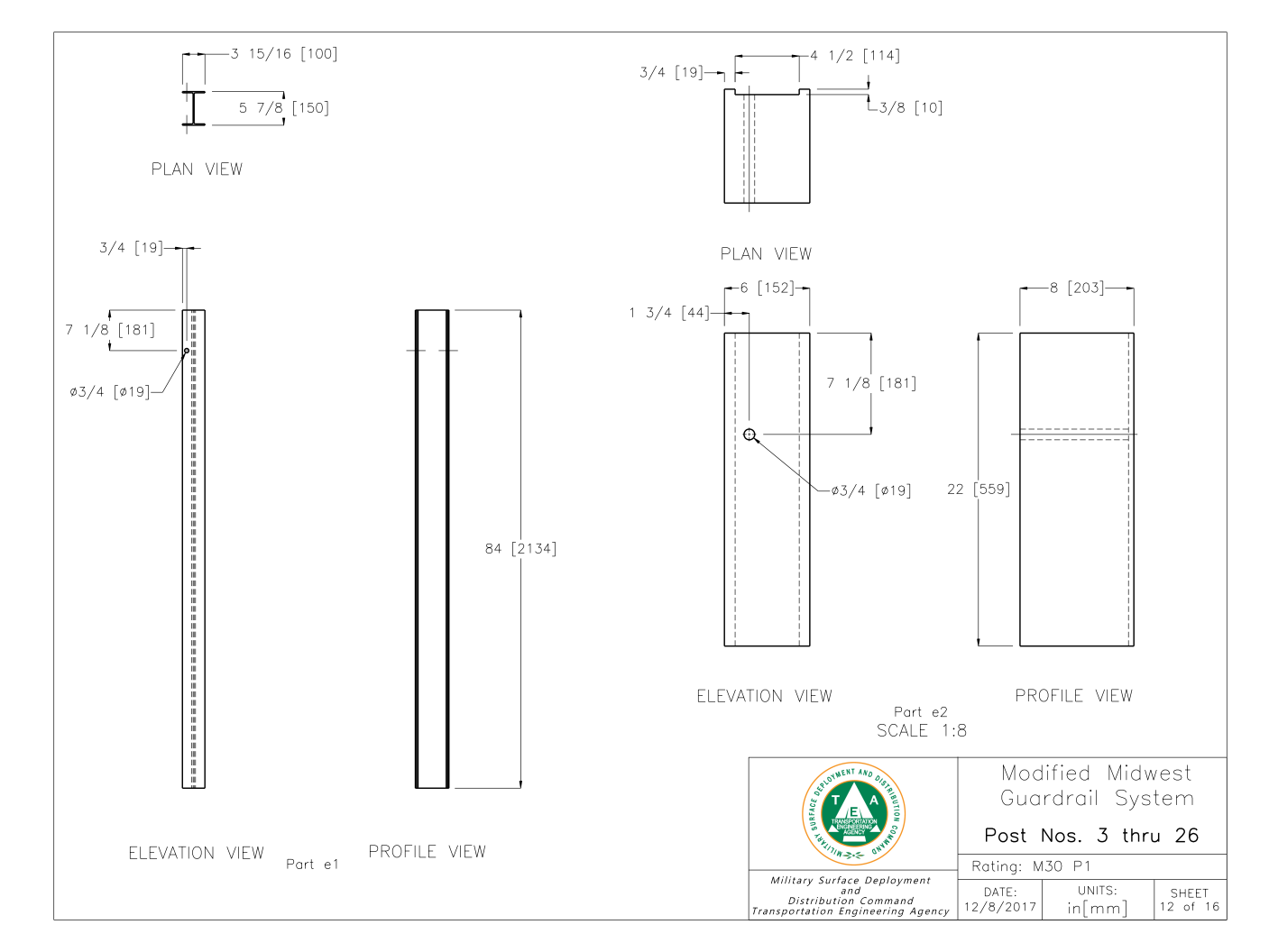


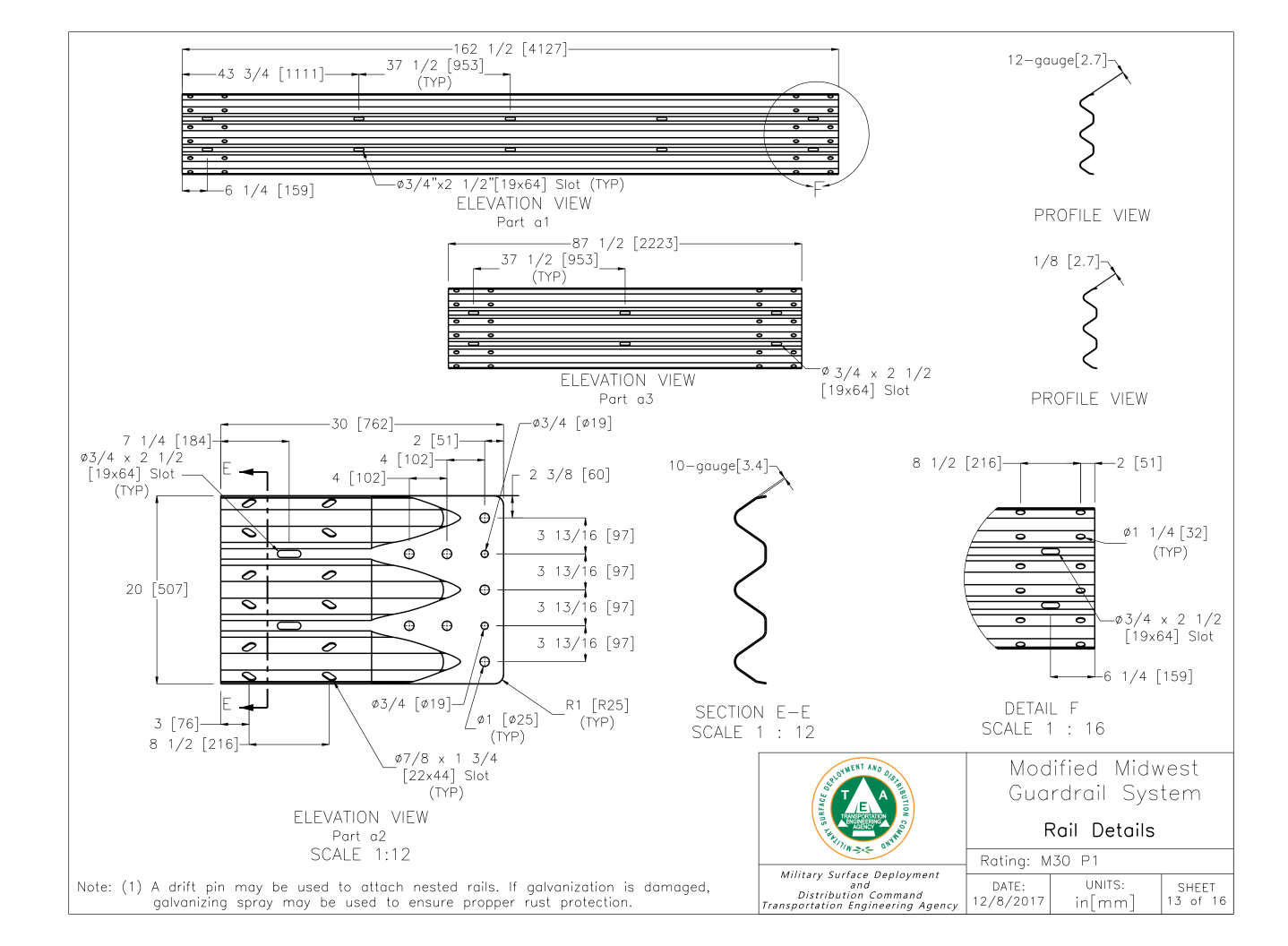


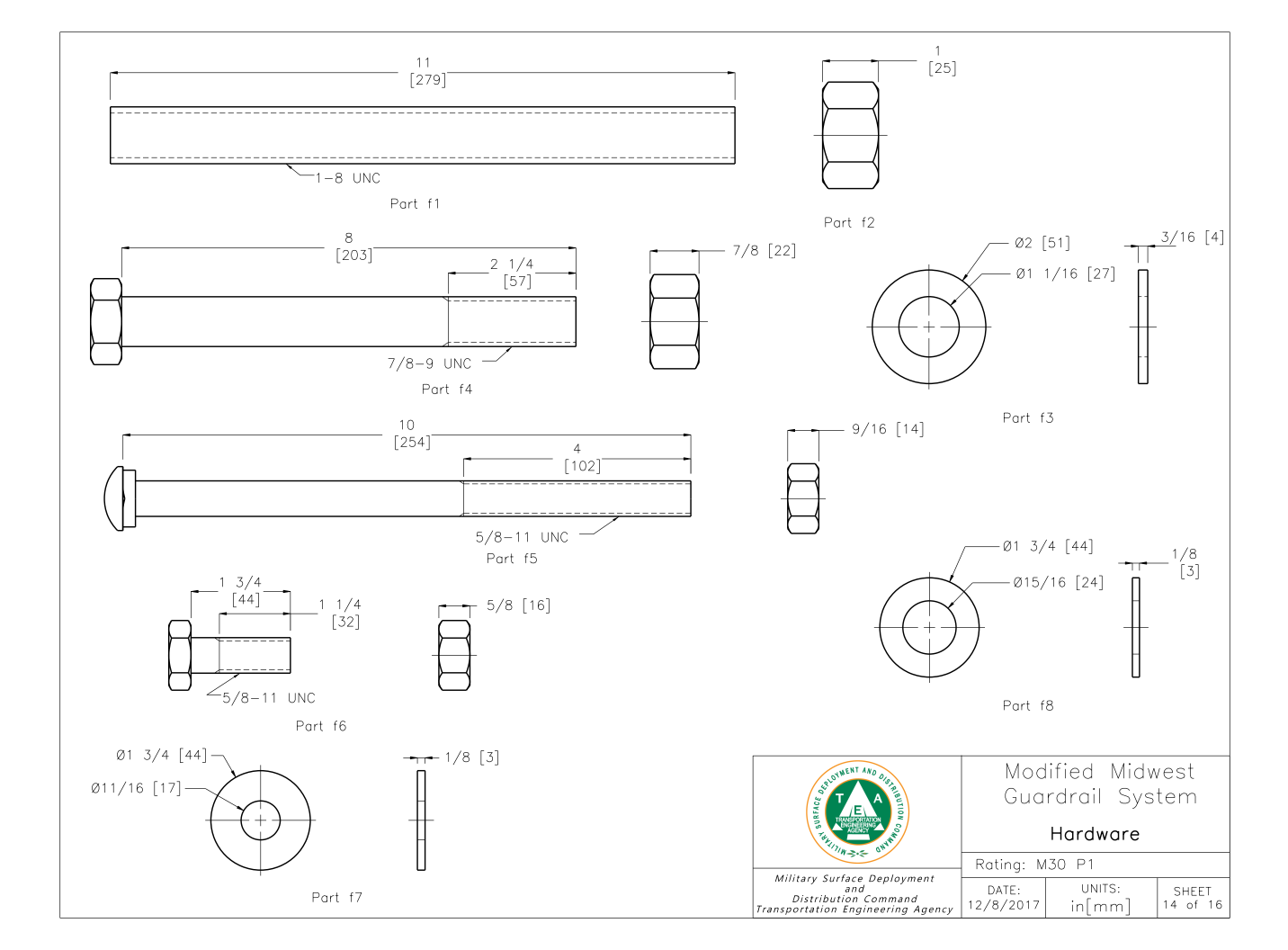


Modified Midwest
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Anchor Support
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ltem No.	QTY.	Description	Material Specification	Treatment Specif
a1	26	12'-6" [3,810] 12-gauge [2.7] Thrie Beam Section, Half Post Spacing	AASHTO M180	ASTM A123 or
a2	4	10-gauge [3.4] Thrie Beam Terminal Connector	AASHTO M180 Min. tensile strength = 70 ksi [482.6 Mpa]	ASTM A123 or
aЗ	2	6'-3" [1,905] 12-gauge [2.7] Thrie Beam Section, Half Post Spacing	AASHTO M180	ASTM A123 or
b1		78"x54"x18" [1,981x1,372x457] Reinforced Concrete Anchor Block	Min. f'c = 4,000 psi [27.6 MPa]	_
b2	2	36" [914] Dia. Concrete Anchor, 102" [2,591] Long	Min. f'c = 4,000 psi [27.6 MPa]	_
b3	32	#8 [25] Straight Rebar, 114" [2,896] Long	ASTM A615 Gr. 60	Epoxy Coated (ASTM A7
b4	16	#5 [16] Anchorage Stirrup, 140 3/4" [3,575] Long Unbent	ASTM A615 Gr. 60	Epoxy Coated (ASTM A7
b5	24	#5 [16] Straight Rebar, 74" [1,880] Long	ASTM A615 Gr. 60	Epoxy Coated (ASTM A7
b6	34	#4 [13] Anchor Hoop Rebar with 32" [813] Dia., 122" [3,099] Long Unbent	ASTM A615 Gr. 60	Epoxy Coated (ASTM A7
c1	2	HSS 6"x12"x1/4" [152x305x6] Tube, 38 1/2" [978] Long	ASTM A500 Gr. B	ASTM A123
с2	2	HSS 6"x4"x5/16" [152x102x8] Tube, 46" [1,168] Long	ASTM A500 Gr. B	ASTM A123
c3	2	14"x14"x1/2" [356x356x13] Steel Plate	ASTM A36 or A572 Gr. 50	ASTM A123
c4	2	16"x12"x1/2" [406x305x13] Steel Plate	ASTM A36 or A572 Gr. 50	ASTM A123
с5	2	11 1/2"x5 1/2"x1/2" [292x140x13] Steel Plate	ASTM A36 or A572 Gr. 50	ASTM A123
d1	2	Pipe 6 [152] xx-Stong Pipe, 38" [965] Long	ASTM A53 Gr. B	ASTM A123
d2	2	Pipe 4 [102] xx-Stong Pipe, 34 11/16" [881] Long	ASTM A53 Gr. B	ASTM A123
d3	2	14"x14"x1/2" [356x356x13] Steel Plate	ASTM A36 or A572 Gr. 50	ASTM A123
d4	2	12"x11"x1/2" [305x279x13] Steel Plate	ASTM A36 or A572 Gr. 50	ASTM A123
e1	25	W6x9 [W152x13.4], 84" [2,134] Long Steel Post	ASTM A992	ASTM A123
e2	25	6"x8"x22" [152x203x559] Timber Blockout	SYP Grade No. 1 or better	_

* Galvanize after welding



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or A653	_			
or A653	RTE01b			
or A653	_			
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/ A775 or A934)	_			
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Bill of Mate	erials			
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Item No.	QTY.	Description	Material Specification	Treatment Spec
f 1	36	1" [25] Dia. UNC, 11" [279] Long Threaded Rod	ASTM A449 or A354 Gr. BC or A193 Gr. B7	ASTM A153 or B633 or E F1941 or F2
f2	36	1" [25] Dia. Heavy Hex Nut	ASTM A563DH or A194 Gr. 2H	ASTM A153 or B633 or E F1941 or F2
f3	36	1" [25] Dia. Hardened Flat Washer	ASTM F436	ASTM A153 or B695 Cla Gr. 3 or F2
f4	14	7/8" [22] Dia., 8" [203] Long Heavy Hex Head Bolt	Bolt – ASTM F3125 Gr. A325 Type 1 Nut – ASTM A563DH	ASTM A153 or B695 Cla Gr. 3 or F2329 or f
f5	25	5/8" [16] Dia. UNC, 10" [254] Long Guardrail Bolt and Nut	Bolt – ASTM A307 Gr. A Nut – ASTM A563A	ASTM A153 or B695 Cla
f6	180	5/8" [16] Dia. UNC, 1 3/4" [44] Long Heavy Hex Bolt and Nut	Bolt – ASTM F3125 Gr. A325 Type 1 Nut – ASTM A563DH	ASTM A153 or B695 Cla Gr. 3 or F2329 or f
f7	360	5/8" [16] Dia. Plain Round Washer	ASTM F844	ASTM A123 or A153
f8	14	7/8" [22] Dia. Hardened Flat Washer	ASTM F436	ASTM A153 or B695 Cla Gr. 3 or F2
_	_	Epoxy Adhesive	Min. Bond Strength = 1,305 psi [9.0 MPa]	_



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B695 Class 55 or -2329	FRR24b				
B695 Class 55 or -2329	FNX24b				
lass 55 or F1136 2329	FWC24b				
lass 55 or F1136 F2833 Gr. 1	FBX22b				
lass 55 or F2329	FBB03				
lass 55 or F1136 F2833 Gr. 1	FBX16b				
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