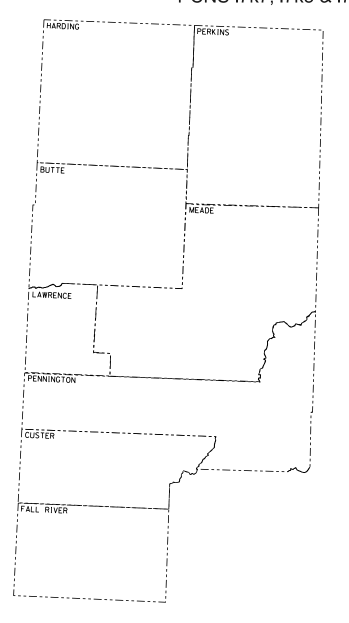


STATE OF SOUTH DAKOTA
DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED

PROJECTS 000I-469, 000N-469, & 000P-469 RAPID CITY REGION GUARDRAIL MAINTENANCE

GUARDRAIL REPAIR AT VARIOUS LOCATIONS ON A DEMAND BASIS PCNS i7k7, i7k8 & i7k9



SD DOT

PROJECT 000I-469, etc.

ng Date: 05/03/2024

non 1/28

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STORM WATER PERMIT

No Permit Required

ESTIMATE OF QUANTITIES, 000I-469, PCN i7k7, (Interstate)

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0198	Mobilization 2	11	Each
110E0730	Remove Beam Guardrail	350.0	Ft
110E0770	Remove W Beam Guardrail Breakaway Cable Terminal	1	Each
629E0110	NCHRP 350 Test Level 3 High Tension Cable Guardrail	50	Ft
629E0290	NCHRP 350 Test Level 3 High Tension Cable Guardrail Anchor Assembly	1	Each
629E0453	Retension High Tension 3 Cable Guardrail	300	Ft
629E0454	Retension High Tension 4 Cable Guardrail	500	Ft
629E1000	Repair 3 Cable Guardrail	1,900	Ft
629E1010	Repair 3 Cable Guardrail Slip Base Anchor Assembly	1	Each
629E1100	3 Cable Guardrail End Post	5	Each
629E1102	3 Cable Guardrail Intermediate Post	60	Each
629E1104	3 Cable Guardrail Post, Winter	30	Each
629E1106	Drive Down 3 Cable Guardrail Post	2	Each
629E1112	Cable Splice	1	Each
629E1114	3 Cable Guardrail J Hook Bolt	200	Each
629E1116	Steel Turnbuckle Cable End Assembly	1	Each
629E1118	Spring Cable End Assembly with Turnbuckle	6	Each
629E1120	W Beam to 3 Cable Transition Bracket	4	Each
629E1122	3 Cable Guardrail End Post Cap	5	Each
629E1143	High Tension 3 Cable Guardrail Post	2	Each
629E1144	High Tension 4 Cable Guardrail Post	2	Each
629E1158	High Tension 3 Cable Guardrail Post and Sleeve	2	Each
629E1159	High Tension 4 Cable Guardrail Post and Sleeve	3	Each
629E1163	High Tension 3 Cable Guardrail Sleeve	3	Each
629E1164	High Tension 4 Cable Guardrail Sleeve	3	Each
629E1170	High Tension Cable Guardrail Terminal Post	1	Each
629E1174	Hardware for High Tension Cable Attachment to Terminal Post	3	Each
629E1175	Hardware for High Tension Cable Attachment to Post	3	Each
629E1180	High Tension Cable Guardrail Post Strap	3	Each
629E1181	High Tension Cable Guardrail Cable Spacer	3	Each
630E0200	Straight Class A Thrie Beam Rail	50.0	Ft
630E1200	Straight Class A W Beam Rail	250.0	Ft
630E2000	W Beam to Thrie Beam Guardrail Transition	2	Each
630E2015	W Beam Guardrail Flared End Terminal	1	Each
630E2020	W Beam Guardrail Tangent End Terminal	2	Each
630E2110	Beam Guardrail Post and Block	30	Each
630E2120	Beam Guardrail Post and Block, Winter	10	Each
634E0010	Flagging	20.0	Hour

10

10

Site

Each

634E0125 Traffic Control for Guardrail Repair

634E0420 Type C Advance Warning Arrow Panel

ESTIMATE OF QUANTITIES, 000N-469, PCN i7k8, (Non-Priority)

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0197	Mobilization 1	3	Each
009E0198	Mobilization 2	6	Each
009E0199	Mobilization 3	3	Each
110E0730	Remove Beam Guardrail	425.0	Ft
110E0770	Remove W Beam Guardrail Breakaway Cable Terminal	1	Each
629E0110	NCHRP 350 Test Level 3 High Tension Cable Guardrail	50	Ft
629E0290	NCHRP 350 Test Level 3 High Tension Cable Guardrail Anchor Assembly	1	Each
629E0453	Retension High Tension 3 Cable Guardrail	300	Ft
629E0454	Retension High Tension 4 Cable Guardrail	300	Ft
629E1000	Repair 3 Cable Guardrail	300	Ft
629E1010	Repair 3 Cable Guardrail Slip Base Anchor Assembly	1	Each
629E1100	3 Cable Guardrail End Post	5	Each
629E1102	3 Cable Guardrail Intermediate Post	60	Each
629E1104	3 Cable Guardrail Post, Winter	30	Each
629E1106	Drive Down 3 Cable Guardrail Post	2	Each
629E1112	Cable Splice	1	Each
629E1114	3 Cable Guardrail J Hook Bolt	200	Each
629E1116	Steel Turnbuckle Cable End Assembly	1	Each
629E1118	Spring Cable End Assembly with Turnbuckle	6	Each
629E1120	W Beam to 3 Cable Transition Bracket	4	Each
629E1122	3 Cable Guardrail End Post Cap	5	Each
629E1143	High Tension 3 Cable Guardrail Post	2	Each
629E1144	High Tension 4 Cable Guardrail Post	2	Each
629E1158	High Tension 3 Cable Guardrail Post and Sleeve	2	Each
629E1159	High Tension 4 Cable Guardrail Post and Sleeve	3	Each
629E1163	High Tension 3 Cable Guardrail Sleeve	3	Each
629E1164	High Tension 4 Cable Guardrail Sleeve	3	Each
629E1170	High Tension Cable Guardrail Terminal Post	1	Each
629E1174	Hardware for High Tension Cable Attachment to Terminal Post	3	Each
629E1175	Hardware for High Tension Cable Attachment to Post	3	Each
629E1180	High Tension Cable Guardrail Post Strap	3	Each
629E1181	High Tension Cable Guardrail Cable Spacer	3	Each
630E0200	Straight Class A Thrie Beam Rail	50.0	Ft
630E1200	Straight Class A W Beam Rail	250.0	Ft
630E2000	W Beam to Thrie Beam Guardrail Transition	2	Each
630E2015	W Beam Guardrail Flared End Terminal	1	Each
630E2020	W Beam Guardrail Tangent End Terminal	2	Each
630E2110	Beam Guardrail Post and Block	30	Each
630E2120	Beam Guardrail Post and Block, Winter	10	Each
634E0010	Flagging	20.0	Hour
634E0125	Traffic Control for Guardrail Repair	10	Site
634E0420	Type C Advance Warning Arrow Panel	10	Each

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ESTIMATE OF QUANTITIES, 000P-469, PCN i7k9, (Priority)

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0197	Mobilization 1	5	Each
009E0198	Mobilization 2	2	Each
009E0199	Mobilization 3	6	Each
110E0730	Remove Beam Guardrail	600.0	Ft
110E0770	Remove W Beam Guardrail Breakaway Cable Terminal	1	Each
629E0110	NCHRP 350 Test Level 3 High Tension Cable Guardrail	50	Ft
629E0290	NCHRP 350 Test Level 3 High Tension Cable Guardrail Anchor Assembly	1	Each
629E0453	Retension High Tension 3 Cable Guardrail	300	Ft
629E0454	Retension High Tension 4 Cable Guardrail	500	Ft
629E1000	Repair 3 Cable Guardrail	700	Ft
629E1010	Repair 3 Cable Guardrail Slip Base Anchor Assembly	1	Each
629E1100	3 Cable Guardrail End Post	2	Each
629E1102	3 Cable Guardrail Intermediate Post	30	Each
629E1104	3 Cable Guardrail Post, Winter	15	Each
629E1106	Drive Down 3 Cable Guardrail Post	2	Each
629E1112	Cable Splice	1	Each
629E1114	3 Cable Guardrail J Hook Bolt	100	Each
629E1116	Steel Turnbuckle Cable End Assembly	1	Each
629E1118	Spring Cable End Assembly with Turnbuckle	2	Each
629E1120	W Beam to 3 Cable Transition Bracket	1	Each
629E1122	3 Cable Guardrail End Post Cap	2	Each
629E1143	High Tension 3 Cable Guardrail Post	2	Each
629E1144	High Tension 4 Cable Guardrail Post	2	Each
629E1158	High Tension 3 Cable Guardrail Post and Sleeve	2	Each
629E1159	High Tension 4 Cable Guardrail Post and Sleeve	2	Each
629E1163	High Tension 3 Cable Guardrail Sleeve	2	Each
629E1164	High Tension 4 Cable Guardrail Sleeve	2	Each
629E1170	High Tension Cable Guardrail Terminal Post	1	Each
629E1174	Hardware for High Tension Cable Attachment to Terminal Post	2	Each
629E1175	Hardware for High Tension Cable Attachment to Post	2	Each
629E1180	High Tension Cable Guardrail Post Strap	1	Each
629E1181	High Tension Cable Guardrail Cable Spacer	1	Each
630E0200	Straight Class A Thrie Beam Rail	25.0	Ft
630E1200	Straight Class A W Beam Rail	200.0	Ft
630E2000	W Beam to Thrie Beam Guardrail Transition	1	Each
630E2015	W Beam Guardrail Flared End Terminal	2	Each
630E2020	W Beam Guardrail Tangent End Terminal	4	Each
630E2110	Beam Guardrail Post and Block	20	Each
630E2120	Beam Guardrail Post and Block, Winter	10	Each
634E0010	Flagging	75.0	Hour
634E0125	Traffic Control for Guardrail Repair	12	Site
634E0420	Type C Advance Warning Arrow Panel	4	Each

SPECIFICATIONS

Standard Specifications for Roads & Bridges, 2015 Edition and Required Provisions, Supplemental Specifications and/or Special Provisions as included in the Proposal.

CONTRACT TIME PROVISIONS

At such time as repairs are required, the Contractor will be notified. The Contractor will have 7 calendar days to complete the repairs.

WORK DESCRIPTION

Repair of guardrail at various locations in the Rapid City Region on a demand basis

UTILITIES

The Contractor will contact the involved utility companies through South Dakota One Call (1-800-781-7474) prior to starting work. It will be the responsibility of the Contractor to coordinate work with the utility owners to avoid damage to existing facilities.

If utilities are identified near the improvement area through the SD One Call Process as required by South Dakota Codified Law 49-7A and Administrative Rule Article 20:25, the Contractor will contact the Project Engineer to determine modifications that will be necessary to avoid utility impacts.

MOBILIZATION

If more than one location within an area is to be repaired, the Contractor will be compensated for only one mobilization per area.

Mobilization 1 is the cost of mobilization per each time the Contractor is called in by the Belle Fourche Area Engineer, or his designated representative, to perform guardrail repair within the Belle Fourche Area.

Mobilization 2 is the cost of mobilization per each time the Contractor is called in by the Rapid City Area Engineer, or his designated representative, to perform guardrail repair within the Rapid City Area.

Mobilization 3 is the cost of mobilization per each time the Contractor is called in by the Custer Area Engineer, or his designated representative, to perform quardrail repair within the Custer Area

Mobilization will be paid once each time the Contractor is called to repair guardrail, regardless of the number of sites requiring repair within the project limits.

Guardrail repairs will be limited to all Interstate and State highways within the boundaries of the Rapid City Region. Maintenance maps for priority and non-priority routes are available at the Rapid City Region office.

TRAFFIC CONTROL

The bid item "Traffic Control for Guardrail Repair" shall include all necessary traffic control devices as required by these plans and shall be measured and paid and the contract unit price per "site". The Contractor shall be compensated each time they are required to mobilize to a "site" for guardrail repair. If the Contractor relocates the traffic control devices to a different location during the same mobilization, additional compensation will not be made and it shall be considered the same "site".

Unless otherwise stated in these plans, no work will be allowed during hours of darkness.

Indiscriminate driving and parking of vehicles within the right-of-way will not be permitted. Any damage of the vegetation, surfacing, embankment, delineators, and existing signs resulting from such indiscriminate use shall be repaired and/or restored by the Contractor, at no expense to the State, and to the satisfaction of the Engineer.

Construction signing mounted on portable supports shall not be used for a duration of more than 3 days, unless approved by the Engineer. Construction signing that remains in the same location for more than 3 days shall be mounted on fixed location, ground mounted, breakaway supports.

Any delineators and signs damaged or lost shall be replaced by the Contractor at no cost to the State.

All materials and equipment shall be stored a minimum distance of 30' from the traveled way during nonworking hours.

All haul trucks shall be equipped with a second flashing amber light that is visible from the backside of the haul truck. The costs for the flashing amber lights shall be incidental to the various related contract bid items.

All construction operations shall be conducted in the general direction of traffic movement.

Traffic shall be returned to the normal driving lanes during non-working hours.

The Contractor shall provide installation details at the preconstruction meeting for all breakaway sign support assemblies.

If there is a discrepancy between the traffic control plans, standard plates, and the MUTCD – whichever is more stringent shall be used, as determined by the Engineer.

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RESTORATION OF DISTURBED AREAS

Areas disturbed as a result of the work necessary to repair guardrail shall be reshaped and/or restored to the satisfaction of the Engineer. The disturbed areas shall be tilled to a minimum depth of three inches and seeded with the following seed mix rate:

Type F Permanent Seed Mixture shall consist of the following:

Grass Species	Variety	Pure Live Seed (PLS) (Pounds/Acre)
Western Wheatgrass	Flintlock, Rodan, Rosana	7
Green Needlegrass	Lodorm	4
Sideoats Grama	Butte, Killdeer, Pierre, Trailway	3
Blue Grama	Bad River, Willis	2
Oats or Spring Wheat: April through May;		10
Winter Wheat: August through November		
_	Total:	26

All costs for reshaping, leveling, tilling, and seeding disturbed areas shall be incidental to the various bid items on the project.

GUARDRAIL

Retension High Tension3 Cable Guardrail shall include all costs to adjust the tension in a length of 3 Cable Guardrail. Measurement for payment will be per foot for all runs of 3 Cable Guardrail and shall include all 3 cables and both anchor ends that make up a run of 3 Cable Guardrail. Retension 3 Cable Guardrail may include cutting and shortening of cables at the anchors to allow for the proper tensioning. Payment will be center of anchor to center of anchor.

Retension High Tension 4 Cable Guardrail shall include all costs to adjust the tension in a length of High Tension 4 Cable Guardrail to manufacturers specifications. Measurement for payment shall be from center of anchor to center of anchor and shall include all 4 cables that make up a run of High Tension 4 Cable Guardrail. Retension High Tension 4 Cable Guardrail shall include cutting and shortening of cables at the anchors to allow for the proper tensioning.

Repair 3 Cable Guardrail Slip Base Anchor Assembly will include full compensation for repair of the damaged Slip Base Anchor Assembly. This work will be performed if it is determined that the Slip Base Anchor Assembly can be repaired without total footing removal. See detail provided in these plans.

3 Cable Guardrail End Post shall include all costs for removal of damaged end post and installation of 3 cable guardrail end post. 3 Cable Guardrail End Post

shall also include a new end post cap. All costs incurred for removal and replacement of the existing cable on the new post shall be incidental to this contract item.

- 3 Cable Guardrail Intermediate Post shall include all costs for removal of damaged post and installation of 3 cable guardrail intermediate line post. All costs incurred for removal and replacement of the existing cable on the new post, including J Hook Bolts shall be incidental to this contract item.
- 3 Cable Guardrail Slip Base Anchor Post shall include all costs for removal of damaged post and installation of 3 cable guardrail slip base anchor post. All costs incurred for removal and replacement of the existing cable on the new post, shall be incidental to this contract item.
- 3 Cable Guardrail Post, Winter shall include all costs for removal of the damaged post and installation of cable guardrail post when there is in excess of one foot of frozen ground at the work site. When this condition exists, the contract unit price per each for "3 Cable Guardrail Post, Winter" will be the pay unit rather than the contract unit price per each for "3 Cable Guardrail Intermediate Post" and/or "3 Cable Guardrail End Post". The Contractor shall furnish any J Hook Bolts needed as shown on Standard Plate 629.01 (5 of 6). All costs incurred for removal and replacement of the existing cable on the new post, including J Hook Bolts shall be incidental to this contract item.

Drive Down 3 Cable Guardrail Post shall include all costs for adjusting the height of a Cable Rail Post. All costs to disassemble the cable rail to do this work shall be incidental to this contract item.

Reset 3 Cable Guardrail Post shall include all costs incurred for the realignment and/or removal and resetting of a cable guardrail post to properly align cable guardrail section. The Contractor shall furnish any J Hook Bolts needed as shown on Standard Plate 629.01 (5 of 6). Work under this item may require straightening of in place bent cable guardrail posts to bring them

into alignment with cable guardrail section. Payment for "Reset 3 Cable Guardrail Post" will be the same whether in frozen or unfrozen ground. All costs incurred for removal and replacement of the existing cable on the new post shall be incidental to this item.

Cable Anchor Bracket shall include furnishing and installing the Cable Anchor Bracket as shown on Standard Plate 629.01 (3 of 6).

Cable Splice shall include all costs incurred for cutting existing cable and for furnishing and installing the necessary cable splice. This contract item shall be used for low tension and high tension cable guardrail.

3 Cable Guardrail J Hook Bolt shall include furnishing & installing J hook bolts when no other work is required to the 3 cable guardrail other than missing or broken J hook bolts.

Steel Turnbuckle Cable End Assembly shall include all costs for furnishing and installing the Steel Turnbuckle Cable End Assembly as shown on Standard Plate 629.01 (4 of 6).

Turnbuckle Assembly shall include all costs for furnishing and installing the Turnbuckle Assembly on high tension cable guardrail.

Spring Cable End Assembly with Turnbuckle shall include all costs for furnishing and installing the Spring Cable End Assembly with Turnbuckle as shown on Standard Plate 629.01 (4 of 6).

W Beam to 3 Cable Transition Bracket shall include all costs incurred for removing the damaged transition bracket and installing a transition bracket in accordance with the details on Standard Plates 629.05 & 629.15.

3 Cable Guardrail End Post Cap shall include all costs for furnishing and installing an end post cap as shown on Standard Plate 629.01 (6 of 6).

High Tension 4 Cable Guardrail Post: High Tension 4 Cable Guardrail Post shall include all costs for removal of damaged post and installation of a High Tension 4 Cable Guardrail Post. All costs incurred for removal and replacement of the existing cable on the new post, including hardware shall be incidental to this contract item.

High Tension 4 Cable Guardrail Post and Sleeve shall include all costs for removal of damaged post and sleeve, and installation of a High Tension 4 Cable Guardrail Post and Sleeve. All costs incurred for removal and replacement of

the existing cable on the new post, including hardware shall be incidental to this contract item.

High Tension 4 Cable Guardrail Sleeve shall include all costs for removal of damaged sleeve and installation of a High Tension 4 Cable Guardrail Sleeve. All costs incurred for removal and replacement of the existing post and of the existing cable on the post, including hardware shall be incidental to this contract item.

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High Tension Cable Guardrail Terminal Post shall include all costs for removal of damaged terminal post and installation of a High Tension Cable Guardrail Terminal Post. All costs incurred for removal and replacement of the existing

cable on the new post, including reflective sheeting, hardware and tensioning cable shall be incidental to this contract item.

Hardware For High Tension Cable Attachment To Terminal Post shall be used for furnishing and installing the hardware for a high tension cable guardrail terminal post. This item is used for a typical repair if a high tension cable guardrail terminal post is struck and releases the cable(s). Use this item when the terminal post is in good condition and only new hardware and resetting the terminal post is necessary. Payment includes cost for furnishing and installing hardware for the high tension cable attachment to terminal post, resetting terminal post, labor, equipment, and incidentals.

Hardware For High Tension Cable Attachment To Post shall be used for furnishing and installing the hardware for a high tension cable attachment to post. This item is used for a typical repair if the hardware was damaged by a snow plow or other crash. Use this item when the post is in good condition and only new hardware is necessary. The quantity and unit for the bid item is one "Each" for one attachment, i.e. if several attachments are damaged on a high tension 4 cable guardrail post then the quantity would be more than 1. Payment includes cost for furnishing and installing hardware for the high tension cable attachment to post, labor, equipment, and incidentals.

High Tension Cable Guardrail Cable Strap shall include all costs for removal of damaged/missing strap and installation of a High Tension Cable Guardrail Cable Strap. High Tension Cable Guardrail Cable Strap contract item will not be paid for when a new guardrail post is paid for as the new guardrail post shall include the strap. This item is specific to products from Trinity known as the CASS high tension cable barrier.

High Tension Cable Guardrail Cable Spacer shall include all costs for removal of damaged spacer and installation of a High Tension Cable Guardrail Cable Spacer. High Tension Cable Guardrail Cable Spacer contract item will not be paid for when a new guardrail post is paid for as the new guardrail post shall include the spacer. This item is specific to products from Trinity known as the CASS high tension cable barrier.

W Beam Guardrail Flared End Terminal shall include all costs incurred for furnishing and installing an approved flared end terminal in accordance with details on Standard Plate 630.87. At some locations of W Beam Guardrail Flared End Terminal damage, the Area Engineer may decide to replace the existing W Beam Guardrail Flared End Terminal in lieu of replacing the various components of the W Beam Guardrail Flared End Terminal.

The W Beam Guardrail Flared End Terminal shall be on the approved products list: http://apps.sd.gov/HC60ApprovedProducts/main.aspx

The contract unit price per each for "W Beam Guardrail Flared End Terminal" shall include all costs incurred for furnishing and installing one (1) end section as shown on Standard Plate 630.87 including removal of the existing end terminal.

W Beam Guardrail Tangent End Terminal shall include all costs incurred for furnishing and installing an approved tangent end terminal in accordance with details on Standard Plate 630.88. At some locations of W Beam Guardrail Tangent End Terminal damage, the Area Engineer may decide to replace the existing W Beam Guardrail Tangent End Terminal in lieu of replacing the various components of the W Beam Guardrail Tangent End Terminal.

The W Beam Guardrail Tangent End Terminal shall be on the approved products list: http://apps.sd.gov/HC60ApprovedProducts/main.aspx

The contract unit price per each for "W Beam Guardrail Tangent End Terminal" shall include all costs incurred for furnishing and installing one (1) end section as shown on Standard Plate 630.88 including removal of the existing end terminal.

Beam Guardrail Block shall include all costs for removing the broken block and installing a block.

Beam Guardrail Post & Block shall include all costs for removing the broken post and installing a post and block. Beam Guardrail Post & Block shall include replacement of post and blocks located within the limits of the Tangent and Flared End Terminals.

Beam Guardrail Post & Block, Winter shall include all costs incurred for replacement of a steel beam guardrail post when there is in excess of one foot of frozen ground at the work site. When this condition exists, the contract unit price per each for "Beam Guardrail Post & Block, Winter" will be the pay unit rather than the contract unit price per each for "Beam Guardrail Post & Block". Beam Guardrail Post & Block, Winter shall include replacement of post and blocks located within the limits of the Tangent and Flared End Terminals.

End Terminal Wood Breakaway Post shall include all costs incurred for removal of a broken wood end post and installing a replacement wood end post in a steel tube sleeve. This contract item shall include replacement of wood posts on various end terminals including Breakaway Cable Terminals (BCT), Trailing End Terminals, Tangent End Terminals and Flared End Terminals. The Contractor shall be responsible for making sure the wood post matches the appropriate Standard Plate or end terminal manufacturer's requirements.

End Terminal Hinged Breakaway Post shall include all costs incurred for removal of a hinged breakaway end post and installing a replacement hinged post on a post bottom base. This contract item shall include replacement of hinged breakaway posts on various end terminals including Tangent End Terminals and Flared End Terminals. The Contractor shall be responsible for making sure the hinged breakaway post match the end terminal manufacturer's requirements.

Breakaway Cable Terminal (B.C.T) End Rail shall include all costs incurred for removing the 12.5 ft. or 25 ft section of damaged B.C.T. W beam adjacent to the Radius Terminal Element and replacing with new guardrail. The Contractor shall field drill holes in the guardrail for installation.

W-Beam Guardrail End Section Buffer shall include all costs incurred for installing a buffer assembly. Removal of the existing end section buffer shall be incidental to this contract item.

Tangent End Terminal Extruder Head shall include all costs incurred for removing the damaged extruder head and installing a new extruder head on the Tangent End Terminal.

Tangent End Terminal Rail shall include all costs incurred for removing 12.5 ft. or 25 ft. section(s) of damaged beam guardrail and replacing new beam guardrail on the Tangent End Terminal.

Rubrail shall include all costs to install rubrail. The Contractor shall provide the necessary wood blocks and bolts to attach the rubrail to the wood posts.

Drive Down Beam Guardrail Post: Drive Down Beam Guardrail Post shall include all costs for adjusting the height of a steel beam guardrail post. All costs to disassemble the steel beam guardrail shall be incidental to this contract item.

Reset Beam Guardrail Post & Block shall include all costs for removing and resetting post to properly align the steel beam section. Payment for "Reset Beam Guardrail Post & Block" shall be the same in frozen or unfrozen ground.

HIGH TENSION CABLE GUARDRAIL

The Contractor will furnish and install a high tension cable guardrail system that meets the Test Level 3 crash testing requirements of the Manual for Assessing Safety Hardware (MASH). The maximum dynamic deflection of the system will be less than 10'-0" and the maximum post spacing will be 10'-6" unless specified otherwise in the plans. High Tension 4 Cable Guardrail will be one of the following products:

Valtir (Trinity) – CASS S3 M10 Brifen – 4 Rope O-Post System

The high tension cable guardrail system will be in compliance with Specifications Section 6.9 Buy America.

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The Contractor will install the system according to the manufacturer's installation recommendations except where stated otherwise in the plans. A copy of the detail drawings and installation instructions for the high tension cable guardrail and anchor assemblies will be given to the Engineer a minimum of 4 weeks prior to installation of the high tension cable guardrail system.

All posts will be galvanized and inserted into driven galvanized steel sleeves with soil plates. The driven sleeves must be designed for a minimum frost

depth of 42" and to resist the additional lateral component of curved cable sections.

Delineation of the high tension cable guardrail will be in conformance with standard plate 632.40.

The cables provided will be pre-stretched in the factory.

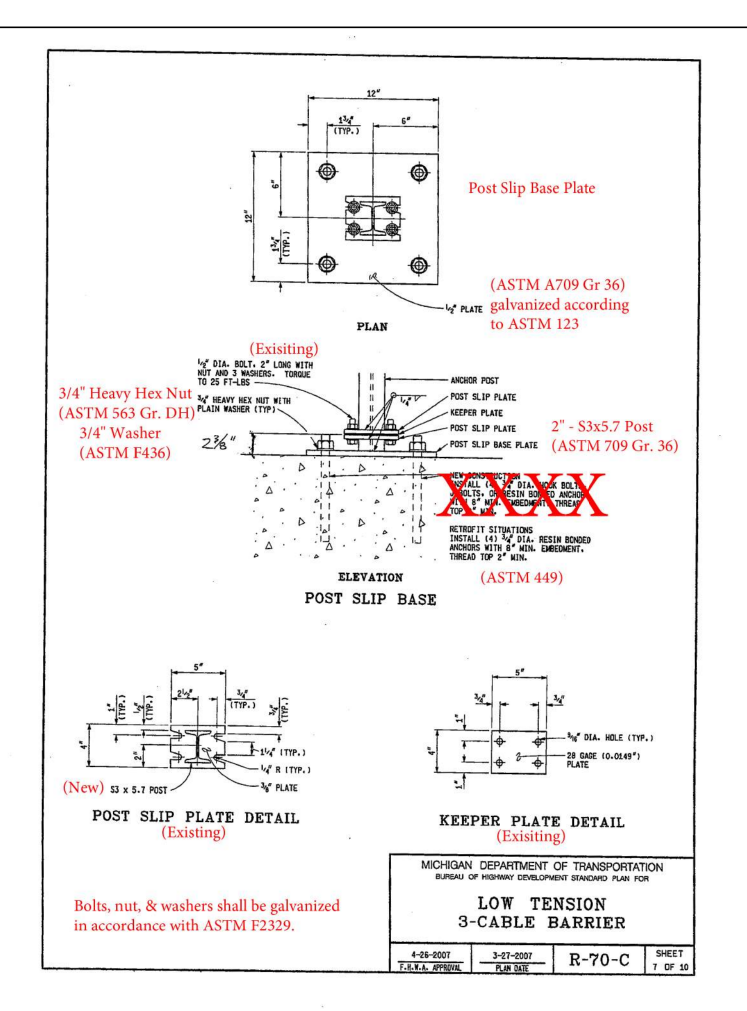
The Contractor will check and adjust the tension of the cables a minimum of 3 weeks after installation and not longer than 6 weeks after installation. Cost for this work will be incidental to the contract unit price per foot for "High Tension 3 Cable Guardrail" or "High Tension 4 Cable Guardrail".

The lengths of high tension cable guardrail stated in the plans are based on a minimum effective length (length of need). The length and location of the high tension cable guardrail at each site will need to be adjusted during construction as necessary depending on the system provided and will be approved by the Design Engineer before installation. When the Valtir (Trinity) CASS S3 M10 system is installed adjacent to one-way traffic roadways, 26' of the anchor assembly on the approach end is considered non-effective, and 51' on the non-approach end is considered non-effective; however, when the same system is installed adjacent to two-way traffic roadways, 26' of the anchor assembly on both the approach and non-approach ends is considered non-effective. For Brifen 4 Rope O-Post System installations, the anchor assembly is non-effective.

The Contractor will provide a signed letter of compliance to the Engineer upon completion of the high tension cable guardrail installation(s) stating that the high tension cable barrier system has been installed in conformance to the manufacturer installation instructions and specifications, meets the Test Level 3 crash test requirements of MASH, and is terminated with an approved anchor assembly.

The high tension cable guardrail will be measured along the centerline of the cable guardrail from the beginning to the end of the minimum effective length.

All costs for furnishing and installing the high tension cable guardrail system including all labor, materials, and equipment will be incidental to the contract unit price per foot for "High Tension 3 Cable Guardrail" or "High Tension 4 Cable Guardrail".



Either flanged channel steel posts or S3x5.7 steel I beam posts will be used, but post type will be consistent thoughout the project. The S3x5.7 steel I beam post will be used for the end posts.

All costs associated with furnishing and constructing the 3 cable guardrail anchor assembly including the concrete anchor, cable anchor bracket, compensating device, steel turnbuckle cable assembly, and necessary hardware will be incidental to the contract unit price per each for "3 Cable Guardrail Anchor Assembly".

All costs associated with furnishing and constructing the 3 cable guardrail including posts, cable, cable splices, and hardware will be incidental to the contract unit price per foot for "3 Cable Guardrail".

The following table and criteria will apply to the arrangement of the Spring Cable End Assemblies (Compensation Devices) and Turnbuckle Cable End Assemblies:

LENGTH OF CABLE RUN	CRITERIA FOR ARRANGEMENT OF THE SPRING CABLE END ASSEMBLIES (COMPENSATION DEVICES) AND TURNBUCKLE CABLE END ASSEMBLIES
Less than 500'	Use turnbuckle on the approaching traffic end and compensating device on the other end of each individual cable, except in the W Beam to 3 Cable Transition where all compensating devices will be provided at the bridge ends.
Greater than 500' to 1000'	Use compensating device on each end of each individual cable.
Greater than 1000'	Start new run by interlacing at last parallel post as shown on sheet 2 of 6.

All Compensating Devices will be attached to the cable anchor bracket when one end of the run is attached to a bridge.

Compensating Devices must have a spring rate of 450 ± 50 pounds per inch and will have a total available travel of 6 inches minimum.

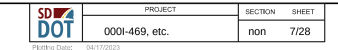
The cable will be retensioned after the initial 2 week pretension period in accordance with the following table:

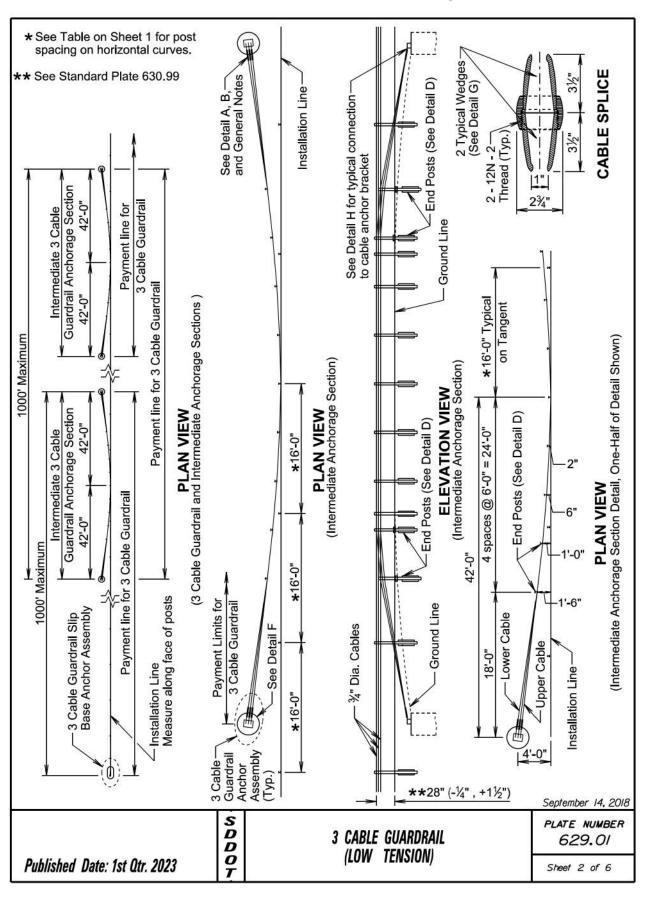
CABLE TENSIONING SPECIFICATIONS														
Temperature	-20	-10	0	10	20	30	40	50	60	70	80	90	100	110
Range (Degree F)	to -11	to -1	to 9										to 109	
Spring Compression (Inch)	41/4	4	3¾	3½	31/4	3	2¾	2½	21/4	2	1¾	1½	1¼	1

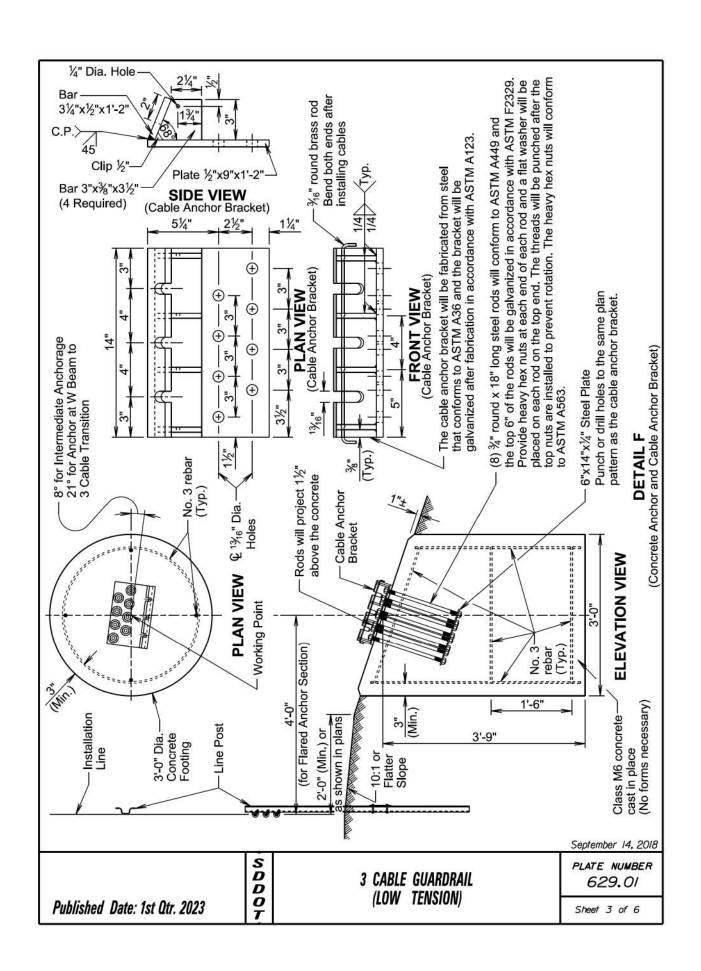
POST SPACING FOR H	ORIZONTAL CURVES
Roadway დ Curvature	Maximum Post Spacing (Ft)
1° and Less	16
Greater than 1° to 8°	12
Greater than 8° to 13°	8
Greater than 13°	NOT ALLOWED

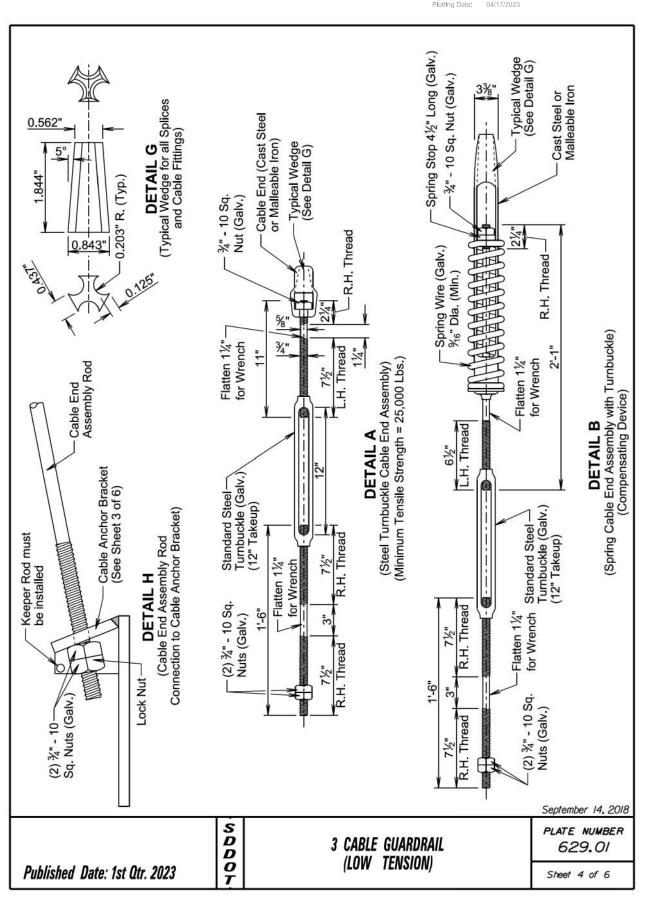
September 14, 2018

		3 CABLE GUARDRAIL	PLATE NUMBER 629.01
Published Date: 1st Qtr. 2023	9	(LOW TENSION)	Sheet I of 6



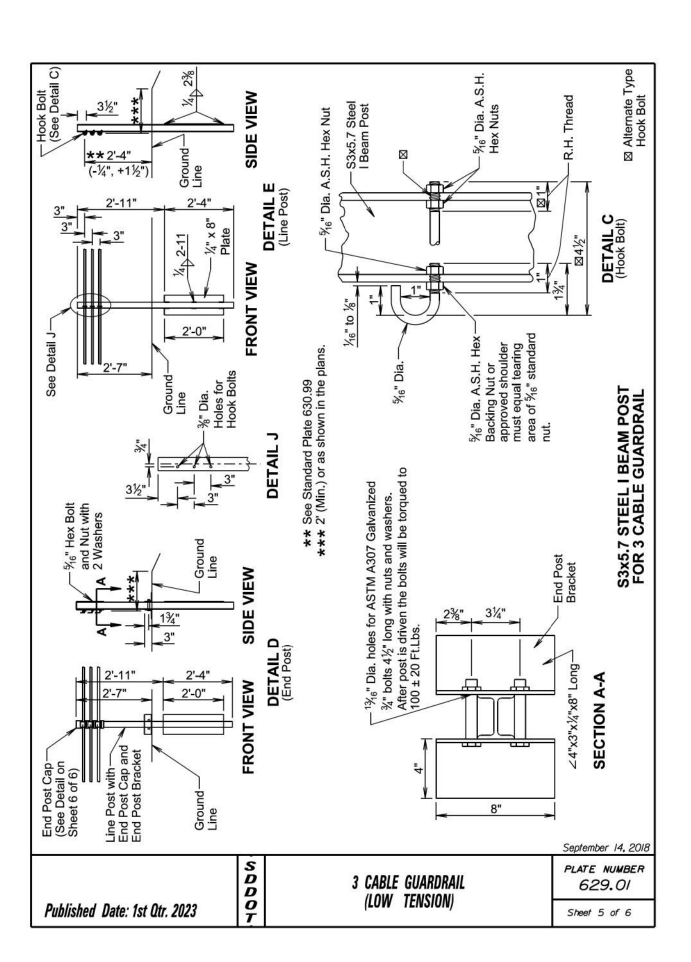


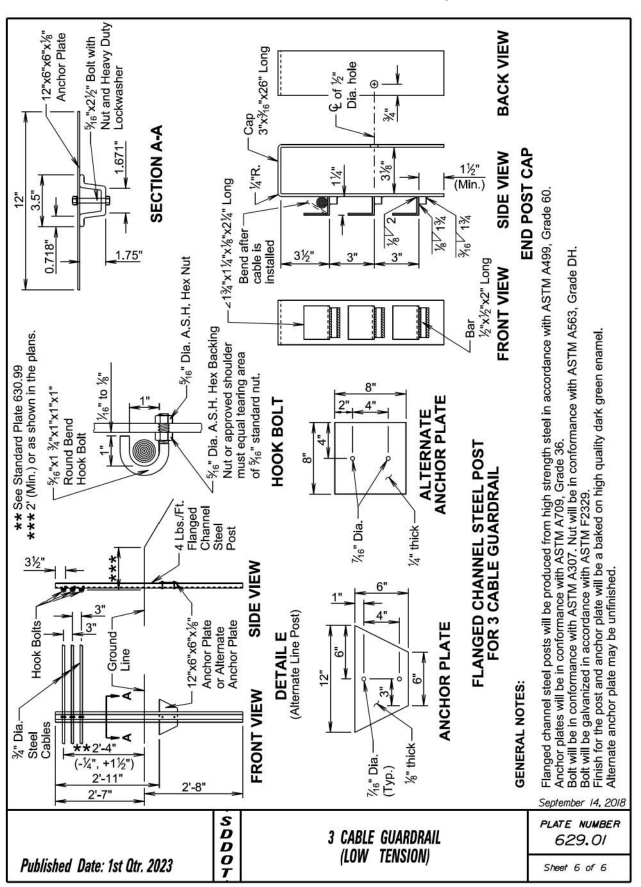


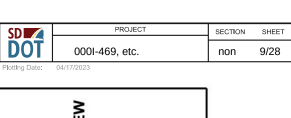


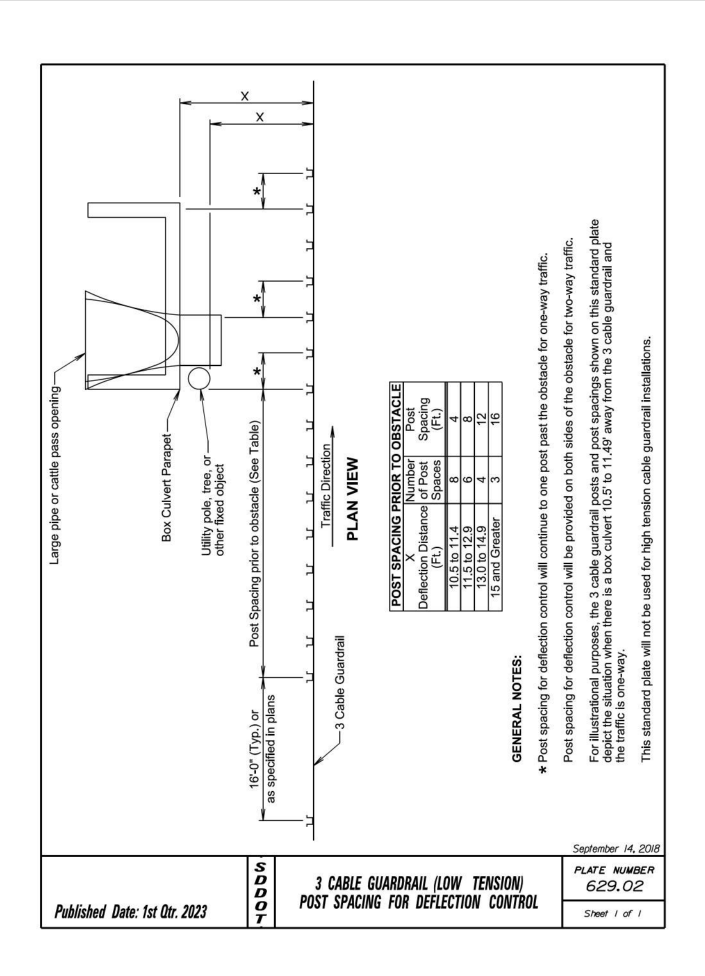
 SD
 PROJECT
 SECTION
 SHEET

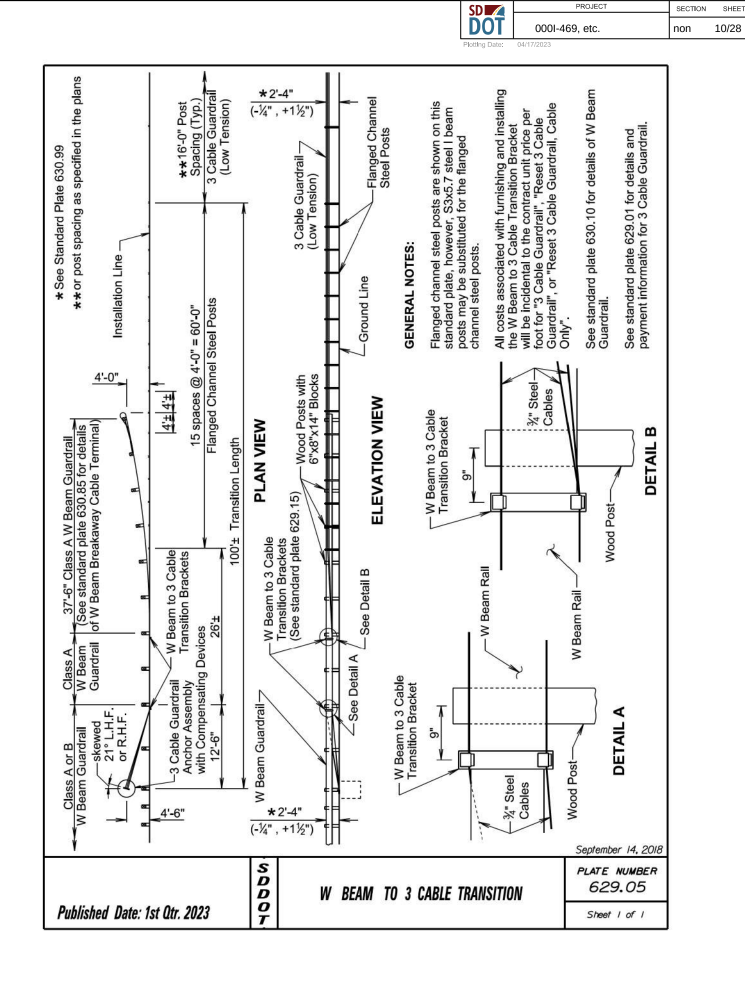
 000I-469, etc.
 non
 8/28



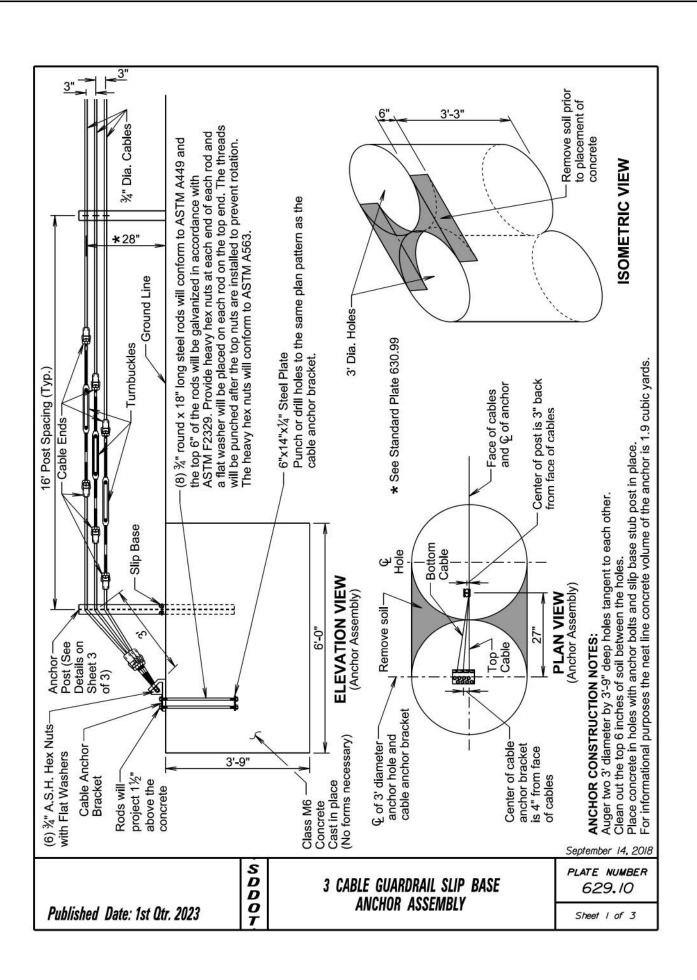


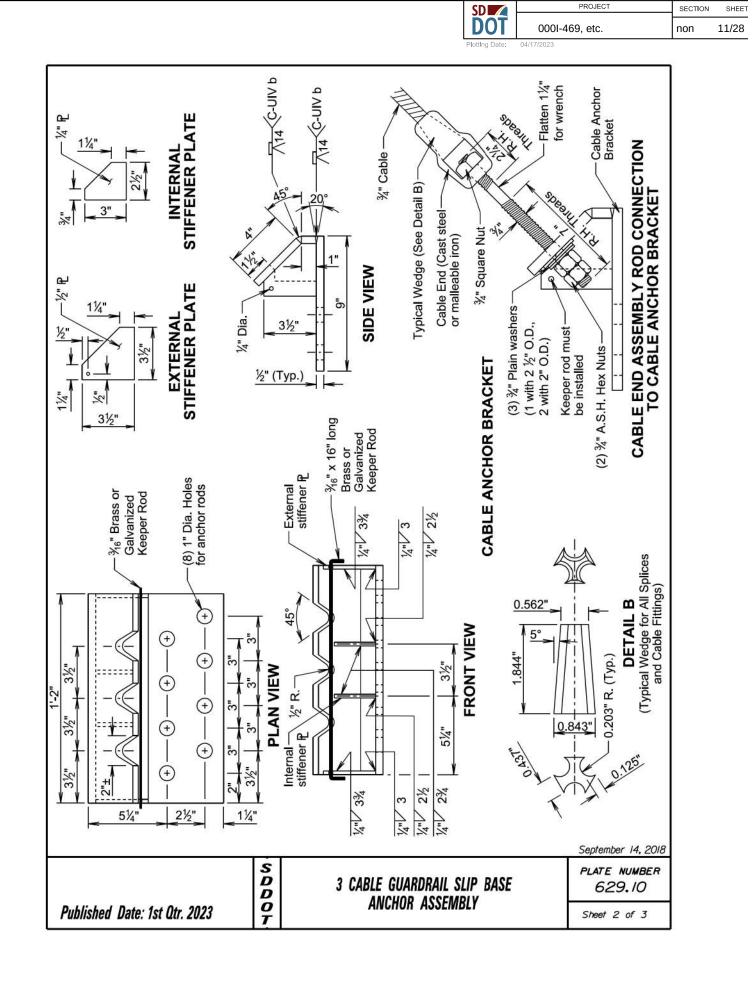




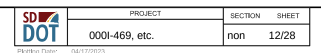


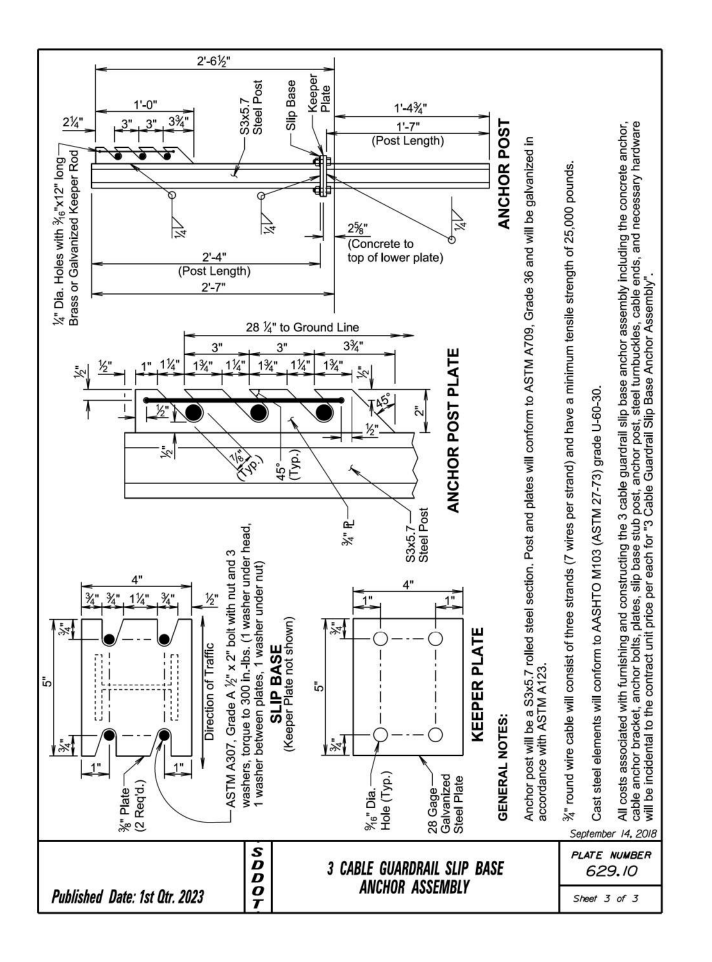
SHEET

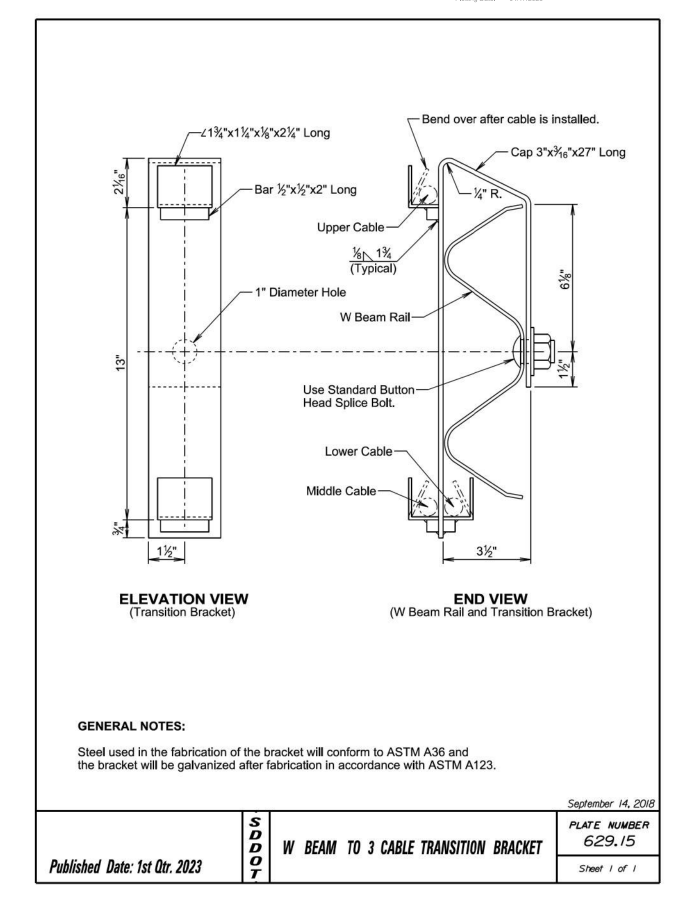


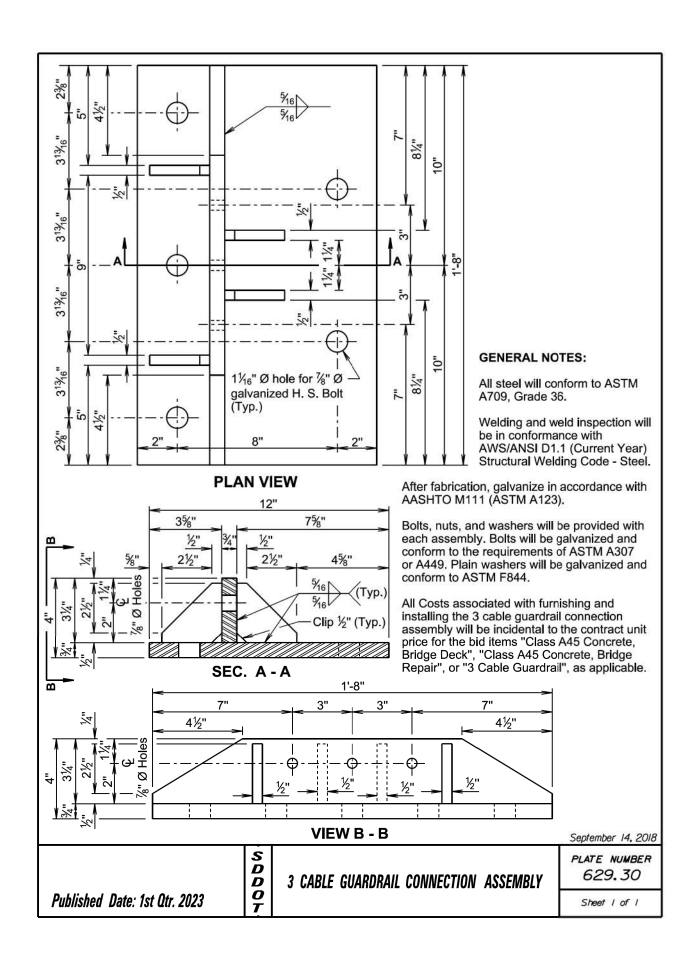


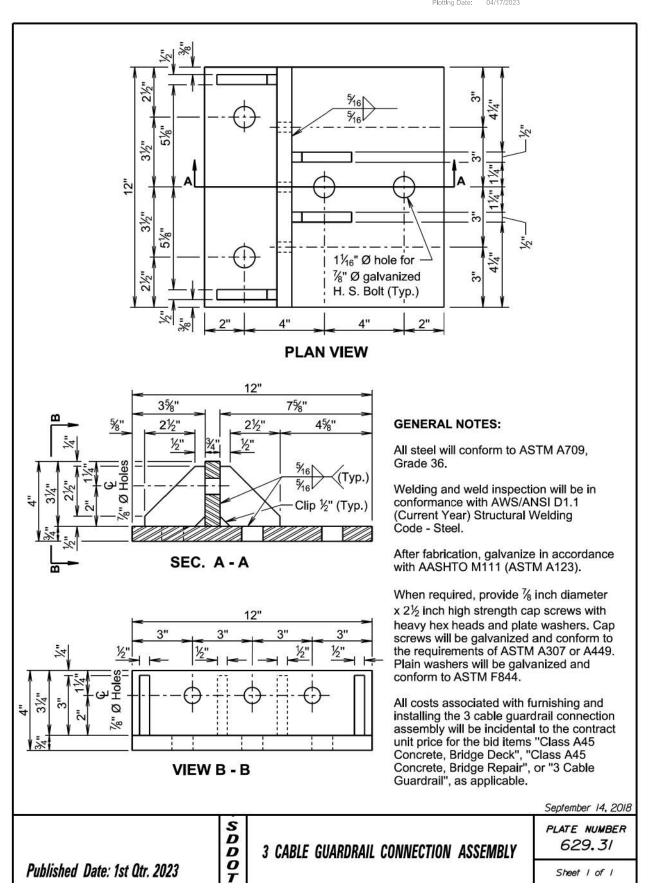
SHEET

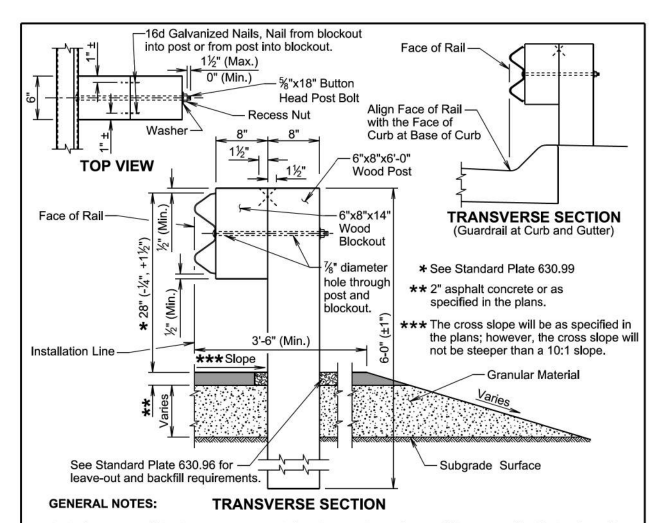












Asphalt concrete will be the same type used elsewhere on the project or will be as specified in the plans. If asphalt concrete is not specified in the plans, the asphalt concrete will conform to the Specifications for "Asphalt Concrete Composite".

Granular material will be the same type used elsewhere on the project or will be as specified in the plans. If granular material type is not specified in the plans, the material will conform to the Specifications for "Base Course". The granular material will be placed the same thickness as the mainline surfacing or as specified in the plans.

Topsoil is not shown in the transverse section drawing.

All W beam rail will be Type 1 and Class A (12 Ga.) unless specified otherwise in the plans.

W beam rail section lengths may be 12'-6" and/or 25'-0". The combination of section lengths used will be compatible with the total length of rail per site as shown in the plans.

Slots in the rails will be provided as specified in the plans and by the manufacturer. A drilled hole through the rail is not allowed as a replacement for a slot. If the Contractor must create a slot, a cutting torch or plasma cutter is not allowed. The slot edges will be smooth and free of burrs or notches.

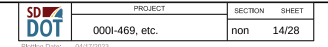
The top of post and top of block will have a true square cut. The top of block will be a maximum of $\pm \frac{1}{2}$ inch from the top of the post.

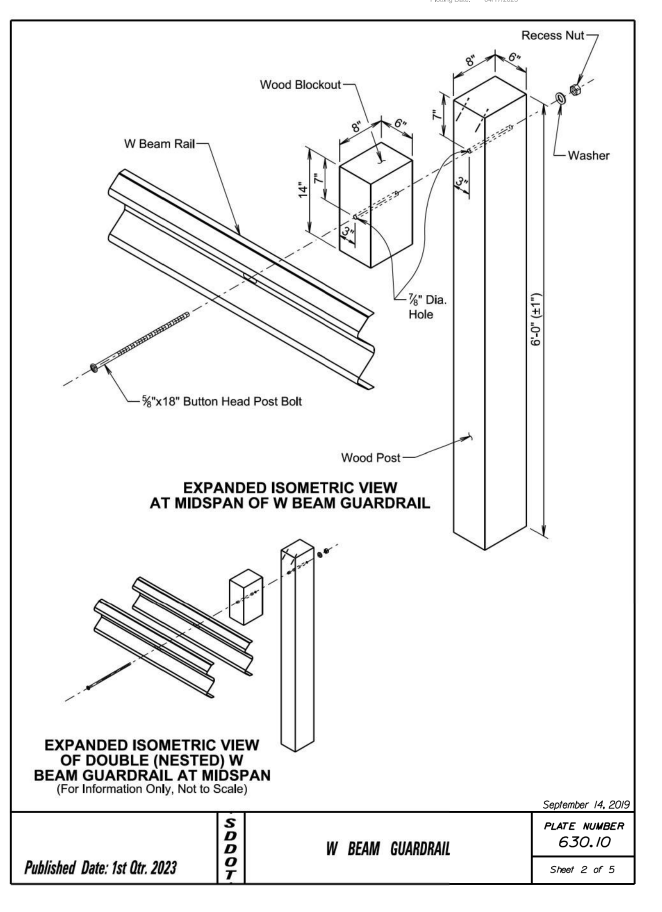
Published Date: 1st Qtr. 2023

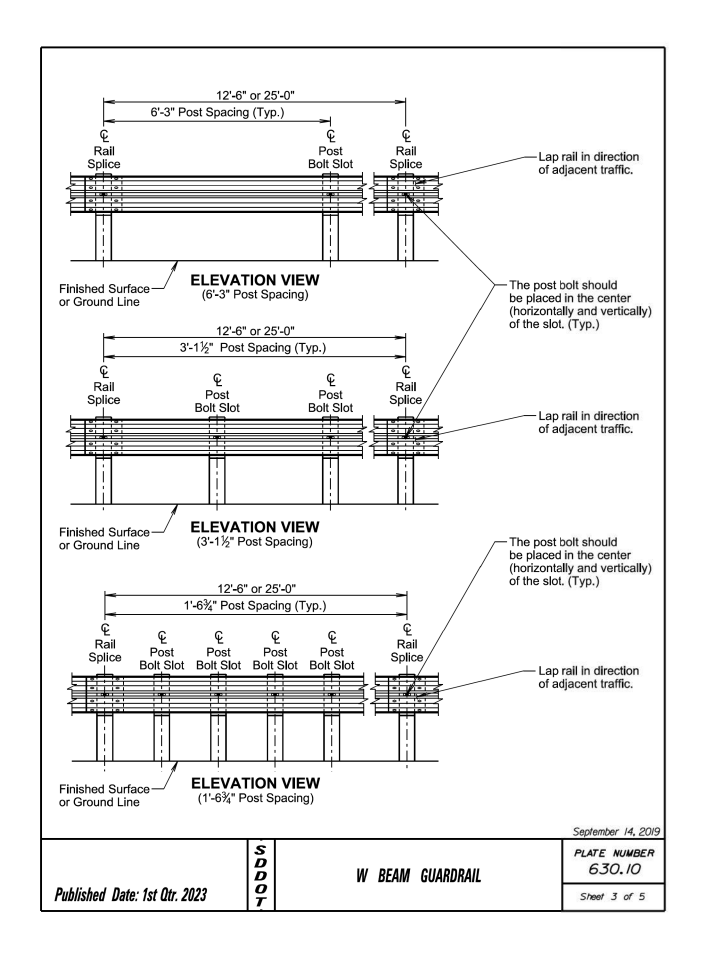
W BEAM GUARDRAIL

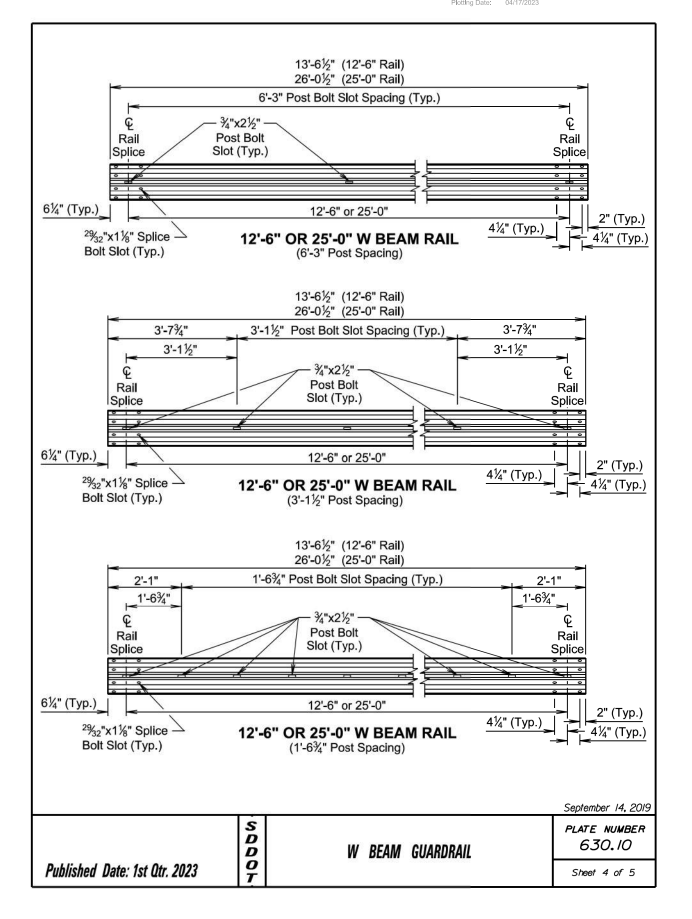
Plate NUMBER 630.10

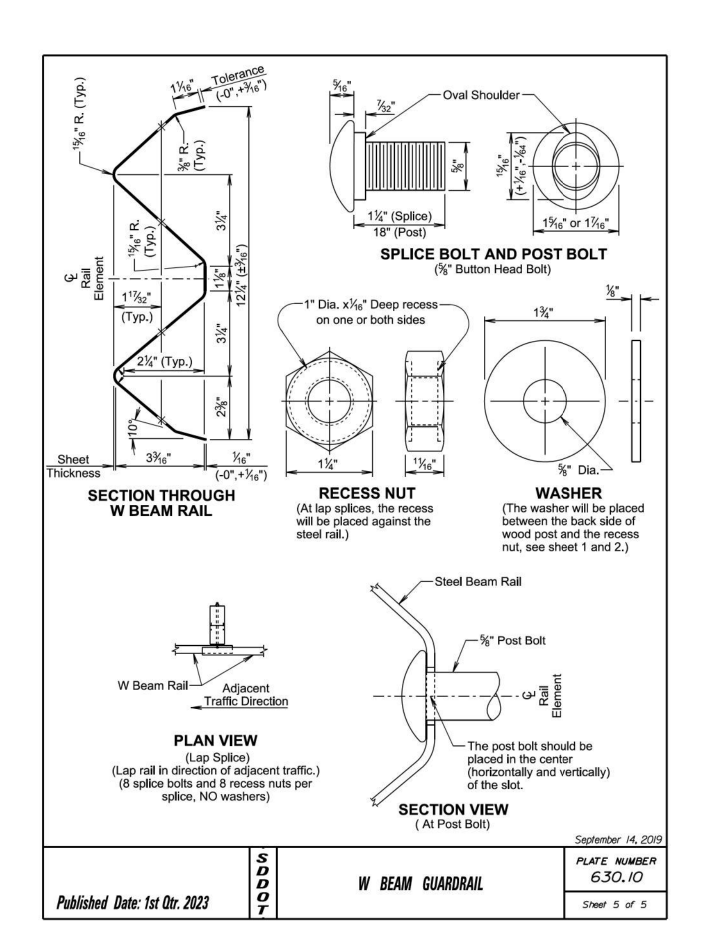
Sheet 1 of 5

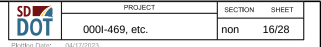












TYPE AND DETAILS OF MGS									
Type of MGS	W Beam Rail Single or Double (Nested)	Blockout Size	Blockout Material		Post Material	Post Spacing			
1	Single	6"x12"x14"	Wood	6"x8"x6'-0"	Wood	6'-3"			
1C	Single	6"x12"x14"	Wood	6"x8"x7'-6"	Wood	6'-3"			
2	Single	6"x12"x14"	Wood	6"x8"x6'-0"	Wood	3'-1½"			
3	Single	6"x12"x14"	Wood	6"x8"x6'-0"	Wood	1'-6¾"			
4	Double	6"x12"x14"	Wood	6"x8"x6'-0"	Wood	6'-3"			

STANDARD PLATE REFERENCE					
Type of MGS	See Standard Plate(s)				
1	630.20, 630.22				
1C	630.20, 630.25				
2	630.20				
3	630.20				
4	630.20				

Asphalt concrete will be the same type used elsewhere on the project or will be as specified in the plans. If asphalt concrete is not specified in the plans, the asphalt concrete will conform to the Specifications for "Asphalt Concrete Composite".

Granular material will be the same type used elsewhere on the project or will be as specified in the plans. If granular material type is not specified in the plans, the material will conform to the Specifications for "Base Course". The granular material will be placed the same thickness as the mainline surfacing or as specified in the plans.

Topsoil is not shown in the transverse section drawing on sheet 2 of 6.

All W beam rail will be Type 1 and Class A (12 Ga.) unless specified otherwise in the plans.

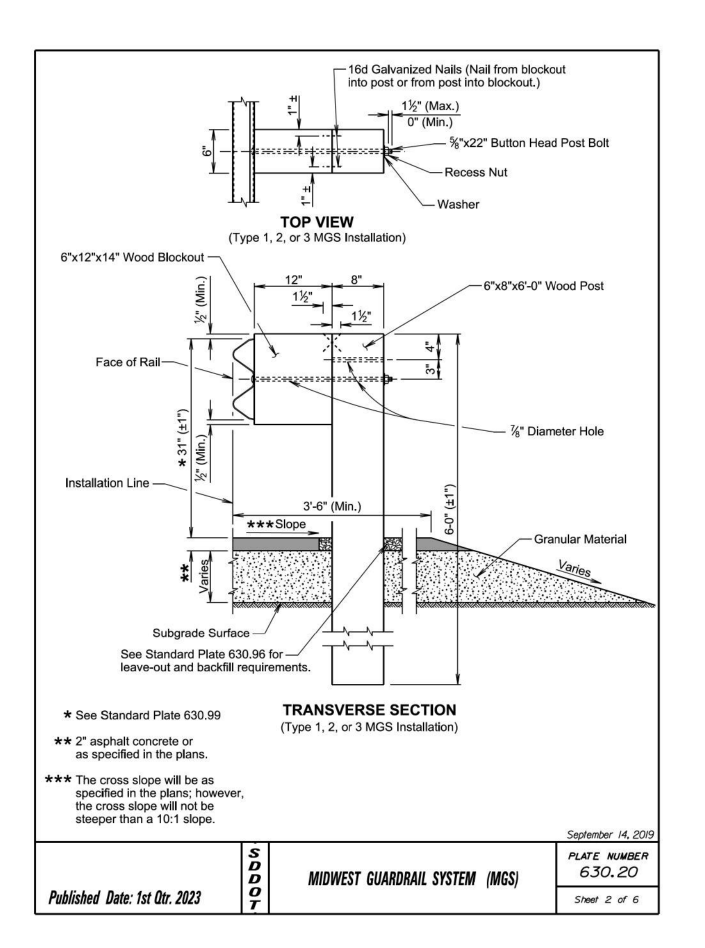
W beam rail section lengths may be 12'-6" and/or 25'-0". The combination of section lengths used will be compatible with the total length of rail per site as shown in the plans.

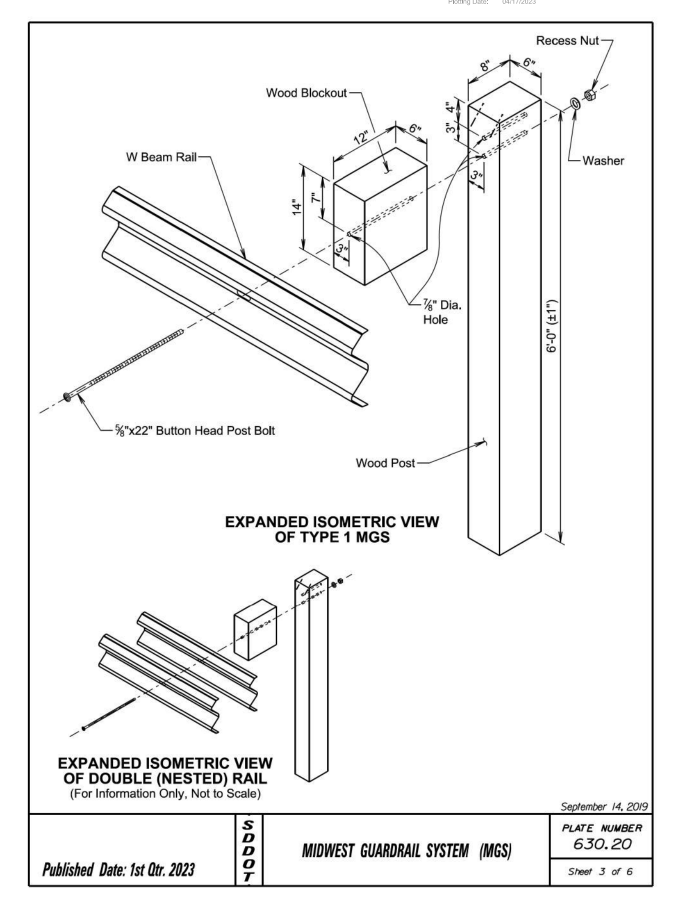
Slots in the rails will be provided as specified in the plans and by the manufacturer. A drilled hole through the rail is not allowed as a replacement for a slot. If the Contractor must create a slot, a cutting torch or plasma cutter is not allowed. The slot edges will be smooth and free of burrs or notches.

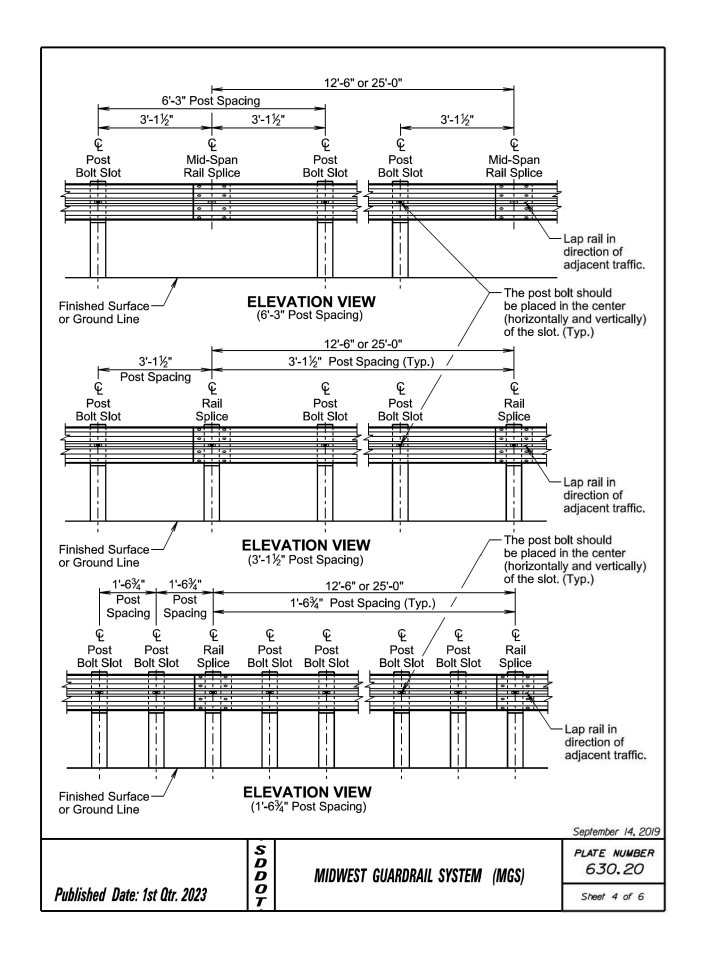
All costs for constructing the MGS including labor, equipment, and materials including all posts, blockouts, steel beam rail, and hardware will be incidental to the contract unit price per foot for the respective MGS contract item.

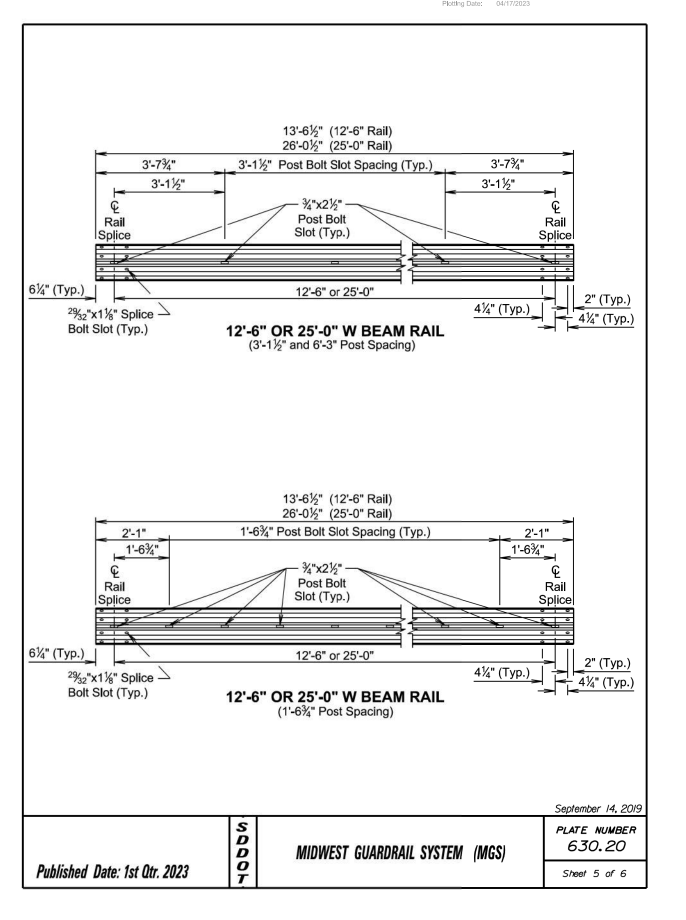
September 14, 2019

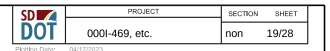
	S D D	MIDWEST GUARDRAIL SYSTEM (MGS)	PLATE NUMBER 630.20
Published Date: 1st Qtr. 2023	$\left egin{array}{c} O \ T \end{array} ight $	Medical Control Contro	Sheet I of 6

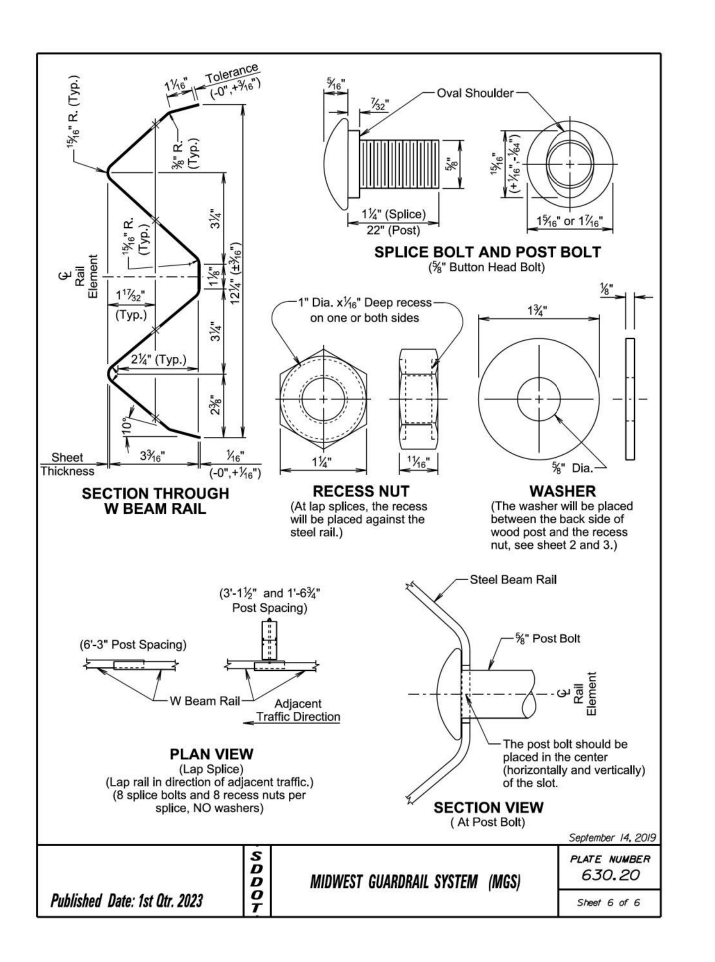


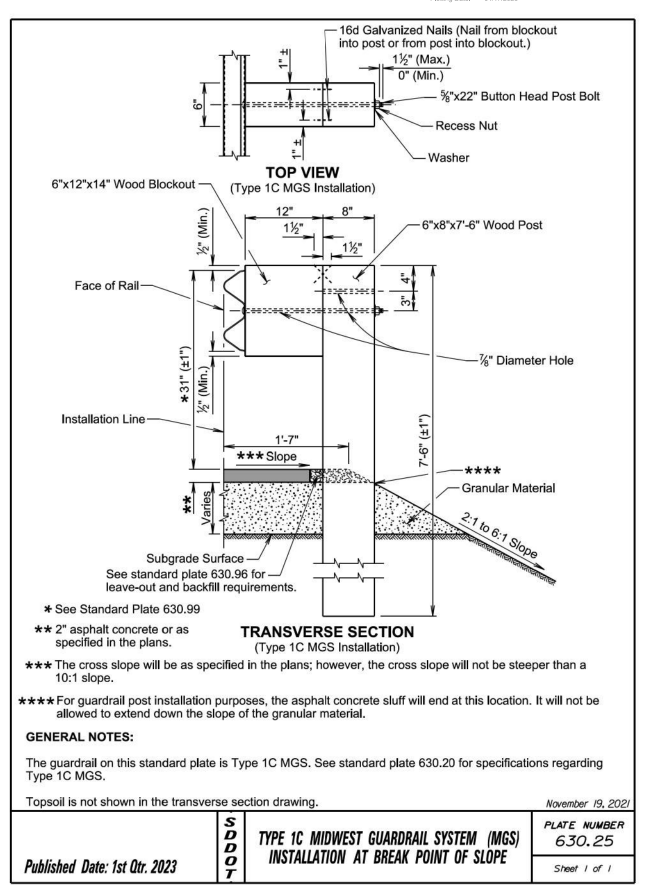


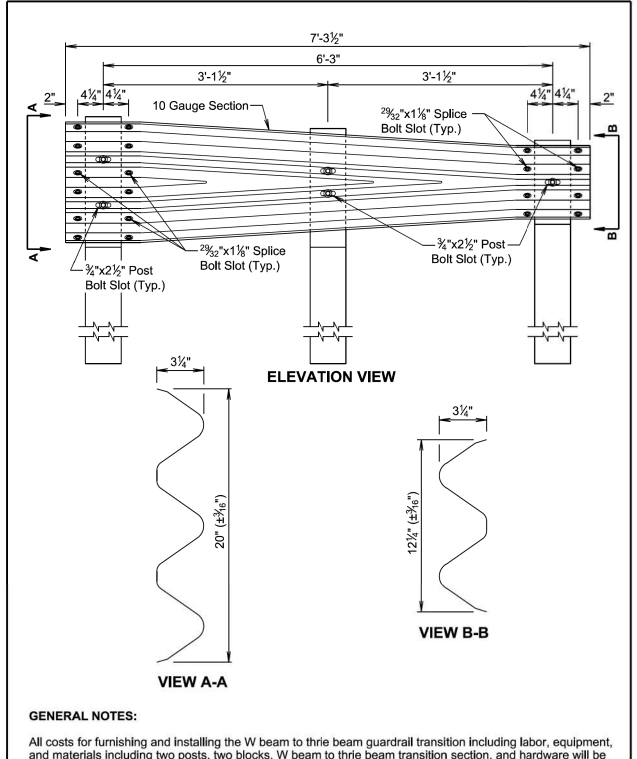












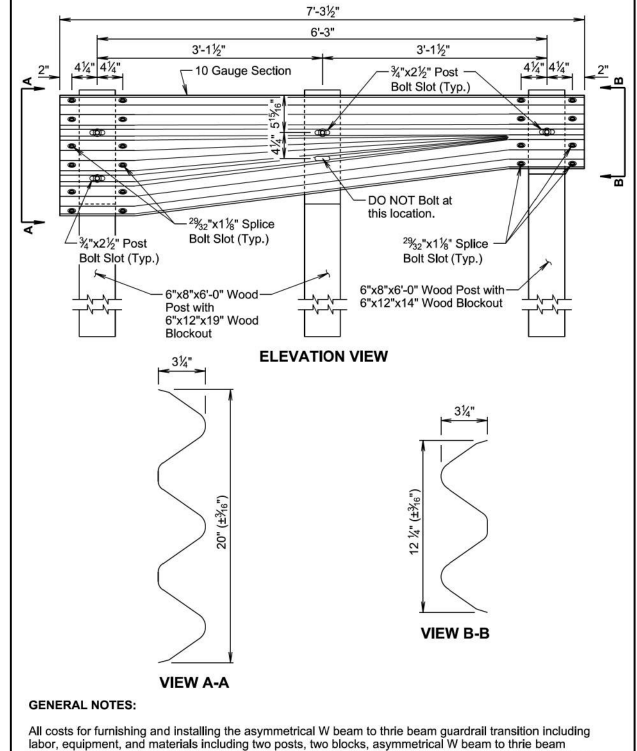
and materials including two posts, two blocks, W beam to thrie beam transition section, and hardware will be incidental to the contract unit price per each for "W Beam to Thrie Beam Guardrail Transition".

SDDOT Published Date: 1st Qtr. 2023

W BEAM TO THRIE BEAM **GUARDRAIL TRANSITION SECTION** PLATE NUMBER 630.48

September 14, 2019

Sheet I of I



transition section, and hardware will be incidental to the contract unit price per each for the corresponding guardrail transition contract item.

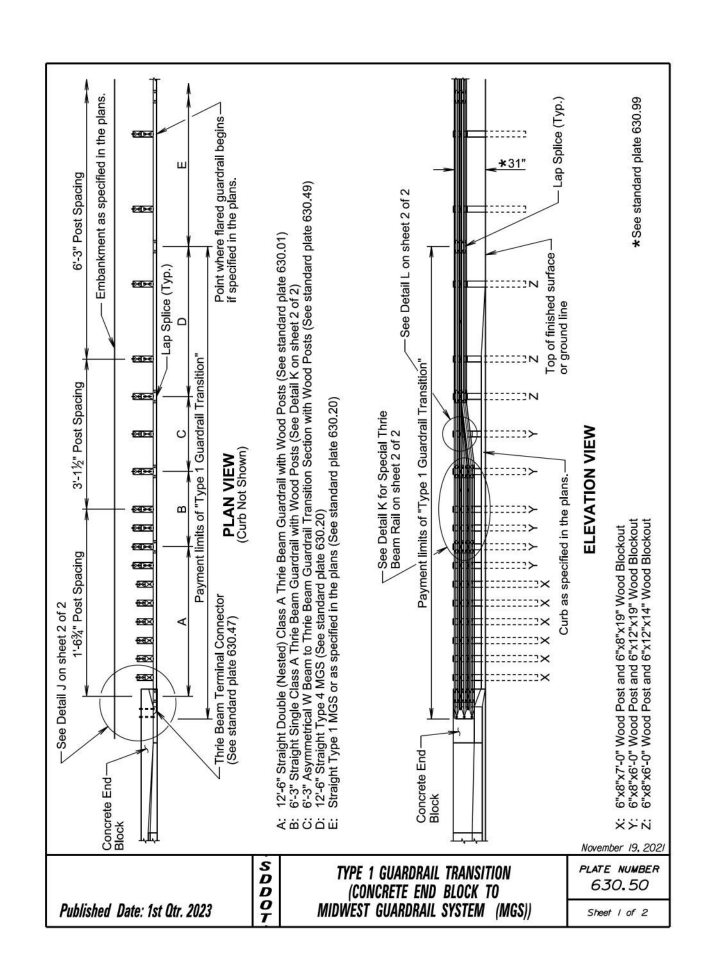
September 14, 2019

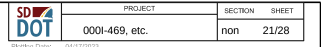
SDDOT Published Date: 1st Qtr. 2023

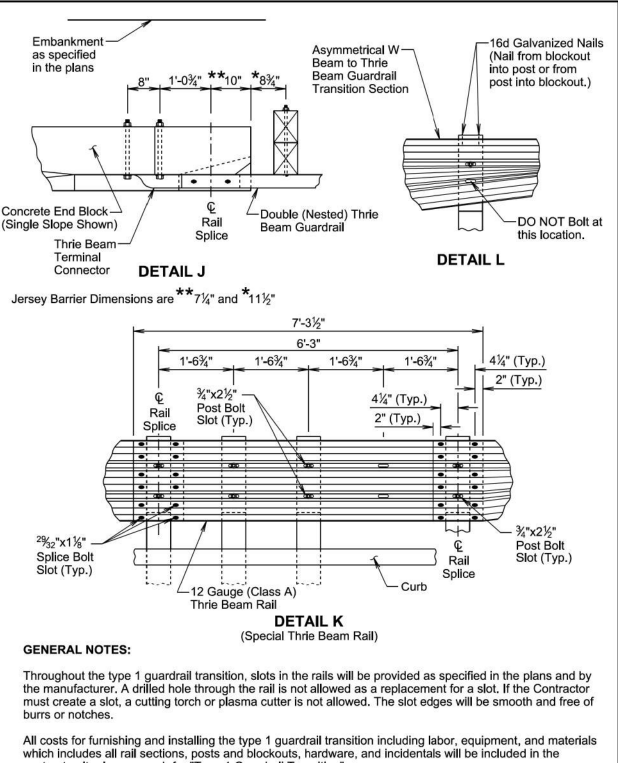
ASYMMETRICAL W BEAM TO THRIE BEAM **GUARDRAIL TRANSITION SECTION**

PLATE NUMBER 630.49

Sheet I of I







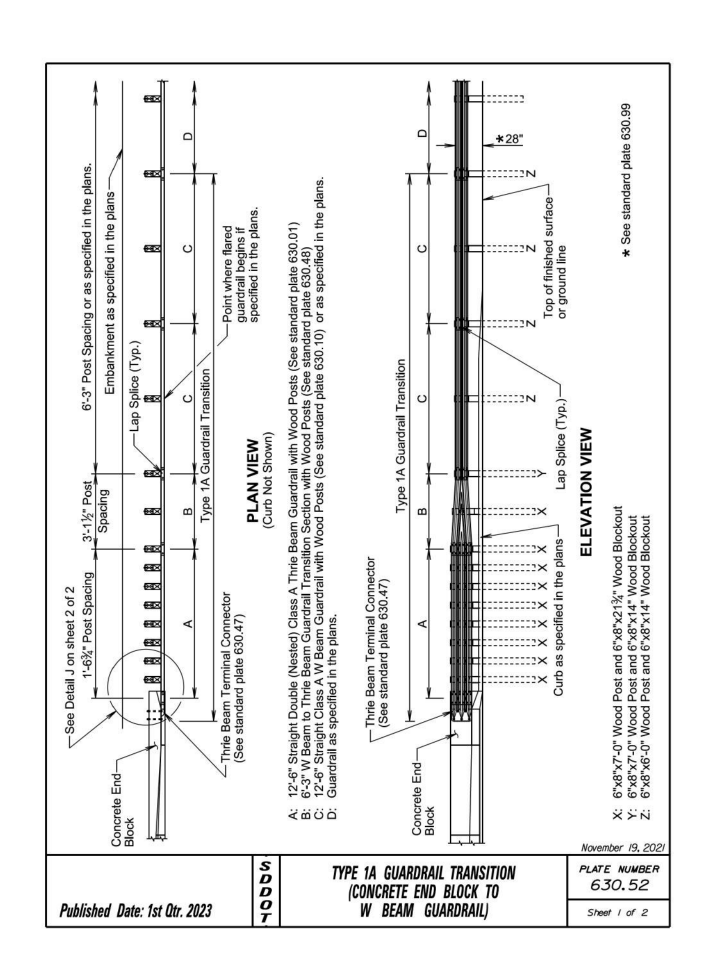
contract unit price per each for "Type 1 Guardrail Transition".

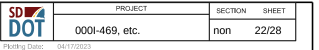
November 19, 2021

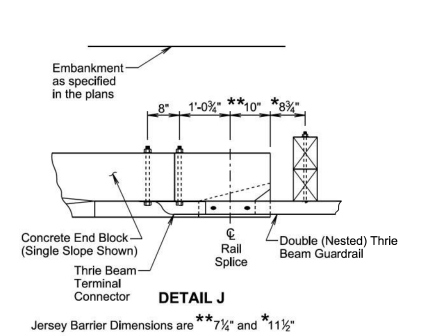
S D 0 Published Date: 1st Qtr. 2023

TYPE 1 GUARDRAIL TRANSITION (CONCRETE END BLOCK TO MIDWEST GUARDRAIL SYSTEM (MGS)) PLATE NUMBER 630.50

Sheet 2 of 2







Published Date: 1st Qtr. 2023

Throughout the type 1A guardrail transition, slots in the rails will be provided as specified in the plans and by the manufacturer. A drilled hole through the rail is not allowed as a replacement for a slot. If the Contractor must create a slot, a cutting torch or plasma cutter is not allowed. The slot edges will be smooth and free of burrs or notches.

All costs for furnishing and installing the straight double class A thrie beam guardrail including labor, equipment, and materials including the thrie beam rails, posts, blockouts, thrie beam terminal connector, and hardware will be incidental to the contract unit price per foot for "Straight Double Class A Thrie Beam Guardrail with Wood Posts".

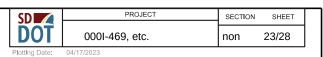
All costs for furnishing and installing the type 1A guardrail transition including labor, equipment, and materials will be included in the contract unit price for the respective guardrail contract items.

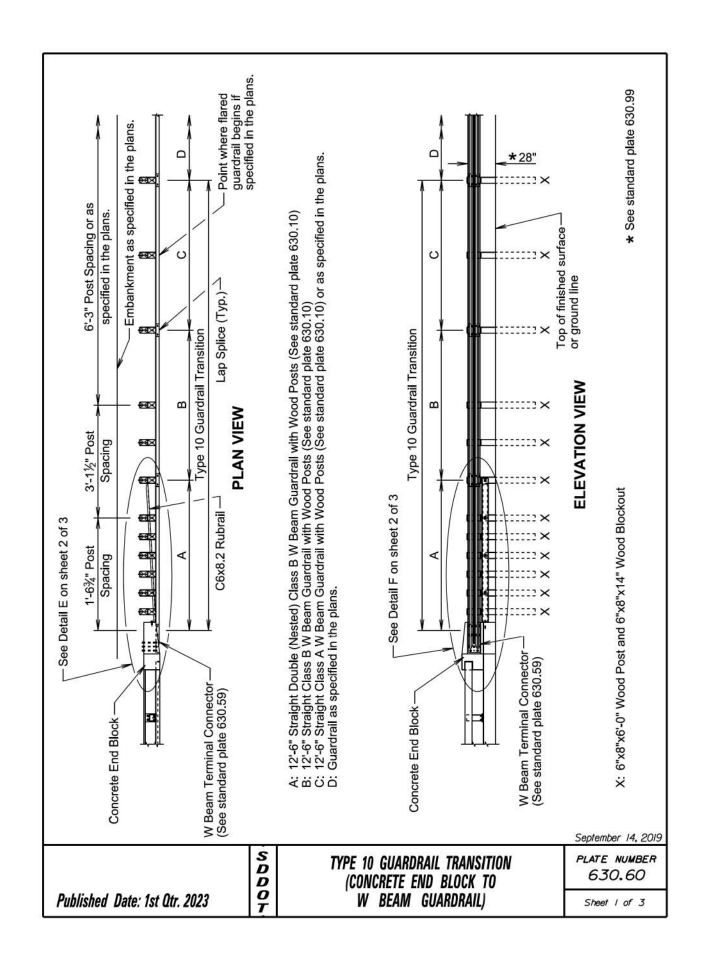
November 19, 2021

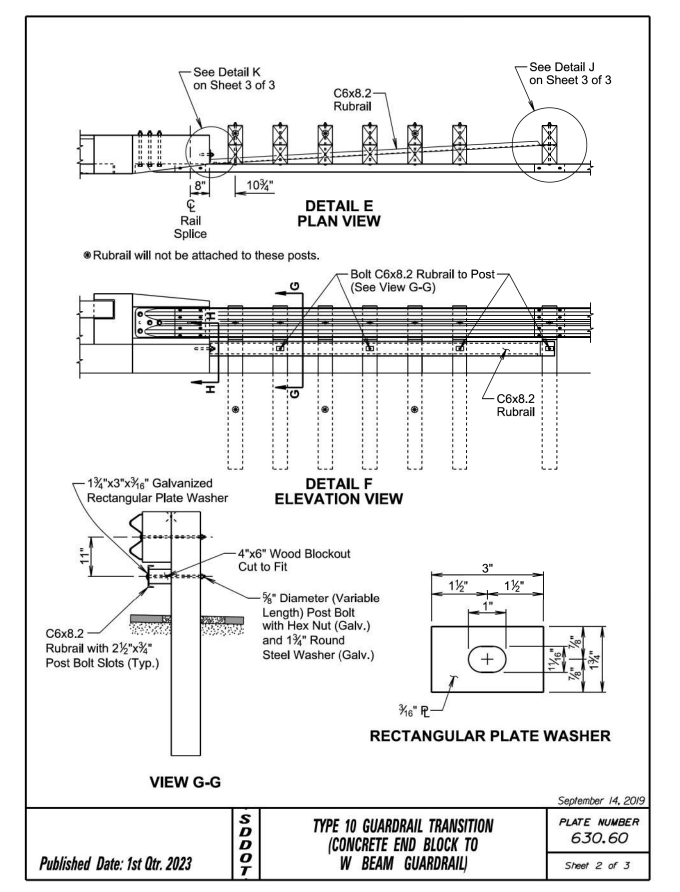
S TYPE 1A GUA D (CONCRETE O W BEA

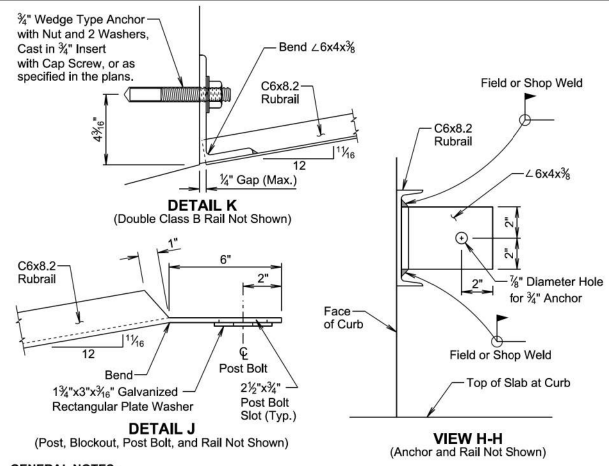
TYPE 1A GUARDRAIL TRANSITION (CONCRETE END BLOCK TO W BEAM GUARDRAIL) PLATE NUMBER 630.52

Sheet 2 of 2









Throughout the type 10 guardrail transition, slots in the rails will be provided as specified in the plans and by the manufacturer. A drilled hole through the rail is not allowed as a replacement for a slot. If the Contractor must create a slot, a cutting torch or plasma cutter is not allowed. The slot edges will be smooth and free of burrs or notches.

The rubrail steel will be in conformance with ASTM A36 and will be galvanized after fabrication in conformance with ASTM A123. If pre-galvanized steel members are used, all cuts and welds will be coated with an approved galvanizing paint.

The wedge type anchor bolt, nut, and washers will be hot dipped galvanized or made of a corrosion resistent material. The wedge type anchor will be capable of sustaining an ultimate load in tension or shear of 17,000 pounds when the anchor is set in 4,500 psi compressive strength concrete. The anchor will be installed according to the manufacturer's recommendations. The Contractor will obtain certification from the manufacturer that the anchor meets the tensile and shear requirements and will submit the certification to the Engineer. The cost for furnishing and installing the wedge type anchor, nut, and washers will be incidental to the contract unit price per foot for "Rubrail".

All costs for furnishing and installing the straight double class B W beam guardrail including labor, equipment, and materials including the W beam rails, posts, blockouts, W beam terminal connector, and hardware will be incidental to the contract unit price per foot for "Straight Double Class B W Beam Guardrail with Wood Posts".

All costs for furnishing and installing the type 10 guardrall transition including labor, equipment, and materials will be included in the contract unit price for the respective guardrall contract items.

September 14, 2019

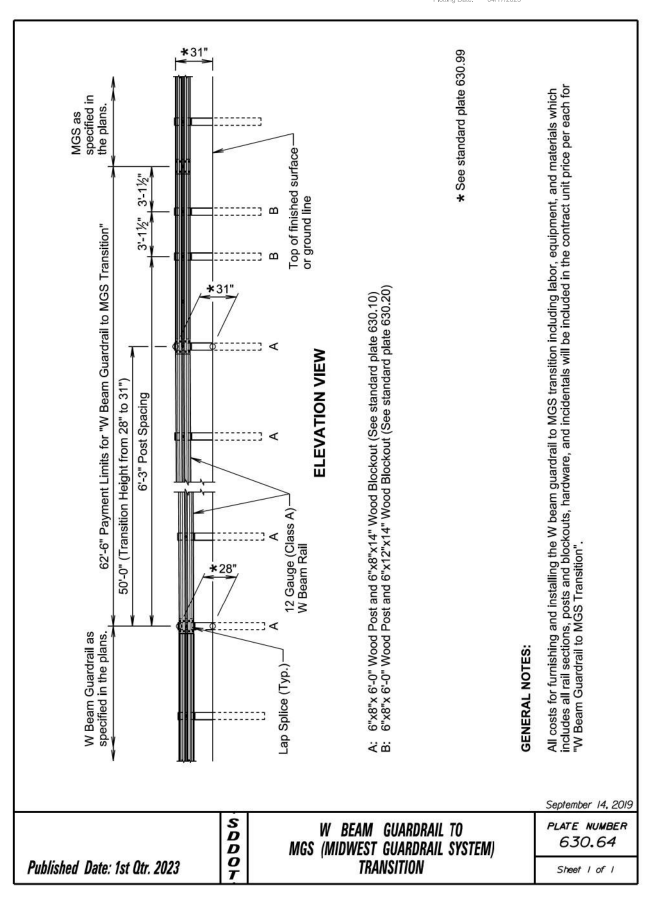
TYPE 10 GUARDRAIL TRANSITION
(CONCRETE END BLOCK TO

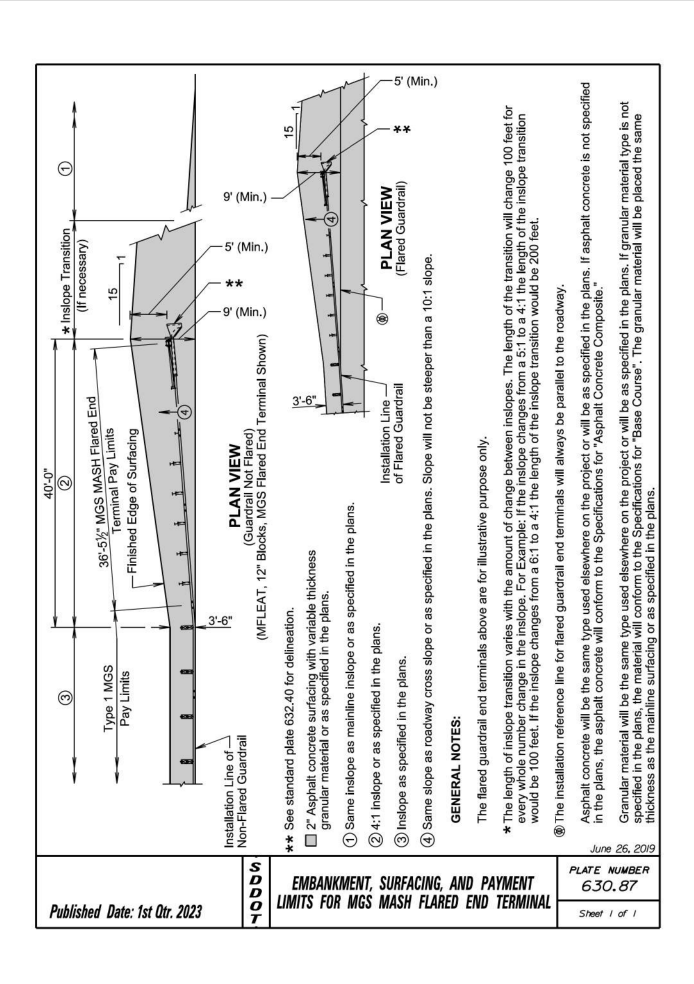
Published Date: 1st Qtr. 2023

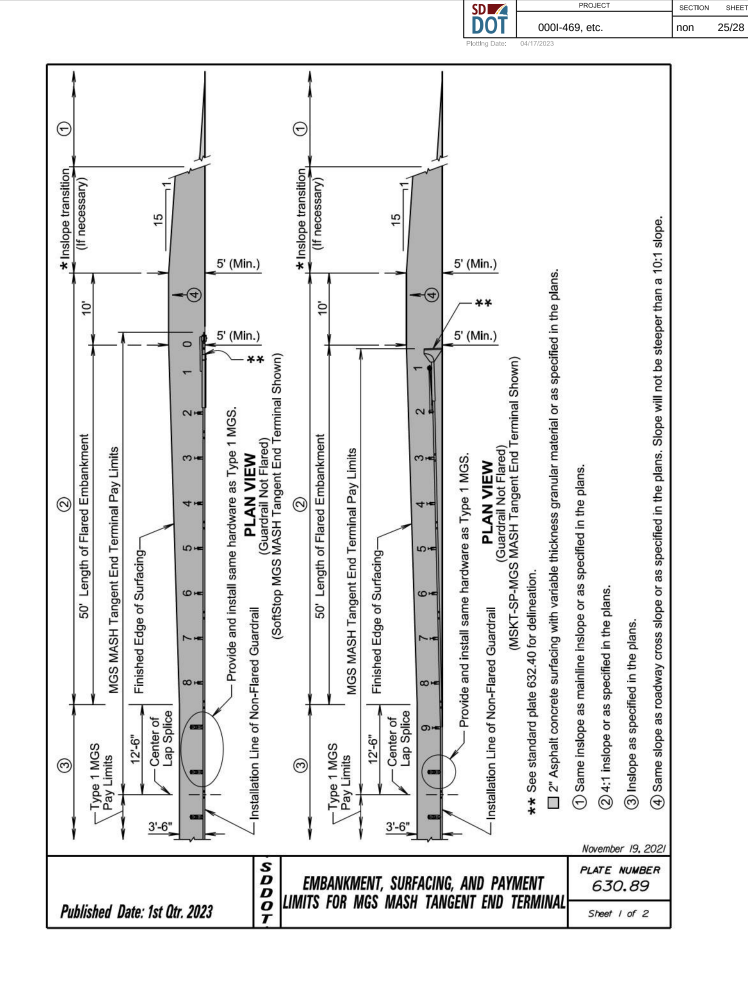
TYPE 10 GUARDRAIL TRANSITION
(CONCRETE END BLOCK TO

W BEAM GUARDRAIL)

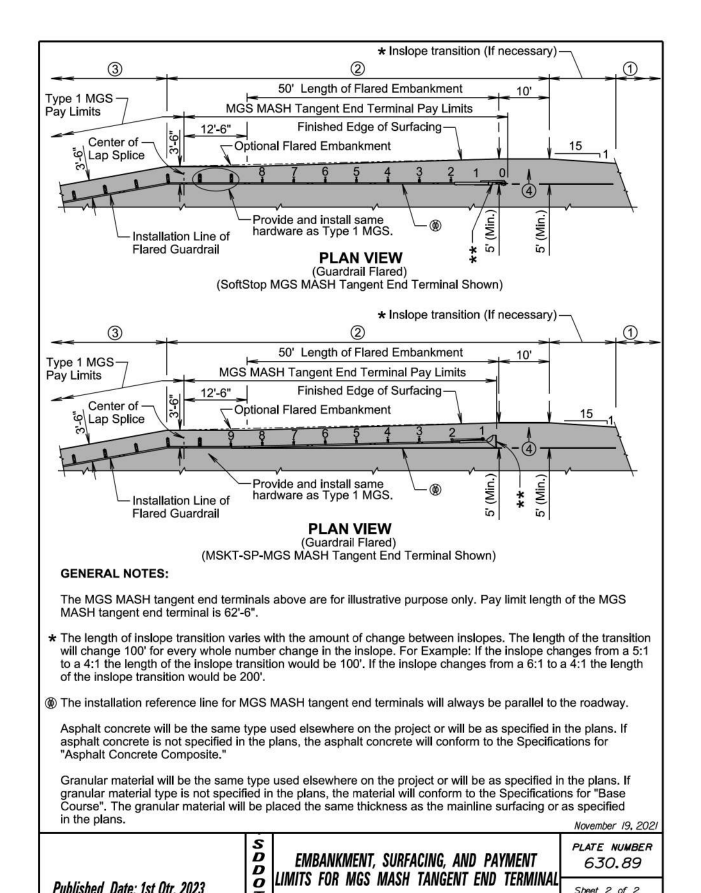
Sheet 3 of 3







SHEET



EMBANKMENT, SURFACING, AND PAYMENT

LIMITS FOR MGS MASH TANGENT END TERMINAL

630.89

Sheet 2 of 2

WORK WORK STORES AND WORK STOR	f	Speed Advance Warning L Prior to Signs	
SHOULDER WORK WARN WARN WARN WARN WARN WARN WARN WARN	55 	For short duration operations channelizing devices may be with an activated flashing or rused. Worker signs (W21-1 or W21 instead of SHOULDER WORK sign sileft side of a divided or one-wleft shoulder is affected. The SHOULDER WORK sign roadway is not required if drivroadway will encounter anoth sign before they reach a work—WORK SPACE	eliminated if a vehicle revolving yellow light is -1a) may be used K signs. hould be placed on the vay roadway only if the on on an intersecting vers emerging from that her advance warning
WORK SPACE Z-0Z9 BOYD MOBK END		SHOULDER WORK SO WORK AHEAD AND AND AND AND AND AND AND AND AND A	January 22, 2021
Published Date: 1st Qtr. 2023	l	NORK ON SHOULDERS	PLATE NUMBER 634.03 Sheet of

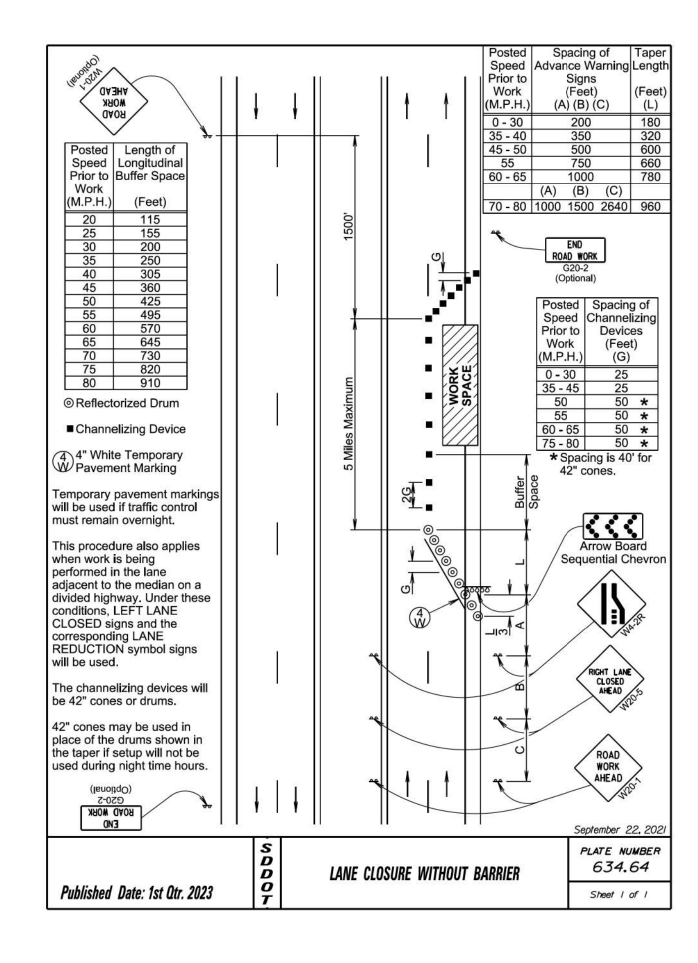
Published Date: 1st Qtr. 2023

SD	PROJECT	SECTION	SHEET
DOT	000I-469, etc.	non	27/28

Posted Speed Prior to	Spacing of Advance Warning Signs	Spacing of Channelizing Devices				n sequence	///
Work	(Feet)	(Feet)			elow.	incoder same	/////
(M.P.H.)		`(G) [']					/////
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35 - 40	350	25				/ 🔀 //	
45	500	25					
50	500	50					/ / h
55	750	50				/ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
60 - 65	1000	50					/ Con Chi
•	Flagger				/	// A X/	Con to
•	Channelizing De	vice			//	STREET	100
with show roadway to road u	volume traffic situant work zones on siss where the flagge users approaching s, a single flagger	raight r is visible from both					Squere Constant
WORK s	AD WORK AHEAD igns may be omitte operations (1 hour	ed for short	ROAD			Sy Specific	
when fla FRESH	and/or flush seal o ggers are not bein OIL sign (W21-2) v ce of the liquid asp	g used, the vill be displaye	ed	20° -		100' (Max.) One Lane Two-way Traffic Taper	
may be i	warning lights and used to call attention warning signs.			[2			Turas i
The char or 42" co	nnelizing devices v ones.	vill be drums				XXX FEE W16-	2P
along the	izing devices are neceptive adjace en pilot cars are uting traffic through the 2-029 END MOEK END	nt to work ilized for work				ONE L ROA AHEA	ANE D
be used	izing devices and f at intersecting road tersecting road tra	ds to	2 ~			ROA WOR AHEA	k >
so that the placed be curve to distance	er space should be ne two-way traffic t efore a horizontal o provide adequate s for the flagger and ed vehicles.	aper is or vertical sight		Ĩ	A		.a.
	th of A may be adj onditions.	usted to	19	*			January 22, 2021
Published Date: 1st Qtr. 2023 S					PLATE NUMBER 634.23 Sheet of		
		^{/23} 7					entroper it file to

Posted Spacing of Taper	Spacing of	10.00	ï	1	6	Fit	
Speed Advance Warning Length C	hannelizing	l i	Ÿ I	1	, I		
Prior to Signs	Devices		↓ I	f	↑ I	مم	
Work (Feet) (Feet)	(Feet)	'	1		1	1	
(M.P.H.) (A) (L) (`(G)						<u>82 800</u>
0 - 30 200 180	25						END
35 - 40 350 320	25				1 1		ROAD WORK
45 500 600	25				1 1		G20-2
50 500 600	50 *	0.83			ı		(Optional)
55 750 660	50 *						
60 - 65 1000 780	50 *						
54 0 50 2200	50 *				-	a	
★ Spacing is 40' for 42" cones.					•	- N2	
57 (65)					_	100' Max.	
Reflectorized Drum					-	<u> </u>	
Reflectorized Drum							
■ Channelizing Device					∳ ∐	1	I
					777		
4 4" White Temporary					1	1	
Pavement Marking					1 ₹ 0	1	
					WORK		I
The channelizing devices will be 42"					→ ≥ <u>w</u>		I
cones or drums.					1//	1	I
							I
42" cones may be used in place of the	he				_	1	ı
drums shown in the taper if setup	97257	4			₹ I	1	ı
will not be used during night time				l	<u> </u>		
hours.				2g	TΙ		
				10	•		1
Temporary pavement markings					080		1
will be used if traffic control					<u>@</u> —	- I	1
must remain overnight.					(e)	1 1	
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The length of A and L may be							
adjusted to fit field conditions.				(4)	0		Arrow Board
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	SD						PLATE NUMBER
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Published Date: 1st Qtr. 2023	$ \frac{Q}{T} $						Sheet I of I
	1.4						

SD	PROJECT	SECTION	SHEET	
DOT	000I-469, etc.	non	28/28	
Plotting Date:	04/17/2023			



11951 File - ...\Standard Plates