# Chapter 11 – Structural Repairs

### SECTION 01

# STEEL REPAIRS (SR-ST)

# Chapter 11 - Structural Repairs

Section 01 – Steel Repairs

# SUB-SECTION 01 FATIGUE REPAIRS (SR-ST(FR))

Specifications:

- SHA Specifications dated May 2017

- Revisions thereof and additions thereto and Special Provisions for

Materials and Construction.

Existing Structure:

All dimensions affected by the geometrics, and/or location of the existing structure shall be checked in the field by the Contractor, before any construction is done, before any materials are ordered or fabricated. It shall be the responsibility of the Contractor to supply the Engineer with all field dimensions required to check detail drawings. The ± marks shown with dimensions do not indicate any degree of precision. These marks (±) indicated existing dimensions that may vary and do require field verification by the Contractor.

Maintenance of Traffic:

Use Standard No.

Work Required: Repair fatigue cracks.

LOCATION & DESCRIPTION OF REPAIRS							
MEMBER	SPAN	DIAPHRAGM	BAY	CRACK LOCATION			

Note: Chart is located on level no. 8. If chart is not needed please turn off level no. 8.

APPROVAL				
OFFICE OF STRUCTURES				
DATE: 08/11/2017				
VERSION				

1.01

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES

FATIGUE CRACK REPAIRS FOR STRUCTURAL STEEL GENERAL NOTES

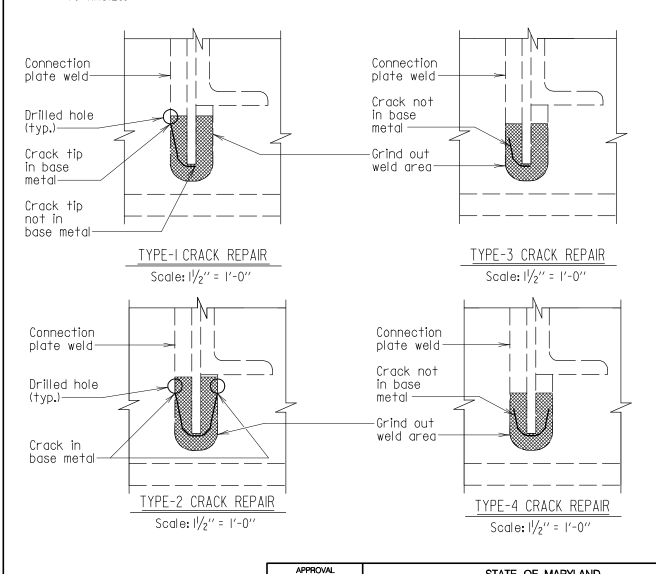
DETAIL NO. SR-ST(FR)-101

SHEET \_\_\_ OF\_2

STRUCTURAL REPAIRS

#### CONSTRUCTION NOTES

- I. MDSHA lab to locate ends of weld cracks and grind out affected weld flush to base metal.
- 2. Check weld area with magnetic particle or UT to ensure the crack has been removed. All ground out weld areas are to be the same length on both sides of the connection plate. (Refer to Type-1, Type-2, Type-3 and Type-4 repair details). Upon completion, MDSHA lab to verify with UT that the crack has been removed in its entirety.
- 3. If the crack has grown into base metal then locate the ends of the cracks and arrest the crack tip with the appropriate size holes as determined by MDSHA lab. Drilled holes shall be deburred and internally polished to a minimum 64RMS. Finish with edges rounded. (Refer to Type I and Type 2 repair details).
- 4. All bare metal shall be painted in accordance to Section 430, with the color of the final coat matching the existing coat.
- 5. To eliminate any knife edges grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS128.



APPROVAL

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OFFICE OF STRUCTURES

VERSION

FATIGUE CRACK REPAIRS FOR STRUCTURAL STEEL
CONSTRUCTION NOTES AND DETAILS

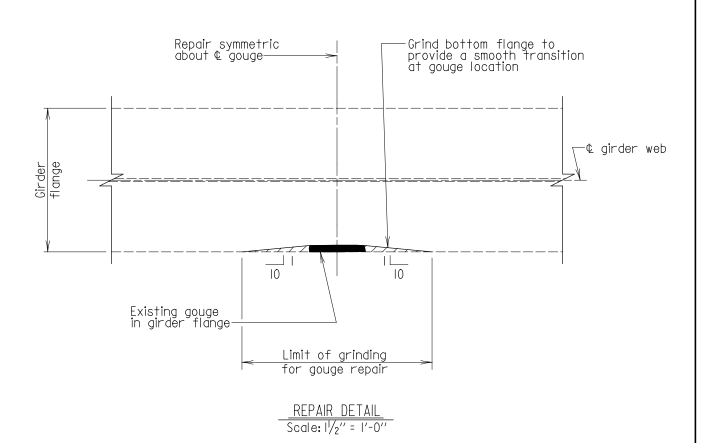
DETAIL NO. SR-ST(FR)-101 SHEET 2 OF 2

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# Chapter 11 - Structural Repairs

Section 01 – Steel Repairs

# SUB-SECTION 02 GOUGE REPAIRS (SR-ST(GR))



#### Notes:

- 2. Upon completion of work, gouge area shall be tested for additional cracking by the SHA Lab.
- 3. If no cracks are found, area shall be painted to match existing bridge color.
- 4. If cracks are found after testing, additional grinding may be required as directed by the Engineer in the field.
- 5. All areas repaired by grinding shall be polished to a minimum 125 RMS.
- 6. All scrapes less than  $1/\!\!/_8{}^{\prime\prime}$  shall be ground smooth without a taper.
- 7. All bare metal shall be painted in accordance to Section 430, with the color of the final coat matching the existing coat.

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VERSION	GOUGE REPAIR DETAIL	
	<b>DETAIL NO.</b> SR-ST(GR)-I0I	

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# Chapter 11 - Structural Repairs

## Section 01 – Steel Repairs

SUB-SECTION 03

BEARING STIFFENER RETROFITS (SR-ST(BSR))

- I. The Contractor shall verify all dimensions, including but not limited to the height between the beam flange and the diaphragm, the angle between the beam and stiffener, the plumbness of the stiffener, the slope of the top of the bottom flange, limits of section loss, the chamfer for the existing beam fillet, and bolt spacing, etc., before any material is ordered or fabricated. The number of bolts shown in this standard are for representation only. The Contractor shall be responsible for selecting the number of bolts, and the pattern that will satisfy the requirements of the standard.
- 2. The contractor is to complete the installation of each plating location prior to the end of the work day. No location is to be left with bolt holes drilled and plating not fully bolted.
- 3. To eliminate any knife edge grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS 128.
- 4. All bolts shall be A325, Type I,  $\frac{1}{8}$ ' diameter galvanized bolts. All bolts shall be off-vented a minimum of 24 days before installation.
- 5. The minimum acceptable edge distance for any bolt shall be  $1\frac{1}{2}$ . The maximum acceptable edge distance for any bolt shall be 3".
- 6. The minimum acceptable center-to-center bolt spacing shall be 3".
- 7. All bolt holes shall be  $\frac{15}{16}$  "diameter.
- 8. The areas of section loss and pitting shall be filled with an approved metal reinforced epoxy filler just prior to installing new steel plates and new fabricated sections.
- 9. Seal the edges of adjoining plates prior to painting.
- 10. All new steel and areas to be plated shall be cleaned and painted in accordance with Section 430. The color shall match the existing beams, unless otherwise specified in the contract.
- II. All structural steel shall be  $\frac{1}{2}$ " thick and conform to A709, Grade 50.
- 12. The Contractor shall submit as built plans to the Office of Structures of the details of the bearing stiffener plating used at each location. The bolt spacing specified is the maximum spacing allowed. Bolt spacing should be evenly spaced.
- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

	PLATING LOCATION AND SIZE CHART							
BEAM SPAN SUPPORT END SECTION SPAN SECTION H L X S							COMMENTS	

1.0

END SECTION - Define the rolled angle section to be used "behind" the bearing stiffener.

SPAN SECTION - Define the rolled angle section to be used on the "Span" side of the bearing stiffener.

H - Height of proposed rolled angle retrofit (in.).

L - Length of proposed rolled angle retrofiť (in.).

X - bolt spacing (horizontal).

S - stiffener vertical bolt spacing.

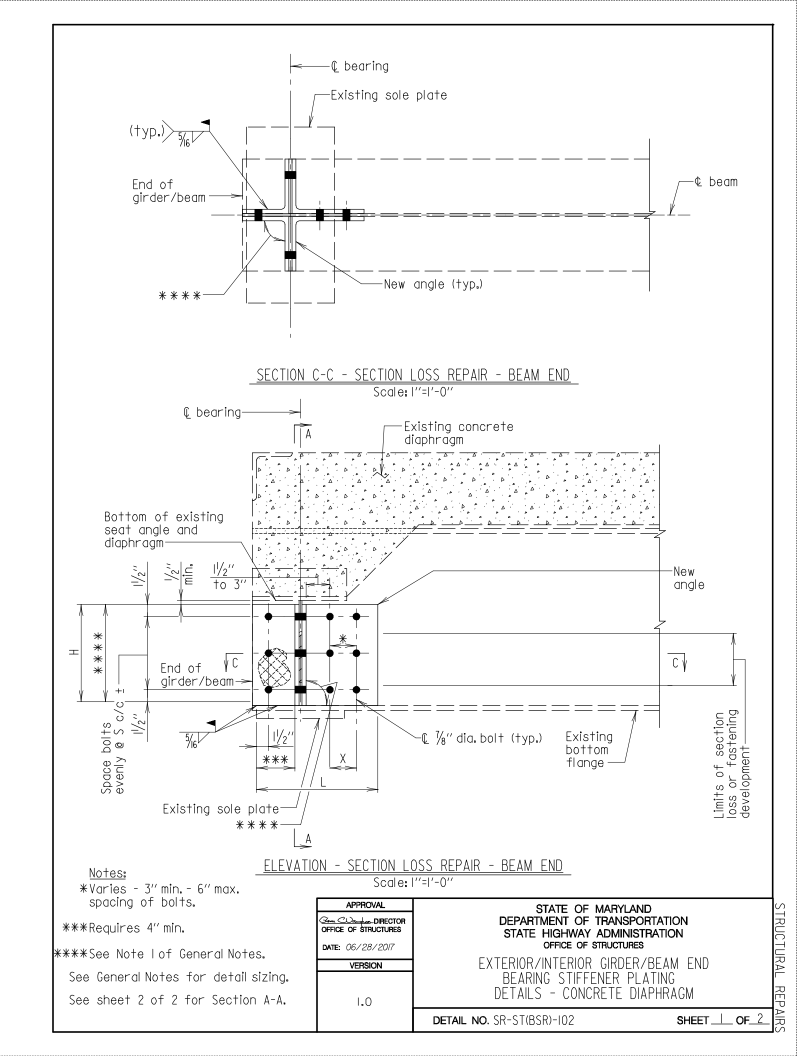
APPROVAL	STATE OF MARYLAND
CE OF STRUCTURES	DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION
E: 06/28/2017	OFFICE OF STRUCTURES
VERSION	BEARING STIFFENER PLATING
	DEARING STIFFENER FLATING

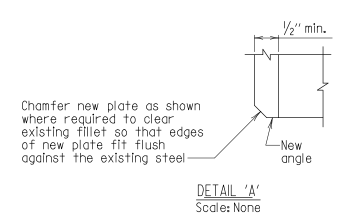
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DETAIL NO. SR-ST(BSR)-101

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VERSION	EXTERIOR/INTERIOR GIRDER/BEA BEARING STIFFENER PLATI DETAILS - CONCRETE DIAPHF	NG E
1.0	<b>DETAIL NO.</b> SR-ST(BSR)-102	SHEET 2 OF 2

## Chapter 11 - Structural Repairs

### Section 01 – Steel Repairs

SUB-SECTION 04

STRUCTURAL RETROFITS (SR-ST(SR))

- I. The Contractor shall verify all dimensions, including but not limited to the height between the beam flange and the diaphragm, the angle between the beam and stiffener, the plumbness of the stiffener, the slope of the top of the bottom flange, limits of section loss, the chamfer for the existing beam fillet, and bolt spacing, etc., before any material is ordered or fabricated. The number of bolts shown in this standard are for representation only. The Contractor shall be responsible for selecting the number of bolts, and the pattern that will satisfy the requirements of the standard.
- 2. The contractor is to complete the installation of each plating location prior to the end of the work day. No location is to be left with bolt holes drilled and plating not fully bolted.
- 3. To eliminate any knife edge grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS 128.
- 4. All bolts shall be A325, Type I,  $\frac{1}{8}$ " diameter galvanized bolts. All bolts shall be off-vented a minimum of 24 days before installation.
- 5. The minimum acceptable edge distance for any bolt shall be  $1\frac{1}{2}$ . The maximum acceptable edge distance for any bolt shall be 3".
- 6. The minimum acceptable center-to-center bolt spacing shall be 3".
- 7. All bolt holes shall be  $\frac{15}{16}$  "diameter.
- 8. The areas of section loss and pitting shall be filled with an approved metal reinforced epoxy filler just prior to installing new steel plates and new fabricated sections.
- 9. Seal the edges of adjoining plates prior to painting.
- 10. All new steel and areas to be plated shall be cleaned and painted in accordance with Section 430. The color shall match the existing beams, unless otherwise specified in the contract.
- II. All structural steel shall be  $\frac{3}{4}$ " thick and conform to A709, Grade 50.
- 12. The Contractor shall submit as built plans to the Office of Structures of the details of the bearing stiffener plating used at each location. The bolt spacing specified is the maximum spacing allowed. Bolt spacing should be evenly spaced.
- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

	PLATING LOCATION AND SIZE CHART							
BEAM	SPAN	SUPPORT	L	Н	X	Y	S	COMMENTS

L	e	J.	е	n	a	
		_	-			

L - length of bottom flange retrofit H - height of retrofit X - bolt spacing (horizontal)

Y - bolt spacing (vertical)

S - stiffener vertical bolt spacing

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OFFICE OF STRUCTURES	
DATE: 06/28/2017	
VERSION	

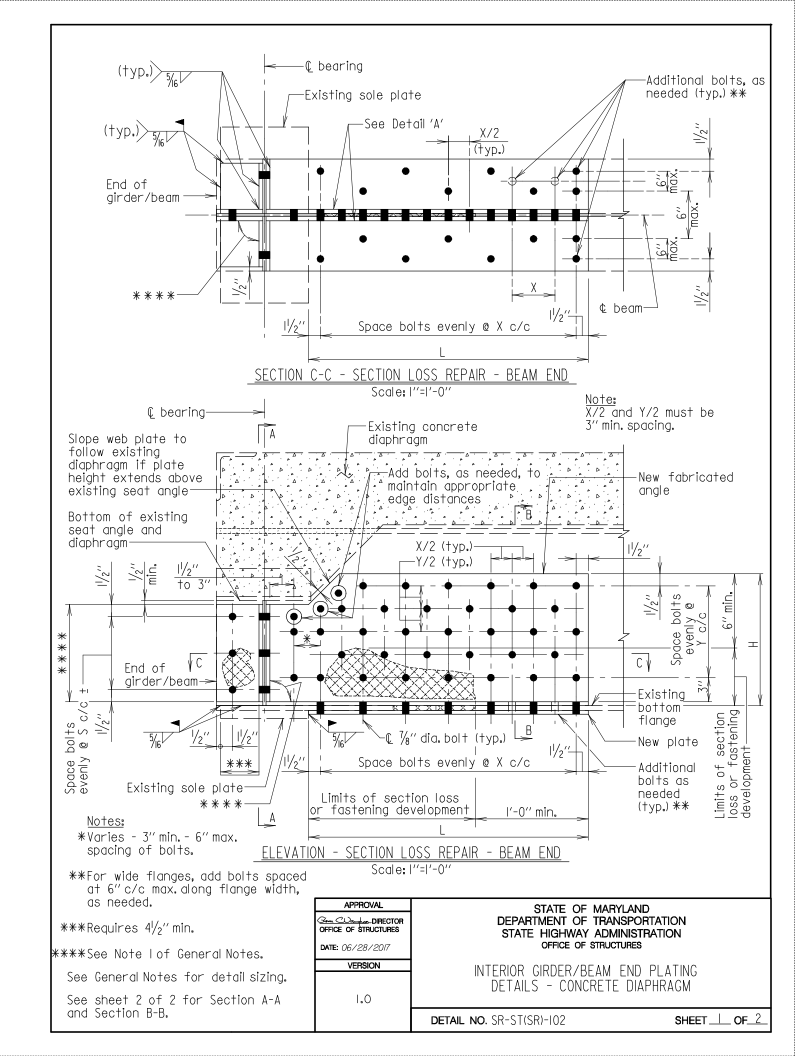
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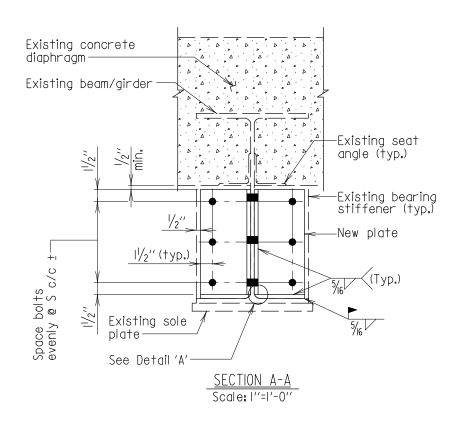
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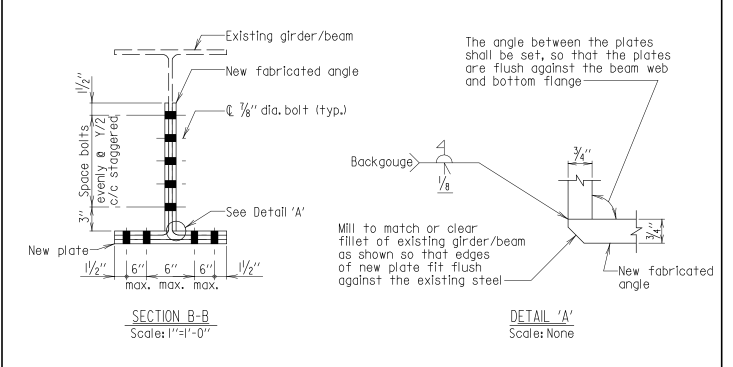
GIRDER/BEAM END PLATING GENERAL NOTES

DETAIL NO. SR-ST(SR)-101

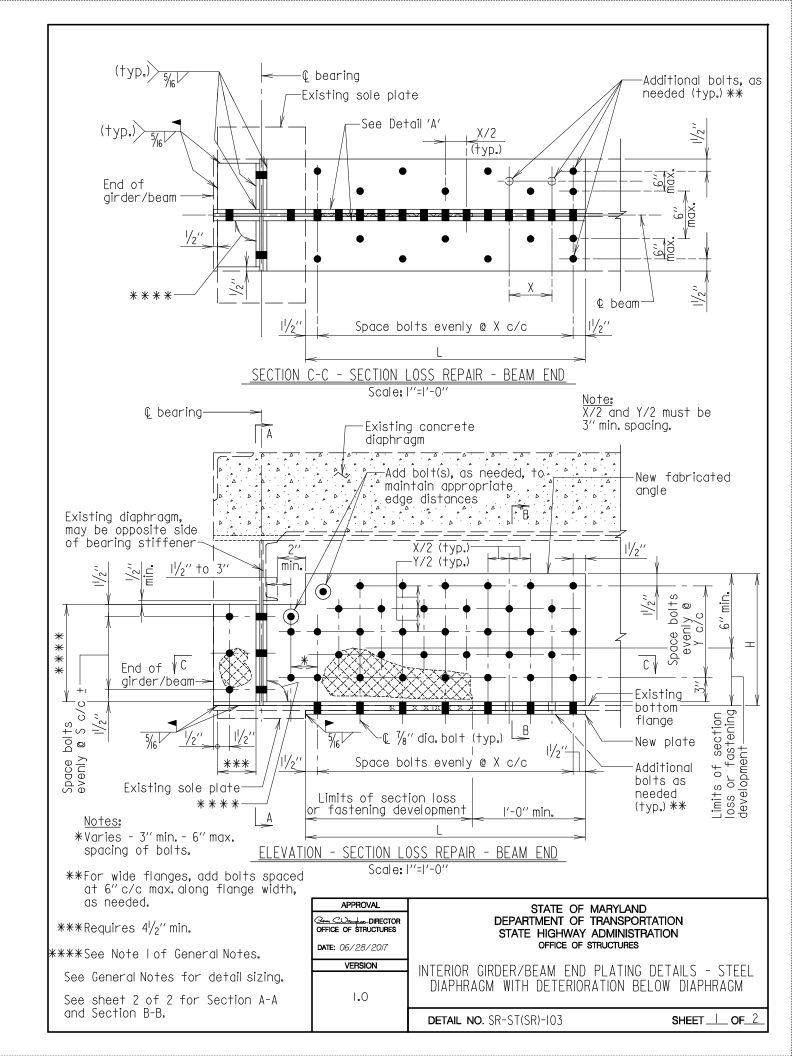
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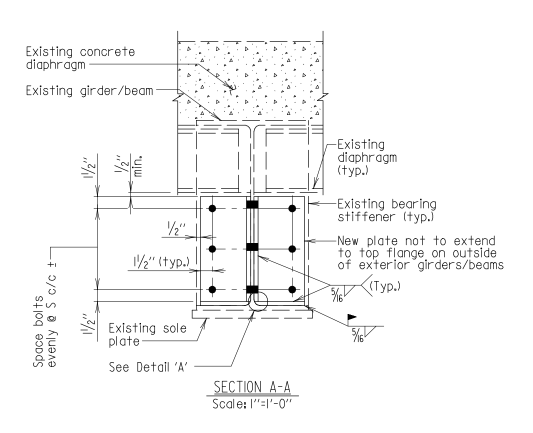


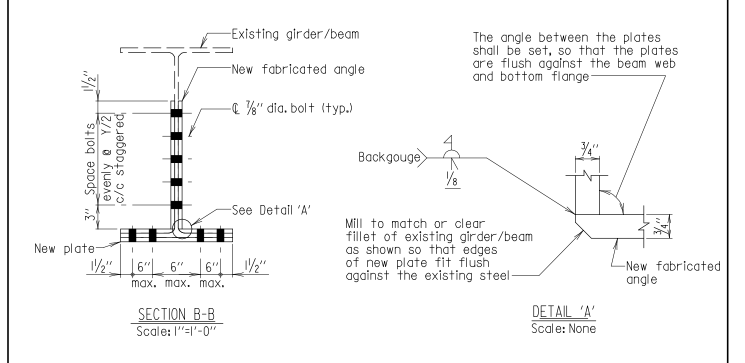




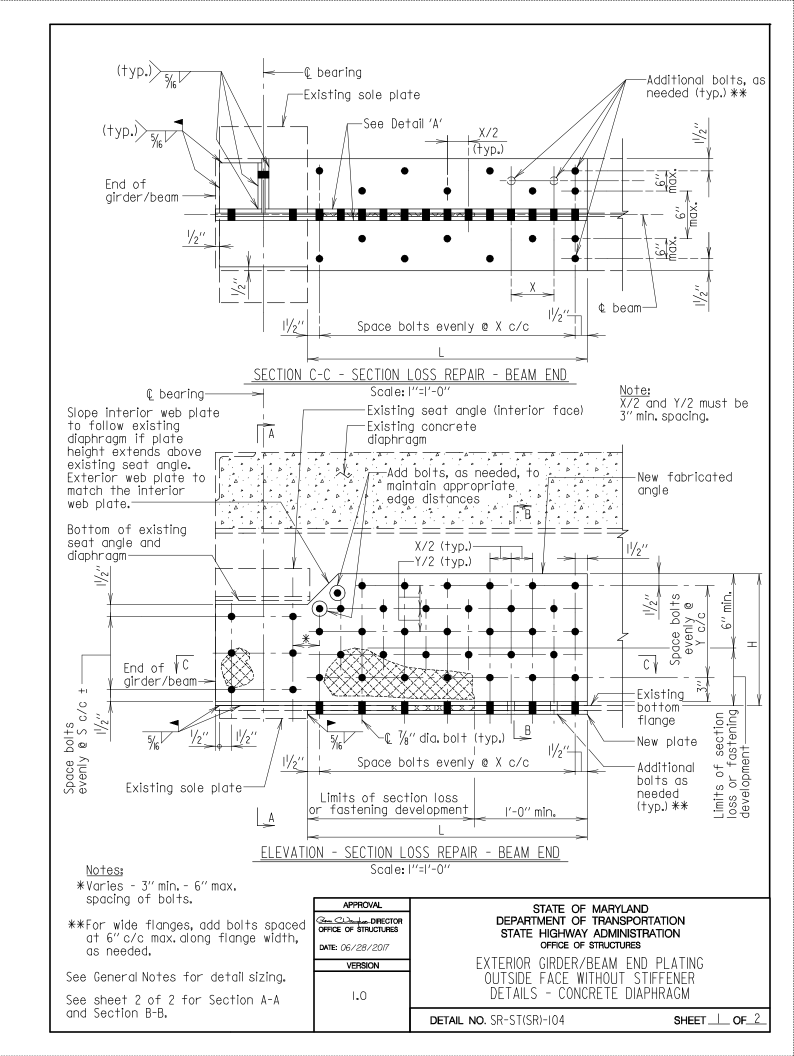
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VERSION	INTERIOR GIRDER/BEAM END DETAILS - CONCRETE DIA	
	<b>DETAIL NO</b> . SR-ST(SR)-102	SHEET 2 OF 2

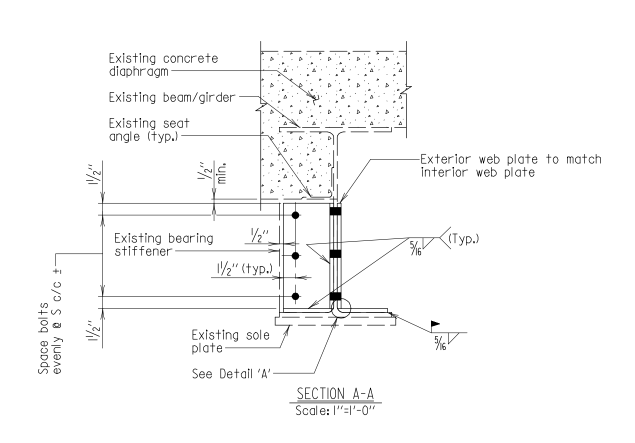


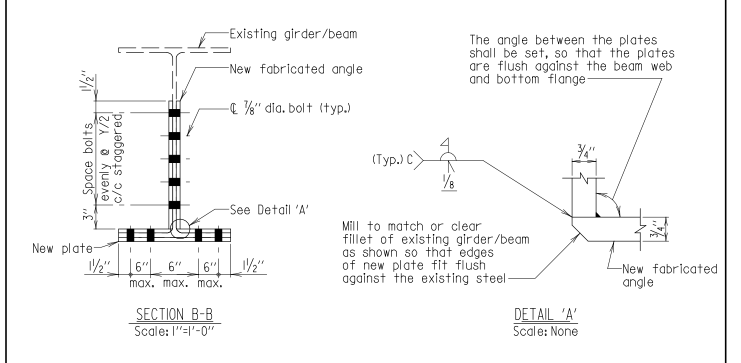




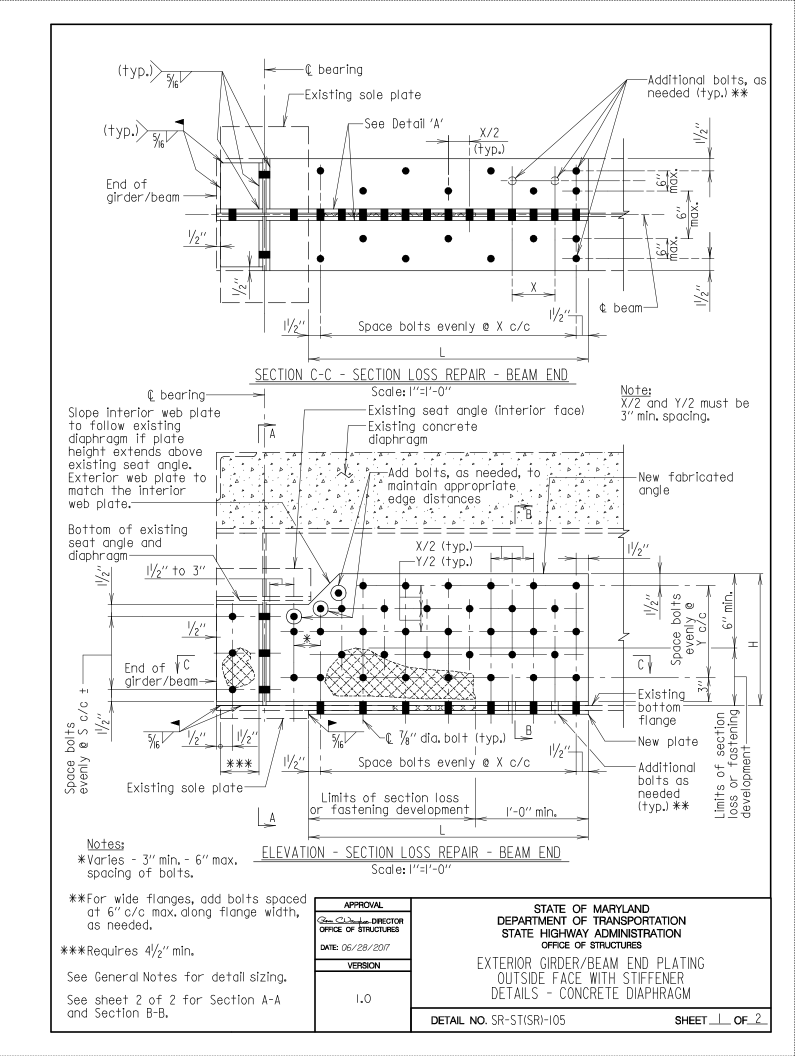
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OFFICE OF STRUCTURES	DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION			
DATE: 06/28/2017	OFFICE OF STRUCTURE			
VERSION	INTERIOR GIRDER/BEAM END PLATIN	IC DETAILS - STEEL		
1.0	DIAPHRAGM WITH DETERIORATION			
	<b>DETAIL NO.</b> SR-ST(SR)-103	SHEET 2 OF 2		

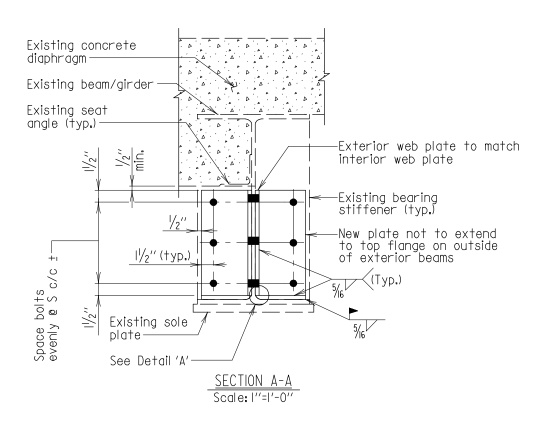


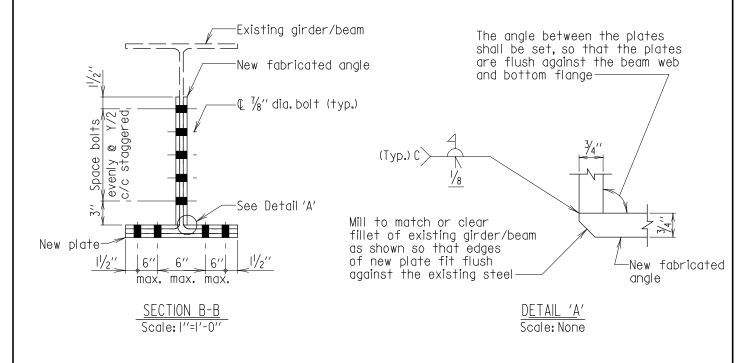


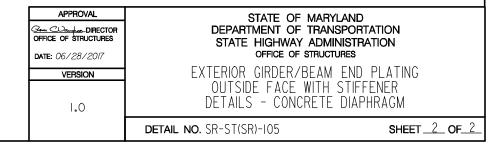


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VERSION	EXTERIOR GIRDER/BEAM END P OUTSIDE FACE WITHOUT STIFF DETAILS - CONCRETE DIAPHF	FENER
	<b>DETAIL NO.</b> SR-ST(SR)-104	SHEET 2 OF 2





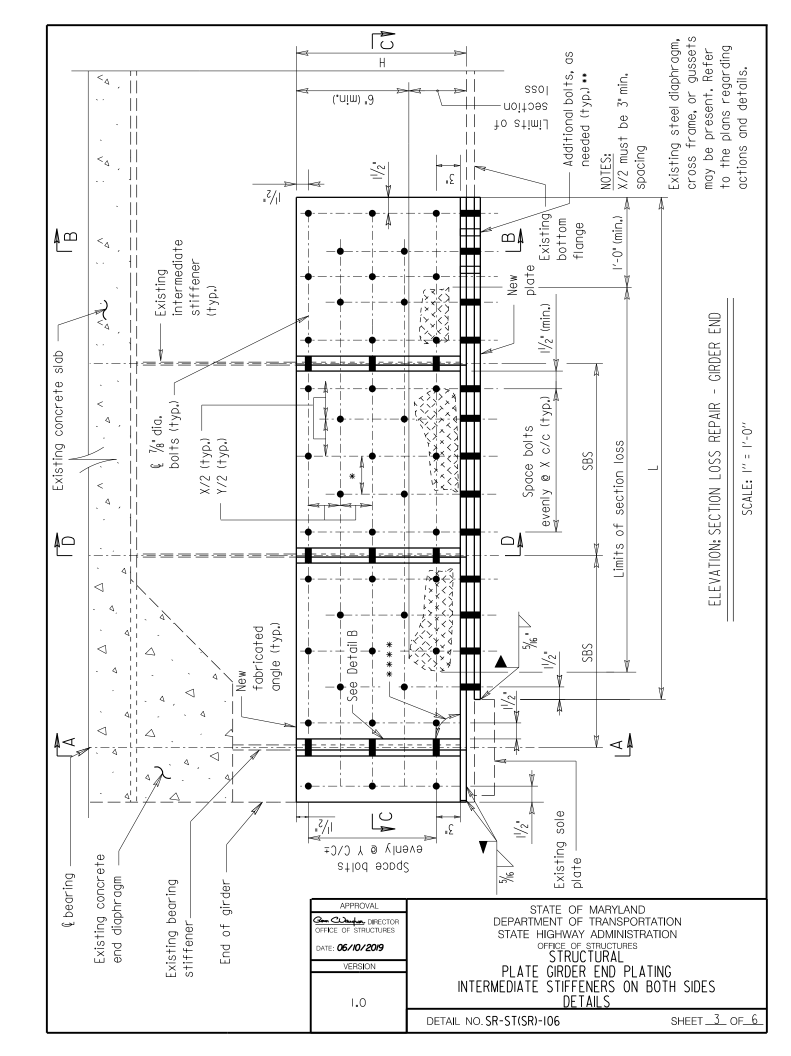


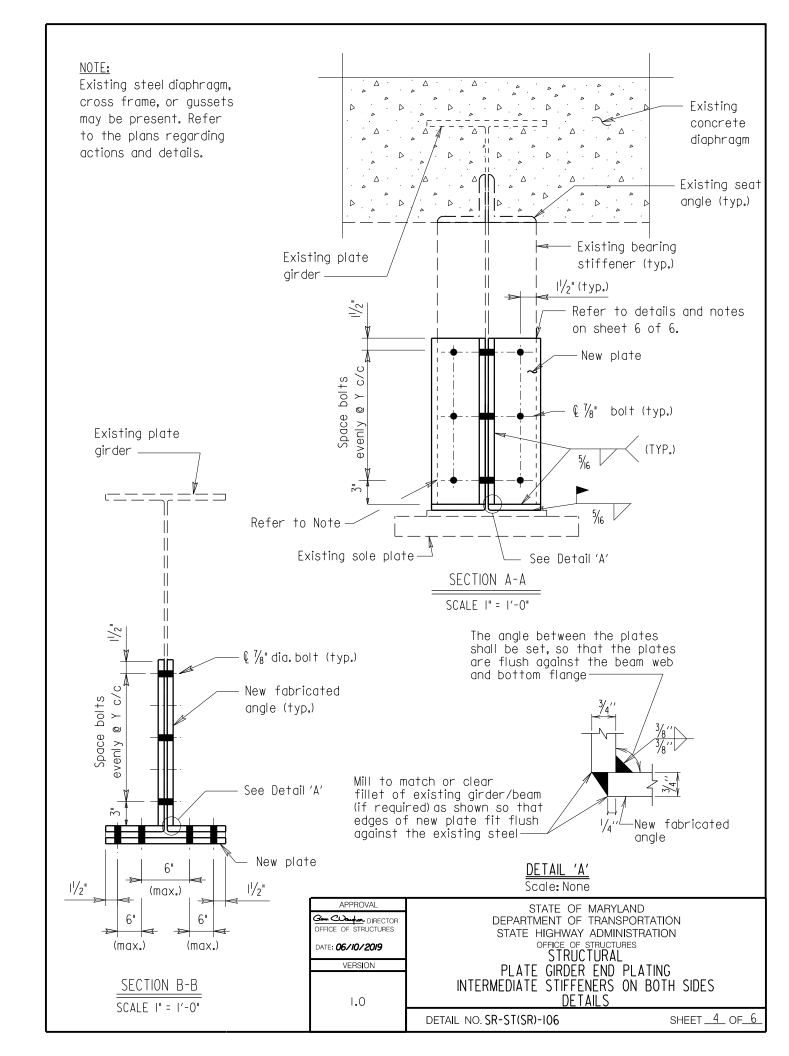


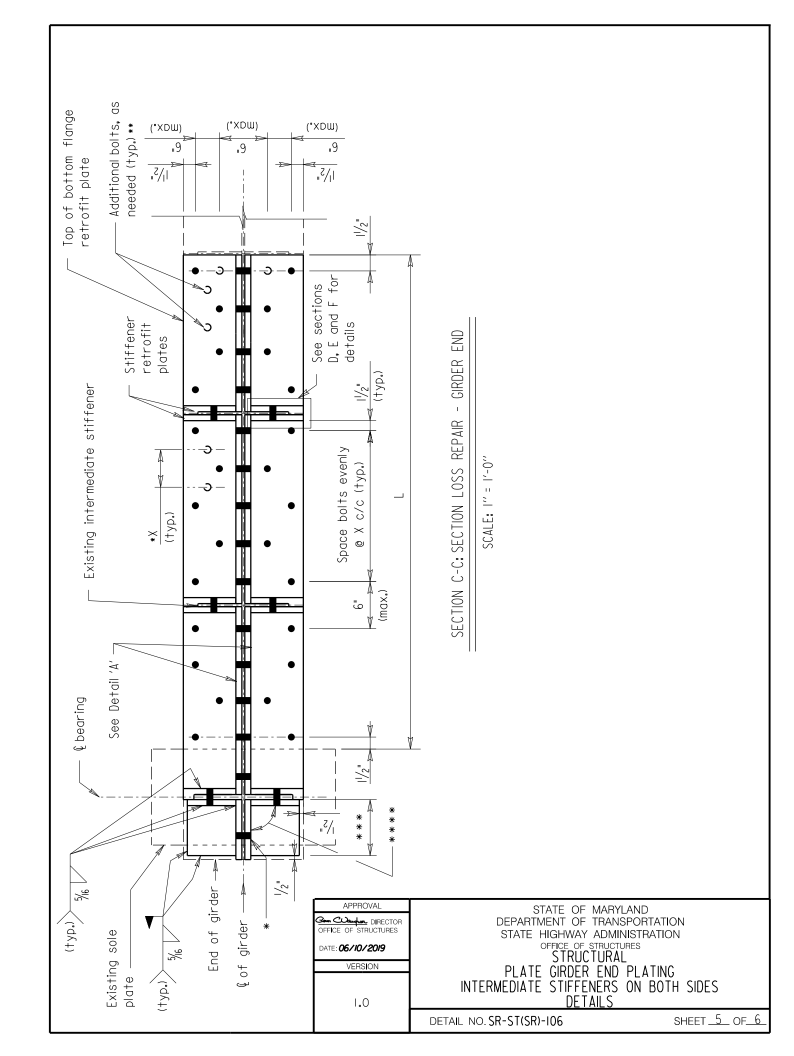
- I. The Contractor shall verify all dimensions, including but not limited to the height between the girder flange and the diaphragm (both the concrete and the steel diaphragm or cross frame) or gussets, the angle between the girder and stiffeners (both bearing and intermediate), the distance from the end of the girder to the bearing stiffener, the plumbness of the stiffeners, the stiffener spacing, the slope of the top of the bottom flange, limits of section loss, the chamfer for the existing girder fillet, end steel diaphragm or cross bracing bolt spacing and connection plates, and bolt spacing, etc., before any material is ordered or fabricated. The number of bolts shown in this detail are for representation only. The Contractor shall be responsible for selecting the number of bolts, and the pattern that will satisfy the requirements of the detail.
- 2. The contractor is to complete the installation of each plating location prior to the end of the work day. No location is to be left with bolt holes drilled and plating not fully bolted.
- 3. To eliminate any knife edge, grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS 128.
- 4. All bolts shall be A325, Type I,  $\frac{7}{8}$ " diameter galvanized bolts unless otherwise specified in the contract. All bolts shall be off-vented a minimum of 24 days before installation. If the existing girder is weathering steel (A588), all bolts shall be composed of weathering steel (A588, Type 3).
- 5. The minimum acceptable edge distance for any bolt shall be  $1\frac{1}{2}$ ". The maximum acceptable edge distance for any bolt shall be 3". However, bolt spacing shall be a maximum of 6".
- 6. The minimum acceptable center-to-center bolt spacing shall be 3".
- 7. All bolt holes shall be  $\frac{15}{16}$  "diameter.
- 8. The areas of section loss and pitting shall be filled with an approved metal reinforced epoxy filler just prior to installing new steel plates and new fabricated sections.
- 9. Seal the edges of adjoining plates prior to painting according to Section 436.
- 10. All new steel and areas to be plated shall be cleaned and painted in accordance with Section 430. The color shall match the existing beams, unless otherwise specified in the contract.
- II. All structural steel shall be  $\frac{3}{4}$ " thick and conform to A709, Grade 50 unless otherwise specified in the contract. If the existing girder is weathering steel (A588), all structural steel shall be composed of weathering steel (A588, Grade 50).
- 12. The Contractor shall submit as built plans to the Office of Structures of the details of the bearing stiffener and intermediate stiffener plating used at each location. The bolt spacing specified is the maximum spacing allowed. Bolts should be evenly spaced.
- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

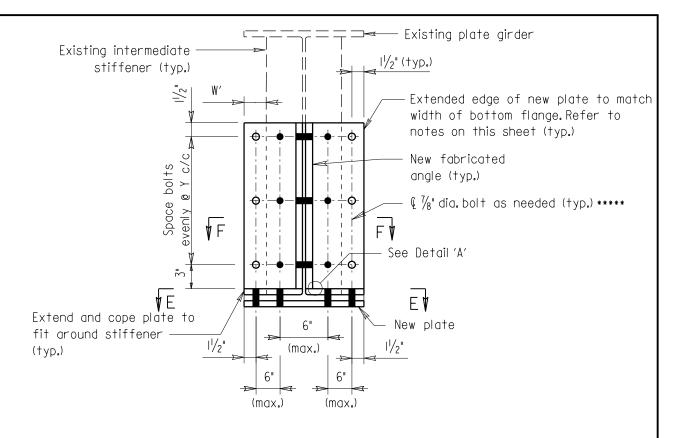
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OFFICE OF STRUCTURES	STATE HIGHWAY ADMINISTRA	TION
DATE: <b>06/10/2019</b>	OFFICE OF STRUCTURES	
VERSION	STRUCTURAL	
VERIOIOIV	PLATE GIRDER END PLAT	
	INTERMEDIATE STIFFENERS ON B	OTH SIDES
1.0	GENERAL NOTES	
	detail no.SR-ST(SR)-106	SHEET   OF 6
1	DEI/ IIE 110.311 3 11311/ 100	01 1LL1 01

	COMMENTS							
	SBS							
RT	SB							- - - - - - - - - - - - - - - - - - -
ATING LOCATION AND SIZE CHART	>							it be retrofitted acing(s) cing shall be 3" minimum to ( at 6" c/c max. along flange
OCATION AN	×							rofitted s) hall be 3" n
PLATING L	т							trofit to be ret y spacing(s spacing s .
	7							tom flange retro rofit horizontal) vertical) tiffener bays to tiffener bays to x stiffener bay sp X bolt spacing. add bolts spaced are required, spx
	SUPPORT							1 + + : 0
	SPAN							Legend: L - length of bot H - height of ret X - bolt spacing ( Y - bolt spacing ( SB - number of s SB - approximate  Notes: *If additional bolts maximum for the **For wide flanges, width, as needed. ***Requires 4/2" min. ***See Note Lof Gen.
	GIRDER							Legge
				-	Gran C OFFICE DATE: (	NE DIRECTUR RUCTUR /2019 SION	CTOR RES	STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES STRUCTURAL PLATE GIRDER END PLATING INTERMEDIATE STIFFENERS ON BOTH SIDES LOCATION CHART & NOTES  DETAIL NO. SR-ST(SR)-106  SHEET _2_ OF_

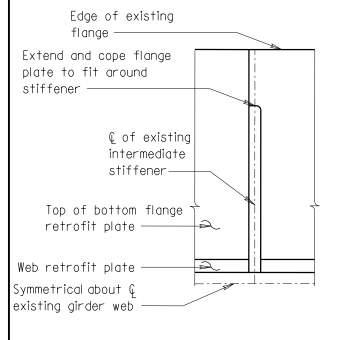


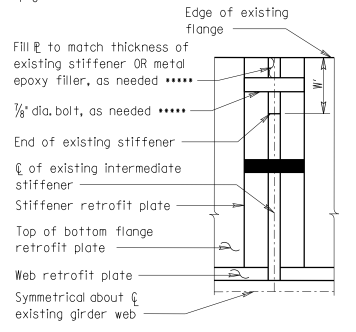






# SCALE I" = I'-O"





SECTION E-E

\*\*\*\*\* - If W' is equal to or greater than 3" the contractor shall install a fill plate between the proposed stiffener plates and install additional bolts matching the sequence shown on this sheet and as further defined in the notes on sheet 2 of 6. If W' is less than 3" the contractor shall fill the space between the proposed stiffener plates with metal epoxy filler.

APPROVAL

GOOD DIRECTOR
OFFICE OF STRUCTURES

DATE: 06/10/2019

VERSION

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES
STRUCTURAL

PLATE GIRDER END PLATING
INTERMEDIATE STIFFENERS ON BOTH SIDES
SECTION VIEWS

DETAIL NO. SR-ST(SR)-106

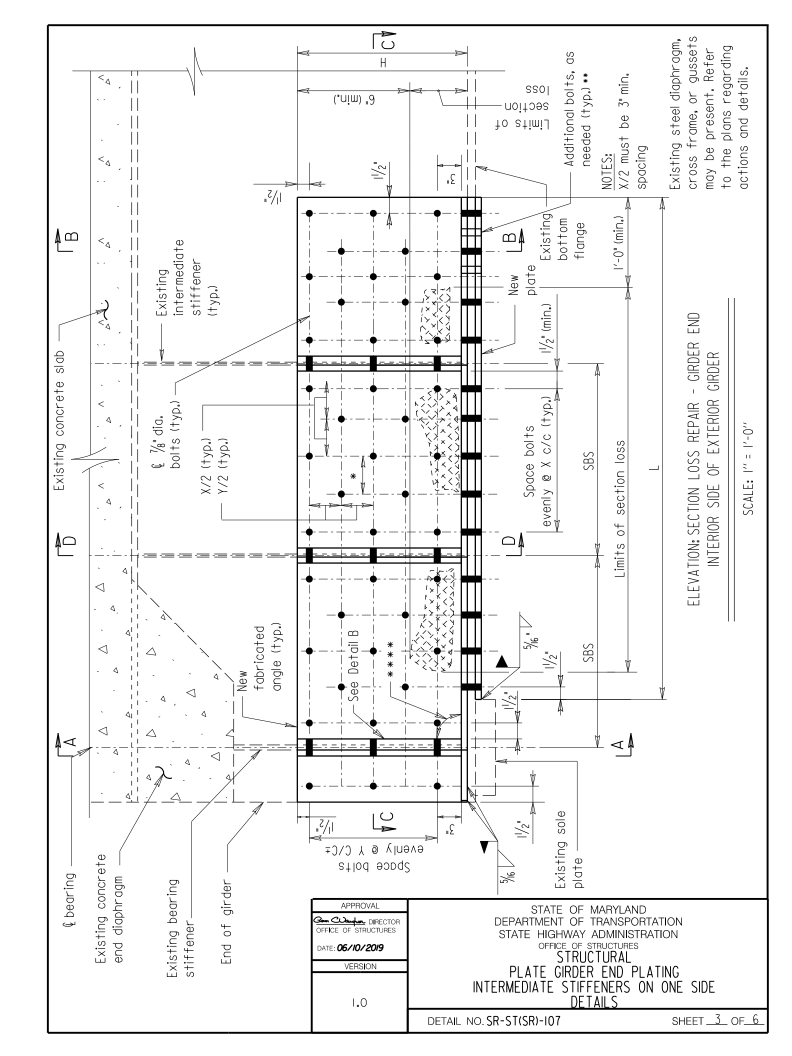
SHEET <u>6</u> OF <u>6</u>

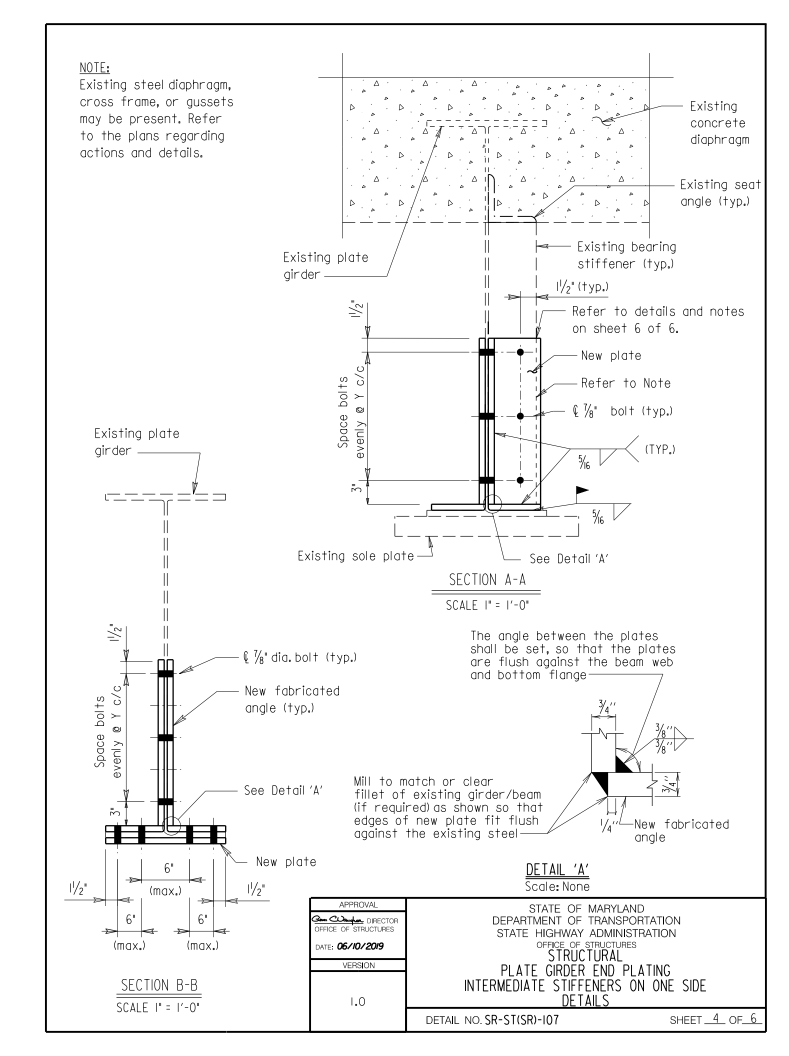
SECTION F-F

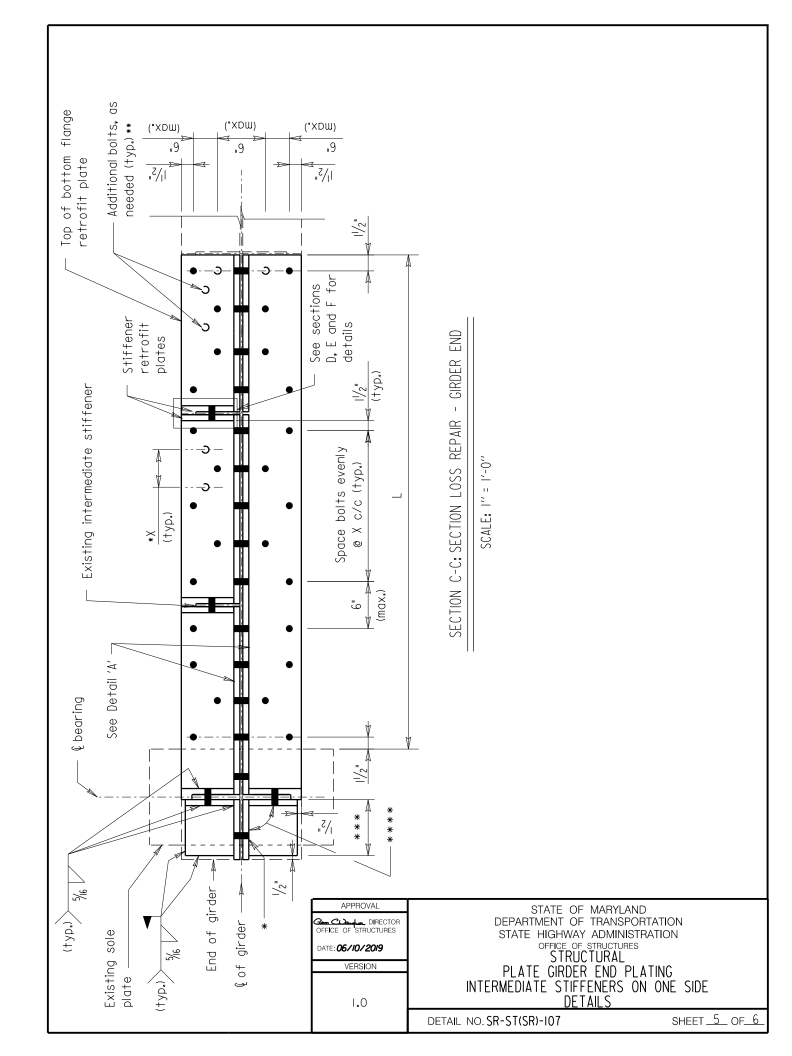
- I. The Contractor shall verify all dimensions, including but not limited to the height between the girder flange and the diaphragm (both the concrete and the steel diaphragm or cross frame) or gussets, the angle between the girder and stiffeners (both bearing and intermediate), the distance from the end of the girder to the bearing stiffener, the plumbness of the stiffeners, the stiffener spacing, the slope of the top of the bottom flange, limits of section loss, the chamfer for the existing girder fillet, end steel diaphragm or cross bracing bolt spacing and connection plates, and bolt spacing, etc., before any material is ordered or fabricated. The number of bolts shown in this detail are for representation only. The Contractor shall be responsible for selecting the number of bolts, and the pattern that will satisfy the requirements of the detail.
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- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

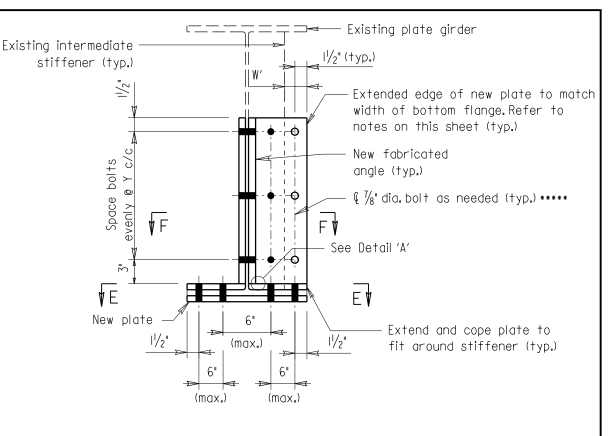
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Gen Wander DIRECTOR	DEPARTMENT OF TRANSPORT	TATION
OFFICE OF STRUCTURES	STATE HIGHWAY ADMINISTR	ATION
DATE: <b>06/10/2019</b>	OFFICE OF STRUCTURES	
VERSION	STRUCTURAL	
VENSION	PLATE GIRDER END PLA	TING
	INTERMEDIATE STIFFENERS ON	ONE SIDE
1.0	GENERAL NOTES	0.12 0.52
	DETAIL NO CD CT/CD\ 107	SHEET   OF 6
1	detail no. <b>SR-ST(SR)-107</b>	SHEET _T_ OF_0

PLATING LOCATION AND SIZE CHART	L H X Y SB SBS COMMENTS							Legend: L - length of bottom flange retrofit H - height of retrofit H - height of retrofit H - height of retrofit Y - bolt spacing (horizontal) Y - bolt spacing (vertical) SB - number of stiffener bays to be retrofitted SBS - approximate stiffener bay spacing(s)  **Notes: ** **For wide flanges, add bolts spacing shall be 3' minimum to 6" #* **For wide flanges, add bolts spaced at 6" c/c max. along flange ** **Hequires 4"/2" min.  **Requires 4"/2" min.  **See Note Lof General Notes.
	SPAN SUPPORT							Legend: L - length of bottom flange H - height of retrofit X - bolt spacing (horizontal Y - bolt spacing (vertical) SB - number of stiffener b SBS - approximate stiffener b SBS - approximate stiffener b width, as needed.  ***Requires 41/2" min.  ****See Note Lof General Notes.
	GIRDER SP							Legend: L - leng L - leng H - heig X - bold Y - bold SB - nu SBS - a Notes: *#For wid width, a ***Requires

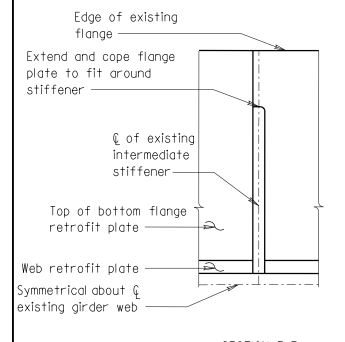


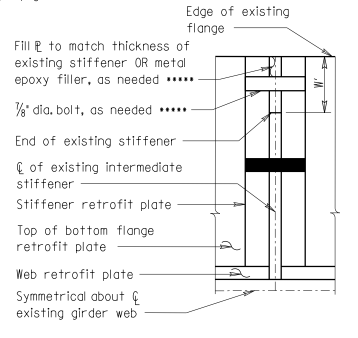






SECTION D-D





SECTION E-E

\*\*\*\*\* - If W' is equal to or greater than 3" the contractor shall install a fill plate between the proposed stiffener plates and install additional bolts matching the sequence shown on this sheet and as further defined in the notes on sheet 2 of 6. If W' is less than 3" the contractor shall fill the space between the proposed stiffener plates with metal epoxy filler.

APPROVAL

GOVERNMENT

OFFICE OF STRUCTURES

DATE: 06/10/2019

VERSION

1.0

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES
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PLATE GIRDER END PLATING
INTERMEDIATE STIFFENERS ON ONE SIDE
SECTION VIEWS

DETAIL NO. SR-ST(SR)-I07

SHEET <u>6</u> OF <u>6</u>

SECTION F-F

# Chapter 11 - Structural Repairs

## Section 01 – Steel Repairs

# SUB-SECTION 05

# NON-STRUCTURAL RETROFITS (SR-ST(NSR))

- I. The Contractor shall verify all dimensions, including but not limited to the height between the beam flange and the diaphragm, the angle between the beam and stiffener, the plumbness of the stiffener, the slope of the top of the bottom flange, limits of section loss, the chamfer for the existing beam fillet, and bolt spacing, etc., before any material is ordered or fabricated. The number of bolts shown in this standard are for representation only. The Contractor shall be responsible for selecting the number of bolts, and the pattern that will satisfy the requirements of the standard.
- 2. The contractor is to complete the installation of each plating location prior to the end of the work day. No location is to be left with bolt holes drilled and plating not fully bolted.
- 3. To eliminate any knife edge grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS 128.
- 4. All bolts shall be A325, Type I,  $\frac{1}{8}$ " diameter galvanized bolts. All bolts shall be off-vented a minimum of 24 days before installation.
- 5. The minimum acceptable edge distance for any bolt shall be  $1\frac{1}{2}$ ". The maximum acceptable edge distance for any bolt shall be 3". However, bolt spacing shall be approximately 6".
- 6. The minimum acceptable center-to-center bolt spacing shall be 3".
- 7. All bolt holes shall be  $\frac{15}{16}$  "diameter.
- 8. The areas of section loss and pitting shall be filled with an approved metal reinforced epoxy filler just prior to installing new steel plates and new fabricated sections.
- 9. Seal the edges of adjoining plates prior to painting.
- 10. All new steel and areas to be plated shall be cleaned and painted in accordance with Section 430. The color shall match the existing beams, unless otherwise specified in the contract.
- II. All structural steel shall be  $\frac{3}{4}$ " thick and conform to A709, Grade 50.
- 12. The Contractor shall submit as built plans to the Office of Structures of the details of the bearing stiffener plating used at each location. The bolt spacing specified is the maximum spacing allowed. Bolt spacing should be evenly spaced.
- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

				PLATING L	_OCATION AN	ND SIZE CHA	RT	
BEAM	SPAN	SUPPORT	L	Н	X	Υ	S	COMMENTS

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L - length of bottom flange retrofit H - height of retrofit X - bolt spacing (horizontal)

Y - bolt spacing (vertical)

S - stiffener vertical bolt spacing

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OFFICE OF STRUCTURES
DATE: 06/28/2017
VERSION

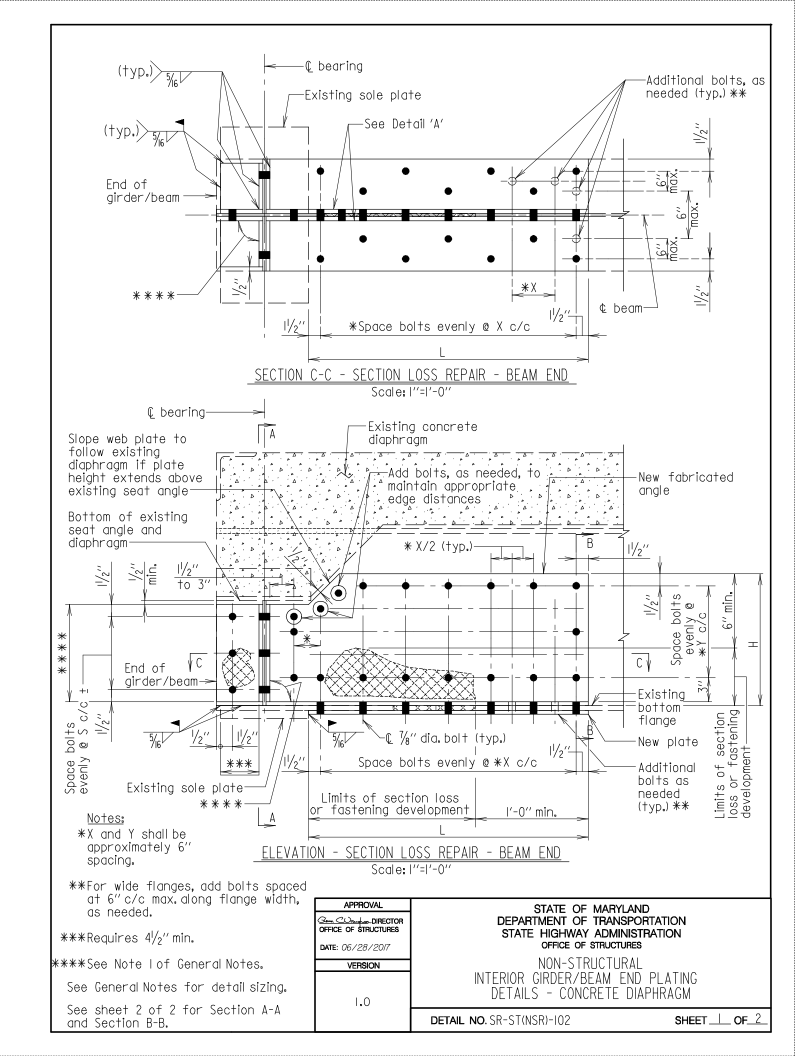
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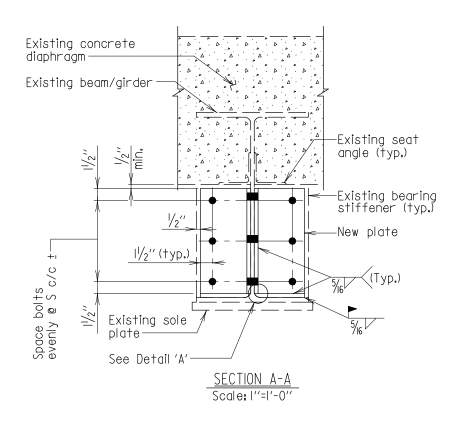
STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES

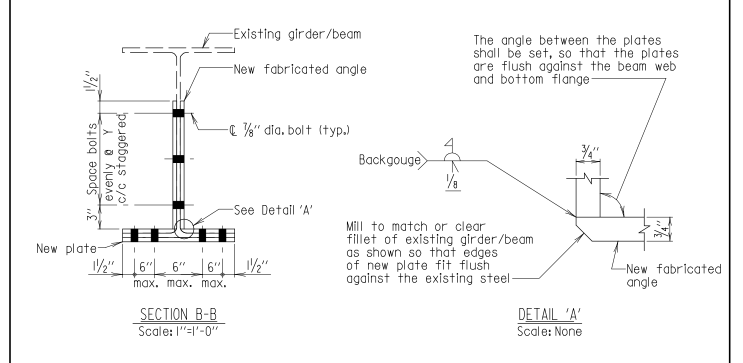
NON-STRUCTURAL GIRDER/BEAM END PLATING GENERAL NOTES

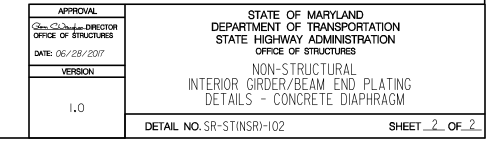
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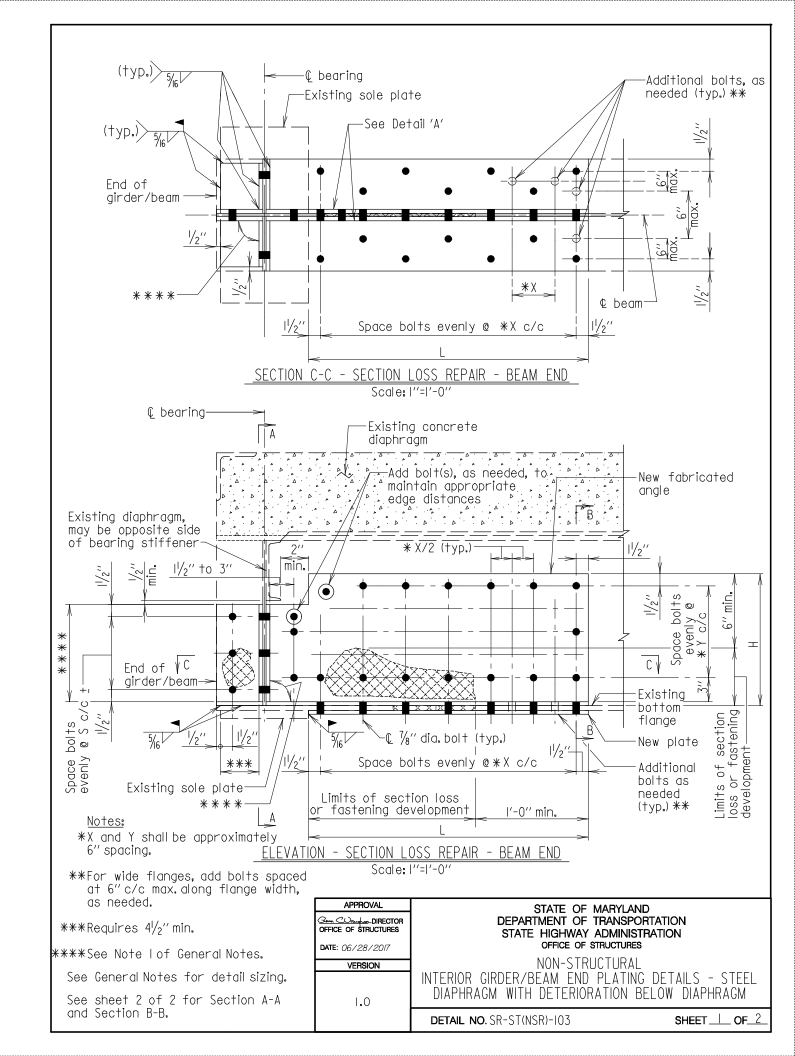
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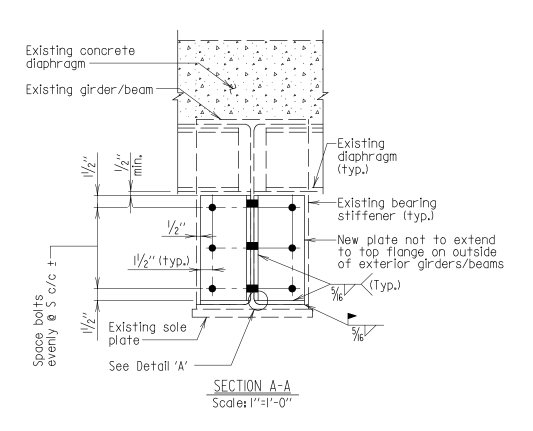


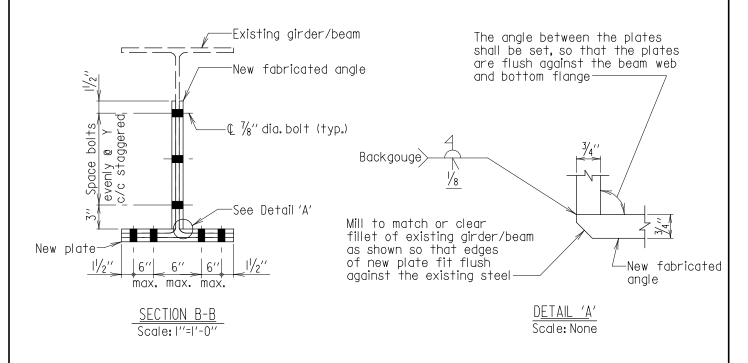




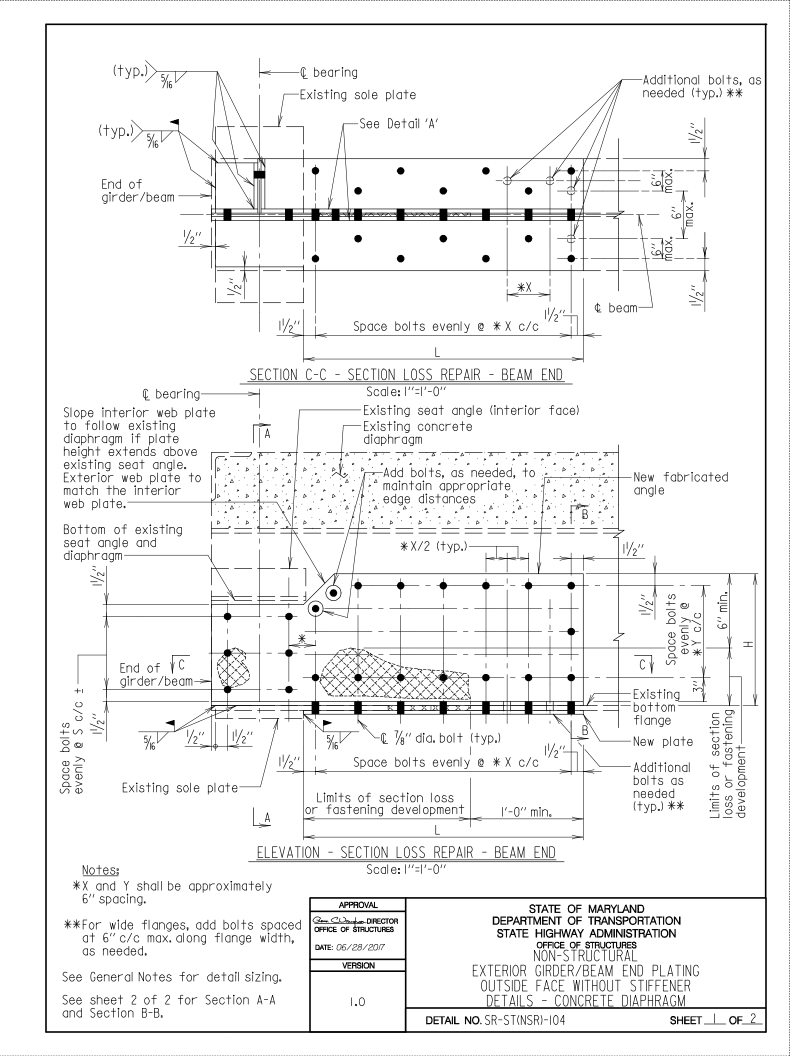


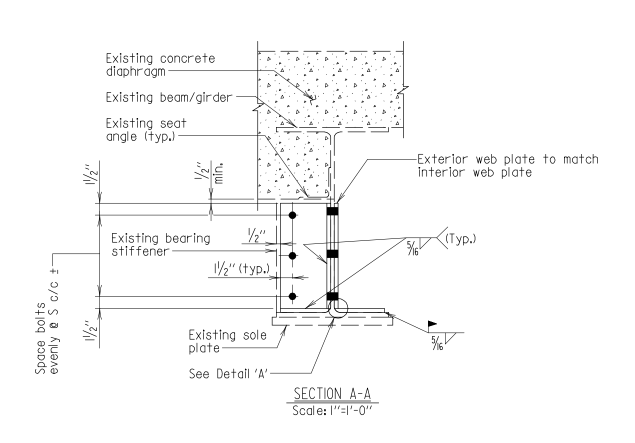


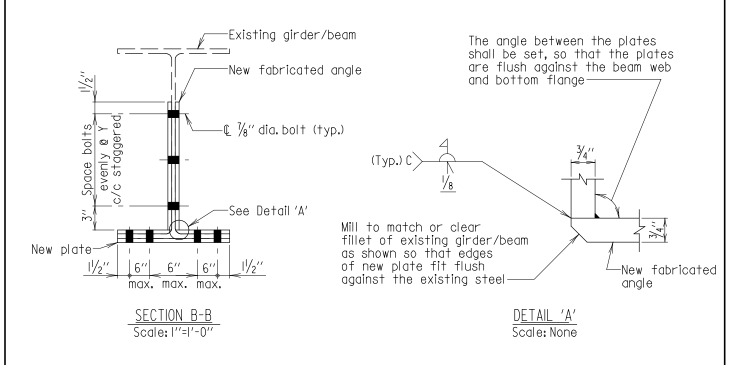


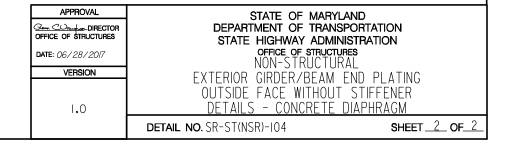


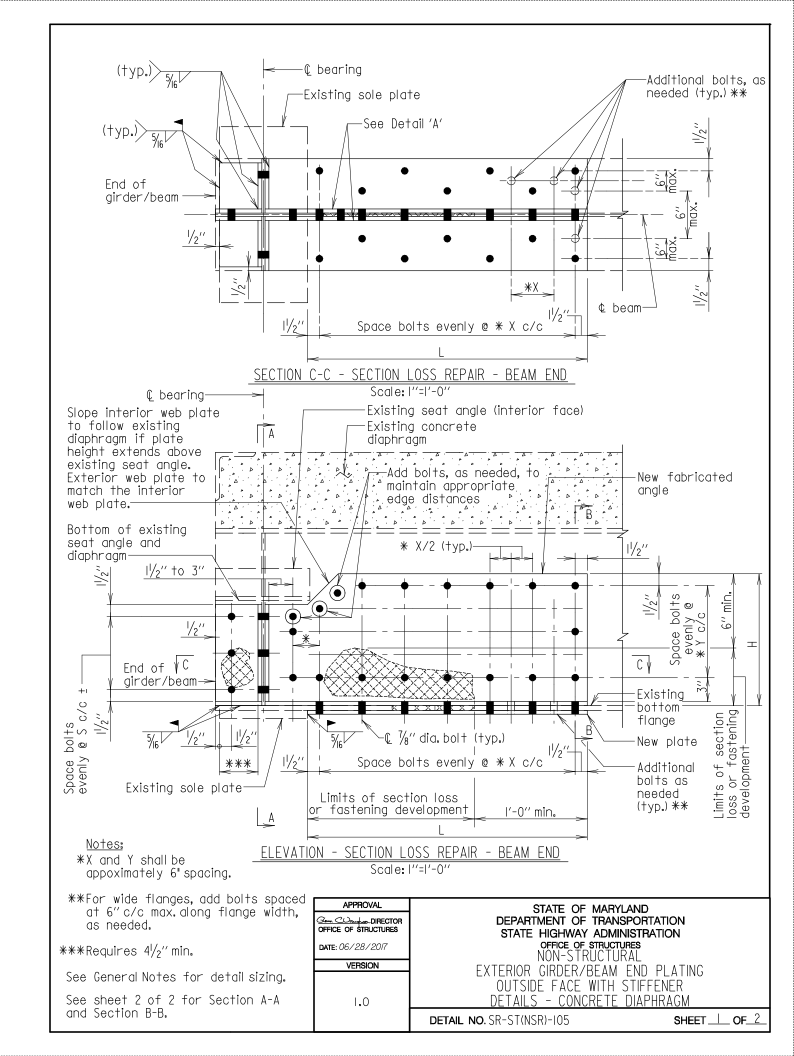
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OFFICE OF STRUCTURES	DEPARTMENT OF TRANSPORT	
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	DETAIL NO. SR-ST(NSR)-103	SHEET 2 OF 2

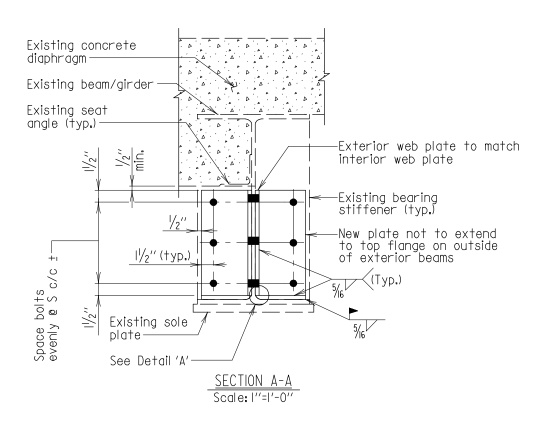


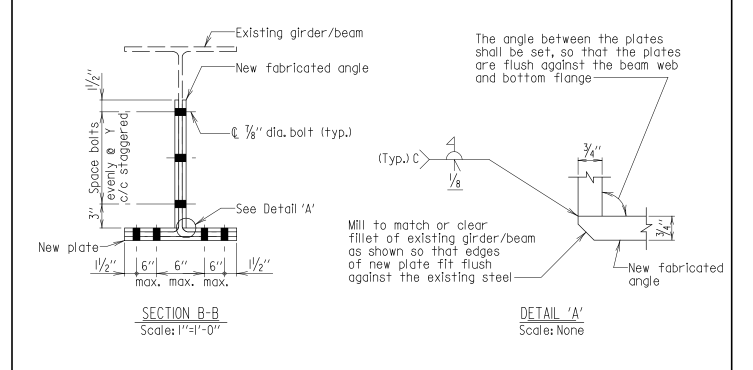


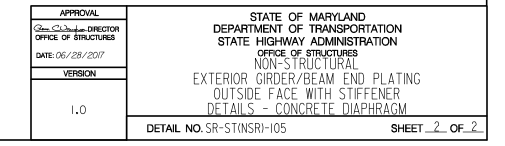










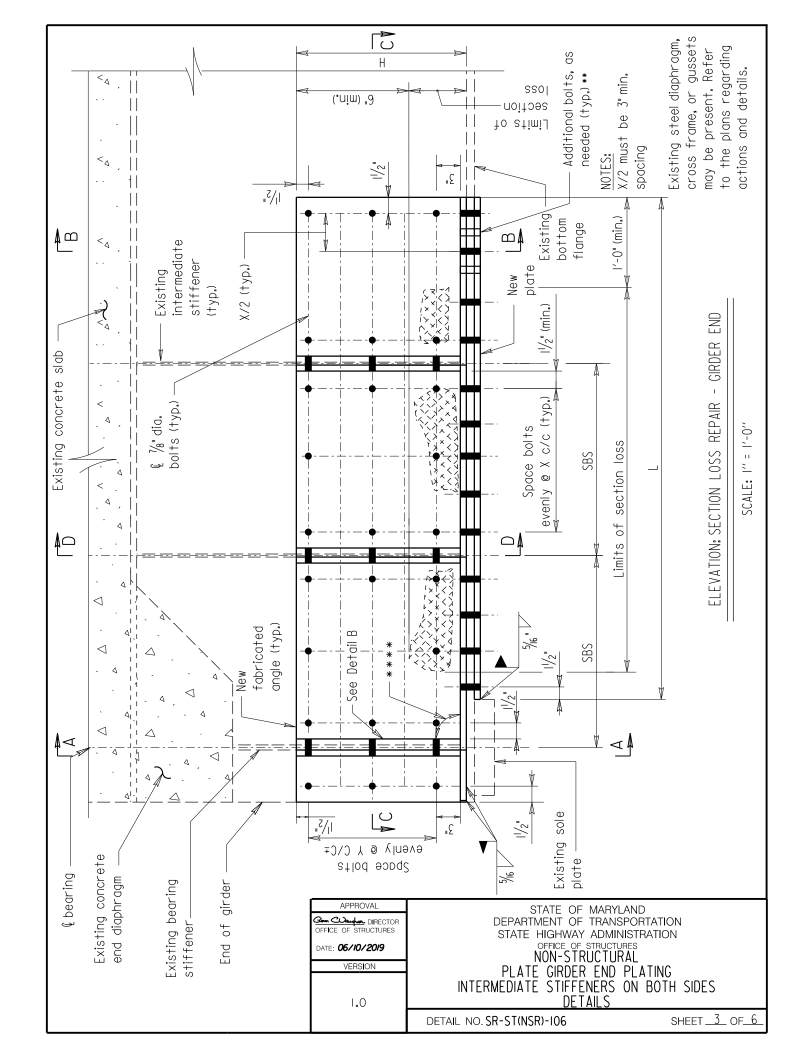


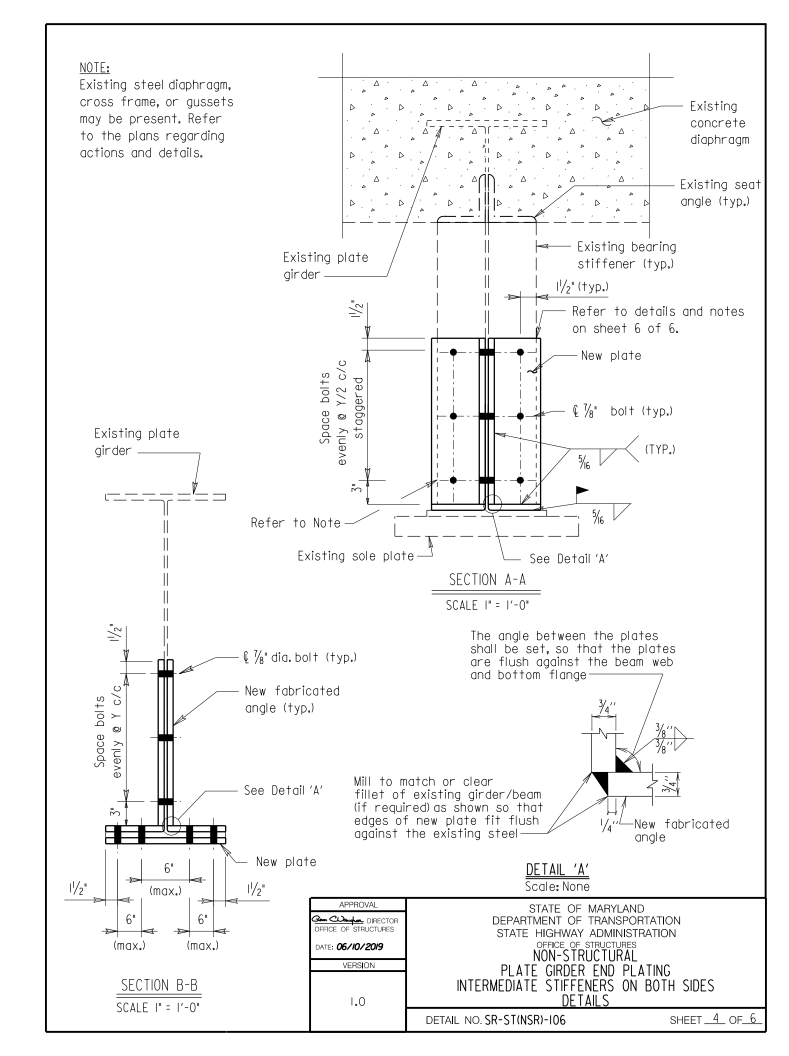
#### GENERAL NOTES

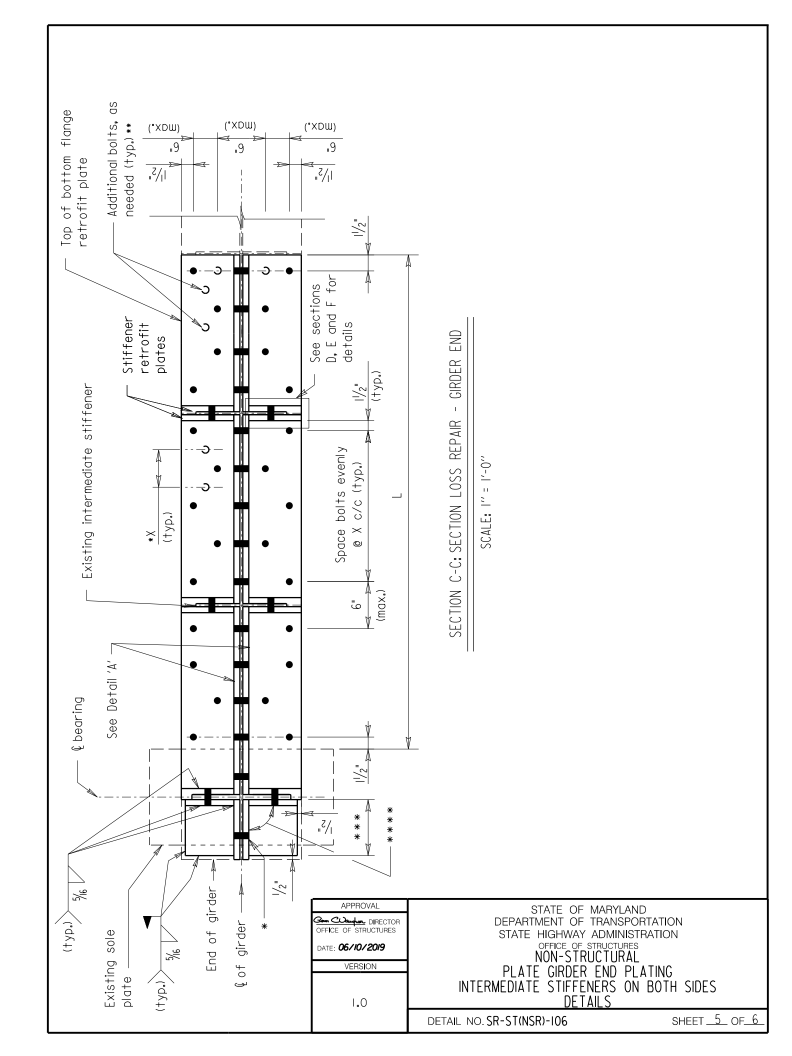
- I. The Contractor shall verify all dimensions, including but not limited to the height between the girder flange and the diaphragm (both the concrete and the steel diaphragm or cross frame) or gussets, the angle between the girder and stiffeners (both bearing and intermediate), the distance from the end of the girder to the bearing stiffener, the plumbness of the stiffeners, the stiffener spacing, the slope of the top of the bottom flange, limits of section loss, the chamfer for the existing girder fillet, end steel diaphragm or cross bracing bolt spacing and connection plates, and bolt spacing, etc., before any material is ordered or fabricated. The number of bolts shown in this detail are for representation only. The Contractor shall be responsible for selecting the number of bolts, and the pattern that will satisfy the requirements of the detail.
- 2. The contractor is to complete the installation of each plating location prior to the end of the work day. No location is to be left with bolt holes drilled and plating not fully bolted.
- 3. To eliminate any knife edge, grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS 128.
- 4. All bolts shall be A325, Type I,  $\frac{7}{8}$ " diameter galvanized bolts unless otherwise specified in the contract. All bolts shall be off-vented a minimum of 24 days before installation. If the existing girder is weathering steel (A588), all bolts shall be composed of weathering steel (A588, Type 3).
- 5. The minimum acceptable edge distance for any bolt shall be  $1\frac{1}{2}$ ". The maximum acceptable edge distance for any bolt shall be 3". However, bolt spacing shall be a maximum of 6".
- 6. The minimum acceptable center-to-center bolt spacing shall be 3".
- 7. All bolt holes shall be  $\frac{15}{16}$  "diameter.
- 8. The areas of section loss and pitting shall be filled with an approved metal reinforced epoxy filler just prior to installing new steel plates and new fabricated sections.
- 9. Seal the edges of adjoining plates prior to painting according to Section 436.
- 10. All new steel and areas to be plated shall be cleaned and painted in accordance with Section 430. The color shall match the existing beams, unless otherwise specified in the contract.
- II. All structural steel shall be  $\frac{3}{4}$ " thick and conform to A709, Grade 50 unless otherwise specified in the contract. If the existing girder is weathering steel (A588), all structural steel shall be composed of weathering steel (A588, Grade 50).
- 12. The Contractor shall submit as built plans to the Office of Structures of the details of the bearing stiffener and intermediate stiffener plating used at each location. The bolt spacing specified is the maximum spacing allowed. Bolts should be evenly spaced.
- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

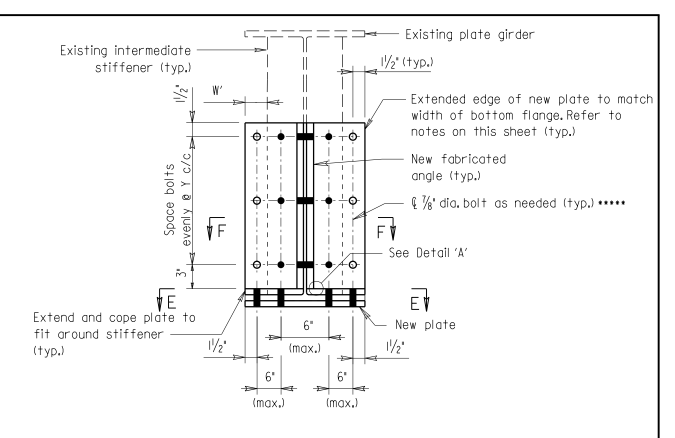
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DEPARTMENT OF TRANSPORTATION	
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TE: <b>06/10/2019</b> OFFICE OF STRUCTURES	
NON-STRUCTURAL	
PLATE GIRDER END PLATING	
INTERMEDIATE STIFFENERS ON BOTH SIDES	
I.O GENERAL NOTES	
DETAIL NO. SR-ST(NSR)-106 SHEET	_ OF <u>_ 6</u>

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LATING LOCATION AND SIZE CHART H X Y				Legend:  L - length of bottom flange retrofit H - height of retrofit X - bolt spacing (horizontal) Y - bolt spacing (vertical) SB - number of stiffener bays to be retrofitted SBS - approximate stiffener bay spacing(s)  Notes:  *  A dditional bolts are required, spacing shall be 3" minimum to 6" maximum for the X bolt spacing.			
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SPAN					Legend: L - length H - height X - bolt sp Y - bolt sp SB - numbe SBS - appre Notes: If additional a	**For wide flanges, width, as needed.	***Requires 4½″ min. ***See Note Lof Ger
GRDER					* N × × × × × × × × × × × × × × × × × ×	# Pi» **	* * * * * * * * * * * * * * * * * * *
		OFFICE OF  DATE: <b>06</b> /	PROVAL DIRECTOR STRUCTURES 10/2019 RSION		STATE OF MARYI DEPARTMENT OF TRANS STATE HIGHWAY ADMIN OFFICE OF STRUCTU NON-STRUCTUF PLATE GIRDER END INTERMEDIATE STIFFENERS LOCATION CHART &	PORTATI	ALI.

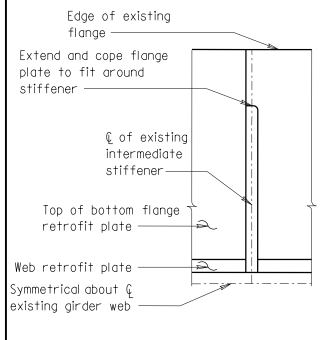








# SECTION D-D



Edge of existing flange

Fill P to match thickness of existing stiffener OR metal epoxy filler, as needed \*\*\*\*\*

M\* dia. bolt, as needed \*\*\*\*\*

End of existing stiffener

© of existing intermediate stiffener

Stiffener retrofit plate

Top of bottom flange retrofit plate

Web retrofit plate

Symmetrical about © existing girder web

SECTION E-E

\*\*\*\*\* - If W' is equal to or greater than 3" the contractor shall install a fill plate between the proposed stiffener plates and install additional bolts matching the sequence shown on this sheet and as further defined in the notes on sheet 2 of 6. If W' is less than 3" the contractor shall fill the space between the proposed stiffener plates with metal epoxy filler.

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OFFICE OF STRUCTURES

DATE: 06/10/2019

VERSION

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STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES
NON-STRUCTURAL
PLATE GIRDER END PLATING

INTERMEDIATE STIFFENERS ON BOTH SIDES
SECTION VIEWS

DETAIL NO. SR-ST(NSR)-106

SHEET <u>6</u> OF <u>6</u>

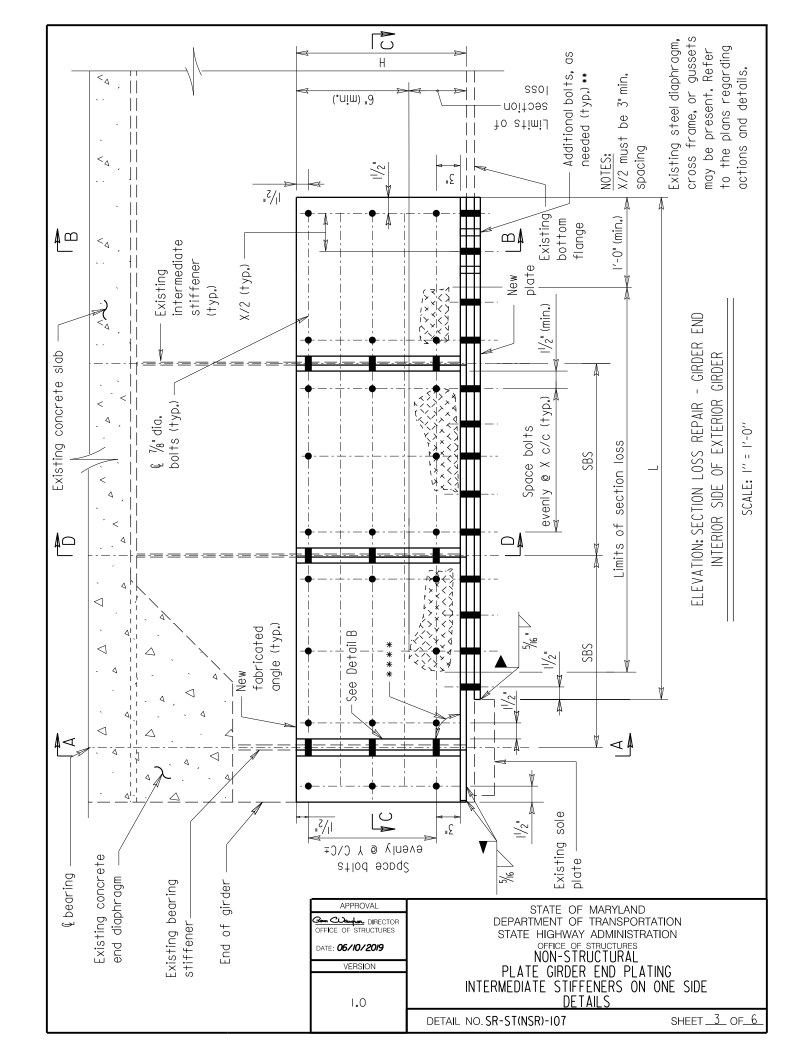
SECTION F-F

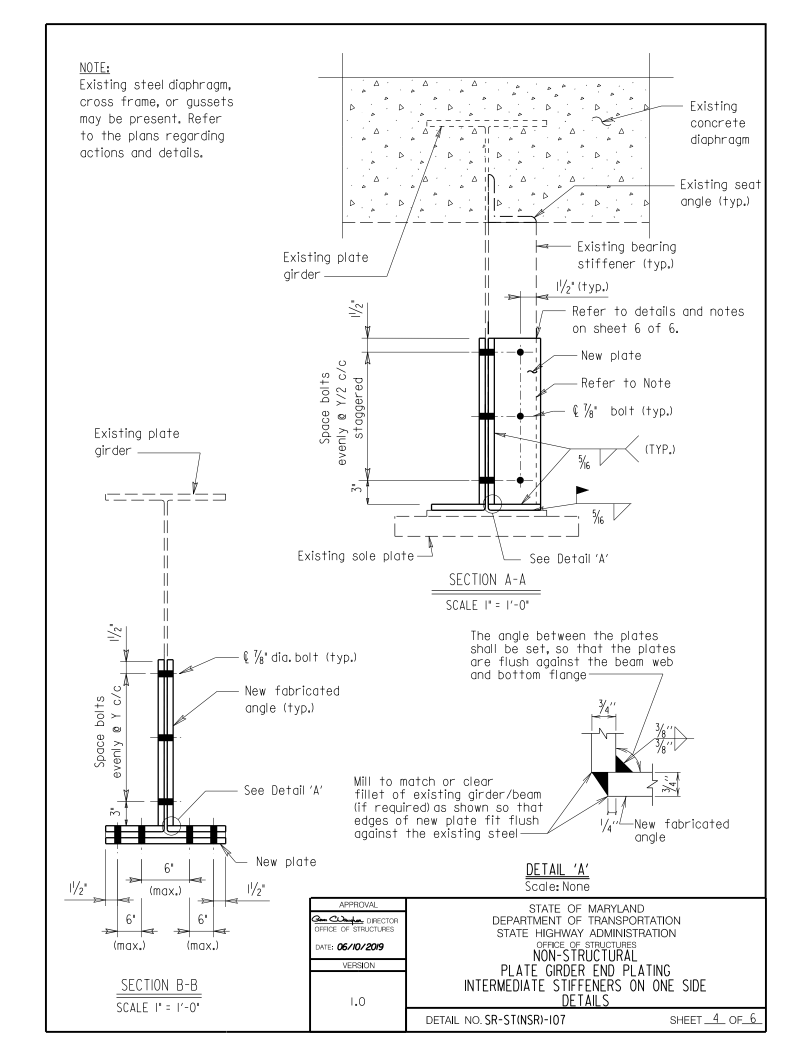
#### GENERAL NOTES

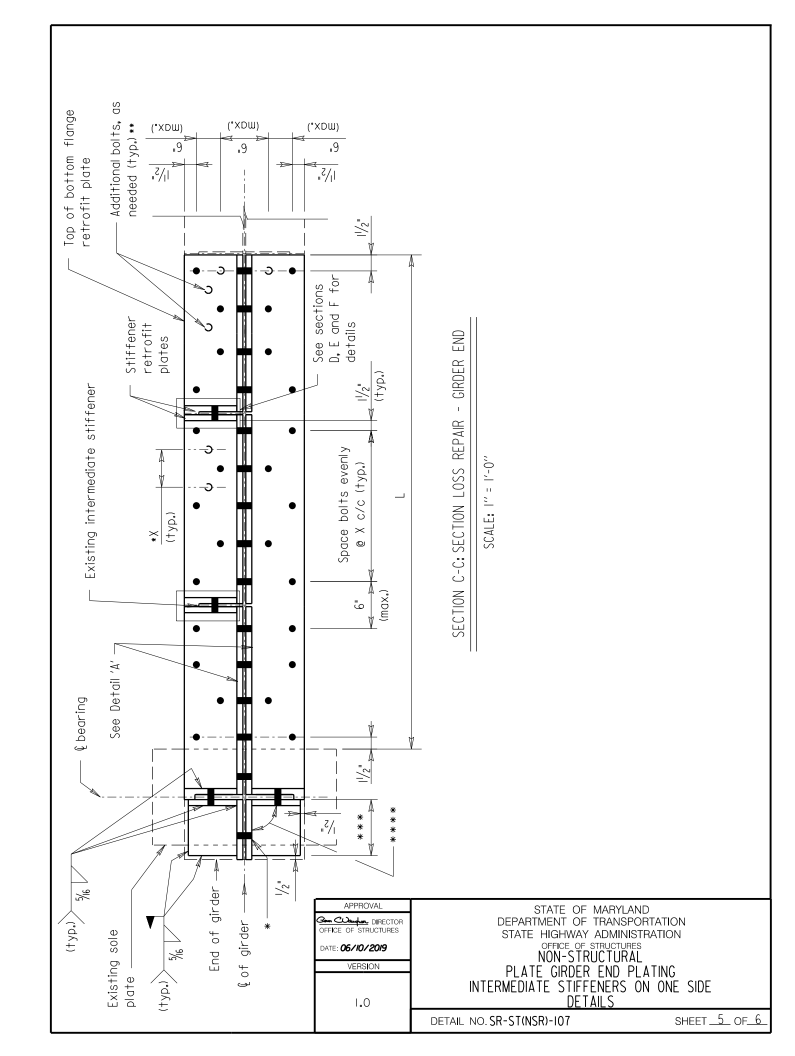
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- 3. To eliminate any knife edge, grind the edge until a  $\frac{1}{8}$ " min. thickness is attained. Polish surface to RMS 128.
- 4. All bolts shall be A325, Type I,  $\frac{7}{8}$ " diameter galvanized bolts unless otherwise specified in the contract. All bolts shall be off-vented a minimum of 24 days before installation. If the existing girder is weathering steel (A588), all bolts shall be composed of weathering steel (A588, Type 3).
- 5. The minimum acceptable edge distance for any bolt shall be  $1\frac{1}{2}$ ". The maximum acceptable edge distance for any bolt shall be 3". However, bolt spacing shall be a maximum of 6".
- 6. The minimum acceptable center-to-center bolt spacing shall be 3".
- 7. All bolt holes shall be  $\frac{15}{16}$  "diameter.
- 8. The areas of section loss and pitting shall be filled with an approved metal reinforced epoxy filler just prior to installing new steel plates and new fabricated sections.
- 9. Seal the edges of adjoining plates prior to painting according to Section 436.
- 10. All new steel and areas to be plated shall be cleaned and painted in accordance with Section 430. The color shall match the existing beams, unless otherwise specified in the contract.
- II. All structural steel shall be  $\frac{3}{4}$ " thick and conform to A709, Grade 50 unless otherwise specified in the contract. If the existing girder is weathering steel (A588), all structural steel shall be composed of weathering steel (A588, Grade 50).
- 12. The Contractor shall submit as built plans to the Office of Structures of the details of the bearing stiffener and intermediate stiffener plating used at each location. The bolt spacing specified is the maximum spacing allowed. Bolts should be evenly spaced.
- 13. Bolt heads shall be on the exterior face of the fascia beam/girder.

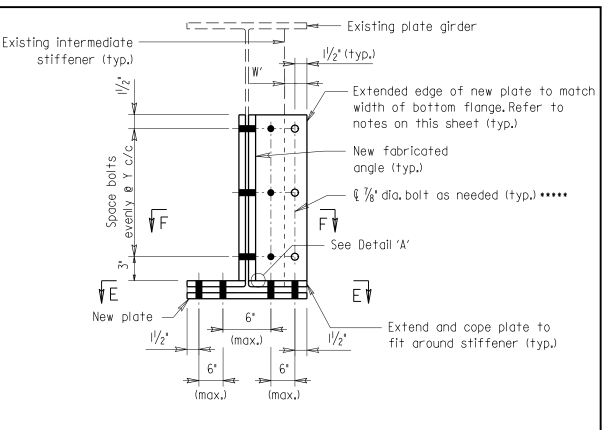
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DATE: <b>06/10/2019</b>	office of structures NON-STRUCTURAL	
VERSION	PLATE GIRDER END PLATI	NG
1.0	INTERMEDIATE STIFFENERS ON ( GENERAL NOTES	
	detail no.SR-ST(NSR)-107	SHEET OF_

	ENTS								
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PLATING LOCATION AND SIZE CHART	<b>&gt;</b>								tom flange retrofit rofit horizontal) vertical) vertical) tiffener bays to be retrofitted stiffener bay spacing(s) are required, spacing shall be 3" minimum to 6" X bolt spacing.  add bolts spaced at 6" c/c max. along flange eral Notes.
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						06/10	₾ DIREITRUCTU  1/2019  SION		STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES NON-STRUCTURAL PLATE GIRDER END PLATING INTERMEDIATE STIFFENERS ON ONE SIDE LOCATION CHART & NOTES  DETAIL NO. SR-ST(NSR)-107 SHEET _2_OF.

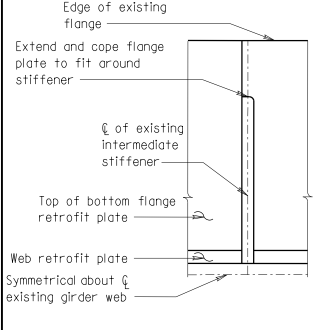








## SECTION D-D



Edge of existing flange

Fill P to match thickness of existing stiffener OR metal epoxy filler, as needed \*\*\*\*\*

M'a dia. bolt, as needed \*\*\*\*\*

End of existing stiffener

© of existing intermediate stiffener

Stiffener retrofit plate

Top of bottom flange retrofit plate

Web retrofit plate

Symmetrical about © existing girder web

SECTION E-E NO SCALE

\*\*\*\*\* - If W' is equal to or greater than 3" the contractor shall install a fill plate between the proposed stiffener plates and install additional

bolts matching the sequence shown on this sheet and as further defined in the notes on sheet 2 of 6.If W'is less than 3" the contractor shall fill the space between the proposed stiffener plates with metal epoxy filler.

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STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES
NON-STRUCTURAL
PLATE GIRDER END PLATING
INTERMEDIATE STIFFENERS ON ONE SIDE

SECTION VIEWS

DETAIL NO. SR-ST(NSR)-107

SHEET <u>6</u> OF <u>6</u>

SECTION F-F

# OFFICE OF STRUCTURES STRUCTURAL DETAIL MANUAL

# Chapter 11 - Structural Repairs

Section 01 – Steel Repairs

# SUB-SECTION 06

# HEAT STRAIGHTENING (SR-ST(HS))

#### GENERAL HEATING PROCEDURES - DESIGN GUIDE:

#### <u>Limits of heat straightening:</u>

- I. The maximum heating temperature of the steel does not exceed either (a) the lower critical temperature (the lowest temperature at which molecular changes occur), or (b) the temper limit for quench and tempered steels. Refer to the "limits of temperatures for heating" section below for details.
- 2. The stresses produced by applied external forces do not exceed the yield stress of the steel in its heated condition.
- 3. Only the regions in the vicinity of the plastically deformed zones are to be heated.

Limits of temperatures for heating:

The maximum temperature recommended by research is 650°C or 1200°F for all but quenched and tempered high-strength steel Higher temperatures may damage the steel or change its molecular composition. The maximum temperature recommended by research for quenched and tempered high strength steel is 590°C or 1100°F. For Grade 70w only, it is recommended to use 565°C or 1050°F in order to provide a safety factor of 30°C or 50°F.

#### Bridge engineer should:

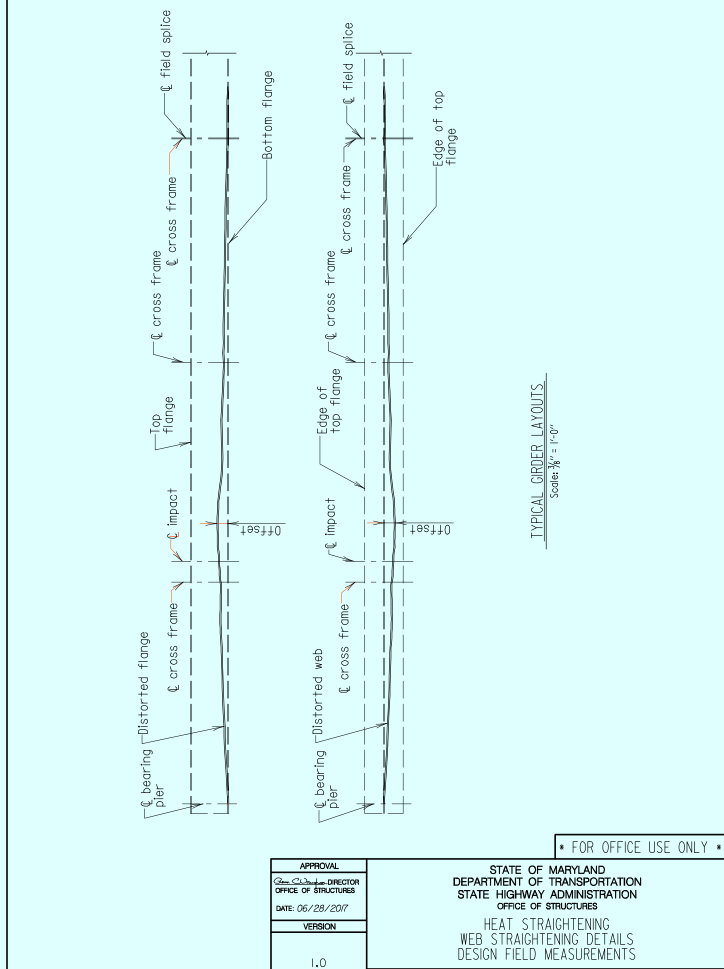
- \* Analyze the degree of damage and maximum strains induced.
- \* Conduct a structural analysis of the system in its damaged configurations.
- \* Select applicable regions for heat straightening repair.
- \* Select heating patterns and design the jacking restraint configuration.
  \* Estimate heating cycles required to straighten members.
- \* Prepare Plans and Specifications.

MDSHA Lab shall be present for all heat straightening projects.

FOR OFFICE USE ONLY

APPROVAL STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION OFFICE OF STRUCTURES STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES DATE: 06/28/2017 HEAT STRAIGHTENING VERSION GENERAL HEATING PROCEDURES DESIGN GUIDE 1.0 DETAIL NO. SR-ST(HS)-101 SHEET \_\_\_\_ OF\_

TRUCTURAL



DETAIL NO. SR-ST(HS)-102

STRUCTURAL

REPAIRS

OF.

SHEET\_

WEB OUT-OF-PLANE SWEEP					
DISTANCE ALONG BEAM (FT.) *	△ VALUES (2' DOWN) (IN.)	EXTRAPOLATED A VALUES (4' DOWN) (IN.)			
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DISTANCE ALONG BEAM (FT.) **	∧ VALUES	
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FLANGE OUT-OF-PLANE ROTATION				
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DIRECTOR
OFFICE OF STRUCTURES

DATE: 06/28/20/7

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STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF STRUCTURES

HEAT STRAIGHTENING WEB STRAIGHTENING DETAILS DESIGN FIELD MEASUREMENTS

**DETAIL NO.** SR-ST(HS)-I02

SHEET 2 OF 2

#### CONSTRUCTION GUIDE:

<u>Limits of temperatures for heating:</u>

The member(s) being heat straightened is composed of XXX high strength steel and shall be heated to a maximum temperature of XX°C or XX°F.

Contractor shall work in the defined temperature and make sure not to damage the existing girder with excessive heating.

Use air cooling between temperatures 650°C or 1200°F to 315°C or 600°F. Below 315°C or 600°F rapid cooling is acceptable. If using water to cool beam from 315°C or 600°F to air temperature contractor shall do the following:

- I. A mist applicator which allows the technician to remain at a safe distance.
- 2. Protective clothing and goggles are needed for the technician.
- 3. Have a method for safely disposing of the waste water.

#### When handling gas tanks:

- \* Always place a protective cap on head of tank before handling.
- \* Always secure tanks prior to heat straightening.
  \* Examine tanks for damage prior to each use.
- \* Check lines and fixtures for leaks or damage prior to each use and that proper check valves are installed.
- \* Wear protective goggles while heating (lens is recommended.)
- \* Be careful of where the lighted torch is pointed at all times.
- \* Wear protective gloves and clothing.
- \* Always be in a stable, secure position prior to opening valves and lighting the torch.
- \* Follow proper procedures when using scaffolding and use safety harnesses when working above the ground.

#### Restraints:

- I. Restraints should be passive during the heating phase; that is, they should be applied before heating and not increased by external means during heating or cooling.
- 2. Restraints should not impede contraction during the cool phase.
  3. Restraints should not produce local buckling of the compression element during the heating phase.
- 4. Restraints should not produce an unstable structure by either the formation of plastic hinges or member instability during heating phase.

MDSHA Lab shall be present for all heat straightening projects.

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APPROVAL STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION OFFICE OF STRUCTURES STATE HIGHWAY ADMINISTRATION OFFICE OF STRUCTURES DATE: 06/28/2017 HEAT STRAIGHTENING VERSION GENERAL HEATING PROCEDURE CONSTRUCTION GUIDE 1.0 DETAIL NO. SR-ST(HS)-103 SHEET \_\_\_\_ OF\_

TRUCTURAL

#### GENERAL HEATING PROCEDURES:

- Torch tip sizes are limited to I" diameter maximum, unless approved by the engineer. Torch tips shall be single orifice, use table FHWA recommended torch tips for flange and web.
- 2. Heat shall be brought up to between 1000°F and the maximum defined temperature as rapidly as possible. Temperature indicating crayons or heat indicating guns shall be used to closely monitor the steel temporature after the flame has been removed. No heating, including local surface heating, shall occur above 1200°F.
- 3. Air cool steel down to 250°F. No forced air cooling will be permitted.
- 4. All of the following procedures are general guidelines and may be modified to suit field conditions.
- 5. Any combination of heating patterns, including vee, line strip and spot heats, can be used based on the operator's discretion and girder reaction with the engineer's approval.

#### **REPAIR PROCEDURES:**

- I. Restrict live load on bridge in lanes affected by repair work.
- 2. Remove cross frames as required as approved by the engineer.
- 3. All burrs, nicks, gouges and scrapes shall be repaired as indicated in the plans prior to heat straightening to the approval of the engineer. All nicks to be ground down and/or sanded in the longitudinal direction of the girder to a surface finish of 125 microinches per inch rms and tapered to the original surface using a 10:1 slope. Refer to SR-ST(GR)-101 if required.
- 4. Install jacks, falsework, blocking and chain come alongs as needed. Shim tight.
- 5. Apply heat (see general heating procedures).
- 6. Correct the horizontal sweep (see horizontal sweep correction procedure) and then straighten the local damage to the bottom flange (see flange straigtening procedure) and/or web (see web straightening procedure).
- 7. Repeat procedures until airder dimensions are within tolerances.
- 8. The MDSHA Lab shall inspect welds in all repaired areas in accordnace with AWS DI.5 using the magnetic particle testing method.
- 9. Repair the stiffeners damaged by vehicle impact at locations indicated by the engineer.
- 10. Replace cross frame damaged by impact or directed by the engineer, including associated connection plates, as indicated in the plans.
- II. Replace all bolts in splice on the damaged girder in affected span as directed by the engineer.

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#### HORIZONTAL SWEEP CORRECTION PROCEDURE:

- I. Layout heat patterns on face of web with soapstone as shown. Primary heating area will require multiple cycles. Heat other areas as required to achieve final tolerances.
- 2. Layout heat patterns on top and bottom of bottom flange with soapstone as shown.
- 3. Apply a restraining force horizontally at locations shown. Restraining force to be calculated by the bridge engineer. Heat web in line heat pattern shown on elevation. Start at the outside and work inward toward the centerline of impact.
- 4. After web heating is completed, start flange heating patterns. Start at apex and work towards the base of the vee in a continuous serpentine motion. Do not return to any portion or any previously heated area during a heating cycle. Use one torch on the top and one on the bottom of the bottom flange at each location. Work outward from the center of the repair until all flange patterns are heated. See heat pattern details on the Heating Pattern and Torch Tip Recommenation Detail.
- 5. Operate jacks to maintain a constant restaining force. This must be monitored closely by the Contractor.
- 6. Repeat this procedure until the flange is within the tolerances shown below. Heating locations may be the same as the first cycle or may be staggered if required for straightness since the load will decrease as the flange straightens.

#### TOLERANCES:

- I. Overall  $\frac{1}{2}$  over 20' ( $\frac{3}{4}$  in 20' at point of impact)
- 2. Web local deviations =  $\frac{1}{4}$ " as measured with a straight edge held vertically and horizontally.
- 3. Local flange deviations  $\frac{1}{4}$ " at edges.

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General DIRECTOR
OFFICE OF STRUCTURES

DATE: 06/28/20/7

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HEAT STRAIGHTENING GENERAL HEATING PROCEDURE CONSTRUCTION GUIDE

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#### **DEFECT NOTES:**

- I. The existing paint system on the damaged girder shall be removed in its entirety (from top flange to bottom of bottom flange), SSPC-SP3, from the bearing or 5'-0" past the damage to the right on the girder to the bearing or 5'-0" past the damage to the left on the girder.
- 2. Where bolts are to be replaced in the splice on the damaged girder in the span that was hit and in the existing connection plate at the cross frame near the damage at adjacent girder and the damaged girder, the existing bolts shall be removed and replaced one at a time with A325 bolts of the same diameter and length.
- 3. All welds and portions of welds to be removed shall be ground/sanded down to a surface finish of I25 RMS. Surface quality shall conform to the requirements of ASTM A6. Non-destructive testing methods (magnetic particle, dye penetrant and/or ultrasonic) shall be utilized to confirm that no cracks or tears are present in the flanges, webs, stiffeners, connection plates or welds to remain. This testing is to be done by the MDSHA Lab in the presence of the contractor and engineer. If cracks and/or tears are evident, these areas shall be repaired by the contractor to remove all defects.
- 4. At the completion of the entire heat strenghtening process, as approved by the engineer, all bare metal shall be painted in accordance with section 430 with the color of the final coat matching the existing.

#### TRAFFIC NOTES:

- I. Prior to and during heat staightening operations, weld repairs and replacements, stiffener repairs, and connection plate repairs, all vehicular traffic shall be removed from the damaged girder on the bridge in accordance with Maryland Traffic Standard No.-----. All cross frames in the bay and span hit must be detached from the damaged beam during the above mentioned repairs as approved by the engineer.
- 2. Following completion of work for the day, temporary diaphragms shall be installed on the damaged girder at cross frame impacted in the span hit. See detail for temporary diaphragm.

#### GENERAL NOTES:

- I. For the convenience and information of the contractor, prints of the existing structure are included with this plan set. No responsibility for their accuracy or completeness is assumed by the Administration. Dimensions, details, etc. as shown theron may not be "AS BUILT".
- 2. Contractor will be on sight for the entirety of this job.

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HEAT STRAIGHTENING

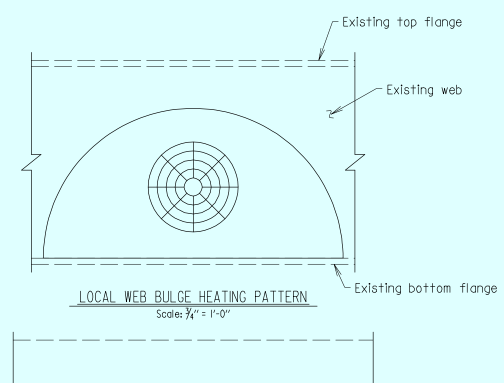
DEFECT NOTES

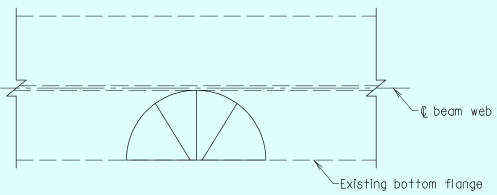
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LINE HEAT PATTERN FOR LOCAL FAN DEVIATION

Scale: 1/2" = 1'-0"

FHA RECOMMENDED TORCH TIPS FOR VARIOUS MATERIAL THICKNESSES						
Steel Thickness in "	Orifice Type	Size				
< <sup>1</sup> / <sub>4</sub> ′′	Single	3				
3/8′′	Single	4				
1/2"	Single	5				
5/8′′	Single	7				
3/4′′	Single	8				
"	Single Rosebud	8 3				
2''	Single Rosebud	8 4				
3'' & >3''	Rosebud	5				

1.0

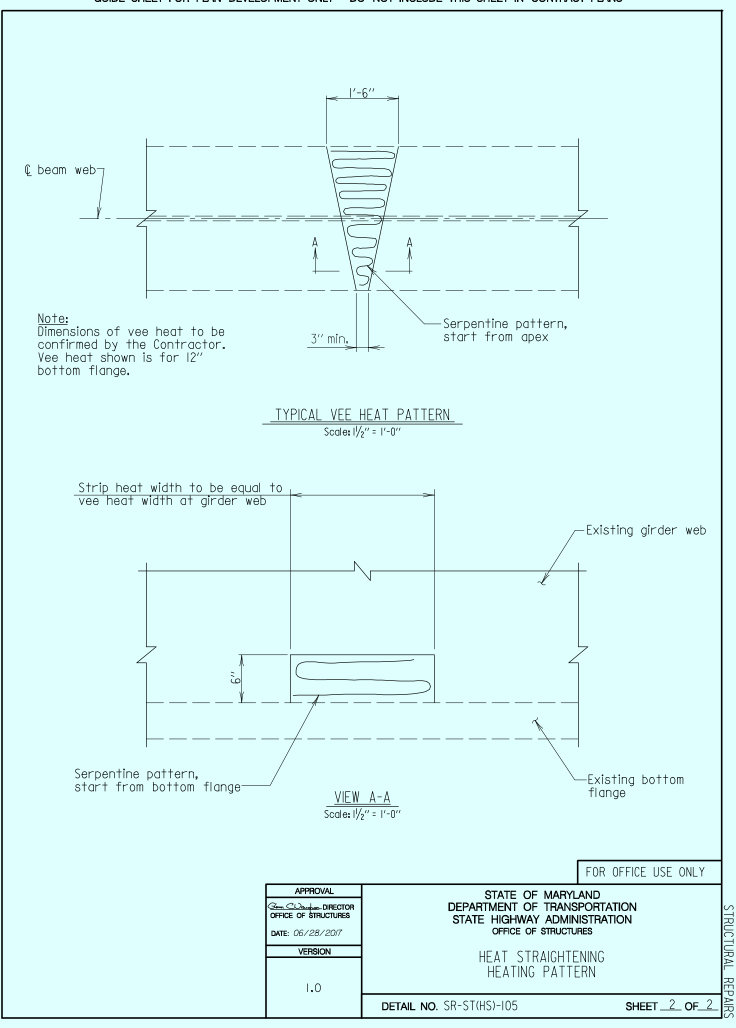
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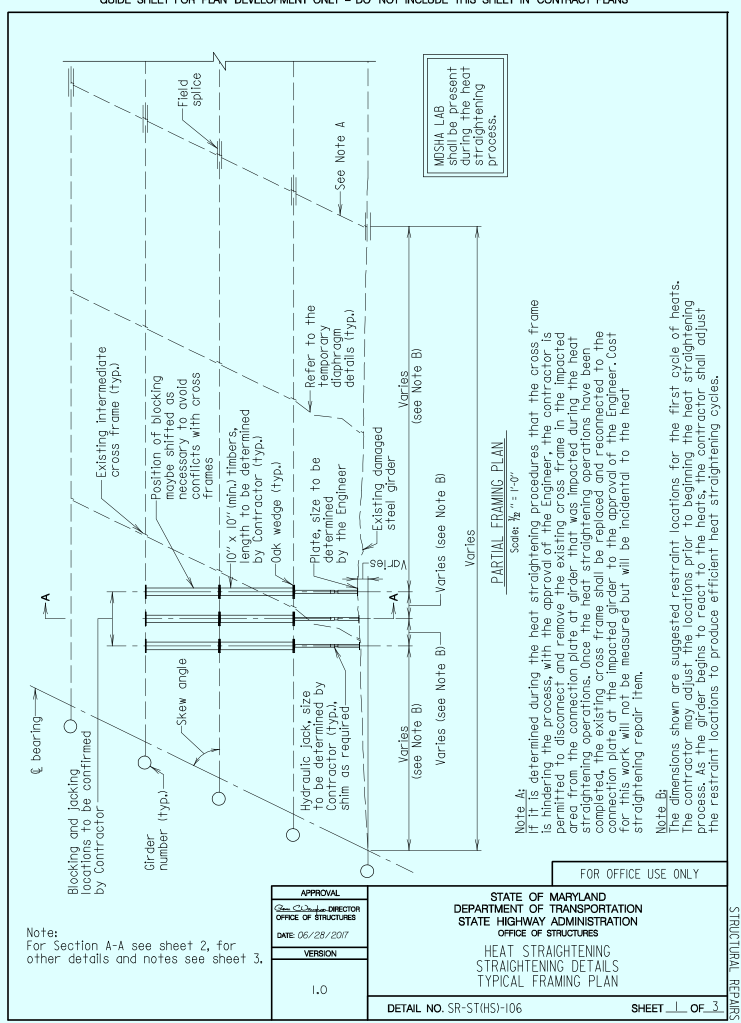
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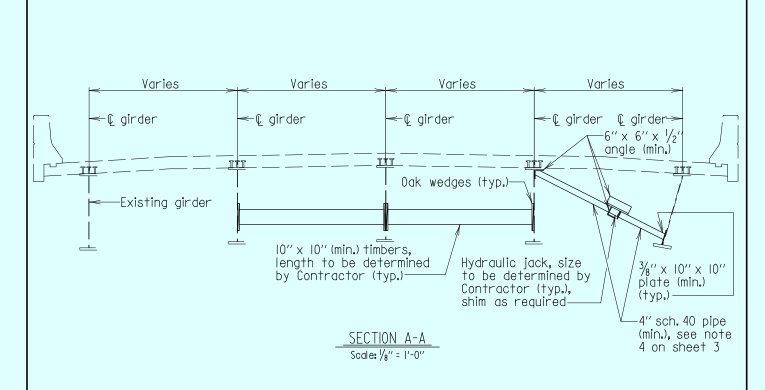
HEATING PATTERN AND TORCH TIP RECOMMENDATIONS

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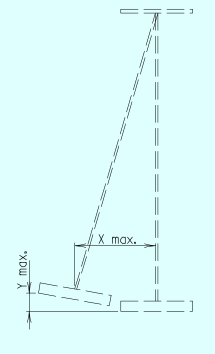


BEAM NO.	DISTANCE FROM & BEARING PIER NO. I	X MAX Y MAX	
	′-" ±		
	′-" ±	-1	-1
	/_n ±		
	′-" ±	-1	_1

- Notes:

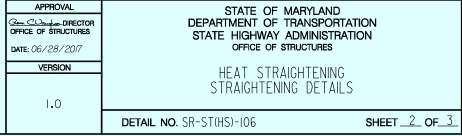
  I. X and Y (max. values are maximum values for deflection observed in the field.
- 2. Connection plates not shown for clarity.

TABLE 1 - RESTRAINT FORCE SUMMARY					
	MAX FORCE PER JACK	MAX TOTAL RESTRAINT FORCE	DEGREE OF DAMAGE	EXPECTED NUMBER OF HEATS	
HEAT CYCLES I AND 2	- KIPS	- KIPS	_•	-	
REMAINING HEAT CYCLES	- KIPS	- KIPS	-•	-	

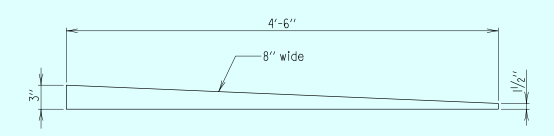


SECTION AT IMPACTED BEAM TO BE STRAIGHENED Scale: 3/4" = 1'-0"

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### TYPICAL OAK WEDGE Scale: 3" = 1'-0"

#### SUGGESTED SEQUENCE OF HEAT STRAIGHTENING:

- I. Prior to heat straightening, remove all cracked welds in the areas to be heat straightened.
- 2. Remove portions of buckled intermediate stiffeners as per standard detail.
- Remove cross frame in the impacted areas between the damaged girder and its adjacent girder leaving connection plates at the damage girder. Detach cross frame at the adjacent girders.
- 4. Install timbers and jacks between the damaged girder and adjacent girder as indicated by the engineer. Heat straighten web and bottom flange of the damaged girder.
- 5. Repair buckled transverse stiffeners on the damaged girder as indicated by the engineer.
- 6. Replace all bolts in bottom flange and web field splice plates on the damaged girder, as indicated by the engineer, in the impacted span.
- 7. The contribution of vehicular load from traffic from adjacent girder and damaged girder shall be removed prior to and during heat straightening operations in accordance with the MOT standard as stated in the plans.

#### Notes:

 Oak wedges shall be in like new condition, free of cracks, splits and/or rotten portions.

2. Timber blocking shall be untreated southern yellow pine conforming to the requirements of AASHTO M 168 select structural no.1.

3. Contractor shall provide various pipe lengths or adjustable apparati as required by site conditions.

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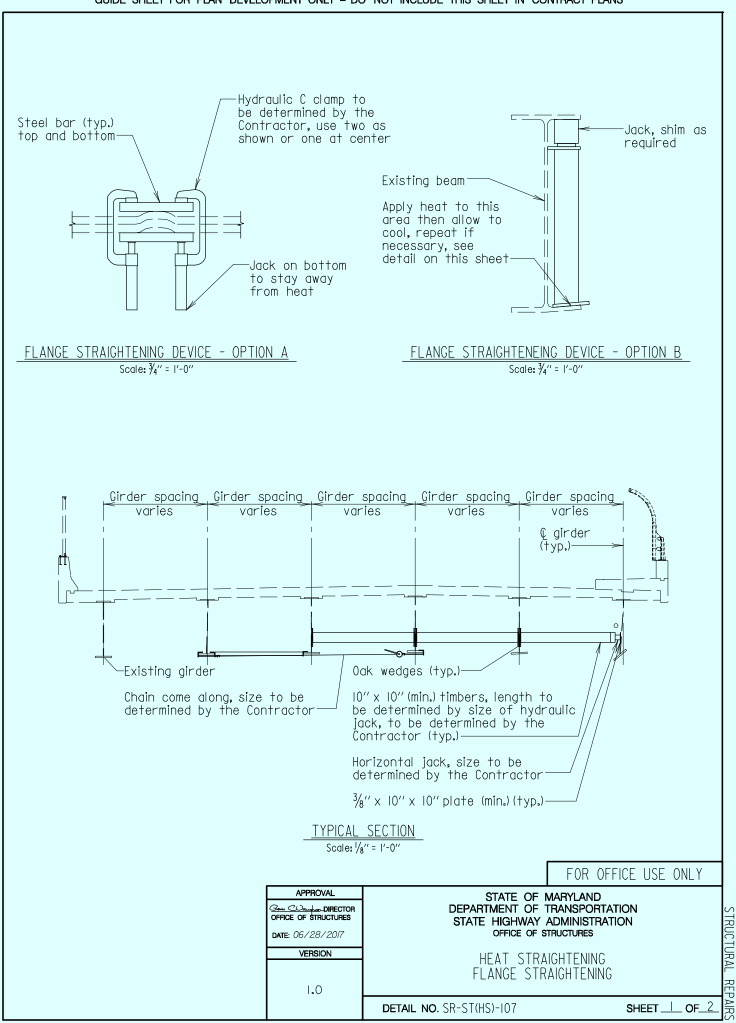
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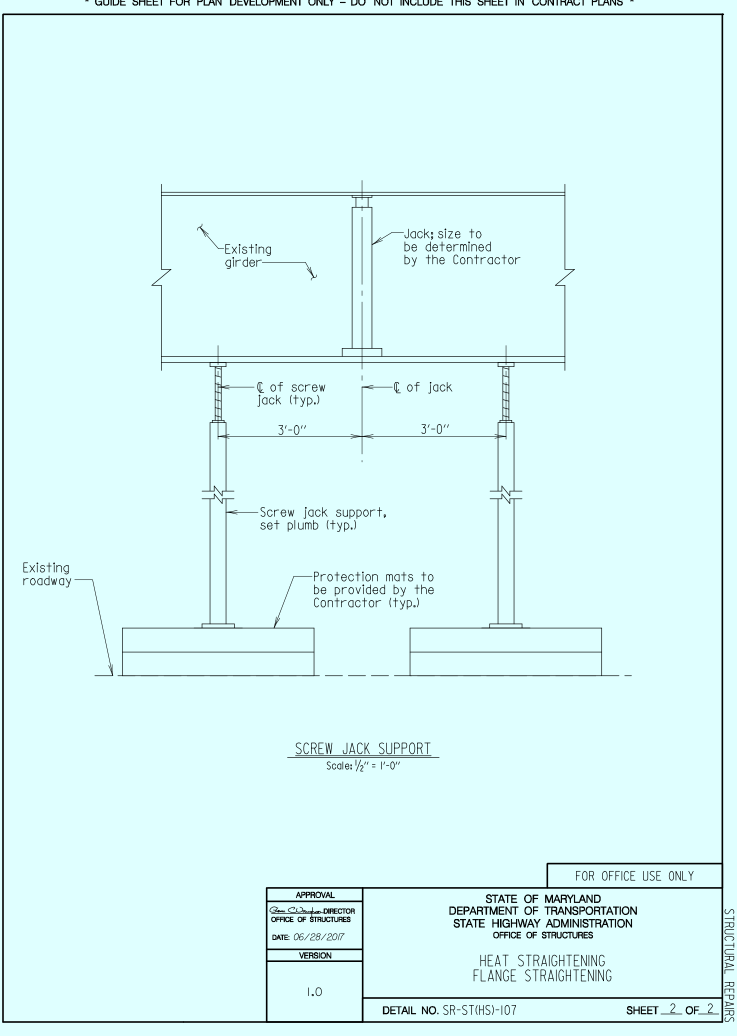
HEAT STRAIGHTENING STRAIGHTENING DETAILS AND NOTES

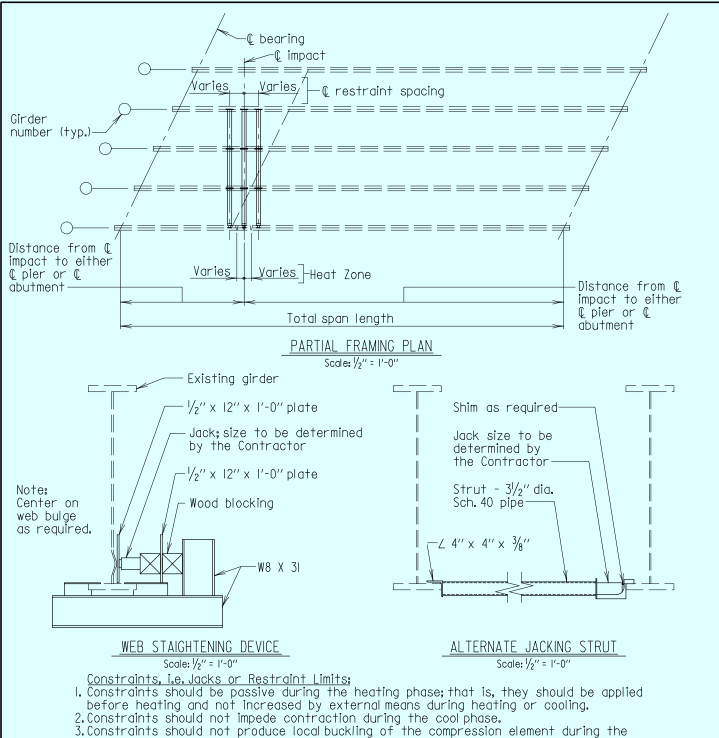
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STRUCTURAL REPAIRS







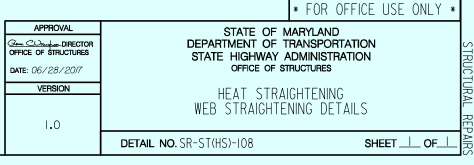
heating phase.

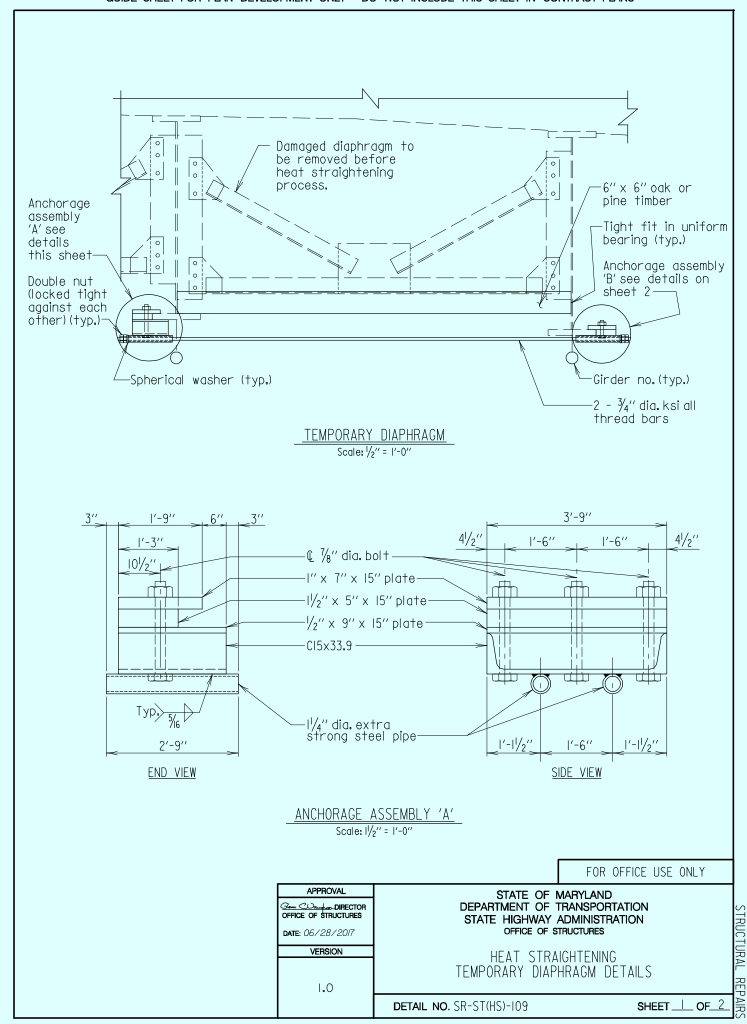
4. Constraints should not produce an unstable structure by either the formation of plastic hinges or member instability during heating phase.

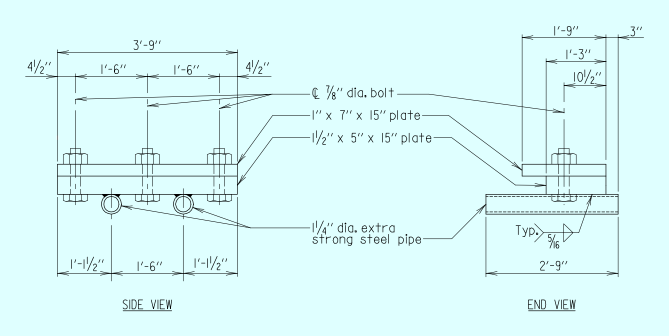
#### Web Straightening Procedure:

Use this procedure only if web has local distortion near bottom flange.

- 1. Locate web straightening device as shown. Install jack after heating has been completed.
- 2. Apply heat to side of web toward which web must be moved.
- 3. Allow to cool. Maintain constant 3 to 5 ton restraint force during cooling.







ANCHORAGE ASSEMBLY 'B'
Scale: I'/2" = 1'-0"

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HEAT STRAIGHTENING
TEMPORARY DIAPHRAGM DETAILS

DETAIL NO. SR-ST(HS)-109

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STRUCTURAL REPAI