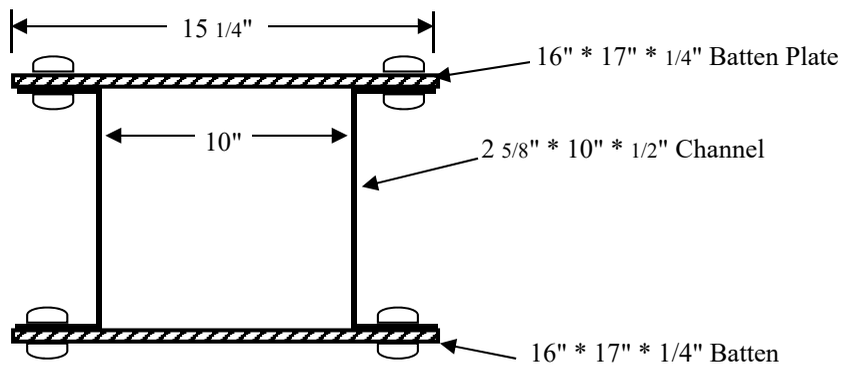


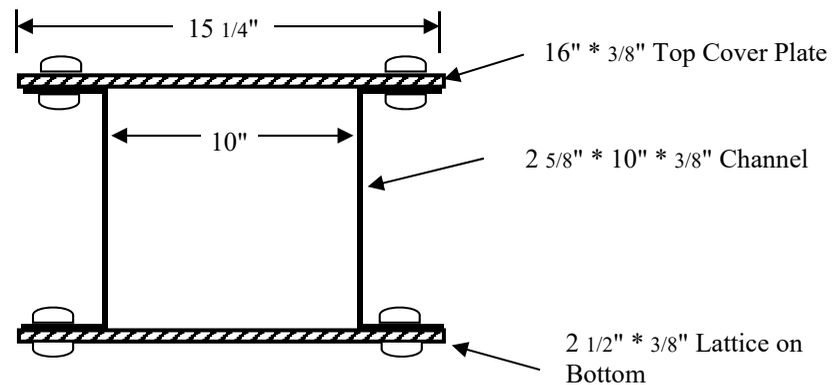
6 stringers 15" * 6 5/8" * 1/2"
@ 3.65' spacing
Span #2

**BRIDGE INSPECTION REPORT
FORM IIIB**

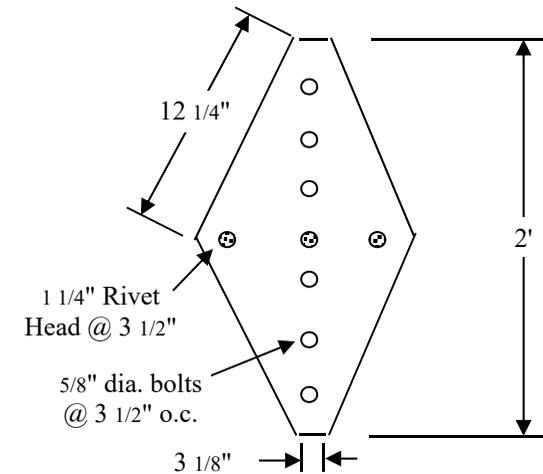
Insp. WRR/KBM/MSY/RRJ
Date 6/16/2010
Dist. 5 **Co.** 25 / Fulton **Rt.** 289 **Sec.** 4 **Log** 16.29 **Br.** M2728



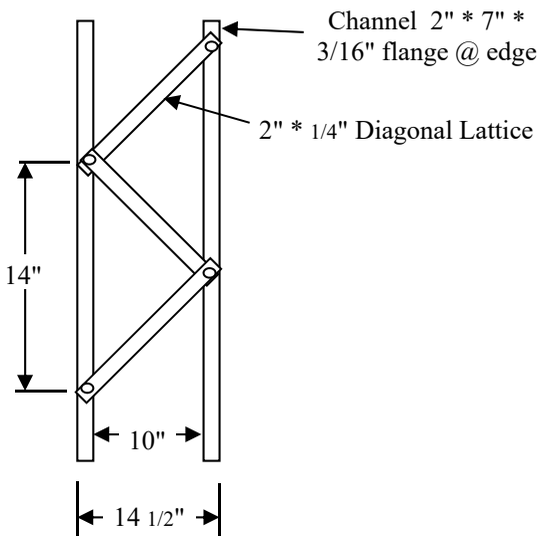
Bottom Chord



Top Chord

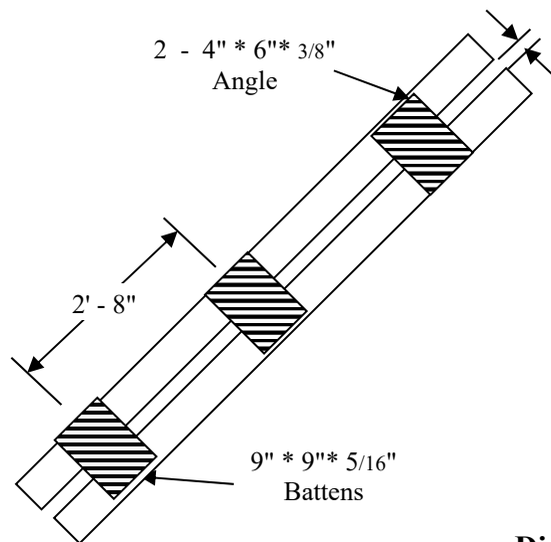


**Diagonal Brace @
L2-U3, U2-L3,
L3-U4, U3-L4**

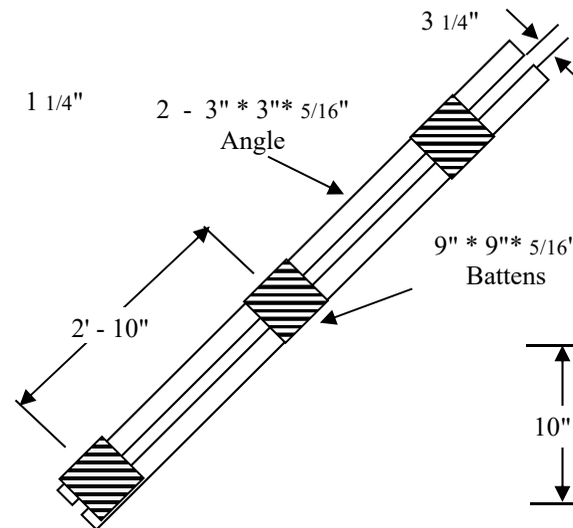


Verticals

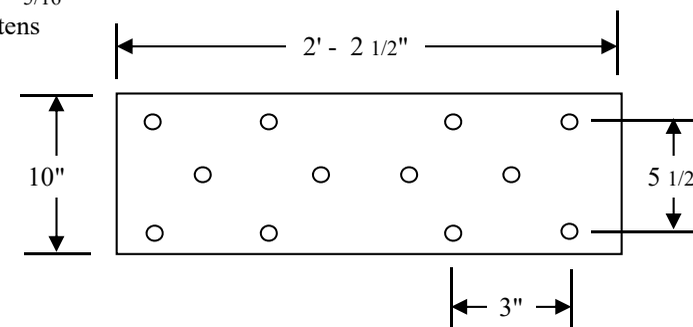
L1-U1, L2-U2, L3-U3
L4-U4, L5-U5



**Diagonals
U1-L2, L4-U5**



**Diagonals
L2-U3, U2-L3,
L3-U4, U3-L4**

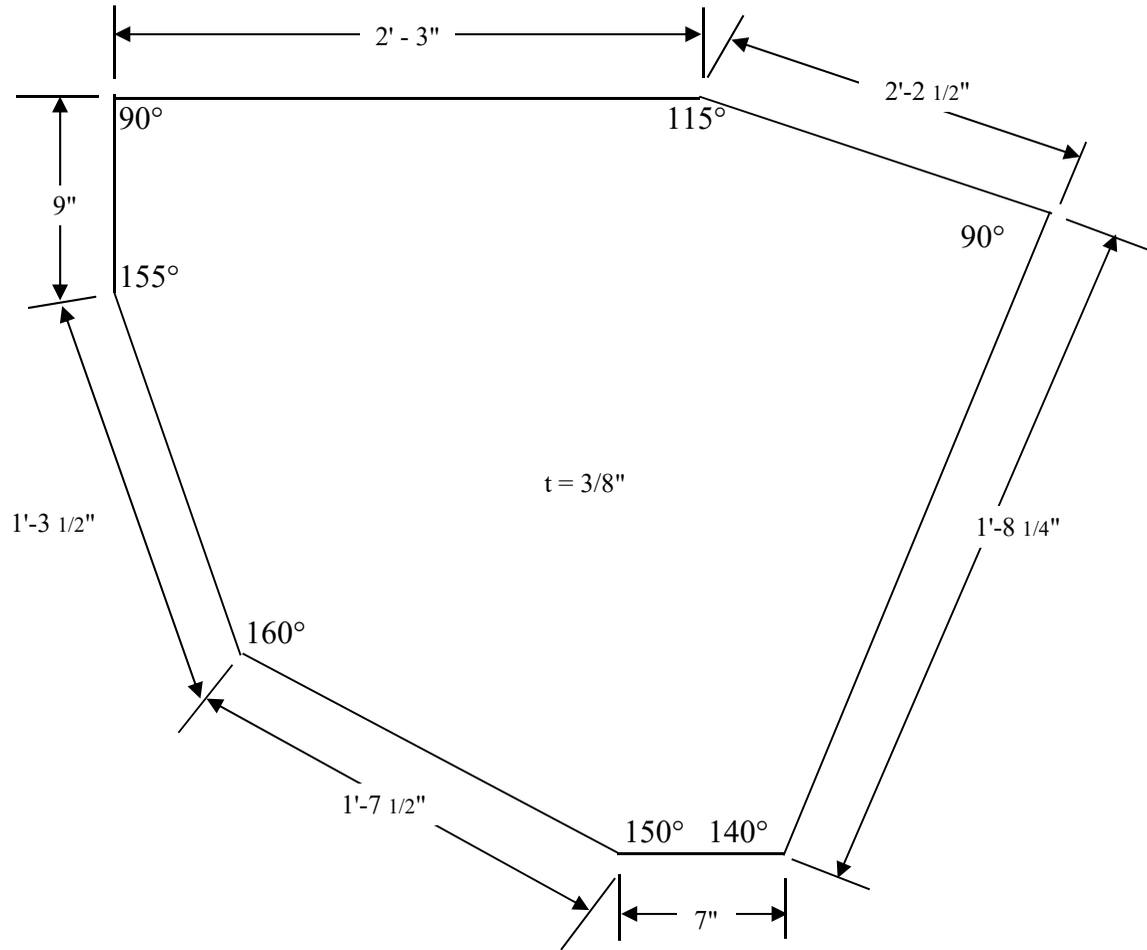


Field Splice @ Bottom Chord

Insp. WRR/KBM/MSY/RRJ
Date 6/16/2010
Dist. 5

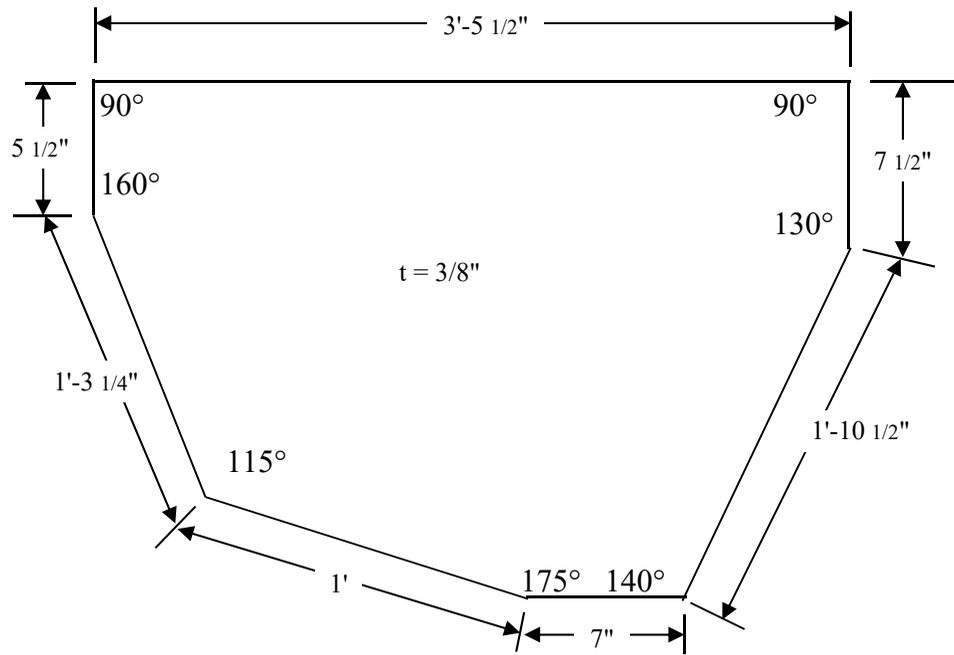
Co. 25 / Fulton

FORM III B
BRIDGE INSPECTION REPORT
Rt. 289 Sec. 4 Log 16.29 Br M2728



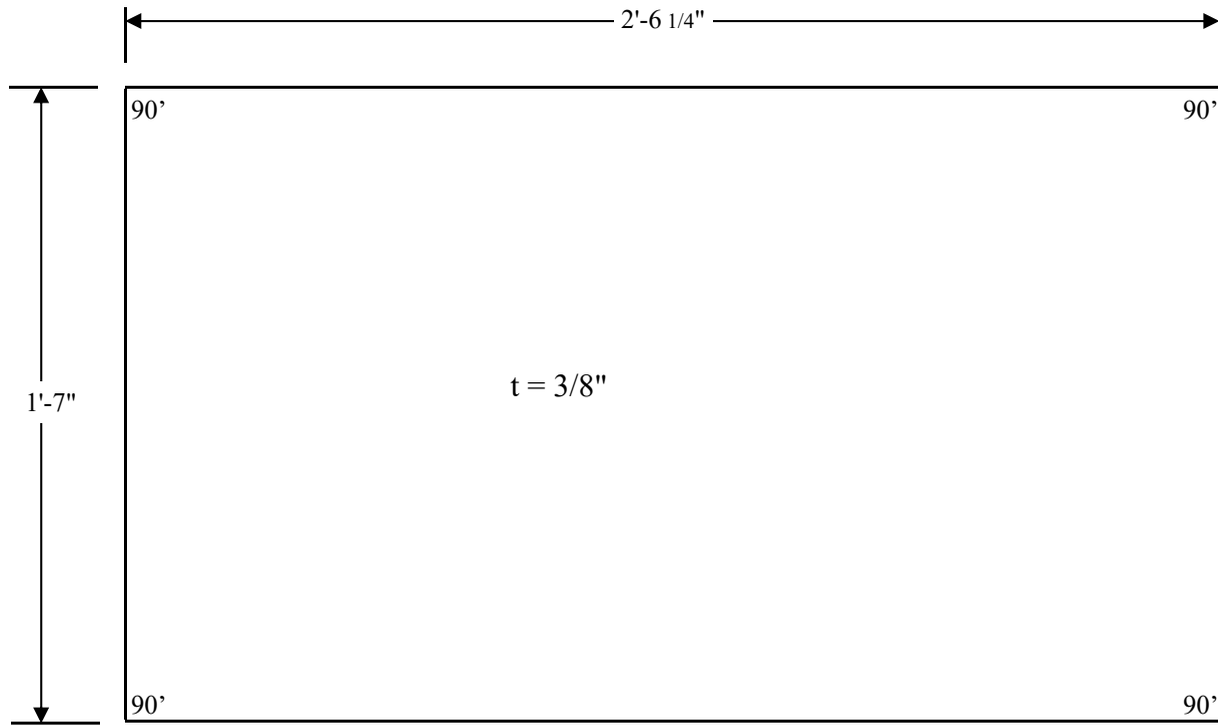
Bolt/Rivet spacing 3" o.c. except where noted
 Bolt diameter 5/8"
 1 1/4" Rivet Head

Insp.	WRR/KBM/MSY/RRJ	FORM III B
Date	6/16/2010	BRIDGE INSPECTION REPORT
Dist.	5	Co. 25 / Fulton Rt. 289 Sec. 4 Log 16.29 Br M2728



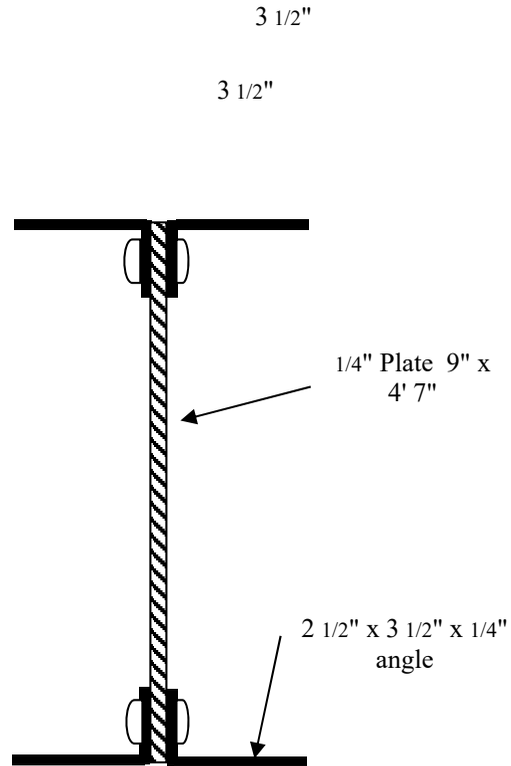
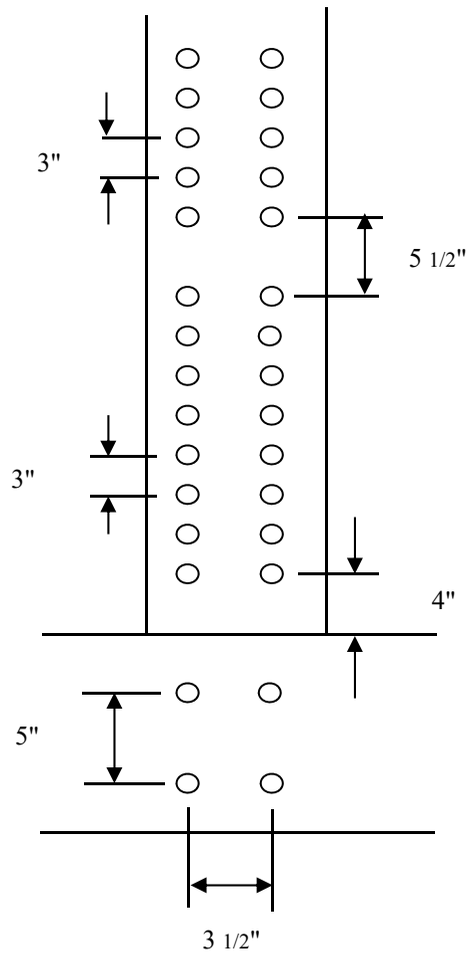
Bolt/Rivet spacing 3" o.c. except where noted
 Bolt diameter 5/8"
 1 1/4" Rivet Head

Insp.	WRR/KBM/MSY/RRJ	FORM III B
Date	6/16/2010	BRIDGE INSPECTION REPORT
Dist.	5	Co. 25 / Fulton Rt. 289 Sec. 4 Log 16.29 Br M2728



Bolt/Rivet spacing 3" o.c. except where noted
 Bolt diameter 5/8"
 1 1/4" Rivet Head

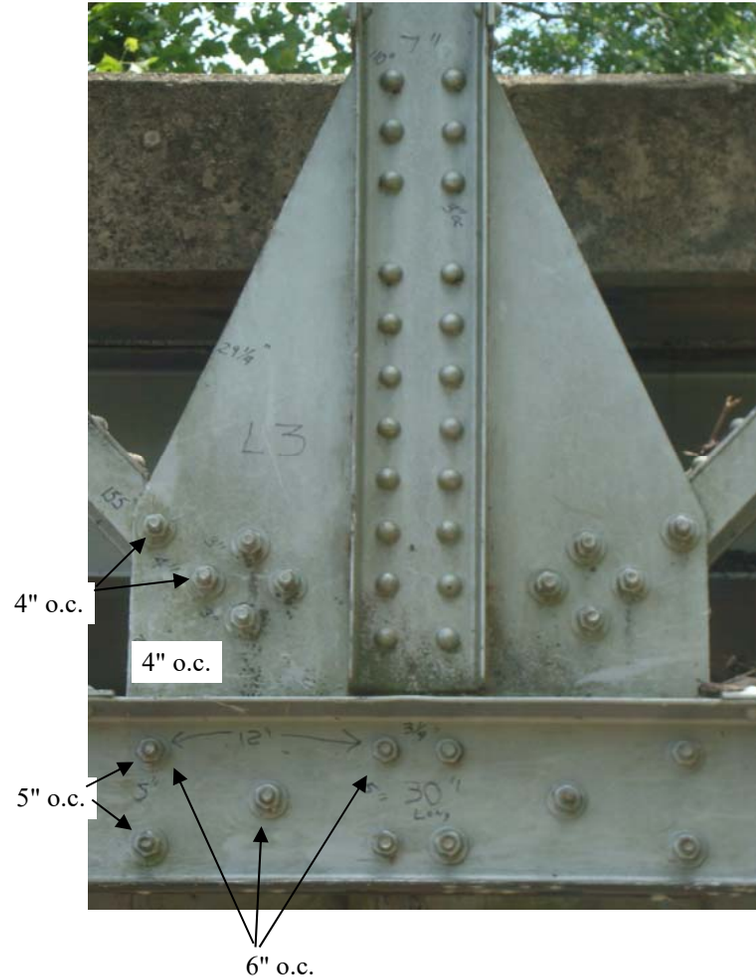
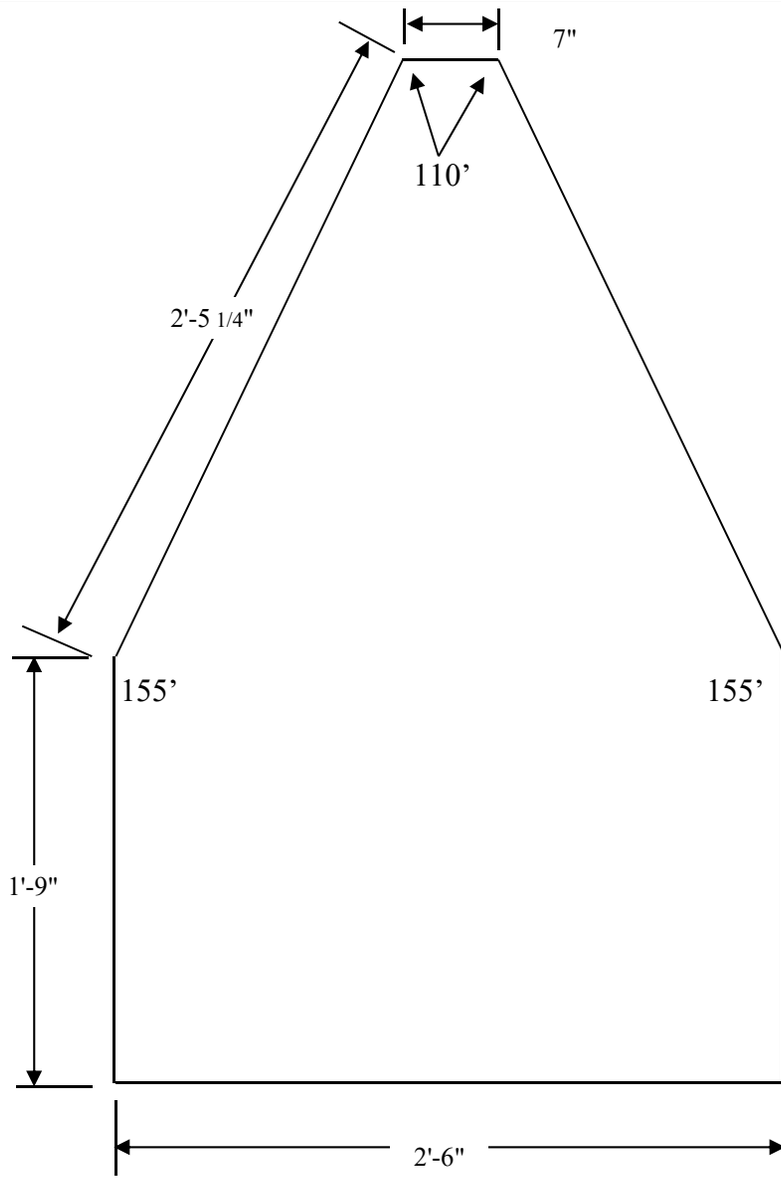
Insp.	WRR/KBM/MSY/RRJ	FORM III B
Date	2/17/2010	BRIDGE INSPECTION REPORT
Dist.	5 Co. 25 / Fulton	Rt. 289 Sec. 4 Log 16.29 Br M2728



L1 & L5 Verticals

Bolt/Rivet spacing 3" o.c. except where noted
 Bolt diameter 5/8"
 1 1/4" Rivet Head

Insp.	WRR/KBM/MSY/RRJ	FORM III B
Date	6/16/2010	BRIDGE INSPECTION REPORT
Dist.	5	Co. 25 / Fulton Rt. 289 Sec. 4 Log 16.29 Br M2728



Bolt/Rivet spacing 3" o.c. except where noted
 Bolt diameter 5/8"
 1 1/4" Rivet Head

Insp. WRR/KBM/MSY/RRJ

Date 6/16/2010

Dist. 5

FORM IIIB

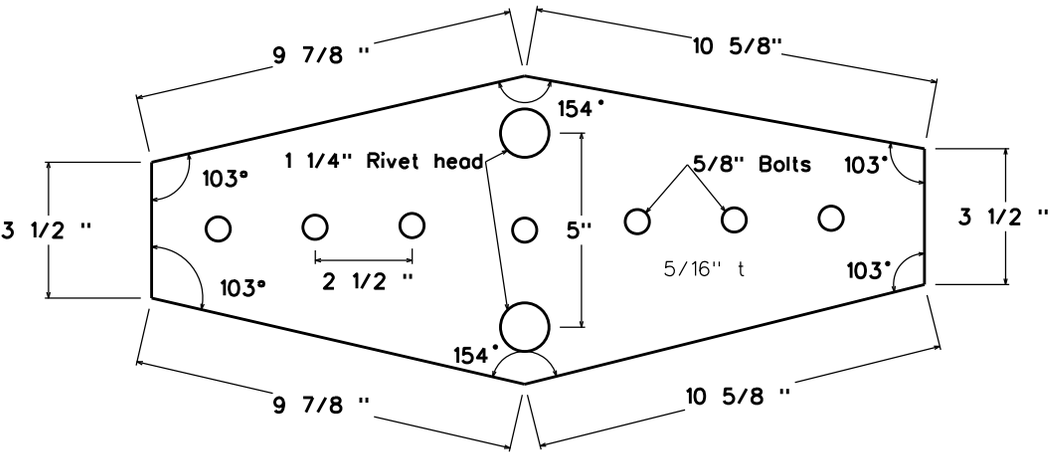
BRIDGE INSPECTION REPORT

Co. 25 / Fulton

Rt. 289

Sec. 4

Log 16.29 **Br** M2728



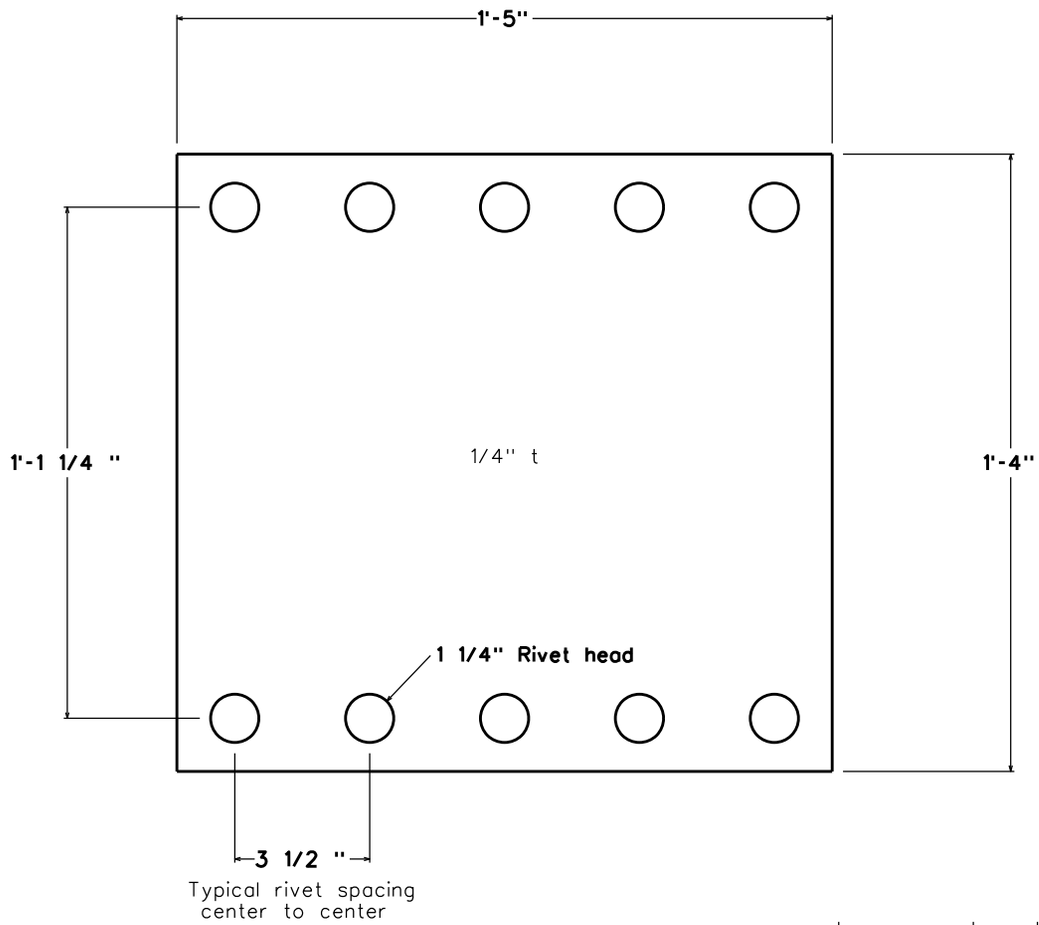
*Typical bolt spacing center to center 2 1/2"



Middle connection at laterals

*Not to Scale

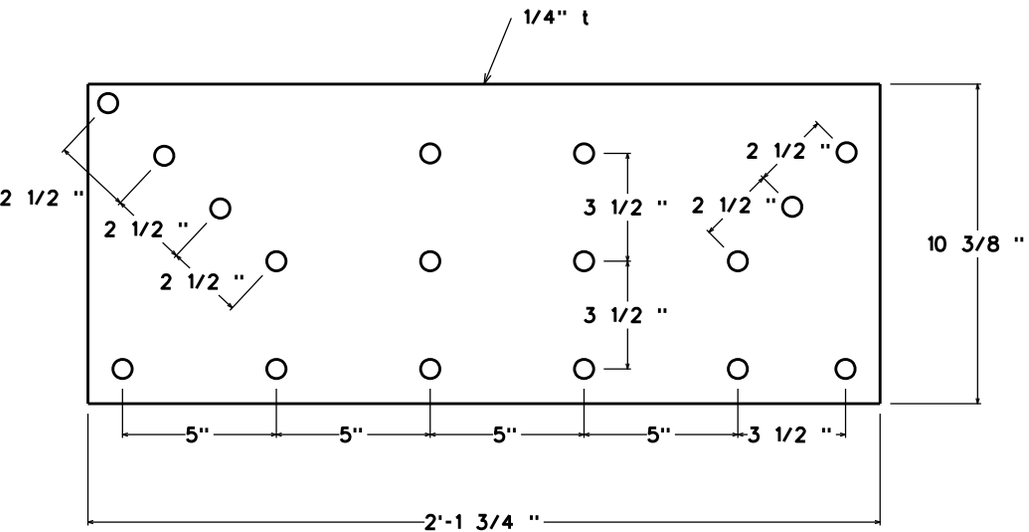
Bridge No. M2728	Dist. 5	Co. Fulton - 25
Log 16.29	Rt. 289	Sect/Zone - 4
Date Drawn 6/16/10 By RRJ		



Lower chord plate

*Not to Scale

Bridge No. M2728	Dist. 5	Co. Fulton - 25
Log 16.29	Rt. 289	Sect/Zone - 4
Date Drawn 6/16/10 By RRJ		



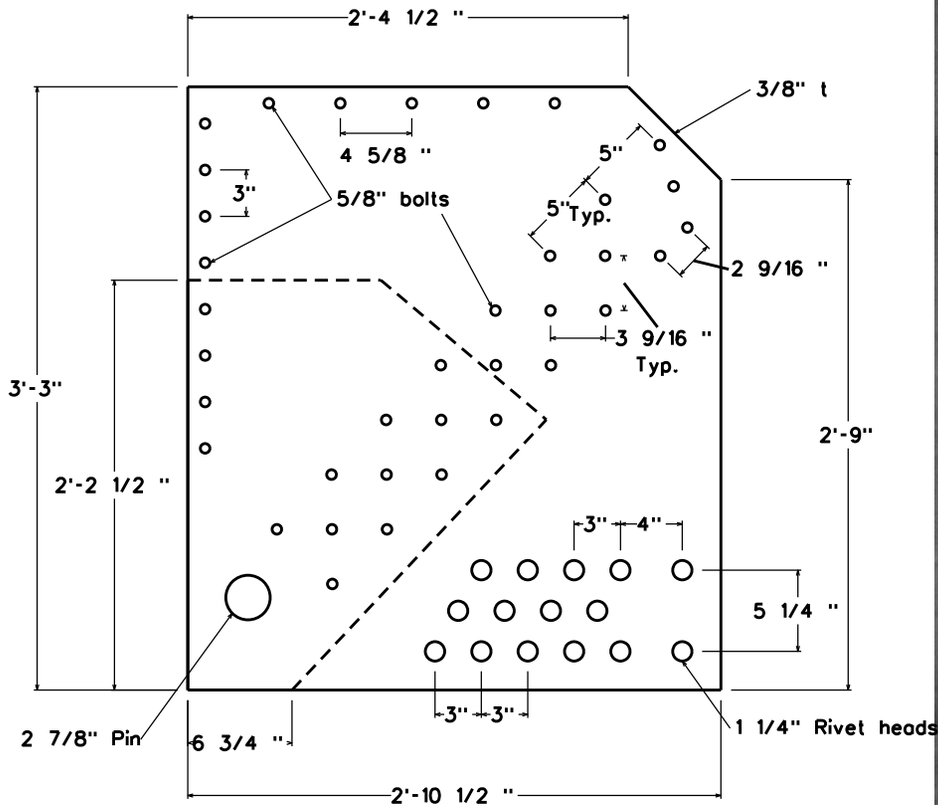
• All bolts are 5/8"



L1 and L5 Bottom Connections

*Not to Scale

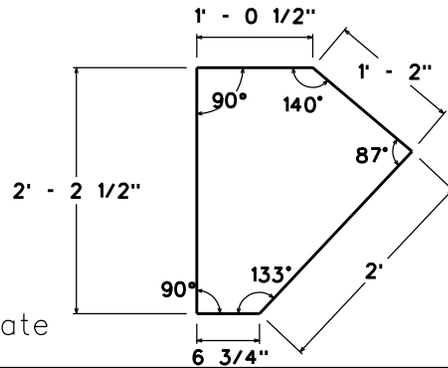
Bridge No. M2728	Dist. 5	Co. Fulton - 25
Log 16.29	Rt. 289	Sect/Zone - 4
Date Drawn 6/16/10 By RRJ		



L0 Connections
and L6 Connections

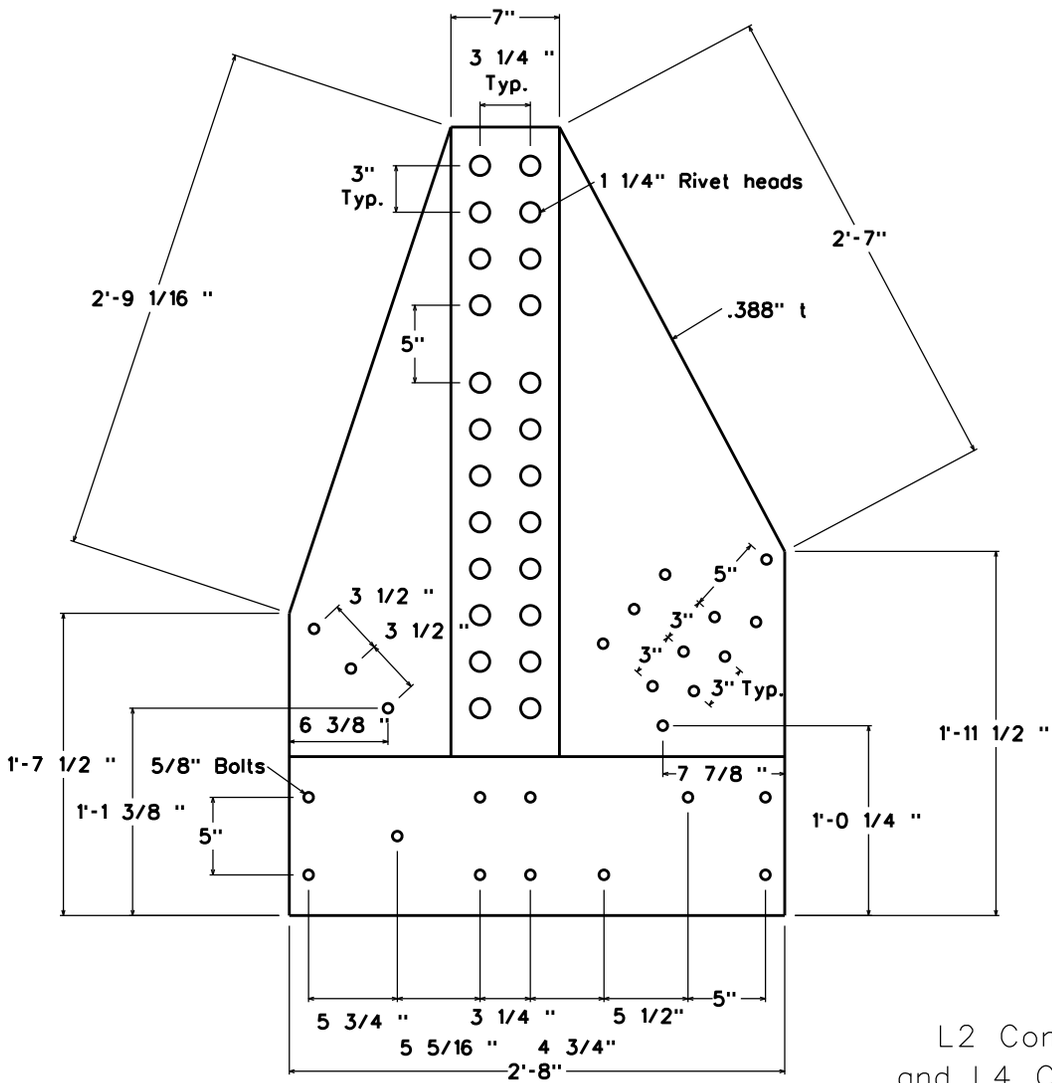
L0 Connection (Mirror Image of L0 Lt)

Detail of interior gusset plate

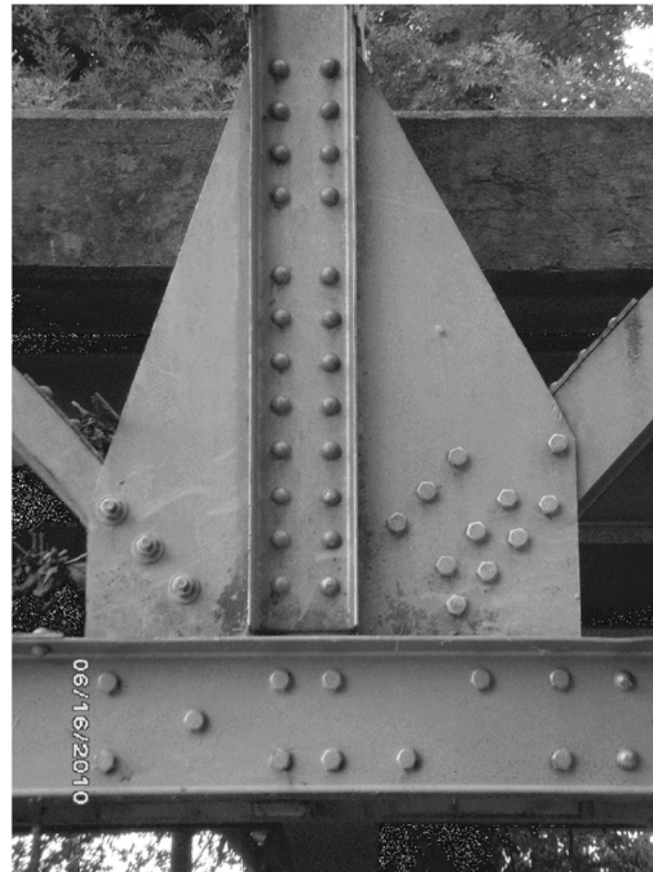


*Not to Scale

Bridge No. M2728	Dist. 5	Co. Fulton - 25
Log 16.29	Rt. 289	Sect/Zone - 4
Date Drawn 6/16/10		By RRJ



L2 Connections
and L4 Connections



*Not to Scale

Bridge No. M2728	Dist. 5	Co. Fulton - 25
Log 16.29	Rt. 289	Sect./Zone - 4
Date Drawn 6/16/10		By RRJ

Photo 1

File Name:

1550082188.793696.jpg

Description

Log Mile looking North.

Date

02/13/2019



Photo 2

File Name:

1550082226.269287.jpg

Description

Abutment 1.

Date

02/13/2019



Photo 3

File Name:
1550082254.405212.jpg
Description
Span 1 - Overall Deck.
Date
02/13/2019



Photo 16

File Name:

1550083208.147039.jpg

Description

Span 2 - (Truss) Interior channels of verticals are cracked below sway bracing at U2 Right.

Date

02/13/2019



Photo 18

File Name:

1550083585.073188.jpg

Description

Span 2 - Heavy scaling & deep Spalls to deck in Left Lane.

Date

02/13/2019



Photo 21

File Name:

1550085036.098533.jpg

Description

Span 2 - Overall.

Date

02/13/2019



Photo 28

File Name:

1550085279.232993.jpg

Description

Large spall with 18' rebar exposed between Floorbeams 4 and 5 between Stringers 1, 2 and 3.

Date

02/13/2019



Photo 30

File Name:

1550085816.975014.jpg

Description

Typical Rust to ends of floor beams & connection plates.

Date

02/13/2019

