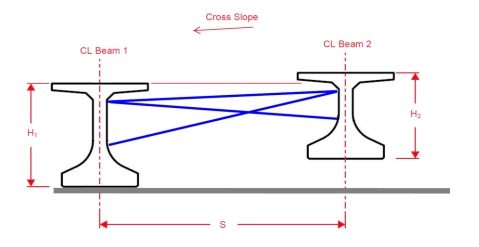


Subject: Girder Bracing Design										
200000000										
Comp by:	MLS	Date:	09/13/18	Sheet Number:	of					
Check by:	PRS	Job Number:	135-17-1							



[in]

12

Analysis No. = 2
Description = Bridge 2

Left Girder Height = 54 [in] Right Girder Height = 48 [in] Girder Spacing = 7.33 [ft] Distance from top of left girder to bracing = 12 [in] Distance from bot. of left girder to bracing = 12 [in] Distance from bot. of right girder to bracing = 12 [in]

Tensile Strength ning Moment = 60 [ft*kip]

Max Tension rizontal Force = 8 [kip]

Lines Required

Compressive Strength Brace E = 29000 [ksi]

Max Compression Brace A = 0.944 [in²]

Lines Required Brace I = 0.742 [in⁴]

Brace Type = HDPB 15'-26'

Lines of horizontal Bracing per brace line = 1
Lines of diagonal bracing per brace line = 1

Distance from bot. of right girder to bracing =

Member							
1	2	3					
Not Applicable	Not Applicable	Not Applicable					
8.676	8.113	2.173					
-	-	-					
Not Applicable	Not Applicable	Not Applicable					
-2.603	-2.434	-0.652					
-	-	-					

Lines of bracing required = Geometry Error



Subject: Gird	ler Bracing Design				
Comp by:	MLS	Date:	09/13/18	Sheet Number:	of
Check by:	PRS	Job Number:	135-17-1		

Stiffness = 1125899 [kip-ft/rad]

Span Length = 150 [ft]

Bracing Point Type = End Points only

Empirical Scale Factor = 1

Pu = 75 [psf]

Pavg = 37.5 [psf]

Beam Weight = 971 [plf]

C0 = 2.213540411 C = 5.177667712 >1

Check = OK