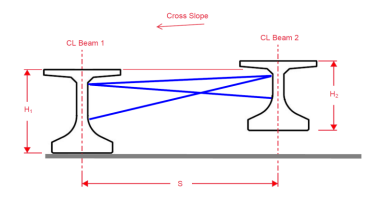




Subject: Girder Bracing Design										
		_								
Comp by:	MLS	Date:	09/13/18	Sheet Number:	of					
Check by:	PRS	Job Number:	135-17-1							



Analysis No. = 3
Description = D

Left Girder Height =	54	[in]	Overturning Moment =	85.8	[ft*kip]
Right Girder Height =	54	[in]	Horizontal Force =	16.5	[kip]
Girder Spacing =	9	[ft]			
Distance from top of left girder to bracing =	12.96	[in]	Brace E =	29000	[ksi]
Distance from bot. of left girder to bracing =	25.56	[in]	Brace A =	2	[in ²]
Distance from bot. of right girder to bracing =	12.96	[in]	Brace I =	2.85	[in ⁴]
Distance from bot. of right girder to bracing =	25.56	[in]			
Cross Slope =	0				

Brace Type = MB 8'-14'

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

	Member			
	1	2	3	
Tensile Strength	14.371	14.371	14.371	
Compressive Strenght	14.371	14.371	14.371	
Member Force (Stage 2 H)	-1.247	-1.220	-14.198	
Member Force (Stage 3 OM)	30.534	29.878	-60.744	
Member Force Per Brace (Stage 2 H)	-1.247	-1.220	-14.198	
Member Force Per Brace (Stage 3 OM)	30.534	29.878	-60.744	
Bracing lines Multiplier (stage 2 H)	1	1	1	
Bracing Lines Multiplier (Stage 3 OM)	3	3	5	

Bracing Lines Multiplier Required = 5

Stiffness = 7191 [kip-ft/rad]

Span Length = 131 [ft]

Bracing Point Type = Mid-Span Bracing

Empirical Scale Factor = 1.4

Pu = 75 [psf]

Pavg = 37.5 [psf]

Beam Weight = 971.4375 [plf]

C0 = 3.045672807 C = 0.797631529 >1

Check = NG