Behavior of Tubular Flange Girder System in Curved Overpasses

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Abstract: Curved overpasses with steel girders are now widely used in Iraq because they add significant flexibility in the determination of highway alignments, especially at congested interchanges inside major cities. The horizontal curvature produces significant torsional effects in the bridge girder system. In this study new types of curved steel girders are proposed to make the system stable against this torsional effect where their behavior in curved bridge systems is investigated and compared with the typical I-section girder under the same geometry and loading conditions. These new types of girders have a tube in place of the bottom flange of the I-section girder. Four models are proposed herein. The finite element program SAP2000 version 14 is used for the linear analysis of the horizontally curved simply supported composite bridge decks with the proposed girder models and the reference I-section girder. The factors considered in the parametric study are: span length, curvature, number of mid diaphragms and girder type. The results include the longitudinal stresses and the vertical displacements in the mid span of the bridge. These results have been compared with those of the reference I-section girder. The reference I-section girder. The results showed that the proposed models give less stresses and deflections than the typical I-section and the most effective model in curved deck bridge is girder model D (the bottom plate is made of steel channel with plates inclined with 45° we Ided together instead of the bottom steel plate and filled with concrete).

Keywords: Curved Steel tubular flange Girder, SAP2000, AASHTO.

1. Introduction

Traffic jam problems became the most significant concern inside major cities in Iraq; curved overpasses with steel girders are now widely used in Iraq because they add significant flexibility in the determination of highway alignments, especially at congested interchanges inside major cities. The horizontal curvature produces significant torsional effects in the bridge girder system. Four new models of steel girders are proposed. These girders have tubular shapes in place of the bottom flange plate of I-girders and these tubular flanges will be hollow or filled with concrete. The proposed models of tubular flange girders will be studied to investigate their behavior in steel curved bridges for the typical span lengths of overpasses in Iraq. The models behavior will be compared with I- section girders with the same dimensions. The tubular flange girder models and the reference I-section girder are shown in Figure (1).

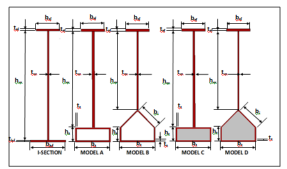


Figure 1: The tubular flange girders types and I-section.

The study is based on the following assumptions

- 1) Composite Action: the reinforced concrete slab deck will behave in full interaction with the steel girder.
- 2) The spans under consideration are simply-supported.

- 3) All materials are linear, elastic and homogenous.
- Sections selected are designed for section compactness, strength, buckling and local torsional capacities based on AASHTO- ASD, 17th Edition, 2001 [1].
- 5) The effect of road super-elevation and curbs are neglected.
- 6) The study does not include the effect of cyclic and fatigue loadings.
- 7) The effect of friction forces between deck slab and girders is neglected.

Other bridge configurations are listed below:

- a) Three spans will be adopted which are the typical spans used in Iraq. These spans are (24, 30 and 36) m.
- **b**)The deck slab thickness (t_s) is taken as (0.22 m).
- c) The carriageway width is taken equal to (7m) with sidewalks of (1m) on each side of the bridge .The total width of the bridge is equal to (9m).
- d)Number of girders supporting the deck is 4.
- e) The spacing between the girders is 2.2m.
- **f**) Three lines of headed shear stud connectors with (22 mm) in diameter are designed based on article (10.38.2) of AASHTO-ASD specifications 17th Edition ,2001 [1], so that the behavior of the composite action is full interaction (slip is very small and considered negligible). The spacing between shear studs for span (24m) is (0.4m) and the spacing for the spans (30m) and (36m) is (0.3m). These spacings are from sites work information of available bridges in Iraq.
- g)The girder web thickness is considered equal to 16mm.
- h)Diaphragms are made of K-type truss bracing, the top chord bracing is UPN140 and bottom chord bracings are) L 100*100*10 mm) and the diagonal bracing is (L 75*75*7 mm).
- i) The wearing surface density is (22 kN/ m^3) and the thickness will be assumed (100 mm).

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j) The material properties of the components of the composite bridge deck are specified in Table(1) below:

Table 1: Material	properties of composite bridge deck
	components

components					
	Concrete				
E_c	Young modulus (MPa)	24682			
fc`	Compressive strength (MPa)	27.58			
υ	Poisson's ratio	0.2			
γ_c	Density of fill concrete (kN/m ³)	24			
γ_c	Density of reinforced concrete deck (kN/m3)	24.5			
	Steel				
Туре	A 50 steel	-			
E_s	Young's modulus (MPa)	200000			
fy	Yield stress (MPa)	345			
υ	Poisson's ratio	0.3			
γ_s	Density (kN/m ³)	78.6			
13					

Figure (2) shows the cross section details of the typical composite bridge deck. K-type cross-bracings with top and bottom chords are utilized in this study. Typical plan of curved girders with the distribution of the radial bracings are shown in Figure (3) for span 24m.

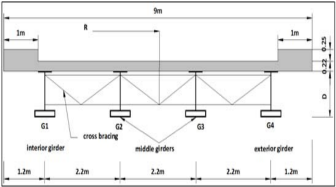


Figure 2: Cross sectional view of composite bridge model with model A steel girders.

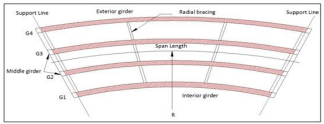


Figure 3: Top plan of curved span of 24m showing radial bracings

2. Bridge Loading

According to AASHTO LRFD -2004[2], the highway live loadings on the roadways of bridges or incidental structures shall consist of standard trucks and lane loads that are equivalent to truck trains. One type of loading is provided in our study, Truck Loading (HL93), the heaviest truck available in AASHTO LRFD -2004. Bridge configurations considered in this study include two full trucks loading one in each notational lane with the other wheel load located 0.6m from the curb at exterior side of deck as considered by AASHTO LRFD specification. Figure (4) shows the transverse location of loading for composite curved bridge.

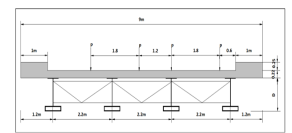


Figure 4: Transverse load location for composite bridge with model A steel girders

Finite Element Analysis

3.1 Finite Element Models

To analyze the composite bridges and to determine their structural behavior, a three-dimensional finite-element model is used. The composite bridge is divided into concrete deck slab, top steel flange, steel web, bottom steel tube, and the cross-bracings. Four-node shell elements with six degrees of freedom at each node are used to model the concrete deck slab, the top flange, bottom tube girder, and finally the web. Frame elements, pinned at both ends, are used to model the cross-bracings with the top and bottom chords. Solid elements are used to model the concrete in the case of tube filled with concrete. Shear stud connectors can be modeled as shell element with same projected area along the top flange of the girder to connect the concrete deck slab to girder top flange .The real composite action where the slab bears slip (even small value) between the concrete deck slab and top steel flange is best simulated in this modeling. Figure (5) shows the three dimensional view of the curved bridge and the coordinate system.

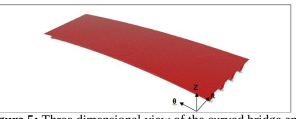


Figure 5: Three dimensional view of the curved bridge and coordinate system.

3.2 Boundary Conditions

The bridge supports modeling used in this study is to select the middle lower nodes of the lower face of the bottom flange of the tube in both x and y directions fixed to represent the bearing pads which have dimensions of (200*200) mm. The interior support at the right end of the bridge is restrained against movements in all directions. The middle supports and the exterior support at the same right end of the bridge are restrained against the vertical movement and against the movement in y-direction (towards the bridge longitudinal direction). For the other end of the bridge (left end), all the supports are only restrained against vertical movement, except for the interior support which in addition to the vertical restraining, it is restrained in xdirection (towards the bridge transverse direction), see Figure (6).

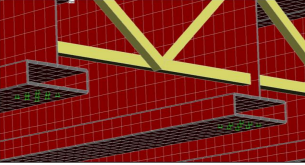


Figure 6: Finite element modeling of the bridge with the boundary conditions

3.3 Applied Loads

The applied loads are shown in Table (2) below:

Type of loading	Values
Dead load	Self Weight +Weight Of Wearing Coarse
Live load	Truck HL 93 Load

SAP2000 accepts loading the structures at the nodes with concentrated load or on the shell element as uniform loading. For truck loading HL93it is applied as concentrated loads on nodes at the top of the slab in position to get the maximum effect for flexural stresses at the mid-span location as shown in Figure (7).

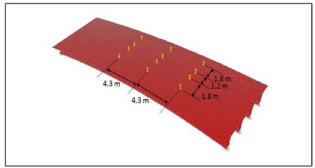


Figure 7: Applied loading of HL93 Truck Load

4. Parametric Study

The horizontal curvature produces significant torsional effects in the bridge girder system. For this purpose, researchers and designers to investigate and find new sections having the ability to resist this torsion and to make the system more stable against the applied load. This is the objective of this study; hence, for this purpose the proposed models described previously will be examined and their results will be compared with the normal I-section girder. The important parameters affecting stresses and displacements. The parameters chosen for this study are the span length, span-to-radius ratio, number of bracings and the steel girder shape and these parameters are shown in Table (3) .The width of bridge; number of girders and the spacing between girders are kept constant in this study.

Table 3: Parameters for all proposed four models and I-section girders with (end bracings only)

			min (ena erae	8. 1
Span (m)	L/R Ratio	R (m)	number of cross bracing (at ends only)	number of cross bracing (additional mid)
24	0.1	240	2	4
	0.2	120	2	4
	0.3	80	2	4
	0.4	60	2	4
30	0.1	300	2	6
	0.2	150	2	6
	0.3	100	2	6
	0.4	75	2	6
36	0.1	360	2	7
	0.2	180	2	7
	0.3	120	2	7
	0.4	90	2	7

4.1 Results

4.1.1 Stresses

After analysis of the four proposed models and the typical Isection girder, the stresses are calculated. The longitudinal bending stresses in the bottom flange and concrete deck slab of the proposed models are compared with I-section girder stresses to know the behavior of these steel girders under dead and live load (two trucks of HL93). All these results are measured in the mid span for the interior and exterior girders G1 and G4 respectively. Tables (4) to (27) show the bottom longitudinal stresses in bottom flange and top longitudinal stresses in concrete slab deck for the proposed models and Isection and for the exterior G4 and interior G1 girders and for all parameters . The results show that the stresses in the proposed models are in general less than the stresses of Isection girders under the same loading and same parameters. This difference between the results is mostly because the moment of inertia and the torsional rigidity of the proposed models are greater than those in I-section especially in model C and model D. The difference in stresses between proposed models and I-section indicate that the proposed models can carry more loads than I-section. The stresses in I-section girder increase in large amount but in proposed models they are increased but with much smaller amounts. Also the results show how the effect of cross bracing on stresses which show that when there are mid cross bracings the stresses are small in all sections and when the mid cross bracing is removed the stresses are increased in large amount in I-section girder but in very small amount in proposed models. This means that mid bracing in bridges with the proposed models can be minimized. Figures (8) to (17) show the longitudinal stresses in the bottom flange and concrete deck slab for span 36m and (L/R=0.4) which is the critical case in this study for all proposed models including Isections and for all parameters Figures (18) to Figure (23) show the relation between the longitudinal stresses in the bottom flange of I-section and the proposed models with (L/R) ratio. Notations given in the following table are used:

Notation	Meaning
+	Tensile Stresses
-	Compression Stresses
σ_{Bf}	Bending Stresses In Bottom Steel Flange
σ_{ts}	Bending Stresses In Top Face Of Concrete Deck Slab

Table 4: Longitudinal normal stresses in the bottom flange and concrete deck slab For girders of span 24m (N/mm²) (with 2 mid bracings) with (L/R = 0.1)

(with 2 mid bracings) with $(L/R=0.1)$						
Girder L/R ratio	G1		G	4		
0.1	$\sigma_{bf} \sigma_{ts}$		$\sigma_{\rm bf}$	σ _{ts}		
I-SECTION	92.048	-2.22	118.692	-2.964		
Model A	70.852	-2.652	91.786	-3.519		
Model B	79.226	-2.888	100.824	-3.649		
Model C	46.56	-2.038	58.765	-2.464		
Model D	46.098	-1.944	55.857	-2.363		

Table 5: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 24m (N/mm²) (with 2 mid bracings) with (L/R=0.2)

(with 2 mid bracings) with (L/R=0.2)						
Girder L/R ratio	<i>G1</i>		G 4	4		
0.2	$\sigma_{bf} = \sigma_{ts}$		$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	118.46	-2.607	174.919	-3.98		
Model A	69.453	-2.579	114.521	-3.761		
Model B	77.067	-2.919	110.947	-4.147		
Model C	55.196	-2.299	78.391	-3.155		
Model D	57.845	-2.499	76.469	-3.181		

Table 6: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $24m (N/mm^2)$ (with 2 mid bracings) with (L/R=0.3)

(with 2 find bracings) with (L/R=0.5)						
Girder L/R ratio	G1		G	4		
0.3	$\sigma_{bf} = \sigma_{ts}$		$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	123.23	-2.455	205.529	-4.344		
Model A	67.848	-2.474	116.058	-4.1		
Model B	74.19	-2.929	118.756	-4.462		
Model C	55.395	-2.143	86.547	-3.299		
Model D	57.883	-2.368	81.965	-3.225		

Table 7: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $24m (N/mm^2)$ (with 2 mid bracings) with (L/R=0.4)

(with 2 mid bracings) with (L/K=0.4)						
Girder L/R ratio	G1		G4			
0.4	$\sigma_{bf} \sigma_{ts}$		$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	122.567	-2.308	228.469	-4.461		
Model A	64.899	-2.345	124.766	-4.362		
Model B	76.572	-3.012	131.742	-4.821		
Model C	64.638	-2.103	110.335	-3.632		
Model D	61.719	-2.237	91.657	-3.195		

Table 8: longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $24 \text{ m} (\text{N/mm}^2)$ (with and bracings only) with ((R=0.1))

(with end bracings only) with (L/R=0.1)						
Girder L/R ratio	G1		G4	!		
0.1	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	109.376	-2.501	131.83	-2.984		
Model A	77.016	-2.948	94.302	-3.44		
Model B	80.913	-2.966	99.505	-3.607		
Model C	49.485	-2.099	59.731	-2.391		
Model D	45.979	-1.957	54.66	-2.323		

Table 9: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $24m (N/mm^2)$ (with end bracings only) with (L/R=0.2)

(with end bracings only) with (L/K=0.2)						
Girder L/R ratio	G1		G 4	4		
0.2	$\sigma_{\rm bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	166.95	-3.736	202.297	-4.61		
Model A	84.357	-3.45	108.881	-3.984		
Model B	81.767	-3.262	108.033	-4.324		
Model C	64.356	-2.71	81.082	-3.147		
Model D	60.367	-2.706	75.988	-3.225		

Table 10: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $24m (N/mm^2)$ (with end bracings only) with (L/R=0.3)

(white one orderings only) white (E/R=0.5)						
Girder L/R ratio	G1				G	4
0.3	$\sigma_{\rm bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	193.539	-4.338	234.952	-5.504		
Model A	92.319	-4.048	121.21	-4.709		
Model B	82.764	-3.848	114.445	-4.667		
Model C	69.909	-2.99	89.579	-3.44		
Model D	62.265	-2.716	81.271	-3.189		

Table 11: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $24m (N/mm^2)$ (with end bracings only) with (L/R=0.4)

(with chu brachigs only) with (L/K=0.4)					
Girder L/R ratio	G1		G	7 4	
0.4	$\sigma_{\rm bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ _{ts}	
I-SECTION	211.913	-4.975	239.306	-6.294	
Model A	118.34	-4.709	152.352	-5.299	
Model B	91.903	-4.342	129.515	-5.29	
Model C	95.003	-3.538	120.944	-3.932	
Model D	69.274	-2.687	91.21	-3.179	

Table 12: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 30m (N/mm²) (with 4 mid bracings) with (L/R=0.1)

(with T find blueings) with (L/R=0.1)					
Girder L/R ratio	G1		G1 G4		
0.1	$\sigma_{\rm bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ _{ts}	
I-SECTION	97.545	-2.62	131.272	-3.689	
Model A	73.46	-2.919	99.921	-4.013	
Model B	80.289	-3.115	106.992	-4.153	
Model C	53.342	-2.405	69.738	-3.207	
Model D	52.013	-2.488	65.364	-3.146	

Table 13: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $30m (N/mm^2)$ (with 4 mid bracings) with (L/R=0.2)

(with 4 mid bracings) with $(L/R=0.2)$						
Girder L/R ratio	GI		G	4		
0.2	$\sigma_{ m bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	97.286	-2.569	158.529	-4.552		
Model A	69.05	-2.51	116.459	-4.512		
Model B	74.289	-2.877	112.493	-4.675		
Model C	55.757	-2.428	86.562	-4.018		
Model D	57.755	-2.766	83.037	-4.167		

Table 14: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 30m (N/mm²) (with 4 mid bracings) with (J/R=0.3)

(with 4 mid bracings) with (L/R=0.3)						
Girder L/R ratio	G1		G	4		
0.3	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ _{ts}		
I-SECTION	77.094	-1.783	154.549	-4.406		
Model A	54.008	-1.806	112.706	-4.191		
Model B	59.247	-1.928	117.945	-4.276		
Model C	48.785	-1.807	89.812	-3.77		
Model D	47.716	-1.972	88.743	-3.501		

Table (15): Longitudinal normal stresses in the bottomflange and concrete deck slab for girders of span 30m(N/mm²) (with 4 mid bracings) with (L/R=0.4)

Girder L/R ratio	G1		G4	
0.4	$\sigma_{\rm bf}$	σ _{ts}	σ_{bf}	σ_{ts}
I-SECTION	94.747	-1.803	215.671	-4.89
Model A	62.696	-1.951	143.698	-4.902
Model B	67.151	-2.402	142.034	-5.189
Model C	53.003	-1.702	88.2	-3.718
Model D	50.875	-2.032	91.604	-3.495

Table 16: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $30m (N/mm^2)$ (with end bracings only) with (L/R=0.1)

(with end bracings only) with (L/R=0.1)					
Girder L/R ratio	<i>G1</i>		G	4	
0.1	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}	
I-SECTION	124.654	-3.028	166.244	-4.559	
Model A	91.241	-3.405	110.084	-3.803	
Model B	89.935	-3.443	108.937	-3.957	
Model C	61.9	-2.706	77.763	-3.006	
Model D	56.041	-2.616	68.176	-2.998	

Table 17: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $30m (N/mm^2)$ (with end bracings only) with (L/R=0.2)

(with chi bracings only) with (L/R=0.2)					
Girder L/R ratio	G1		G	4	
0.2	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}	
I-SECTION	185.146	-4.439	222.719	-5.643	
Model A	108.323	-3.958	137.104	-4.878	
Model B	91.587	-3.836	126.327	-4.793	
Model C	84.546	-3.422	102.863	-3.849	
Model D	72.6354	-3.257	88.976	-4.118	

Table 18: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $30m (N/mm^2)$ (with end bracings only) with (I/R=0.3)

(with end bracings only) with $(L/R=0.3)$						
Girder L/R ratio	<i>G1</i>				G	4
0.3	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	187.38	-4.503	224.261	-6.732		
Model A	105.194	-3.812	138.426	-5.282		
Model B	100.476	-3.934	133.708	-5.367		
Model C	78.9128	-3.177	112.199	-4.149		
Model D	72.1428	-3.342	105.429	-3.88		

Table 19: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 30m (N/mm²) (with end bracings only) with (L/R=0.4)

(with chi bracings only) with (L/R=0.4)					
Girder L/R ratio	G1		G	4	
0.4	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}	
I-SECTION	200.017	-6.039	270.597	-7.505	
Model A	126.005	-5.522	179.281	-6.358	
Model B	114.237	-4.931	153.712	-5.993	
Model C	102.847	-3.563	121.59	-3.799	
Model D	80.727	-2.911	101.385	-3.367	

Table 20: Longitudinal normal stresses in the bottom flange
and concrete deck slab for girders of span 36m (N/mm ²)
(with 5 mid bracings) with $(L/R=0.1)$

(with 5 find blacings) with $(L/R=0.1)$					
Girder L/R ratio	<i>G1</i>		G	4	
0.1	$\sigma_{\rm bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ_{ts}	
I-SECTION	93.826	-2.534	127.695	-3.546	
Model A	77.149	-3.122	108.119	-4.429	
Model B	85.493	-3.315	117.024	-4.509	
Model C	53.839	-2.397	71.743	-3.192	
Model D	50.482	-2.394	64.417	-3.039	

Table 21: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 36m (N/mm²) (with 5 mid bracings) with (L/R=0.2)

(with 5 find brachigs) with (L/K=0.2)							
Girder L/R ratio	G1		G	4			
0.2	$\sigma_{ m bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}			
I-SECTION	86.433	-3.025	140.077	-3.649			
Model A	72.647	-2.621	126.227	-4.826			
Model B	78.242	-2.878	130.583	-4.98			
Model C	50.171	-2.115	78.192	-3.322			
Model D	48.207	-2.68	69.417	-3.086			

Table 22: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $36m (N/mm^2)$ (with 5 mid bracings) with (L/R=0.3)

(while 5 mile brackings) while (E/10 0.5)							
Girder L/R ratio	G1		G4				
0.3	$\sigma_{\rm bf}$ $\sigma_{\rm ts}$		$\sigma_{\rm bf}$	σ_{ts}			
I-SECTION	96.989	-1.984	209.378	-6.705			
Model A	51.618	-2.146	107.174	-7.133			
Model B	67.456	-2.637	143.073	-5.66			
Model C	53.793	-2.066	104.119	-5.046			
Model D	54.805	-2.508	95.249	-4.82			

Table 23: Longitudinal normal stresses in the bottom flange
and concrete deck slab for girders of span 36m (N/mm ²)
(-1)

(with 5 mid bracings) with (L/R=0.4)							
Girder L/R ratio	G1		G	4			
0.4	$\sigma_{ m bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ_{ts}			
I-SECTION	85.536	-1.493	234.082	-5.944			
Model A	55.643	-2.472	153.907	-5.9 61			
Model B	61.663	-2.179	149.48	-6.245			
Model C	52.067	-1.695	117.466	-5.156			
Model D	53.562	-2.620	100.498	-4.627			

Table 24: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span $36m (N/mm^2)$ (with and bracings only) with (L/P=0.1)

(with end bracings only) with $(L/R=0.1)$							
Girder L/R ratio	G1		G	4			
0.1	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}			
I-SECTION	139.024	-2.974	166.262	-3.416			
Model A	105.364	-3.775	126.115	-4.145			
Model B	101.881	-3.784	122.43	-4.296			
Model C	70.017	-2.779	82.631	-2.91			
Model D	59.153	-2.591	69.357	-2.799			

Table 25: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 36 m (N/mm²) (with end bracings only) with (L/R=0.2)

(with end bracings only) with (L/R=0.2)							
Girder L/R ratio	G1		G4				
0.2	$\sigma_{bf} \sigma_{ts}$		$\sigma_{\rm bf}$	σ_{ts}			
I-SECTION	119.563	-2.096	154.889	-3.64			
Model A	127.785	-4.211	156.464	-4.977			
Model B	113.461	-3.989	142.744	-4.771			
Model C	72.358	-2.774	95.403	-2.887			
Model D	65.665	-2.509	78.937	-2.702			

Table 26: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 36 m (N/mm²) (with and basis as each) with (I = 0, 2)

(with end bracings only) with $(L/R=0.3)$							
Girder L/R ratio	G1		G	4			
0.3	$\sigma_{\rm bf}$	σ _{ts}	$\sigma_{\rm bf}$	σ_{ts}			
I-SECTION	186.054	-5.828	284.386	-7.227			
Model A	151.792	-5.557	191.084	-6.485			
Model B	123.012	-4.786	166.356	-6.167			
Model C	114.185	-4.128	142.947	-4.423			
Model D	91.682	-3.667	115.16	-3.978			

Table 27: Longitudinal normal stresses in the bottom flange and concrete deck slab for girders of span 36 m (N/mm²) (with end bracings only) with (L/R=0.4)

(with end bracings only) with (L/R=0.4)						
Girder L/R ratio	G	1	G	4		
0.4	$\sigma_{\rm bf}$	σ_{ts}	$\sigma_{\rm bf}$	σ_{ts}		
I-SECTION	269.547	-7.183	325.323	-8.805		
Model A	159.643	-6.511	207.895	-7.436		
Model B	128.321	-5.373	177.494	-6.799		
Model C	127.75	-4.687	158.938	-4.892		
Model D	94.318	-3.663	120.012	-3.909		

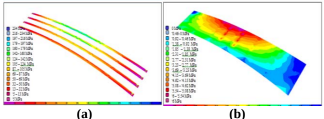


Figure (8): Longitudinal normal stresses (σ) for deck of Isection girders with 5 mid bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab.

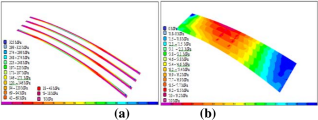


Figure 9: Longitudinal normal stresses (σ) for deck of Isection girders with end bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab

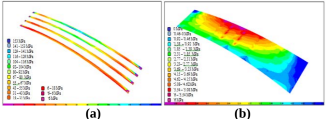


Figure 10: Longitudinal normal stresses (σ) for deck of model A girders with 5mid bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab

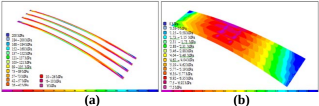


Figure 11: Longitudinal normal stresses (σ) for deck of model A girders with end bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab

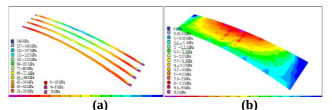


Figure 12: Longitudinal normal stresses (σ) for deck of model B girders with 5mid bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab

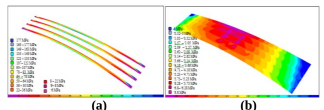


Figure 13: Longitudinal normal stresses (σ) for deck of model B girders with end bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab.

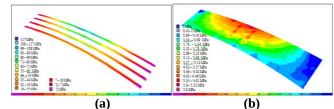


Figure 14: Longitudinal normal stresses (σ) for deck of model C girders with 5mid bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab

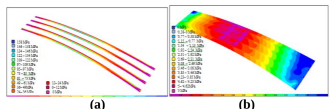


Figure 15: Longitudinal normal stresses (σ) for deck of model C girders with end bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab.

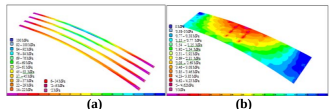


Figure 16: Longitudinal normal stresses (σ) for deck of model D girders with 5mid bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab.

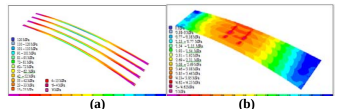


Figure 17: Longitudinal normal stresses (σ) for deck of model D with end bracings for span 36m (L/R=0.4) in the (a) Bottom flange (b) Deck slab.

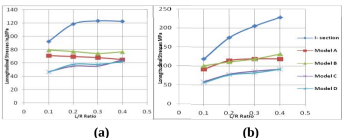


Figure 18: Longitudinal normal stresses (σ) versus L/R ratio for all proposed models and I-section with 2mid bracings for span 24m (a) Interior girder (G1) (b) Exterior girder (G4)

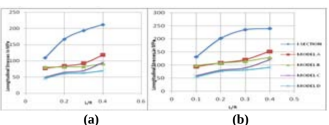


Figure 19: Longitudinal normal stresses (σ) versus L/R ratio for all proposed models and I-section with end bracings only for span 24m (a) Interior girder (G1) (b) Exterior girder (G4)

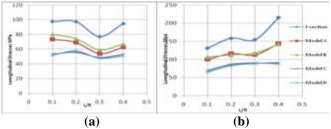


Figure 20: Longitudinal normal stresses (σ) versus L/R ratio for all proposed models and I-section with 4 mid bracings for span 30m (a) Interior girder (G1) (b) Exterior girder (G4).

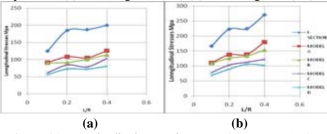


Figure 21: Longitudinal normal stresses (σ) –L/R ratio for all proposed models and I-section with end bracings only for span 30m (a) Interior girder (G1) (b) Exterior girder

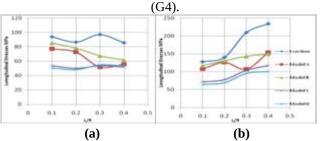


Figure 22: Longitudinal normal stresses (σ) versus L/R ratio for all proposed models and I-section with 5mid bracings for span 36m (a) Interior girder (G1) (b) Exterior girder (G4).

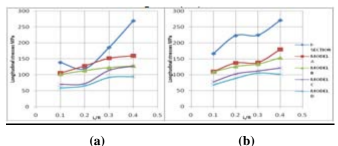


Figure 23: Longitudinal normal stresses (σ) versus L/R ratio for all proposed models and I-section with end bracings only for span 36m (a) Interior girder (G1) (b) Exterior girder (G4).

4.2.2Vertical Displacements

From the parameters above the vertical displacements will be found in the vertical direction at the bottom of the girder. All these results are measured in the mid span for the interior and exterior girders. Tables (28) to (33) show the vertical displacement for all parameters. The results show that the vertical displacement for I-section, model A and model B show large displacement than model C and D because of the presence of concrete in the tube gives the stability and stiffness to the girder and thus to the whole system. Figure (24) and (25) show the distribution of vertical displacements in the bottom of I-section and proposed model D for the span length (36m) with (L/R=0.4). Figures (26) to Figure (31) show the vertical displacements versus L/R ratio in the bottom flange of I-section and the proposed models.

 Table 28: Vertical displacement (mm) in mid span of girders for span 24m (with 2 mid bracings)

U	$\frac{101010101}{10101}$		(L/R=0.2)			
Section	Girder		Section Girder		ler	
Туре	G1	G4	Туре	G1	G4	
I-section	-33.465	-46.272	I-section	-41.426	-70.15	
Model A	-44.833	-63.001	Model A	-45.662	-78.17	
Model B	-48.226	-65.440	Model B	-53.112	-83.88	
Model C	-26.120	-35.443	Model C	-31.092	-50.88	
Model D	-24.906	-32.310	Model D	-33.047	-49.60	
(I	/ R=0.3)		(L/R=0.4)			
Section	Gird	ler	Section	Girder		
Туре	G1	G4	Туре	G1	G4	
I-section	-41.637	-81.816	I-section	-41.403	-91.26	
Model A	-46.625	-93.333	Model A	-47.078	-106.4	
Model B	-57.059	-102.93	Model B	-61.037	-120.5	
Model C	-30.612	-58.043	Model C	-32.434	-70.88	
Model D	-32.389	-54.810	Model D	-31.324	-58.60	

 Table 29: Vertical displacement (mm) in mid span of girders for span 24m (with end bracings)

	(L/R=0.1)			(L/R=0.2)	
Section	Girder		Section	Giı	der
Туре	G1	G4	Туре	G1	G4
I-section	-41.609	-56.527	I-section	-69.790	-107.77
Model A	-49.329	-65.627	Model A	-59.651	-90.694
Model B	-50.636	-66.376	Model B	-68.709	-79.263
Model C	-27.457	-35.766	Model C	-36.896	-54.519
Model D	-25.234	-32.148	Model D	-34.934	-50.043
	(L/R=0.3)			(L/R=0.4)	
Section	() rder	Section	()	der
Section Type	(Section Type	()	rder G1
	Gi	rder		Gi	
Туре	Gin G1	rder G4	Туре	Gin G1	G1
Type I-section	Gin G1 -87.649	rder G4 -142.96	Type I-section	Gin G1 -101.53	G1 -170.34
Type I-section Model A	Gin G1 -87.649 -72.130	rder G4 -142.96 -119.53	Type I-section Model A	Gin G1 -101.53 -84.201	G1 -170.34 -147.87

 Table 30: Vertical displacement (mm) in mid span of girders for span 30m (with 4 mid bracings)

	(L/R=0.1)			(L/R=0.2)		
Section	Girder		Section	Gir	der	
Туре	G1	G4	Туре	G1	G4	
I-section	-44.409	-62.705	I-section	-47.62	-84.315	
Model A	-52.305	-75.047	Model A	-52.146	-95.271	
Model B	-55.553	-77.293	Model B	-58.25	-97.33	
Model C	-34.350	-47.915	Model C	-37.427	-66.293	
Model D	-34.279	-45.566	Model D	-41.011	-67.187	
	(L/R=0.3)		(L/R=0.4)		

Section	Girder		ection Type	Gird	ler
Туре	G1	G4		G1	G4
I-section	-40.693	-88.815	I-section	-45.387	-109.96
Model A	-43.329	-98.279	Model A	-50.008	-126.95
Model B	-45.321	-133.69	Model B	-61.973	-139.12
Model C	-31.711	-68.872	Model C	-33.088	-77.295
Model D	-30.123	-67.421	Model D	-34.644	-70.327

 Table 31: Vertical displacement (mm) in mid span of girders

 fan man 20m (with and hermines)

for span	30m	(with	end	braci	ings)

()	L/R=0.1)		(L/R=0.2)			
Section	Gir	der	Section	Girder		
Туре	G1	G4	Туре	G1	G4	
I-section	-63.004	-85.662	I-section	-103.42	-154.11	
Model A	-61.671	-81.094	Model A	-82.134	-122.90	
Model B	-61.828	-80.126	Model B	-79.874	-117.21	
Model C	-38.517	-49.671	Model C	-53.694	-78.356	
Model D	-36.085	-45.525	Model D	-50.131	-71.396	
(1	L/R=0.3)		(L/R=0.4)			
Section	Gir	der	Section	Girder		
Туре	G1	G4	Туре	G1	G1	
I-section	-129.49	-202.84	I-section	-166.11	-261.54	
Model A	-92.197	-150.14	Model A	-128.71	-212.86	
Model B	-86.240	-149.22	Model B	-118.41	-192.72	
Model C	-58.325	-92.718	Model C	-64.881	-104.79	
Model D	-56.348	-89.541	Model D	-50.035	-80.090	

 Table 32: Vertical displacement (mm) in mid span of girders for span 36m (with 5 mid bracings)

		for span 50m (with 5 mid bracings)							
(.	(L/R=0.1)			(L/R=0.2)					
Section	Gir	der	Section	Girder					
Туре	G1	G4	Туре	G1	G4				
I-section	-51.871	-72.722	I-section	-45.94	-78.13				
Model A	-64.875	-95.102	Model A	-59.041	-111.63				
Model B	-68.681	-97.492	Model B	-64.833	-115.10				
Model C	-41.208	-57.572	Model C	-37.313	-63.684				
Model D	-39.331	-52.340	Model D	-36.162	-56.672				
((L/R=0.3)			(L/R=0.4)					
	Girder								
Section	Gir	der	Section	Gird	ler				
Section Type	Gir G1	rder G4	Section Type	Gird G1	ler G1				
	0								
Туре	G1	G4	Туре	G1	G1				
Type I-section	G1 -61.235	G4 -135.50	Type I-section	G1 -58.706	G1 -153.98				
Type I-section Model A	G1 -61.235 -63.308	G4 -135.50 -148.82	Type I-section Model A	G1 -58.706 -60.477	G1 -153.98 -169.91				

 Table 33: Vertical displacement (mm) in mid span of girders for span 36m (with end bracings)

for span 56m (with end bracings)							
(L/R=0.1)		(L/R=0.2)				
Section	Gir	der	Section	Girder			
Туре	G1	G4	Туре	G1	G4		
I-section	-76.465	-101.37	I-section	-95.234	-131.83		
Model A	-80.437	-105.71	Model A	-102.31	-151.20		
Model B	-79.398	-102.42	Model B	-94.873	-137.20		
Model C	-47.806	-60.774	Model C	-53.849	-74.768		
Model D	-42.339	-52.574	Model D	-44.139	-59.805		
((L/R=0.3)			(L/R=0.4)			
Section	Gir	der	Section	Gire	der		
Туре	G1	G4	Туре	G1	G1		
I-section	-202.69	-298.14	I-section	-262.80	-395.92		
Model A	-158.53	-247.98	Model A	-197.34	-315.55		
Model B	-142.99	-221.24	Model B	-175.31	-278.59		
Model C	-92.578	-139.85	Model C	-106.14	-181.69		
Model D	-72.845	-108.67	Model D	-77.4	-122.57		

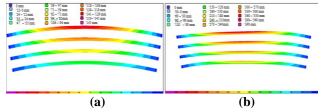


Figure 24: distribution of vertical displacements in the bottom flange of I-section for the span length (36m) (L/R=0.4) with (a) 5mid bracings (b) End bracings.

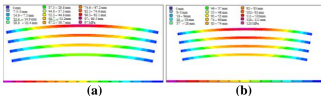


Figure 25: Distribution of vertical displacements in the bottom flange of model D for the span length (36m) (L/R=0.4) with (a) 5mid bracings (b) End bracings.

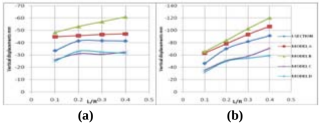


Figure (26): Vertical displacements versus L/R ratio for all proposed models and I-section with 2mid bracings for span 24m (a) Interior girder (G1) (b) Exterior girder (G4).

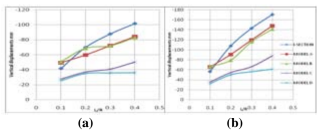


Figure 27: Vertical displacements versus L/R ratio for all proposed models and I-section with end bracings only for span 24m (a) Interior girder (G1) (b) Exterior girder (G4).

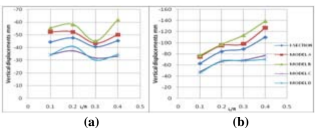


Figure 28: Vertical displacements versus L/R ratio for all proposed models and I-section with 4 mid bracings for span 30m (a) Interior girder (G1) (b) Exterior girder (G4).

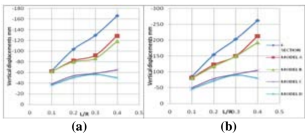


Figure 29: Vertical displacements versus L/R ratio for all proposed models and I-section with end bracings only for span 30m (a) Interior girder (G1) (b) Exterior girder (G4).

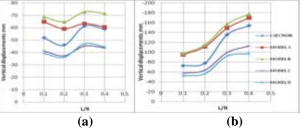


Figure 30: Vertical displacements versus L/R ratio for all proposed models and I-section with 5mid bracings for span 36m (a) Interior girder (G1) (b) Exterior girder (G4).

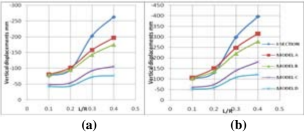


Figure 31: Vertical displacements versus L/R ratio for all proposed models and I-section with end bracings only for span 36m (a) Interior girder (G1) (b) Exterior girder (G4).

4.3 Comparative Study

Tables (34) to **(36)** show the ratio of longitudinal tensile stresses in the bottom flange and compressive stresses in concrete deck slab for the I-section and proposed models between decks modeled with different number of cross bracing. These results are measured at mid span.

	Table 34: Span 24m									
	(L/R=0.1)									
Ratio Of (σ_{Bf})			Ratio Of (σ_{ts})							
With(Additional	G1	G4	(Additional	G1	G4					
Mid / End)	%	%	Mid / End)	%	%					
Bracings			Bracings							
I-section	84.16	90.03	I-section	88.8	99.3					
Model A	92.00	97.33	Model A	90.0	102.3					
Model B	97.92	101.3	Model B	97.1	103.1					
Model C	94.09	98.38	Model C	97.4	101.2					
Model D	100.2	102.1	Model D	99.3	101.7					
	(L/R=0.2	2)							
Ratio Of (σ_{Bf})			Ratio Of (σ_{ts})							
With(Additional	G1	G4	(Additional	G1	G4					
Mid / End)	%	%	Mid / End)	%	%					
Bracings			Bracings							
I-section	70.95	86.47	I-section	69.8	86.3					
Model A	82.33	105.2	Model A	74.8	94.4					
Model B	94.25	102.7	Model B	84.8	100.1					

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Model C	85.77	96.68	Model C	89.5	95.9
Model D	95.82	100.6	Model D	92.4	98.6

 Model D
 63.02
 90.35
 Model D
 69.8
 103.8

Table 36: Span 36m

	(L/R=0.3)								
Ratio Of (σ _{Bf}) With(Additional Mid / End) Bracings	G1 %	G4 %	Ratio Of (σ _{ts)} (Additional Mid / End) Bracings	G1 %	G4 %				
I-section	63.67	87.48	I-section	56.6	78.9				
Model A	73.49	95.75	Model A	61.1	87.1				
Model B	89.64	103.7	Model B	71.7	95.6				
Model C	79.24	96.62	Model C	76.0	95.6				
Model D	92.96	100.8	Model D	87.2	101.1				
		(L/R=0).4)						
Ratio Of (σ _{Bf}) With(Additional Mid / End) Bracings	G1 %	G4 %	Ratio Of (σ _{ts)} (Additional Mid / End) Bracings	G1 %	G4 %				
I-section	57.84	95.47	I-section	46.4	70.9				
Model A	54.82	81.89	Model A	49.8	82.3				
Model B	83.32	101.7	Model B	59.4	92.4				
Model C	68.04	91.23	Model C	69.4	91.1				
Model D	89.09	100.5	Model D	83.3	100.5				

Table 35: Span 30m

		(L/R=0.1	1)		
Datio Of (-)			Ratio Of (σ		
Ratio Of (σ _{Bf}) With(Additional	G1	G4	ts)	G1	G4
Mid / End)	%	%	(Additional	%	%
Bracings	70	70	Mid / End)	70	70
Dracings			Bracings		
I-section	78.25	78.96	I-section	86.5	80.9
Model A	80.51	90.77	Model A	85.7	105.5
Model B	89.27	98.21	Model B	90.5	105.0
Model C	86.17	89.68	Model C	89.0	106.7
Model D	92.81	95.88	Model D	94.8	104.9
		(L/R=0.2	2)		
Ratio Of (σ _{Bf})			Ratio Of (σ		
With(Additional	G1	G4	ts)	G1	G4
Mid / End)	%	%	(Additional	%	%
Bracings	70	70	Mid / End)	70	/0
8			Bracings		
I-section	52.55	71.18	I-section	57.9	80.7
Model A	63.74	84.94	Model A	63.4	92.5
Model B	81.11	89.05	Model B	75.0	97.5
Model C	65.95	84.15	Model C	71.0	104.4
Model D	79.51	93.33	Model D	84.9	101.2
		(L/R=0.			
Ratio Of (σ_{Bf})			Ratio Of (σ		
With(Additional	G1	G4	ts)	G1	G4
Mid / End)	%	%	(Additional	%	%
Bracings			Mid / End)		
T	41.14	69.01	Bracings	20.6	65 1
I-section	41.14	68.91	I-section	39.6	65.4
Model A	51.34	81.42	Model A	47.4	79.3
Model B	58.97	88.21	Model B	49.0	79.7
Model C	61.82	80.05	Model C	56.9	90.9
Model D	66.14	84.17	Model D	59.0	90.2
		(L/R=0.4			
Ratio Of (σ_{Bf})			Ratio Of (σ		
With(Additional	G1	G4	_{ts}) (Additional	G1	G4
Mid / End)	%	%	(Additional Mid / End)	%	%
Bracings			,		
I-section	47.37	79.70	Bracings I-section	29.9	65.0
					65.2
Model A Model B	49.76	80.15 92.40	Model A Model B	35.3 48.7	77.1
Model B Model C	58.78		Model B		86.6
Model C	51.54	72.54	Model C	47.8	97.9

		(L/R:	=0.1)		
Ratio Of (σ_{Bf})			Ratio Of (σ_{ts})		
With(Additional	G1	G4	(Additional	G1	G4
Mid / End)	%	%	Mid / End)	%	%
Bracings			Bracings		
I-section	67.5	76.8	I-section	85.2	103.8
Model A	73.2	85.7	Model A	82.7	106.9
Model B	83.9	95.6	Model B	87.6	105.0
Model C	76.9	86.8	Model C	86.3	109.7
Model D	85.3	92.9	Model D	92.4	108.6
		(L/R:			
Ratio Of (σ _{Bf})			Ratio Of (σ_{ts})		
With(Additional	G1	G4	(Additional	G1	G4
Mid / End)	%	%	Mid / End)	%	%
Bracings			Bracings		
I-section	72.3	90.4	I-section	144.3	100.2
Model A	56.9	80.7	Model A	62.2	97.0
Model B	69.0	91.5	Model B	72.1	104.4
Model C	69.3	82.0	Model C	76.2	115.1
Model D	73.4	87.9	Model D	106.8	114.2
		(L/R:	=0.3)		
Ratio Of (σ_{Bf})			Ratio Of (σ_{ts})		
With(Additional	G1	G4	(Additional	G1	G4
Mid / End)	%	%	Mid / End)	%	%
Bracings			Bracings		
I-section	52.1	73.6	I-section	34.0	92.8
Model A	34.0	56.1	Model A	38.6	110.0
Model B	54.8	86.0	Model B	55.1	91.8
Model C	47.1	72.8	Model C	50.0	114.1
Model D	59.8	82.7	Model D	68.4	121.2
		(L/R:	=0.4)		
Ratio Of (σ_{Bf})			Ratio Of (σ_{ts})		
With(Additional	G1	G4	(Additional	G1	G4
Mid / End)	%	%	Mid / End)	%	%
Bracings			Bracings		
I-section	31.7	72.0	I-section	20.8	67.5
Model A	34.9	74.0	Model A	38.0	80.2
Model B	48.1	84.2	Model B	40.6	91.9
Model C	40.8	73.9	Model C	36.2	105.4
Model D	56.8	83.7	Model D	71.5	118.4

Tables (37) to **(39)** show the ratio of vertical displacement in the mid span of I-section and proposed models between decks modeled with different number of cross bracings.

Table (37): Span 24m

	Table (57): Span 24m							
(L/R=	0.1)		(L/R=0).2)				
Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %	Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %			
I-section	80.4	81.9	I-section	59.4	65.1			
Model A	90.9	96.0	Model A	76.5	86.2			
Model B	95.2	98.6	Model B	77.3	105.8			
Model C	95.1	99.1	Model C	84.3	93.3			
Model D	98.7	100.5	Model D	94.6	99.1			
(L/R=	0.3)		(L/R=0.4)					
Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %	Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %			
I-section	47.5	57.2	I-section	40.8	53.6			
Model A	64.6	78.1	Model A	55.9	72.0			

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Model B	79.4	88.8	Model B	73.6	85.2
Model C	75.1	87.7	Model C	64.5	80.7
Model D	90.7	97.4	Model D	86.9	95.4

Tuble bot spun som							
(L/R=0).1)		(L/R=0.2)				
Ratio Of Vertical Displacement With(Additional Mid Bracings / End Bracings) For	G1 %	G4 %	Ratio Of Vertical Displacement With(Additional Mid Bracings / End Bracings) For	G1 %	G4 %		
I-section	70.5	73.2	I-section	46.0	54.7		
Model A	84.8	92.5	Model A	63.5	77.5		
Model B	89.9	96.5	Model B	72.9	83.0		
Model C	89.2	96.5	Model C	69.7	84.6		
Model D	95.0	100	Model D	81.8	94.1		
(L/R=0	.3)		(L/R=0.4)				
Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %	Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %		
I-section	31.4	43.8	I-section	27.3	42.0		
Model A	47.0	65.5	Model A	38.9	59.6		
Model B	52.6	76.2	Model B	52.3	72.2		
Model C	54.4	74.3	Model C	51.0	73.8		
Model D	53.5	75.3	Model D	69.2	87.8		

Table 38: Span 30m

Table 39: Span 36m

(L/R=0.1)			(L/R=0.2)		
Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %	Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %
I-section	67.8	71.7	I-section	48.2	59.3
Model A	80.7	90.0	Model A	57.7	73.8
Model B	86.5	95.2	Model B	68.3	83.9
Model C	86.2	94.7	Model C	69.3	85.2
Model D	92.9	99.6	Model D	81.9	94.8
(L/R=0.3)			(L/R=0.4)		
Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %	Ratio Of Vertical Displacement With (Additional Mid Bracings / End Bracings) For	G1 %	G4 %
I-section	30.2	45.4	I-section	22.3	38.9
Model A	39.9	60.0	Model A	30.6	53.4
Model B	50.9	70.9	Model B	40.8	63.8
Model C	48.8	71.1	Model C	41.2	62.4
Model D	64.6	84.9	Model D	83.2	79.9

5. Conclusions

- 1)The proposed finite element models used for predicting the behavior of the new types of steel girders system in curved simply supported composite decks using SAP2000 v.14 have proved their efficiency in analyses of such types of bridges.
- 2)The proposed new models of steel girders system show good strength in torsion compared to the typical I-section. The maximum gained strength (in stresses and deflections)

is with model D of trapezoidal bottom flange shape filled with concrete.

3)The parametric study was to verify the behavior of proposed models compared to that of I section girders with the same geometry and loading conditions and the conclusions derived from this parametric study are:

5.1 Maximum enhancement ratio of tensile stresses in bottom flange for each proposed model and typical I-section is:

- (47.7%) for model A and typical I-section for span 24m with (L/R=0.3) and with end bracings only.
- (42.76%) for model B and typical I-section for span 24m with (L/R=0.3) and with end bracings only.
- (36.12%) for model C and typical I-section for span 24m with (L/R=0.3) and with end bracings only.
- (32.17%) for model D and typical I-section for span 24m with (L/R=0.3) and with end bracings only.

5.2. Maximum enhancement ratio for vertical displacement is:

- (71.2%) for model A and typical I-section for span 30m with (L/R=0.3) and with end bracings only.
- (66.6%) for model B and typical I-section for span 30m with (L/R=0.3) and with end bracings only.
- (39.1%) for model C and typical I-section for span 30m with (L/R=0.4) and with end bracings only.
- (29.5%) for model D and typical I-section for span 36m with (L/R=0.4) and with end bracings only.

5.3. The maximum percentage of increase of tensile stresses of bottom flange between girders with mid bracings and those with end bracings only is in girder model A with value (34%) for span 36m with (L/R=0.3).

5.4. The maximum percentage of increase of vertical displacements between girders with mid bracings and those with end bracings only is in girder model A with value (30.6%) for span 36m with (L/R=0.4).

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