Table 36: Web Bend-Buckling Resistance - Negative Bending

Web Bend-Buckling Resistance - Negative Bending (6.10.1.9.1)			
D_{c}	23.974	in	
k	86.246		
F_{cr}	159.642	ksi	
F _{cr} USE	50.000	ksi	OK
$f_{ m bu}$	-12.200	ksi	

- In checking the strength limit state of composite sections in negative flexure, Article 6.11.6.2.3 directs the Engineer to Article 6.11.8. Furthermore, Article 6.11.6.2.3 states the provisions of Appendix A shall not apply, nor is redistribution of negative moment per Appendix B.
- At the strength limit state, tub flanges (bottom flanges) in compression shall satisfy:

$$f_{bu} \leq \phi_f F_{nc}$$

• At the Strength Limit State, the top flanges in tension continuously braced by the deck, shall satisfy:

$$f_{bu} \leq \phi_f F_{nt}$$

- Determine the nominal flexural resistance of the bottom flange in compression, Fnc, in accordance with Article 6.11.8.2.
- The results of the aforementioned process are shown below:

Table 37: Strength Limit State Check - Negative Bending

Strength Limit State - Negative Bending			
f _{bu} (top flange)	33.286	ksi	
f _{bu} (bot. flange)	-21.734	ksi	
D_{c}	29.575	in	
$2D_{c}/t_{w}$	94.640		
$\lambda_{ m rw}$	137.274		
R _b	1.0		
$a_{ m wc}$	0.2071		
F _{nc}	49.0703535	ksi	OK
F _{nt}	50.000	ksi	OK

• Thus, the negative bending region criteria were satisfied.

Table 34: Check Flange Stress - Negative Bending

Check Flange Stresses - Negative Bending			
f _{bu (DC1)} (top flange)	22.883	ksi	
f _{bu (DC1)} (bottom flange)	-11.334	ksi	
f _{bu (CLL)} (top flange)	1.749	ksi	
f _{bu (CLL)} (bottom flange)	-0.866	ksi	
f _{bu} (top flange)	24.632	ksi	
f _{bu} (bottom flange)	-12.200	ksi	

• For the flexural resistance of unstiffened flanges in compression, calculate the nominal flexural resistance of the bottom flange in compression, F_{nc} , in accordance with Article 6.11.8.2. In computing F_{nc} for constructability, the web load-shedding factor, R_b , shall be taken as 1.0.

Table 35: Constructability Check - Negative Bending

Constructability Checks - Ne	gative Bending		
f _{bu} +f _{lat} (6.10.3.2.2-1)	27.184	ksi	OK
Ratio	0.5437		
Bottom Flange - Unstiffened Fl	ange (6.11.8.2.2)		
$\lambda_{ m f}$	29.143		
k	4.00		
ks	5.34		
f_{v}	0.0		
Δ	1.0		
$\lambda_{ m p}$	27.45483564		
F _{yr}	35	ksi	
$\lambda_{ m r}$	54.6913417		
F_{cb}	49.0703535	ksi	
$1.12\sqrt{(E^*k_s)/F_{yc}}$	62.33079239		
$1.40\sqrt{(E^*k_s)/F_{yc}}$	77.91349049		
F _{cv}	29	ksi	
F _{nc}	49.0703535	ksi	OK
Ratio	0.248632101		

• The web bend-buckling resistance shall be compared with the maximum compressive stress in the bottom flange. Determine the nominal elastic web bend-buckling resistance over the girder over the pier according to the provisions of Article 6.10.1.9.1.

• Thus:

Table 31: Plastic Dimensions - Positive Bending

Plastic Dimensions (Composite)	
Distance from Top of Deck to PNA, Dp (in.)	13.700
Total Depth of Composite Section, Dt (in.)	88.000
Depth of Web in Comp. at Plastic Moment, Dcp (in.)	0.000
Depth of Web in Comp. in Elastic Range, Dc (in.)	50.241

Table 32: Nominal Moment Capacity - Compact Sections (Positive Bending)

Nominal Moment Capacity - Compact Sections (6.10.7.1)		
Ratio of D _p /D _t	0.156	
$M_n \text{ if } D_p/D_t \le 0.1$	N/A	
$M_n \text{ if } D_p/D_t > 0.1$	33712.99	

Table 33: Flexural Capacity - Positive Bending

Check Flexural Capacity - Positive Bending			
M_n	33712.99 ft-k		
$M_{\rm u}$	16726.17	ft-k	OK
Ratio	0.4961		

Check Flexure and Constructability - Negative Bending

- The bottom flange, in regions of negative flexure, shall satisfy the requirements of Eqs. 6.11.3.2-1 and 6.11.3.2-2 for critical stages of construction. Generally these provisions will not control because the size of the bottom flange in negative flexure regions is normally governed by the Strength Limit State. In regard to construction loads, the maximum negative moment reached during the deck-placement analysis, plus the moment due to the self-weight, typically do not differ significantly from the calculated DC₁ negative moments assuming a single stage deck pour.
- The deck pour sequence and the application of wind loads are not considered in this example. It is assumed for this design that the application of the concrete deck occurs all at once for the purpose of the constructability checks.

5) The section satisfies the following web-slenderness limit:

$$\frac{2D_{cp}}{t_w} \le 3.76 \sqrt{\frac{E}{F_{yc}}}$$

Table 30: Compactness Check - Positive Bending

Check Compactness in Composite Condition (Output is 1 for Yes, 0 fo	
Is the yield stress of the compression flange less than 70ksi?	1
Is the yield stress of the tension flange less than 70ksi?	1
Is $2D_{cp}/t_w$ less than or equal to $3.76\sqrt{E/F_y}$?	1
Is D/t_w less than or equal to 150?	1
Is the girder straight (not curved)?	1
Does section meet all compactness criteria?	Yes

- At the strength limit state, compact composite sections in positive flexure must satisfy the provisions of Article 6.11.7.1.
- The nominal flexural resistance of the section shall be taken as specified in Article 6.10.7.1.2, except that for continuous spans, the nominal flexural resistance shall always be subject to the limitation of Eq. (6.10.7.1.2-3). According to the provisions of Article 6.10.7.1.2, the nominal flexural resistance of compact composite sections in positive flexure is determined as follows:

$$M_n = M_p \text{ when } D_p \leq 0.1 D_t$$

$$M_n = M_p \left(1.07 - 0.7 \frac{D_p}{D_t} \right)$$
 for all other cases

• In continuous spans, the nominal flexural resistance of the section is also limited to the following:

$$M_n \le 1.3 R_h M_y$$

• With the exception of composite sections in positive flexure in which the web satisfies the requirement of Articles 6.11.2.1.2 and 6.10.2.1.1 (D/ $t_w \le 150$), web bend-buckling of all sections under the SERVICE II load combination is to be checked as follows:

$$f_c \leq F_{crw}$$

- The term fc is the compression-flange stress at the section under consideration due to the SERVICE II loads calculated without consideration of flange lateral bending, and F_{crw} is the nominal elastic bend-buckling resistance for webs determined as specified in Article 6.10.1.9. Because Section 2-2 is a composite section subject to positive flexure satisfying Article 6.11.2.1.2, Eq. (6.10.4.2.2-4) need not be checked. An explanation as to why these particular sections are exempt from the above web bend-buckling check is given in Article C6.10.1.9.1.
- It should be noted that in accordance with Article 6.11.4 redistribution of negative moment due to the Service II loads at the interior-pier sections in continuous span flexural members using the procedures specified in Appendix B shall not apply to tub girder sections. The applicability of the Appendix B provisions to tub girder sections has not been demonstrated; hence the procedures are not permitted for the design of tub girder sections.

Table 29: Service Limit State Check - Positive Bending

Service Limit State Check - Positive Bending			
Top Flang	е		
$0.95*R_h*F_{yf}$	47.5	ksi	
$\mathbf{f_f}$	13.192	ksi	OK
Ratio	0.2777		
Bottom Flange			
f _l 0 ksi			
$f_f+(1/2)*f_1$ 9.900 ksi		OK	
Ratio 0.2084			

- Determine if Section 2-2 qualifies as a compact section. According to Article 6.11.6.2.2, composite sections in positive flexure qualify as compact when:
- 1) The specified minimum yield strengths of the flanges and web do not exceed 70 ksi
- 2) The web satisfies the requirement of Article 6.11.2.1.2 such that longitudinal stiffeners are not required (i.e. D/tw £ _150)
- 3) The section is part of a bridge that satisfies the requirements of Article 6.11.2.3 (Special Restrictions for use of live load distribution factors)
- 4) The tub flange (bottom flange) is fully effective as specified in Article 6.11.1.1 (i.e. bottom flange bf less than one-fifth effective span)

$$\Delta = \sqrt{1 - 3\left(\frac{f_v}{F_{yf}}\right)^2}$$

• The term f_v is the St. Venant torsional shear stress in the flange due to factored loads at the section under consideration. However, in accordance with Article C6.11.2.3, if the provisions of Article 6.11.2.3 are satisfied, shear due to St. Venant torsion and secondary distortional bending stress effects may be neglected if the width of the tub flange does not exceed one-fifth the effective span defined in Article 6.11.1.1. For continuous spans, the effective span length is to be taken as the distance between points of permanent load contraflexure, or between a simple support and a point of permanent load contraflexure, as applicable. Since the above conditions were satisfied, f_v =0 in this case.

Table 28: Bottom Flange Constructability Check - Positive Bending

Bottom Flange Constructability Checks			
(6.11.3.2)			
f_{v}			
Δ 1.0			
f _{bu} 6.862 ksi			
$R_h^*F_{vf}^*\Delta$	50	ksi	OK

- The service limit state was then checked for positive moment. Article 6.11.4 directs the Engineer to Article 6.10.4, which contains provisions related to the control of elastic and permanent deformations at the Service Limit State. For the sake of brevity, only the calculations pertaining to permanent deformations will be presented for this example.
- Article 6.10.4.2 contains criteria intended to control permanent deformations that would impair rideability. As specified in Article 6.10.4.2.1, these checks are to be made under the SERVICE II load combination.
- Article 6.10.4.2.2 requires that, flanges of composite sections must satisfy AASHTO Equations 6.10.4.2.2-1 and 6.10.4.2.2-2.

Top Flange: $f_f \le 0.95 R_h F_{yf}$

Bottom Flange: $f_f + \frac{f_l}{2} \le 0.95 R_h F_{yf}$

• The term f_f is the flange stress at the section under consideration due to the SERVICE II loads calculated without consideration of flange lateral bending. The fl_term, the flange lateral bending stress, in Eq. (6.10.4.2.2-2) shall be taken equal to zero, in accordance with Article 6.11.4. A resistance factor is not included in these equations because Article 1.3.2.1 specifies that the resistance factor be taken equal to 1.0 at the service limit state.

• Lateral torsional buckling resistance was also considered, as per AASHTO Article 6.10.8.2.3.

Table 25: Lateral Torsional Buckling Resistance - Positive Bending

Top Flange Lateral Torsional Buckling Resistance (6.10.8.2.3)			
$L_{\rm r}$	33.925	ft.	
F _{nc} (6.10.8.2.3)	46.405	ksi	
$R_h*R_b*F_{yc}$	50.000	ksi	
F_{nc}	46.405	ksi	
F _{nc} (governing)	46.405	ksi	

• Web bend-buckling resistance was also considered, as per AASHTO Article 6.10.1.9.1.

Table 26: Web Bend-Buckling Resistance - Positive Bending

Web Bend Buckling Resistance (6.10.1.9)			
k 19.639			
F _{crw}	36.351	ksi	
F _{crw} Limit	50.000	ksi	
F _{crw} USE	36.351	ksi	

• Since all the criteria were determined, the top flange constructability checks were made according to AASHTO Article 6.10.3.2.1:

Table 27: Top Flange Constructability Check - Positive Bending

Constructability Checks - Positive Bending			
Top Flange Constructability Checks (6.10.3.2.1)			
f _{bu} +f _{LAT} (6.10.3.2.1-1)	OK		
Ratio 0.3281			
f _{bu} +(1/3)*f _{LAT} (6.10.3.2.1-2)	14.704	ksi	OK
Ratio 0.3169			
$f_{bu} < F_{crw}$ 13.8532562 ksi		OK	
Ratio	0.3811		

• Non-composite tub flanges (bottom flanges) in tension, must satisfy AASHTO Eq. 6.11.3.2-3:

$$f_{bu} \le \phi_f R_h F_{yf} \Delta$$

Table 23: Top Flange Lateral Bending Amplification

Top Flange Lateral Bending Amplification			
Depth of Web in Compression, Dc	50.241	in.	
r _t	4.502	in.	
L_{p}	9.035	ft.	
C _b (conservative)	1.0		
L _b (Assumed)	15.000	ft.	
L _b (Limit) 6.10.1.6-2	20.597	ft.	
F _{cr}	179.027	ksi	
Amplification Factor, AF	1.000	OK	
f _{LAT} , including AF	4.122	ksi	
Stress Limit (6.10.1.6-1)	30.000	ksi	

• Article 6.11.3.2 directs the engineer to the provisions of Article 6.10.3.2 for top flange constructability checks. Article 6.10.3.2.1 requires that discretely braced flanges in compression satisfy the following requirements, except that for slender-web sections, Eq. (6.10.3.2.1-1) need not be checked when f_l is equal to zero.

$$f_{bu} + f_l \le \phi_f R_h F_{yc}$$

$$f_{bu} + \frac{1}{3} f_l \le \phi_f F_{nc}$$

$$f_{bu} \le \phi_f F_{crw}$$

• Article 6.11.3.2 requires that the non-composite tub flange (bottom flange) in tension satisfy:

$$f_{bu} \le \phi_f R_h F_{yt} \Delta$$

Table 24: Local Buckling Resistance Check - Positive Bending

$2D_{c}/t_{w}$	160.773	SLENDER
5.7√(E/F _{yc})	137.274	
Top Flange Local Bu	ickling Resistance	
$\lambda_{ m f}$	5.143	
$\lambda_{ m pf}$	9.152 NONCOMPACT	
$\lambda_{ m rf}$	13.487	
$F_{ m yr}$	35.000	ksi
F _{nc}	63.871	ksi

- near the edge of the deck overhang. Therefore it is assumed that half the deck overhang weight is placed on the exterior girder web and half the weight is placed on the overhang brackets. Conservatively, one-half the deck haunch weight was included in the total overhang weight.
- Construction loads, or dead loads and temporary loads that act on the overhang only during construction, were assumed as follows.

Table 22: Top Flange Lateral Bending due to Deck Overhang Loads

Top Flange Lateral Bending due to Deck Overhang Loads		
Deck Overhang Weight	286.328	lb/ft
Overhang Deck Forms	40.000	lb/ft
Screed Rail	85.000	lb/ft
Railing	25.000	lb/ft
Walkway	125.000	lb/ft
Finishing Machine	3000.000	lb
F _{LAT} /P	0.917	
Strength I - Dead Loa	ds	
P	770.410	lb/ft
F_LAT	706.209	lb/ft
M_{LAT}	13.241	k-ft
Finishing Machine		
P	4500.000	lb
F _{LAT}	4125.000	lb
M_{LAT}	7.734	ft-k
f _{LAT} (top flange)	0.982	ksi
Deck Overhang Total	2.552	ksi

• Top flange lateral bending amplification was also considered in this design. As specified in Article 6.10.1.6, for design checks where the flexural resistance is based on lateral torsional buckling, the stress, fl, is to be determined as the largest value of the stress due to lateral bending throughout the unbraced length in the flange under consideration. For design checks where the flexural resistance is based on yielding or flange local buckling, fl may be determined as the stress at the section under consideration. For simplicity in this example, the largest value of fl within the unbraced length will conservatively be used in all design checks. fl was taken as positive in sign in all resistance equations. AASHTO Article 6.10.1.6 was used to determine the stress.

- stress throughout the unbraced length in the flange under consideration, calculated without consideration of flange lateral bending. For design checks where the flexural resistance is based on yielding, flange local buckling or web bend buckling, f_{bu} may be determined as the stress at the section under consideration. The brace points were assumed to be located at intervals of 0.1L=15 ft., as previously stated.
- In addition to the applied steel, permanent metal deck forms, and concrete self-weight loads, it is pertinent to assume a construction live loading (CLL) on the structure during placement of the concrete deck, as discussed in the load calculations section. In the STRENGTH I load combination; a load factor of 1.5 is applied to all construction loads, in accordance with Article 3.4.2.

Table 20: Check Flange Stress - Positive Bending

Check Flange Stresses - Positive Bending			
f _{bu (DC1)} (top flange)	-12.870	ksi	
f _{bu (DC1)} (bottom flange)	6.374	ksi	
f _{bu (CLL)} (top flange)	-0.984	ksi	
f _{bu (CLL)} (bottom flange)	0.487	ksi	
f _{bu} (top flange)	-13.853	ksi	
f _{bu} (bottom flange)	6.862	ksi	

• The change in the horizontal component of the web shear in the inclined web along the span acts as a lateral force in the flanges of the tub girder. Under initial non-composite dead load DC₁, the lateral force due to shear is assumed to be distributed to the top flanges of the open tub girder. To simplify the calculations for this example, it will conservatively be assumed that the entire DC₁ horizontal component of web shear is applied to the top flanges. The change in vertical shear force, equal to the lateral load on the top flanges, is constant and is equal to the change in DC₁ shear force in the girder measured at adjacent supports divided by the span length.

Table 21: Top Flange Lateral Bending due to Web Shear

Top Flange Lateral Bending due to Horizontal Component of Web Shear			
Change in DC ₁ Girder Shear over Span	4.220	k/ft	
Horizontal Component of Web Shear per Top Flange	0.528	k/ft	
M _{LAT} (assuming bracing at 0.1L)	9.891	k-ft	
Section Modulus of Top Flange	94.500	in.³	
$ m f_{LAT}$	1.570	ksi	

• The top flange lateral bending due to overhang loads was also considered. Although the brackets are typically spaced at 3 to 4 feet along the exterior girder, all bracket loads except for the finishing machine load are assumed to be applied uniformly. For this example, the bracket is assumed to extend

and S_{ST} representing the steel section only, neglecting the strength contribution of the concrete slab. These calculations were facilitated using the *Data > What If > Goal Seek* function in *Microsoft Excel*. The factored M_{D1} , M_{D2} , and M_{LL+IM} and *Goal Seek* results are tabulated below.

Table 18: Factored Loadings

	M_{D1} (in-k)	Positive Bending	80100.000
		Negative Bending	-142425.000
	M _{D2} (in-k)	Positive Bending	26573.700
		Negative Bending	-47253.000
	M _{LL+IM} (in-k)	Positive Bending	7836.693
		Negative Bending	-8839.845
Loadings	Yield Strength (ksi) for Goal Seek		50
Loudings		Calc. M _{AD} (k-in) (Goal	
	M _{AD} (Positive Bending)	Seek)	644469.703
		M_{AD} (k-ft)	53705.809
	Yield Strength (ksi) for Goal Seek		50
		Calc. M _{AD} (k-in) (Goal	-121518.872
	M _{AD} (Negative Bending)	Seek)	-121510.072
		M _{AD} (k-ft)	-10126.573

• The yield moment of the composite section in positive bending is shown below. Also, M_{yt} in negative bending was taken about the tension flange since mild steel reinforcement was not considered.

Table 19: Yield Moments

Yield Moment (0.4L) - Positive Bending		
M _y 62595.283 ft-k		ft-k
Yield Moment (1.0L) - Negative Bending		
$M_{\rm y}$	-25933.073	ft-k

Girder Constructability Check – Positive Moment Region

- Article 6.11.3 directs the engineer to Article 6.10.3 for the constructability checks of tub girders. For critical stages of construction, the provisions of Articles 6.10.3.2.1 through 6.10.3.2.3 shall be applied to the top flanges of the tub girder. The non-composite bottom tub flange in compression or tension shall satisfy requirements specified in Article 6.11.3.2
- Calculate the maximum flexural stresses in the flanges of the steel section due to the factored loads resulting from the application of steel self-weight and the assumed full deck-placement (DC₁). As specified in Article 6.10.1.6, for design checks where the flexural resistance is based on lateral torsional buckling, f_{bu} is to be determined as the largest value of the compressive

• The plastic moment capacity of the girder was determined using AASHTO Article D6.1. The plastic neutral axis was calculated to be in the web. Thus, Case I in Table D6.1-1 was used to determine the plastic moment capacity and location of the plastic neutral axis.

Table 15: Component Forces - Positive Bending

Component Forces & Details - Positive Bending		
Top Flange, Pc (kips)	3150.000	
Web, P _w (kips)	4638.494	
Bottom Flange, Pt (kips)	8925.000	
Slab, P _s (kips)	7894.800	
Top Reinf., P _{rt} (kips)	0.000	
Bottom Reinf., P _{rb} (kips)	0.000	

Table 16: Location of Component Forces - Positive Bending

Location of Component Forces – Positive Bending		
P _s (from PNA, in.)	8.700	
P _t (from PNA, in.)	72.175	
P _w (from PNA, in.)	35.300	
P _c (from PNA, in.)	20.423	

Table 17: Plastic Moment Capacity - Positive Bending

Plastic Moment Capacity		
878109.69	k-in	
73175.81	k-ft	

• In composite bending, it was necessary to determine M_{AD}, which is the additional moment that must be applied to the short-term composite section to cause nominal yielding in either steel flange, as per AASHTO Eq. D6.2.2-1:

$$F_{y} = \frac{M_{D1}}{S_{NC}} + \frac{M_{D2}}{S_{LT}} + \frac{M_{AD}}{S_{ST}}$$

• The yield moment of the composite section in positive bending was determined using AASHTO Eq. D6.2.2-2:

$$M_{\nu} = M_{D1} + M_{D2} + M_{AD}$$

• Similarly, M_{AD} and the yield moment of the composite section in negative bending were determined using AASHTO Eq. D6.2.2-1 and D6.2.2-2 with S_{LT}

Table 12: Distribution Factors

Distribution Factors		
DF, 2 Lanes (Strength/Service)	1.113	Lanes
DF, 1 Lane (Fatigue)	0.900	Lanes
LL+IM (Strength)	1.	33
IM (Fatigue)	1.	15

Effective Width of Concrete Deck

• As specified in Article 6.10.1.1.1e, the effective flange width is to be determined as specified in Article 4.6.2.6. The individual webs of the tub girder must be initially considered separately since one web is an exterior web and the other is an interior web. According to Article 4.6.2.6, for an exterior web, the effective flange width may be taken as one-half the effective width of the adjacent interior girder, plus the full width of the overhang.

Table 13: Effective Width of Concrete Deck

Effective Width of Concrete Deck			
b _{eff. int. web} 141.00 in.			
b _{eff. ext. web}	117.00	in.	
b _{eff. girder}	258.00	in.	

Investigate Service Limit State

• The factored service force effects were not directly calculated, but were investigated in the design of the post-tensioning, deck, and overhang.

Investigate Strength Limit State

• The factored moments used to check the Strength I Limit State are displayed in Table 14.

Table 14: Factored Moments - Strength I Limit State

Factored Moments - Strength I			
M ₊ (0.4 Span 1) 16,726.17 ft			
M. (Pier)	-24646.35	ft-k	
M ₊ (0.6 Span 2)	16,726.17	ft-k	

Check Flexure and Constructability - Positive Bending

- The area of the concrete haunch was neglected in the calculation of girder section properties, but the height of the concrete haunch was considered.
- The unbraced length was assumed to be 0.1L = 15 ft. Conventional mild deck reinforcement, diaphragms, and stiffeners were not considered in this design.

Table 11: Unfactored Live Load Shear and Moment Effects

Shear and Moment Effects from Visual Analysis					
	HL-93 Design Truck (Short)				
Load Type	Location	Magnitude	Units		
Moment	60 ft	1962.00	ft-k		
Moment	150 ft	-1021.00	ft-k		
Moment	240 ft	1962.00	ft-k		
Shear	150 ft	69.16	k		
Shear	150 ft	-69.46	k		
	HL-93 Design Ti	ruck (Long)			
Moment	60 ft	1743.00	ft-k		
Moment	150 ft	-980.30	ft-k		
Moment	240 ft	1743.00	ft-k		
Shear	150 ft	64.26	k		
Shear	150 ft	-64.26	k		
	HL-93 Dual Truck				
Moment	60 ft	3367.00	ft-k		
Moment	150 ft	-3798.00	ft-k		
Moment	240 ft	3367.00	ft-k		
Shear	150 ft	154.30	k		
Shear	150 ft	-154.30	k		
	HL-93 Design	Tandem			
Moment	60 ft	2884.00	ft-k		
Moment	150 ft	-2519.00	ft-k		
Moment	240 ft	2884.00	ft-k		
Shear	150 ft	109.50	k		
Shear	150 ft	-109.50	k		

• The maximum live load moment and shear effects, including dynamic load allowance and impact factor as applicable, are shown. *IES Visual Analysis* applied the HL-93 Design Load to the model (Design Truck, Design Tandem, Dual Truck, and Design Lane) such that the maximum effects were produced.

Live Load Distribution Factors

• Live loads are distributed to individual girders according to the approximate methods specified in AASHTO 4.6.2.2. The number of lanes, N_L , was assumed to equal two.

Table 8: Dead Loads

Dead Loads				
	Deck	5.106	k/ft	
	Overhang Tapers	0.163	k/ft	
DC ₁	Haunches	0.197	k/ft	
DC_1	Stay-in-Place Forms	0.458	k/ft	
	Girder Self-Weight	0.826	k/ft	
	Cross Frames & Details	0.110	k/ft	
DC ₁ Total (per Two Girders)			k/ft	
DC ₁ Load (per One Girder)		3.430	k/ft	
DC ₂ Barrier		1.040	k/ft	
DC ₂ per One Girder		0.520	k/ft	
DW	FWS	1.000	k/ft	
DW per One Girder 0.500 k/				

Table 9: Construction Live Loads

	Live Load		
CLI	Construction LL	0.430	k/ft
CLL	Construction LL per Girder	0.215	k/ft

Table 10: Unfactored Dead Load Moments

Dead Load				
	DC_1			
Moment	60 ft	5340.00	ft-k	
Moment	150 ft	-9495.00	ft-k	
Moment	240 ft	5340.00	ft-k	
Shear	150 ft	316.50	k	
Shear	150 ft	-316.50	k	
	DC_2			
Moment	60 ft	822.50	ft-k	
Moment	150 ft	-1463.00	ft-k	
Moment	240 ft	822.50	ft-k	
Shear	150 ft	48.75	k	
Shear	150 ft	-48.75	k	
	DW			
Moment	60 ft	790.90	ft-k	
Moment	150 ft	-1406.00	ft-k	
Moment	240 ft	790.90	ft-k	
Shear	150 ft	46.88	k	
Shear	150 ft	-46.88	k	

• The weight of bridge components is tabulated below:

Table 6: Weight of Bridge Components

Weight of Components		
Weight of Parapets	0.520	klf
Weight of FWS	0.025	ksf
Weight of Conc. Deck	0.150	kcf
Weight of SIP Forms	0.015	kcf
Weight of Steel	0.490	kcf
Weight of Cross Frames & Details	0.110	k/ft

<u>Select Resistance Factors</u> – Strength I Limit State

• Applicable resistance factors were determined using AASHTO Article 6.5.4.2.

Select Load Modifiers

• The applicable load modification factors were determined based on the guidelines of AASHTO Articles 1.3.3 through 1.3.5. Table 7 displays the modification factors used in this design.

Table 7: Load Modification Factors

Modification Factors		
Ductility	1.0	
Redundancy	1.0	
Operational Importance	1.0	

Select Applicable Load Combinations and Load Factors

- The applicable load combinations and load factors were determined using AASHTO Table 3.4.1-1 and 3.4.1-2.
- $\gamma_{DC} = 1.25$
- $\gamma_{DW} = 1.50$
- $\gamma_{LL} = 1.75$

$$M_u = \gamma_{DC} M_{DC} + \gamma_{DW} M_{DW} + \gamma_{LL} M_{LL}$$
$$V_u = \gamma_{DC} V_{DC} + \gamma_{DW} V_{DW} + \gamma_{LL} V_{LL}$$

Calculate Force Effects

• For the previously defined cross-section, *IES Visual Analysis* software determined magnitude and location of the unfactored moments. The dead loads, construction live load, and results from the HL-93 vehicular design load are shown below.

• The section properties for the non-composite, *n* composite, and *3n* composite sections are tabulated below:

Table 3: Section Properties for Non-composite, Short-term Composite, and Long-term Composite Sections

Component	I_{x} (in. ⁴)	S_{top} (in. ³)	Sbottom (in.3)
Girder Only	314255.246	6223.937	12565.882
Composite n	931668.788	33948.07	15409.40
Composite 3n	556482.671	14739.39	14743.13

• Additionally, the moment of inertia of each inclined web was determined:

Table 4: Moment of Inertia of Inclined Web

Moment of Inertia of Inclined Web			
I _{ow}	I _{ow} 20038.29		

• The bridge properties are summarized in the table below:

Table 5: Bridge Properties

Bridge Properties		
Number of Girders	2	
Top Flange Spacing	11.50	ft
Adjacent Flange Spacing	12.00	ft
Overhang Length	4.00	ft
Roadway Width	40.00	ft
Barrier Width	1.50	ft
Out-to-out Width	43.00	ft
Deck Thickness	9.00	in
FWS Thickness	0.50	in
Total Deck Thickness	9.50	in
Haunch Thickness	3.50	in
Haunch Width	18.00	in

- The top flange must also satisfy AASHTO Eq. 6.11.2.2-1:

$$\frac{b_f}{2t_f} \le 12.0$$

- Deck Thickness
 - The total thickness of the cast-in-place concrete deck is 9.5 inches, including a 0.5-inch thick integral wearing surface.
- Concrete Deck Haunches
 - The concrete deck haunch is 3.5 inches deep measured from the top of the web to the bottom of the deck. The width of the deck haunch is assumed to be 18.0 inches.
- The steel cross-section properties are summarized in the table below:

Table 1: Steel Cross-Section Properties

	Top Flange	b _f (in.)	18.000
		t _f (in.)	1.750
		F _{yc} (ksi)	50.000
		D (in.)	72.000
	Web	t _w (in.)	0.6250
		F _{yw} (ksi)	50.000
Girder	Bottom Flange	b _f (in.)	102.000
Giruei		t _f (in.)	1.750
		F _{yt} (ksi)	50.000
	Hybrid Girder Factor	$R_{ m h}$	1.000
	Steel Modulus	E _s (ksi)	29000.000
	S (Ratio of Vertical to Horizontal)		4
	Length of Inclined Web		74.22
	Horizontal B	etween Flanges	18.000

• The slab and haunch properties are summarized in the table below:

Table 2: Slab and Haunch Properties

Slab	Structural Thickness (in.)	9.000
	w _c (lb/ft³)	150.000
	f' _c (ksi)	4.000
	E _c (ksi)	3834.254
Haunch	Thickness of Haunch (in.)	3.500

- · Width and Thickness of Overhang
 - If empirical live load distribution factors are to be employed, the final cross-section must meet the requirements of Article 6.11.2.3, which states that the deck overhang should not exceed 60 percent of the distance between centers of the top flanges of adjacent tub girders, or 6.0 feet. Also, the distance center-to-center of adjacent tub girders shall not be greater than 120 percent, nor less than 80 percent, of the top flange center-to-center distance of a single tub girder.
 - The deck overhangs are 33 percent of the adjacent tub girder spacing.
- Deck Parapets
 - Deck parapets are each assumed to weigh 520 pounds per linear foot, and rest on the outer edge of the roadway, parallel to the direction of traffic.
- Web Thickness
 - The webs of the girders were proportioned such that no longitudinal stiffeners were required, based on AASHTO Eq. 6.11.2.1.2-1:

$$\frac{D}{t_{\text{tot}}} \le 150$$

- Top Flange Width
 - The minimum width of the top flange was determined by AASHTO Eq. 6.11.2.2-2:

$$b_f \ge \frac{D}{6}$$

- However, Article C6.10.3.4 suggested additional criteria to determine flange width, where L is the length of the girder:

$$b_f \ge \frac{L}{85}$$

- Flange Thickness
 - The minimum flange thickness guideline adheres to AASHTO Eq. 6.11.2.2-3:

$$t_f \ge 1.1t_w$$

- However, AASHTO/NSBA Steel Bridge Collaboration *Guidelines for Design* and *Constructibility* recommend a minimum flange thickness of 0.75 inches to enhance girder stability during handling and erection.

General

• This document outlines the procedures and methods used to model, analyze, evaluate, and design a two-span continuous open steel bridge in accordance with the AASHTO LRFD Bridge Design Specifications (2014). Other design aids include Practical Steel Tub Girder Design by Colleti, Fan, Holt, and Vogel (2005); and Design Example 4: Three-Span Continuous Straight Composite Steel Tub Girder Bridge published by the FHWA and completed by HDR Engineering in November of 2012.

Limit States to be Satisfied:

- Strength I
- Service II
- Any additional limit states, as required

Design Parameters

- Span length
 - Typical span lengths for tub girder bridges range from 150 feet to 500 feet.
 - Since the model used for NCHRP 12-103 determined that shorter spans control design of tub girder bridges, a practical minimum span length of 150 feet is recommended.
 - For the design of this two-span continuous bridge each span equals 150 feet.

Width

- The width of the bridge is determined based on the number and width of traffic lanes provided, the width of shoulders, and width of other features, such as pedestrian sidewalks, bicycle lanes, or observation overhangs.
- The bridge cross-section consists of two trapezoidal tub girders with top flanges spaced at 11.5 ft. on center, 12.0 ft. between the centerline of adjacent top tub flanges, and 4.0 ft. overhangs for a deck width of 43.0 ft., out-to-out.

Skew

- Skew is not considered in this design, but may be investigated in future work.

Depth

- The minimum recommended depth of tub girders is 5 ft., or L/25. For this design, the depth of the section equals $150^{\circ}/25 = 6$ ft.

NCHRP 12-103

Two-Span Continuous Open Steel Bridge Design Summary

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