



CAMBER DIAGRAM

*TOP OF GIRDER WEB ELEVATIONS (E.B.)

Location	Q Brdg. W. Abut.	Q Splice 1	Q Splice 2	Q Brdg. Pier	Q Splice 3	Q Splice 4	Q Brdg. E. Abut.
Girder 1	710.10	710.16	710.71	710.94	711.17	711.88	712.20
Girder 2	710.24	710.30	710.85	711.08	711.31	712.02	712.34
Girder 3	710.36	710.42	710.97	711.20	711.43	712.14	712.46
Girder 4	710.26	710.33	710.88	711.11	711.34	712.04	712.37
Girder 5	710.13	710.20	710.74	710.97	711.20	711.91	712.24
Girder 6	709.97	710.04	710.58	710.81	711.04	711.75	712.08

*For fabrication use only.

*TOP OF GIRDER WEB ELEVATIONS (W.B.)

Location	Q Brdg. W. Abut.	Q Splice 1	Q Splice 2	Q Brdg. Pier	Q Splice 3	Q Splice 4	Q Brdg. E. Abut.
Girder 7	709.97	710.04	710.58	710.81	711.04	711.75	712.08
Girder 8	710.13	710.20	710.74	710.97	711.20	711.91	712.24
Girder 9	710.26	710.33	710.88	711.11	711.34	712.04	712.37
Girder 10	710.36	710.42	710.97	711.20	711.43	712.14	712.46
Girder 11	710.24	710.30	710.85	711.08	711.31	712.02	712.34
Girder 12	710.10	710.16	710.71	710.94	711.17	711.88	712.20

*For fabrication use only.

INTERIOR GIRDER MOMENT TABLE		
	0.4 Sp. I or 0.6 Sp. 2	Pier
I_s	(in ⁴)	184991
$I_c(n)$	(in ⁴)	309073
$I_c(3n)$	(in ⁴)	239549
$I_c(cr)$	(in ⁴)	282916
S_s	(in ³)	4204
$S_c(n)$	(in ³)	5006
$S_c(3n)$	(in ³)	4624
$S_c(cr)$	(in ³)	6656
DC1	(kip/ft)	1.366
MDC1	(kip)	4189.2
DC2	(kip/ft)	0.173
MDC2	(kip)	541.7
DW	(kip/ft)	0.383
Mdw	(kip)	1199.2
$M_L + IM$	(kip)	3902.3
M_u (Strength I)	(kip)	14541.5
$\phi_f M_n$	(kip)	22569.2
$f_s DC1$	(ksi)	12.0
$f_s DC2$	(ksi)	1.4
$f_s DW$	(ksi)	3.1
$f_s (L+IM)$	(ksi)	9.4
f_s (Service II)	(ksi)	28.6
$0.95 R_h F_y f$	(ksi)	47.5
f_s (Total)(Strength I)	(ksi)	43.2
$\phi_f F_n$	(ksi)	50.0
V_f	(kip)	68.4
		65.5

I_s , S_s : Non-composite moment of inertia and section modulus of the steel section used for computing f_s (Total-Strength I, and Service II) due to non-composite dead loads (in⁴ and in³).

$I_c(n)$, $S_c(n)$: Composite moment of inertia and section modulus of the steel and deck based upon the modular ratio, "n", used for computing f_s (Total-Strength I, and Service II) in uncracked sections due to short-term composite live loads (in⁴ and in³).

$I_c(3n)$, $S_c(3n)$: Composite moment of inertia and section modulus of the steel and deck based upon 3 times the modular ratio, "3n", used for computing f_s (Total-Strength I, and Service II) in uncracked sections, due to long-term composite (superimposed) dead loads (in⁴ and in³).

DC1: Un-factored non-composite dead load (kips/ft.).
MDC1: Un-factored moment due to non-composite dead load (kip-ft.).
DC2: Un-factored long-term composite (superimposed excluding future wearing surface) dead load (kips/ft.).

MDC2: Un-factored moment due to long-term composite (superimposed excluding future wearing surface) dead load (kip-ft.).
DW: Un-factored long-term composite (superimposed future wearing surface only) dead load (kips/ft.).
 $M_L + IM$: Un-factored live load moment plus dynamic load allowance (impact) (kip-ft.).

M_u (Strength I): Factored design moment (kip-ft).
1.25 ($M_{DC1} + M_{DC2}$) + 1.5 M_{DW} + 1.75 $M_L + IM$

$\phi_f M_n$: Compact composite positive moment capacity computed according to Article 6.10.7.1 or non-slender negative moment capacity according to Article A6.1.1 or A6.1.2 (kip-ft.).

$f_s DC1$: Un-factored stress at edge of flange for controlling steel flange due to vertical non-composite dead loads as calculated below (ksi).
 M_{DC1} / S_{nc}

$f_s DC2$: Un-factored stress at edge of flange for controlling steel flange due to vertical composite dead loads as calculated below (ksi).
 $M_{DC2} / S_{c(3n)}$ or $M_{DC2} / S_{c(cr)}$ as applicable.

$f_s DW$: Un-factored stress at edge of flange for controlling steel flange due to vertical composite future wearing surface loads as calculated below (ksi).
 $M_{DW} / S_{c(3n)}$ or $M_{DW} / S_{c(cr)}$ as applicable.

$f_s (L+IM)$: Un-factored stress at edge of flange for controlling steel flange due to vertical composite live load plus impact loads as calculated below (ksi).
 $M_L + IM / S_{c(n)}$ or $M_{DW} / S_{c(cr)}$ as applicable.

f_s (Service II): Sum of stresses as computed below (ksi).
 $f_{sDC1} + f_{sDC2} + f_{sDW} + 1.3 f_s (L + IM)$

$0.95 R_h F_y f$: Composite stress capacity for Service II loading according to Article 6.10.4.2 (ksi).

f_s (Total)(Strength I): Sum of stresses as computed below on non-compact section (ksi).
1.25 ($f_{sDC1} + f_{sDC2}$) + 1.5 $f_s (L + IM)$

$\phi_f F_n$: Non-Compact composite positive or negative stress capacity for Strength I loading according to Article 6.10.7 or 6.10.8 (ksi).
 V_f : Maximum factored shear range in span computed according to Article 6.10.10.

PRE-FINAL

DESIGNED - Nick R. Barnett	EXAMINED
CHECKED - Frank W. Sharp	
DRAWN - h.t. duong	
CHECKED - NRB/FWS/GRA	

EXAMINED	Jayne F. Juley
ACTING ENGINEER OF BRIDGE DESIGN	
PASSED	Carl Krueger
ACTING ENGINEER OF BRIDGES AND STRUCTURES	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

STRUCTURAL STEEL DETAILS
STRUCTURE NO. 101-0197 (E.B.) & 101-0198 (W.B.)

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
301	3BR & 3BR-1	WINNEBAGO		
		CONTRACT NO. 64D19		

ILLINOIS FED. AID PROJECT

SHEET NO. 29 OF 50 SHEETS