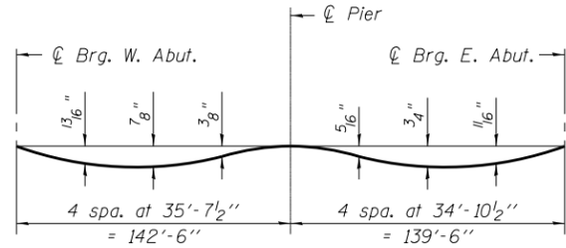


TOP OF WEB ELEVATIONS

(For Fabrication use only)

Girder No.	℄ Brg. W. Abut.	℄ Splice 1	℄ Pier	℄ Splice 2	℄ Brg. E. Abut.
1	619.50	621.76	622.39	623.02	624.21
2	619.99	622.07	622.68	623.30	624.44
3	620.45	622.38	622.97	623.57	624.68
4	620.86	622.69	623.26	623.84	624.92
5	621.23	622.99	623.54	624.10	625.11
6	621.57	623.28	623.82	624.36	625.26



STEEL DEAD LOAD DEFLECTION DIAGRAM

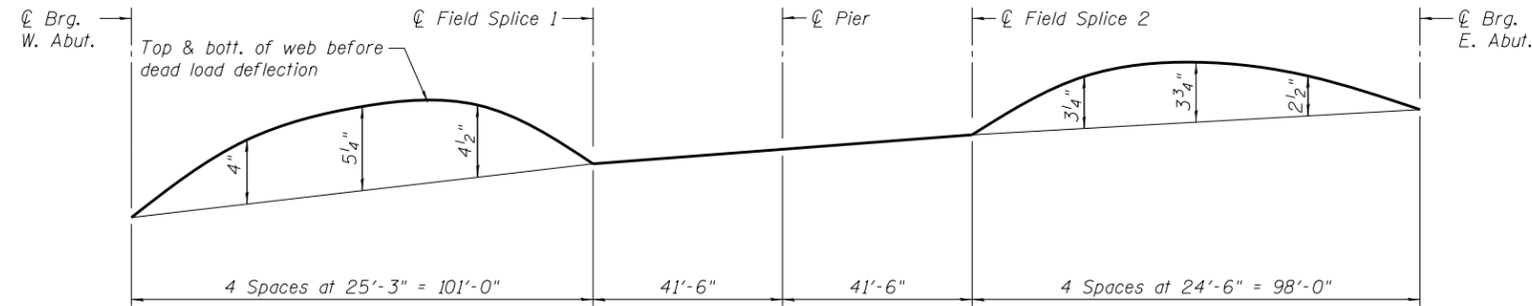
(Includes weight of steel only.)

Note:
The calculated deflections of the primary girders under steel self-weight shall be used to detail the cross frame connections and to erect the structural steel such that the girders will be plumb within a tolerance of $\pm \frac{1}{8}$ " per vertical foot throughout when supporting their own weight.

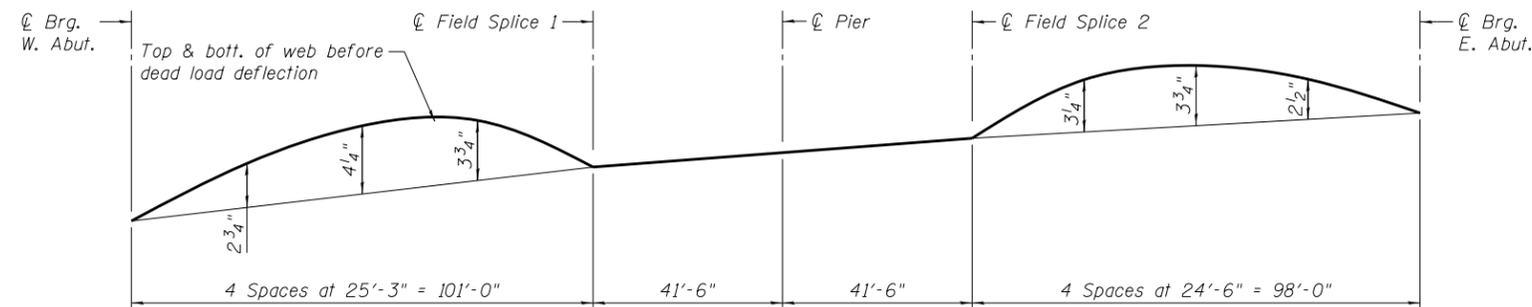
INTERIOR GIRDER MOMENT TABLE				
		0.38 Sp. 1	Pier	0.62 Sp. 2
I_s	(in ⁴)	31023	74826	31023
$I_c(n)$	(in ⁴)	63619	-	63619
$I_c(3n)$	(in ⁴)	48296	-	48296
$I_c(cr)$	(in ⁴)	-	82432	-
S_s	(in ³)	1241	3039	1241
$S_c(n)$	(in ³)	1541	-	1541
$S_c(3n)$	(in ³)	1434	-	1434
$S_c(cr)$	(in ³)	-	3130	-
S_{xc}	(in ³)	1443	-	1455
DC1	(k/')	1.056	1.291	1.056
M _{DC1}	(k)	1277	3439	1169
DC2	(k/')	0.173	0.173	0.173
M _{DC2}	(k)	213	528	196
DW	(k/')	0.333	0.333	0.333
M _{DW}	(k)	411	1017	378
$M_k + IM$	(k)	1946	2574	1899
f_t (Strength I)	(ksi)	15.3	14.5	15.4
$M_u + \frac{1}{3} f_t S_{xc}$	(k)	6498	-	6219
$\phi_r M_n$	(k)	7489	-	7489
f_s DC1	(ksi)	12.3	13.6	11.3
f_s DC2	(ksi)	1.8	2.0	1.6
f_s DW	(ksi)	3.4	3.9	3.2
f_s ($k + IM$)	(ksi)	15.2	9.9	14.8
f_t (Service II)	(ksi)	11.5	11.0	11.6
$f_s + \frac{1}{2} f_t$ (Service II)	(ksi)	43.0	37.8	41.1
$0.95 R_n F_{yr}$	(ksi)	47.5	47.5	47.5
$f_s + \frac{1}{3}$ (Total)(Strength I)	(ksi)	-	47.5	-
$\phi_r F_n$	(ksi)	-	50.0	-
V _r	(k)	76.1	60.5	77.0

* Calculated from an assumed unfactored $f_t = 10$ ksi.

INTERIOR GIRDER REACTION TABLE				
	W. Abut.	Pier	E. Abut.	
R _{DC1}	(k)	53.1	212.1	51.0
R _{DC2}	(k)	8.6	31.9	8.3
R _{DW}	(k)	16.6	61.4	16.0
R _{k + IM}	(k)	122.4	200.7	121.5
R _{Total}	(k)	200.7	506.1	196.8



CAMBER DIAGRAM GIRDERS 1 & 2



CAMBER DIAGRAM GIRDERS 3 THRU 6

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).

$I_c(cr), S_c(cr)$: Composite moment of inertia and section modulus of the steel and longitudinal deck reinforcement, used for computing f_s (Total-Strength I and Service II) in cracked sections, due to both short-term composite live loads and long-term composite (superimposed) dead loads (in⁴ and in³).

S_{xc} : Section modulus about the major axis of section to the controlling flange, tension or compression, taken as yield strength with respect to the controlling flange over the yield strength of the controlling flange (in³).

DC1: Un-factored non-composite dead load (kips/ft.).

M_{DC1}: 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.).

M_{DC2}: 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_{DW}: Un-factored moment due to long-term composite (superimposed future wearing surface only) dead load (kip-ft.).

$M_k + IM$: Un-factored live load moment plus dynamic load allowance (impact)(kip-ft.).

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

f_t : Factored calculated normal stress at edge of flange for controlling flange plate due to lateral bending, Strength I or Service II as applicable (ksi).

$\phi_r M_n$: Compact composite positive moment capacity computed according to Article 6.10.7.1 (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 ($k + IM$): Un-factored stress at edge of flange for controlling steel flange due to vertical composite live plus impact loads as calculated below (ksi).
 $M_k + IM / S_c(n)$ or $M_k + IM / S_c(cr)$ as applicable.

$f_s + \frac{1}{2}$ (Service II): Sum of stresses as computed below (ksi).
 $f_s DC1 + f_s DC2 + f_s DW + 1.3 f_s (k + IM) + \frac{1}{2} 0.95 R_n F_{yr}$

$f_s + \frac{1}{3}$ (Total)(Strength I): Sum of stresses as computed below on non-compact section (ksi).
 $1.25 (f_s DC1 + f_s DC2) + 1.5 f_s DW + 1.75 f_s (k + IM) + \frac{1}{3} \phi_r F_n$

$\phi_r F_n$: Non-Compact composite positive or negative stress capacity for Strength I loading according to Article 6.10.7 or 6.10.8 (ksi).

V_r: Maximum factored shear range in span computed according to Article 6.10.10.

2/21/13 PM

3/29/2013

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USER NAME =	DESIGNED - TL	REVISED -
PLOT SCALE =	CHECKED - BAK	REVISED -
PLOT DATE = 03/29/2013	DRAWN - TL	REVISED -
	CHECKED - BAK	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

STRUCTURAL STEEL DETAILS I
STRUCTURE NO. 016-2470
SHEET NO. S-21 OF S-53 SHEETS

F.A.I. R.T.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
94	2012-059-BR	COOK	631	396
CONTRACT NO. 60J12				
ILLINOIS FED. AID PROJECT				