

LINE E

	End of N. Deck	C of N. Abut.	Span 1			C Pier	Span 2			C of S. Abut.	End of S. Deck
			1	2	3		4	5	6		
Theoretical Grade Elevation	522.666	522.666	522.666	522.666	522.666	522.666	522.666	522.666	522.666	522.666	522.666
Theoretical Grade Elevation Adjusted for D.L. Deflection	522.666	522.666	522.699	522.712	522.701	522.666	522.699	522.712	522.701	522.666	522.666
Bottom of Slab Elevation	521.999	521.999	522.032	522.045	522.034	521.999	522.032	522.045	522.034	521.999	521.999
Top of Steel											
Fillet Height "4"											

LINE F

	End of N. Deck	C of N. Abut.	Span 1			C Pier	Span 2			C of S. Abut.	End of S. Deck
			1	2	3		4	5	6		
Theoretical Grade Elevation	522.598	522.598	522.598	522.598	522.598	522.598	522.598	522.598	522.598	522.598	522.598
Theoretical Grade Elevation Adjusted for D.L. Deflection	522.598	522.598	522.631	522.644	522.633	522.598	522.631	522.644	522.633	522.598	522.598
Bottom of Slab Elevation	521.932	521.932	521.964	521.978	521.967	521.932	521.964	521.978	521.967	521.932	521.932
Top of Steel											
Fillet Height "4"											

LINE G

	End of N. Deck	C of N. Abut.	Span 1			C Pier	Span 2			C of S. Abut.	End of S. Deck
			1	2	3		4	5	6		
Theoretical Grade Elevation	522.531	522.531	522.531	522.531	522.531	522.531	522.531	522.531	522.531	522.531	522.531
Theoretical Grade Elevation Adjusted for D.L. Deflection	522.531	522.531	522.563	522.577	522.566	522.531	522.563	522.577	522.566	522.531	522.531
Bottom of Slab Elevation	521.864	521.864	521.897	521.910	521.899	521.864	521.897	521.910	521.899	521.864	521.864
Top of Steel											
Fillet Height "4"											

LINE H

	End of N. Deck	C of N. Abut.	Span 1			C Pier	Span 2			C of S. Abut.	End of S. Deck
			1	2	3		4	5	6		
Theoretical Grade Elevation	522.463	522.463	522.463	522.463	522.463	522.463	522.463	522.463	522.463	522.463	522.463
Theoretical Grade Elevation Adjusted for D.L. Deflection	522.463	522.463	522.496	522.509	522.498	522.463	522.496	522.509	522.498	522.463	522.463
Bottom of Slab Elevation	521.796	521.796	521.829	521.842	521.831	521.796	521.829	521.842	521.831	521.796	521.796
Top of Steel											
Fillet Height "4"											

DESIGNED - A.S.L.
CHECKED - S.W.M.
DRAWN - D.A.B.
CHECKED - S.W.M.

**SLAB ELEVATIONS
STRUCTURE NO. 005-3006**

HAMPTON, LENZINI & RENWICK, INC.
CIVIL & STRUCTURAL ENGINEERS
LAND SURVEYORS

HLR 3085 STEVENSON DRIVE, SUITE 201
 SPRINGFIELD, ILLINOIS 62703
 (217) 548-3400

PROJECT NUMBER: 08.0204.130 DATE: 11/10/09

C.H.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
3A	05-00065-00-BR	BROWN	24	15
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT ARA 1583(103)	
CONTRACT NO. 93509				