



<u>CROSS SECTION</u> See sheets 2 & 3 of 9 for Superstructure. 33₄"
(Typ.)

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\(\text{in} \

DETAIL A

Hatched area to be poured √ after beams are in place.								
$8''$ / $2'_2'' \times 1''$ Prem. Jt. Filler full width of bridge.								
1" Fabric Brg. Pad								
1" \(\psi \) 2'-6" Dowel Rods								
ii ii dowel rods in place. ii ii Rods to be groufed and iii ii allowed to cure (Min. 24 Hrs.) iii prior to groufing shear keys.								
SECTION AT ABUTMENTS © Rt. L's								

FILE	NAME = 100060-sht-bridge.dgn	USER NAME =	DESIGNED -	A.S.L.	REVISED -		SUPERSTRUCTURE DETAILS	T.R.	SECTION	COUNTY TOTAL SHEET
	HAMPTON, LENZINI AND RENWICK, INC.				REVISED -	STATE OF ILLINOIS	STRUCTURE NO. 024–3140	122	09-05109-00-BR	EDWARDS 13 8
0	SPRINGFIELD, ILLINOIS 62703 ILLINOIS PROFESSIONAL DESIGN FIRM LS / PF / SE CORP. 184 000959	PLOT SCALE = PLOT DATE = 4/12/2011	DRAWN - CHECKED -	D.A.B. S.W.M.	REVISED -	EDWARDS COUNTY HIGHWAY DEPARTMENT	SHEET NO. 4 OF 9 SHEETS	ROAD DI	STRICT #5	CONTRACT NO. 95652
		<u> </u>					Officer 100 and Officer 10	ILLIMOIS FED. ALD PROJECT		