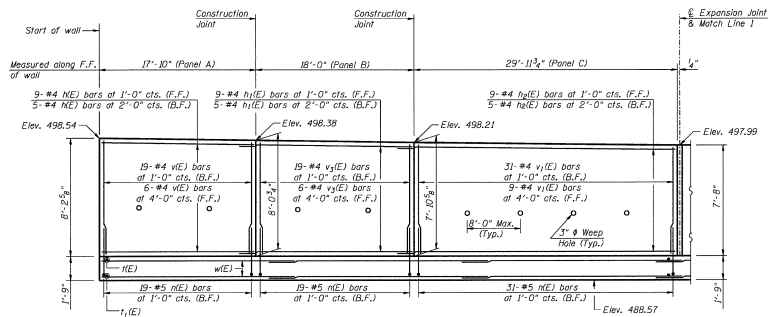
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

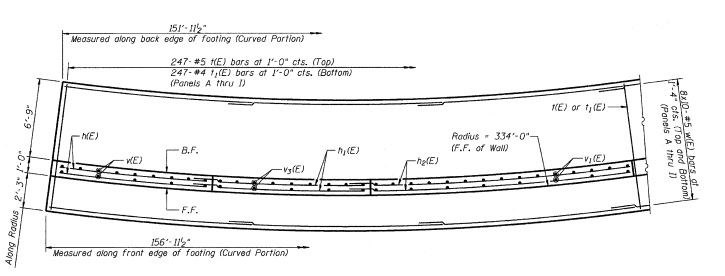
F.A.P. ROUTE NO. SECTION		COUNTY		TOTAL SHEETS	SHEET NO.	SHEET NO. 3	
786	109 BR	La Salle		351	194	6	SHEETS
FEO. ROAD DIST. NO. 7		D.LINOIS	FED. AID PROJECT-		1		

Contract #66607



ELEVATION OF PANELS A TO C

(Front Face of Wall)



FOOTING PLAN OF PANELS A TO C

DESIGNED JVR

CHECKED DLS

DRAWN JVR

CHECKED DLS

or $h_2(E)$ -v(E), v1(E) or v₃(E) v(E), v1(E)or $v_3(E)$ 6′-9" 2'-3" Joint $L_{t(E)}$ w(E) - n(E) - 1 $\vdash t_1(E)$

h(E), $h_1(E)$ -

SECTION THRU WALL

MIN BAR LAP

#4 Bars= 1'-8" #5 Bars= 2'-2"

> Bend w(E), $h_1(E)$ and $h_2(E)$ bars to match curve. Bars indicated thus 8x10-#5, etc., indicates 8 lines of bars with 10 lengths of #5 bars per line. See Sheet 6 of 6 for Joint Details, Bar Bends and Bar List.

LIN ENGINEERING,LTD. Consulting Engineers

PANELS A, B & C RETAINING WALL RIVER ROAD SECTION 109 BR LA SALLE COUNTY