

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	*	**	219	13

STA. \_\_\_\_\_ TO STA. \_\_\_\_\_

FED. ROAD DIST. NO. \_\_\_\_\_ ILLINOIS FED. AID PROJECT

\*(06-14 & 50-8)RS-1(14B,B-1,VB,VB-1,VB-2,VB-3)BR

\*\* BUREAU & LASALLE

LOG MILE	CLASS B PATCHING 17" EBL														
	STA	CL B PATCH TY II		CL B PATCH TY III		CL B PATCH TYIV		DOWEL BARS		SAW CUTS		PAV'T FABRIC		TIE BARS	
		PL	DL	PL	DL	PL	DL	PL	DL	PL	DL	PL	DL	PL	DL
69.07	1803+19.	8	8					20	20	48	48				
69.12	1805+83.		8						20		48				
69.15	1807+41.4	8	8					20	20	48	48				
69.19	1809+52.6		8						20		48				
69.25	1812+69.4	8						20		48					
69.27	1813+75.		8						20		48				
	STA. EQ. 1815+21.84(BK)=275+00(AH)														
69.29	275+00.	8	8					20	20	48	48				
69.33	277+11.2		8						20		48				
69.35	278+16.8	8	8					20	20	48	48				
69.37	279+22.4	8						20		48					
69.39	280+28.			16				20		60		16			
69.41	281+33.6	8				26.67		20	20	48	76		26.67		
69.43	282+39.2	8	8					20	20	48	48				
69.45	283+44.8		8						20		48				
69.47	284+50.4	8						20		48					
69.49	285+56.		8						20		48				
69.51	286+61.6	8	8					20	20	48	48				
69.53	287+67.2		8						20		48				
69.55	288+72.8		8			26.67		20	20	76	48	26.67			
69.57	289+78.4		8						20		48				
69.59	290+84.	8	8					20	20	48	48				
69.61	291+89.6		8						20		48				
69.63	292+95.2	8	8					20	20	48	48				
69.65	294+00.8			16					20		60		16		
69.67	295+06.4	8	8					20	20	48	48				
69.69	296+12.		8						20		48				
69.71	297+17.6	8	8					20	20	48	48				
69.73	298+23.2		8						20		48				
69.75	299+28.8	8	8					20	20	48	48				
	STA. EQ. 300+00(BK)= 299+98.81(AH)														
69.77	300+34.4		8						20		48				
69.79	301+40.		8						20		48				
69.84	304+04.	8						20		48					
69.87	305+62.4		8						20		48				
69.89	306+68.	8	8					20	20	48	48				
69.93	308+79.2		8						20		48				
69.95	309+84.8	8	8					20	20	48	48				
69.97	310+90.4		8						20		48				
69.99	311+96.	8	8					20	20	48	48				
70.05	315+12.8	13.33	13.33					20	20	56	56				
70.09	317+24.		8						20		48				
70.13	319+35.2		8						20		48				
70.23	324+63.2	8	10.67					20	20	48	52				
70.24	325+16.		10.67						20		52				
70.4	333+60.8	8	10.67					20	20	48	52				
70.41	334+13.6		10.67						20		52				
70.42	334+66.4		8						20		48				
70.55	341+52.8	8	8					20	20	48	48				
70.56	342+05.6	10.67	10.67					20	20	52	52				
70.57	342+58.4		8						20		48				
70.6	344+16.8	10.67	13.33					20	20	52	56				
70.61	344+69.6	8	8					20	20	48	48				
70.63	345+75.2		8						20		48				
70.64	346+28.		8						20		48				
70.65	346+80.8		8						20		48				
70.71	349+97.6	10.67	10.67					20	20	52	52				
70.72	350+50.4		8						20		48				
70.73	351+03.2		8	16				20	20	60	48	16			

- \* STA EQUATION
- \*(1) STA 1815+21.84 BK = STA 275+00 AH
- \*(2) STA 300+00.00 BK = STA STA 299+98.81 AH
- \*(3) STA 395+00 BK = TO STA 395+06.40 AH

PLOT DATE = Aug 29, 2008 - 12:21:48 PM  
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