

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	*	**	219	15
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				

CLASS B PATCHING 17" SCHEDULE
I-80 WESTBOUND LANE

LOG MILE	LOCATION BY STATION	CL B PATCH TY II		CL B PATCH TY III		CL B PATCH TYIV		DOWEL BARS		SAW CUTS		PAVEMENT FABRIC		TIE BARS	
		SQ YD		SQ YD		SQ YD		EACH		FOOT		SQ YD		EACH	
		PL	DL	PL	DL	PL	DL	PL	DL	PL	DL	PL	DL	PL	DL
69.07	1803+19.		8												
69.12	1805+83.		8												
69.15	1807+41.4			16	16			20	20			16	16		
69.19	1809+52.6		8												
69.25	1812+69.4	8						20							
69.27	1813+75.	8						20							
	STA. EQ. 1815+21.84(BK)=275+00(AH)														
69.29	275+00.		8												
69.33	277+11.2	8					26.67	20	20					26.67	
69.35	278+16.8		8												
69.37	279+22.4			16										16	
69.39	280+28.		8												
69.41	281+33.6		8												
69.43	282+39.2		10.67				26.67	20	20			26.67			
69.45	283+44.8		8												
69.47	284+50.4	8						26.67	20	20				26.67	
69.49	285+56.	8	8					20	20						
69.51	286+61.6			20	20			20	20			20	20		
69.53	287+67.2		8												
69.55	288+72.8	8	8					20	20						
69.57	289+78.4	8			16			20	20					16	
69.59	290+84.		8												
69.61	291+89.6		8												
69.63	292+95.2		8	20				20	20			20			
69.65	294+00.8		8												
69.67	295+06.4		8												
69.69	296+12.		8												
69.71	297+17.6		8												
69.73	298+23.2	8			16			20	20					16	
69.75	299+28.8		8												
	STA. EQ. 300+00(BK)= 299+98.81(AH)														
69.77	300+34.4		8												
69.79	301+40.		8												
69.84	304+04.		8												
69.87	305+62.4		8												
69.89	306+68.		8												
69.93	308+79.2		8												
69.95	309+84.8		8												
69.97	310+90.4		8												
69.99	311+96.		8												
70.17	321+46.4	8	8					20	20	48	48				
70.27	326+74.4	8						20	20	48					
70.29	327+80.	8			20			20	20	48	66		20		
70.39	333+08.				10.67										
70.4	333+60.8	10.67						20	20	52					
70.45	336+24.8	8	10.67					20	20	46	52				

- * 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 = Dec 29 2008 - 12:22:05 PM
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 USER NAME = brabogio