



F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
786	(109) BR	LASALLE	351	19
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

LOCATION STA. TO STA.	LENGTH	SURFACE AREA IN SQ. YD.	PROPOSED PAVEMENT															
			AGGREGATE SUBGRADE, 12" (SQ. YD.)	SUB BASE GRANULAR MATERIAL, TYPE A, 8" (SQ YD)	SUB BASE GRANULAR MATERIAL, TYPE A, 12" (SQ YD)	PORTLAND CEMENT CONCRETE PAVEMENT 9 1/2" (JOINTED) (SQ. YD.)	CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT 9 1/2" (SQ. YD.)	PAVEMENT REINFORCEMENT 9 1/2" (SQ. YD.)	HOT-MIX ASPHALT SURFACE COURSE, MIX D, N50, 1 1/2" (TON)	PROPOSED PCC SHOULDER, 6" (SQ. YD.)	PROPOSED PCC SHOULDER, 9 1/2" (SQ. YD.)	PROPOSED AGGREGATE SHOULDER, TYPE A, 6" (SQ. YD.)	INCIDENTAL HOTMIX ASPHALT SURFACING 6" (UNDER GUARDRAIL) (TON)	HOT-MIX ASPHALT SHOULDERS, 8" (SQ. YD.)	BITUMINOUS MATERIALS (PRIME COAT) (TON)	AGGREGATE (PRIME COAT) (TON)	BINDER COURSE IL-19, N50, 5" (TON)	BINDER COURSE IL-19, N50, 6.5" (TON)
STA. TO STA .																		
PAVEMENT																		
IL-170																		
62+41.06 to 64+34.35	193	597					50.1							1.2	1.2			
64+34.35 to 67+00	266	827			1286.4	827												
67+00 to 70+64.42	365	1134			1764.0	1134												
70+64.42 to 71+64.42	100	311			483.8													
89+26.75 to 90+26.75	100	432			672.0					311	311							
90+26.75 to 94+50	524	2476			3851.6	2476				432	432							
94+50 to 97+49.50	300	831			1292.7	831												
97+49.5 TO 99+47.00	198	690					58.0							1.4	1.4			
Dupont Road																		
140+83.76 to 145+00	417	1783	1829.3				149.8							3.7	3.6	499.2		
145+00 to 150+50	550	1470	1531.1				123.5							3.1	2.9	411.6		
150+50 to 154+00	350	912	950.9				76.6							1.9	1.8	255.4		
River Road																		
17+50 to 21+00	350	934	972.9				78.5							1.9	1.9	261.5		
21+00 to 25+00	400	1442	1486.4				121.1							3.0	2.9	403.8		
HMA SHOULDER																		
IL-170																		
69+00 to 71+64.42	265	69										23.2		0.1	0.1			
92+68 to 94+50	182	147										49.4		0.3	0.3			
89+27 to 90+88	115	59										19.8		0.1	0.1			
94+50 to 97+49.50	300	251										84.3		0.5	0.5			
94+50 to 97+49.50	300	352										118.3		0.7	0.7			
Dupont Road																		
141+02 to 141+12	10	3											3	0.0	0.0			
River Road																		
19+44.5 to 21+00	156	164											164	0.3	0.3			
21+00 to 25+00	400	487											487	1.0	1.0			
PCC SHOULDER																		
IL-170																		
69+26.4 to 71+56.42	230	82						82										
89+27 to 89+94	67	24						24										
89+94 to 94+50	456	313								313								
91+20 to 94+50	330	182								182								
94+50 to 97+50	300	202								202								
94+50 to 97+50	300	106								106								
AGGREGATE SHOULDER																		
IL-170																		
89+94 to 94+50	456	110									110							
91+20 to 94+50	330	179									179							
94+50 to 97+50	300	67									67							
94+50 to 97+50	300	159									159							
Dupont Road																		
141+05 to 144+02.40	298	113									113							
144+35.74 to 145+00	65	38									38							
141+54.5 to 145+00	346	117									117							
145+00 to 147+89	289	101									101							
145+00 to 147+82	282	98									98							
148+55.6 to 150+50	195	64									64							
148+42.3 to 150+50	208	67									67							
150+50 to 150+66	16	5									5							
150+50 to 151+59	109	35									35							
151+09 to 157+05	596	200									200							
152+22.6 to 156+00	375	133									133							
River Road																		
17+50 to 19+44.5	195	65									65							
17+50 to 18+63	113	32									32							
19+24 to 21+00	176	58									58							
21+00 to 25+00	400	128									128							
HMA ACCESS ROAD																		
1+12.47 to 4+60.97	349	798		798			67.0							1.7	1.6		280.5	
4+60.97 to 8+15.87	355	1108		1108			93.1							2.3	2.2		403.3	
1+00 to 2+57	157	373		373			31.3							0.8	0.7		135.8	
Total	12573	18049	6770.7	2279.0	9350.4	5268	743	743	849.0	106.0	803.0	1769.0	295.0	654.0	24.2	23.3	1831.5	829.6

PLOT DATE = 10/14/2007
 PLOT NAME = BRIDGE
 PLOT SCALE = 8/3200
 USER NAME = Project

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: 1" = 20'

DATE OCTOBER, 2007

DRAWN BY CJO
 CHECKED BY JCL