

MAINLINE SCHEDULE										
STA. TO STA.	LENGTH	AREA	HMA SURF CSE MIX C N50	LEVEL BINDER (MM)	LEVEL BINDER (HM)	MIX FOR JTS, CRACKS & FLGWYS	BIT. MAT'L (PR CT)	AGG SHLD TY B	AGG SURFACE COURSE	TEMP RAMP
LASALLE COUNTY	FT	SO YD	TONS	TONS	TONS	TONS	POUND	TONS	TONS	SO YD
SN 050-0143										
311+00	317+00	600	1960	164.6	82.3	1.0	0.6	1323.0	10.0	18.0
SUBTOTAL		600	1,960	165	82	1	0.6	1,323	10	18
SN 050-0156										
366+50	372+50	600	1960	164.6	82.3	1.0	0.6	1323.0	11.0	18.0
SUBTOTAL		600	1,960	165	82	1	1	1,323	11	18
SN 050-0072										
442+25	449+50	725	2470	207.5	103.7	1.2	0.7	1667.3	11.0	18.0
448+23	RT		122						10.3	
448+94	LT		102						8.6	
SUBTOTAL		725	2,470	207	104	1	1	1,667	11	18
GRAND TOTALS				537	268	3	2	4313	32	54

PAVEMENT REMOVAL AND REPLACEMENT						
STA. TO STA.	LENGTH	AGGREGATE BASE COURSE TYPE A 4"	HMA BASE COURSE 15"	PAVEMENT REMOVAL	HMA SURF. REMOVAL BUTT JOINT	POROUS GRANULAR EMBANKMENT
LASALLE COUNTY	FT	SO YD	SO YD	SO YD	SO YD	CU YD
SN 050-0143						
311+00	311+90	90			260	
313+69	314+31	62	179.0	179.0		374
313+69	313+89	20		57.7		
314+11	314+31	20		57.7		
316+10	317+00	90			260	
SUBTOTAL			179	179	115	520
SN 050-0156						
366+50	367+40	90			260	
369+17	369+79	62	179.0	179.0		533.0
369+17	369+37	20		57.7		
371+60	372+50	90		57.7	260	
SUBTOTAL			179	179	115	520
SN 050-0072						
442+25	443+15	90			260	
445+22	445+98	76	220.0	220.0		529.0
445+22	445+44	22		64.5		
445+76	445+98	22		64.5		
448+60	449+50	90			260	
SUBTOTAL			220	220	129	529
GRAND TOTALS			578	578	360	1560