

SCHEDULE OF QUANTITIES

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
619	70 RS-5 & I	LASALLE	214	20
STA.		TO STA.		

ENTRANCE SCHEDULE

SIDEWALK SCHEDULE

LOCATION		ENTRANCE CASE	AGGREGATE BASE COURSE, TYPE A 6"	AGGREGATE BASE COURSE, TYPE A 8"	AGGREGATE SURFACE COURSE, TYPE B	AGGREGATE FOR TEMPORARY ACCESS	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	INCIDENTAL HOT-MIX ASPHALT SURFACING	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 8 INCH	DRIVEWAY PAVEMENT REMOVAL	PAVEMENT REMOVAL (SPECIAL)				
STATION	SIDE													(SQ YD)	(SQ YD)	(TON)	(TON)
IL 71																	
794+89.28	RT	PE	CASE I			13	13.6	0.07	5								
795+68.61	LT	PE	CASE I			11	11.5	0.06	4								
806+56.53	LT	PE	CASE I				7.4	0.04	1								
809+90.04	LT	CE	CASE I			20	21.9	0.12	7								
810+27.38	LT	PE	MBT	15.4			3.8	0.02	1								
811+81.05	LT	PE	CASE I			9	9.8	0.05	3								
812+05.04	LT	PE	MBT	16.4			4.3	0.02	1								
822+55.23	LT	PE	CASE II	28.9		10	10.9	0.06	4				33				
822+75.60	LT	PE	MBT	21.1			6.2	0.03	2								
833+48.07	RT	PE	CASE II	33.3		11	23	0.07	4								
833+75.03	RT	PE	MBT	16.6			4.8	0.03	1								
841+13.39 TO 841+70.87																	
841+19.66	RT	PE	CASE II										54				
841+56.38	RT	PE	RS ONLY				3	0.08	4								
842+18.36	LT	PE	RS ONLY				3	0.06	3								
844+01.09	RT	PE	RS ONLY				6	0.14	7								
850+01.41	RT	PE	RS ONLY				5	0.13	6								
851+36.15	RT	PE	RS ONLY				7	0.04	1								
856+72.56	RT	PE	RS ONLY				3	0.08	4								
858+99.44	RT	PE	RS ONLY				3	0.08	4								
865+02.80	RT	CE	RS ONLY				4	0.11	5								
868+02.87	LT	PE	RS ONLY				19	0.10	3								
871+50.80	RT	PE	RS ONLY				3	0.08	4								
872+45.90	RT	PE	RS ONLY				2	0.06	3								
872+72.70	LT	PE	RS ONLY-MBT				4	0.09	4								
874+85.12	RT	PE	RS ONLY														
875+19.03	LT	PE	RS ONLY-MBT														
875+79.10	RT	PE	RS ONLY				3	0.06	3								
876+22.01	LT	PE	RS ONLY-MBT				0	0.00	0								
876+57.10	RT	PE	RS ONLY				4	0.10	5								
877+16.27	LT	PE	RS ONLY				2	0.06	3								
880+08.79 TO 880+85.38																	
880+10.96	RT	PE	RS ONLY				3	0.08	4								
881+15.38	RT	PE	RS ONLY				3	0.06	3								
882+03.53	RT	PE	RS ONLY				2	0.05	3								
882+17.09	LT	CE	RS ONLY				4	0.10	5								
883+82.91	RT	PE	RS ONLY				2	0.06	3								
885+92.15	RT	PE	RS ONLY				5	0.12	6								
887+08.23	RT	PE	RS ONLY				2	0.05	3								
887+47.18 TO 888+28.50																	
888+31.65	RT	PE	RS ONLY				3	0.08	4								
888+62.62	RT	PE	RS ONLY				8	0.19	9								
889+03.58	LT	CE	RS ONLY				5	0.13	6								
893+88.12	RT	CE	RS ONLY				5	0.14	7								
894+74.37	RT	PE	RS ONLY				7	0.18	9								
895+07.38	LT	CE	RS ONLY				6	0.03	1								
895+38.77	RT	PE	RS ONLY				3	0.08	4								
896+23.86	LT	PE	RS ONLY				2	0.05	2								
896+96.03	LT	PE	RS ONLY				2	0.06	3								
897+28.14	RT	PE	RS ONLY				1	0.03	2								
898+50.87	RT	PE	RS ONLY				2	0.06	3								
898+52.99	LT	PE	RS ONLY				7	0.18	9								
898+88.49	RT	PE	RS ONLY				4	0.10	5								
900+40.64	LT	CE	CASE VI			16	3	0.08	4								
901+53.26	RT	PE	CASE V			7				20.9	46.0	56					
901+66.36	LT	CE	CASE VI	57.6		20	21.6	0.12	7			16	61				
902+49.07	RT	PE	CASE V			8				22.1		14					
902+60.96	LT	CE	CASE VI	49.9		17	18.7	0.10	6				43				
903+27.98	RT	PE	CASE V			9				24.3		23					
903+88.36	LT	CE	CASE VI			13					37.7	33					
905+42.16	LT	CE	CASE VI	42.6		15	16.0	0.09	5				32				
905+74.17	RT	PE	CASE V	61.1		21	22.9	0.12	8			33					
906+55.71	LT	CE	CASE VI	83		29	31.1	0.17	10				52				
906+97.33	RT	PE	CASE V	44.9		16	16.8	0.09	6								
907+34.19	LT	CE	CASE V			11					32.1	48					
907+44.02	RT	CE	CASE V			23					64.9	59					
907+73.84 TO 908+23.82																	
908+96.21 TO 909+20.17	RT	CE											43				
909+77.42	LT	CE	CASE VI			16						12					
910+12.33	RT	CE	CASE V			26					45.1	58					
910+94.61	RT	ALLEY	CASE V	44.7		16					74.9	78					
911+18.92	LT	CE	CASE VI			23	16.8	0.09	6			64.9	35				
WALNUT																	
7+86.75	RT	CE	CASE V			16						44.9	27				
8+27.87	LT	CE	CASE VI			23						66.3	51				
8+41.46	RT	CE	CASE V			23						64.9	54				
9+24.58 TO 9+66.68																	
10+28.20 TO 10+76.67	RT	CE											37				
10+45.61 TO 11+23.56	LT	CE											51				
11+01.84	LT	CE	CASE V			23							81				
11+42.44	RT	CE	CASE V	83.2		29	31.2	0.17	10			64.8					
N 2409 ST	RT	SR	RS ONLY				6	0.16	8				6				
DEERFIELD ST	RT	SR	RS ONLY				11	0.27	13								
MAYERS AVE	LT	SR	RS ONLY				12	0.30	15								
SURPENTINE TRAIL	RT	SR	RS ONLY				17	0.42	20								
W SECOND ST	RT	SR					6.0	0.16	10				71				
W FIRST ST	RT	SR					10.0	0.25	16				98				
SUBTOTAL							598.7	204.16	21	496	495.8	6.32	329	67.3	606.5	812	479
TOTAL							599	204	21	496	496	6	329	67	607	812	479

NOTE: SEE ENTRANCE DETAILS FOR CASE DESCRIPTIONS; MBT - MAIL BOX TURNOUT

LOCATION		PORTLAND CEMENT CONCRETE SIDEWALK, 4"	DETECTABLE WARNINGS	TEMPORARY SIDEWALK
STATION	SIDE			
IL 71				
900+27.39 TO 900+34.50	RT	78.3	11.8	
900+69.90 TO 900+78.66	RT	105.6	16.4	
900+78.66 TO 901+45.74	RT	335.4		
901+60.47 TO 902+40.68	RT	401.1		
902+57.69 TO 903+18.51	RT	304.1		
903+02.05 TO 903+04.81	RT	11.4		
903+37.52 TO 904+06.66	RT	345.7		
903+66.56 TO 903+70.40	RT	15.5		
904+06.66 TO 904+14.61	RT	49.7	16.1	
904+57.56 TO 604+65.21	RT	47.9	16.0	
904+65.21 TO 905+61.61	RT	482.0		
905+50.30 TO 905+54.19	RT	8.6		
906+02.85 TO 906+72.02	RT	345.9		
906+72.02 TO 906+81.50	RT	58.4		
907+10.52 TO 907+23.52	RT	65.0		
907+46.39 TO 907+55.70	LT	53.8		
907+55.70 TO 908+02.07	LT	251.9		
907+64.52 TO 907+74.67	RT	62.5		
907+74.67 TO 908+06.87	RT	161.0		
908+02.07 TO 908+18.07	LT	109.7	12.0	
908+06.87 TO 908+18.75	RT	58.5	36.3	
908+18.75 TO 908+34.96	RT	192.5		
908+81.43 TO 908+96.08	RT	114.9	14.6	
908+96.08 TO 909+27.05	RT	174.2		
909+27.05 TO 909+82.87	RT	279.1		
909+82.87 TO 909+91.97	RT	55.1		
910+33.33 TO 910+41.63	RT	50.9		
910+41.63 TO 910+76.84	RT	176.1		
910+76.84 TO 910+82.12	RT	31.5		
911+06.91 TO 911+12.06	RT	31.7		
911+12.06 TO 911+47.82	RT	178.8		
WALNUT				
7+41.92 TO 9+87.23	RT			981.2
7+41.92 TO 7+70.13	RT	156.5		
8+03.13 TO 8+18.95	RT	79.1		
8+63.95 TO 8+95.11	RT	155.8		
8+95.11 TO 9+39.30	RT	251.9		
9+69.60 TO 9+78.32	RT	53.7	21.9	
10+15.95 TO 11+83.42	RT			669.9
10+52.43 TO 10+63.43	RT			