

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
619	70 RS-5 & I	LASALLE	214	21
STA.	TO STA.			

CURB & GUTTER SCHEDULE

LOCATION	CONCRETE CURB, TYPE B	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.06	COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.24	CONCRETE MEDIAN SURFACE, 4 INCH (SQ FT)	PROTECTIVE COAT (SQ YD)
STATION TO STATION	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(SQ FT)	(SQ YD)
IL 71						
798+57.13 TO 798+63.65	RT		15.8	50.3		21
798+57.69 TO 798+72.69	RT				190.63	21
798+88.03 TO 798+97.25	LT		11.1	33.0		14
798+88.41 TO 799+00.55	LT				69.14	8
799+33.57 TO 799+47.32	RT				91.48	10
799+36.86 TO 799+47.73	RT		13.7	36.1		16
799+67.23 TO 799+72.62	LT		11.5	40.5		16
799+59.91 TO 799+72.07	LT				116.91	13
900+03.47 TO 906+09.67	LT	606.2				208
900+13.42 TO 900+38.05	RT	42.9				15
900+14.90 TO 900+28.65	LT	19.4				7
900+52.65 TO 900+66.41	LT	19.5				7
900+62.35 TO 900+85.35	RT	36.4				12
900+85.35 TO 903+99.27	RT	313.9				108
901+37.48 TO 901+51.29	LT	19.5				7
901+82.95 TO 901+96.76	LT	19.5				7
903+99.27 TO 904+24.55	RT	47.9				16
904+48.31 TO 904+72.99	RT	47.0				16
904+72.99 TO 906+30.66	RT	157.7				54
906+09.67 TO 906+16.95	LT	8.3				3
906+16.95 TO 906+68.45	LT	51.5				18
906+30.66 TO 906+56.66	RT	26.0				9
906+56.66 TO 907+95.13	RT	138.5				47
906+68.45 TO 908+15.77	LT	154.4				53
906+71.61 TO 906+75.60	RT	5.6				2
907+10.75 TO 907+22.17	LT	22.3				8
907+46.19 TO 907+56.21	LT	14.6				5
907+70.43 TO 907+74.43	RT	5.7				2
907+95.13 TO 908+35.32	RT	51.9				18
908+23.80 TO 908+34.69	LT		13.0	32.9		14
908+24.12 TO 908+28.09	RT				15.05	2
908+34.25 TO 908+37.80	LT				26.52	3
908+82.22 TO 909+81.78	RT		107.0			37
908+87.81 TO 908+95.94	LT				54.00	6
908+91.11 TO 908+97.06	LT			8.9	27.6	12
908+94.09 TO 909+54.79	LT	81.9				28
909+52.50 TO 909+56.87	LT	21.6				7
909+54.79 TO 910+12.88	LT	58.1				20
909+81.78 TO 911+47.62	RT	165.8				57
909+82.62 TO 909+87.36	RT	28.4				8
909+93.98 TO 910+06.69	LT	20.0				7
910+12.88 TO 911+47.62	LT	135.2				46
910+37.52 TO 910+42.60	RT	28.6				8
910+66.59 TO 910+84.43	RT	25.9				9
911+04.43 TO 911+22.42	RT	28.4				10
WALNUT						
7+41.92 TO 8+95.12	RT		153.2			52
7+41.93 TO 8+33.77	LT		92.0			32
7+99.49 TO 8+15.88	LT		23.8			8
8+33.77 TO 9+29.52	LT		97.0			33
8+39.88 TO 8+56.69	LT		24.2			8
8+95.12 TO 9+48.19	RT		59.4			20
9+24.30 TO 909+31.81 (IL 71)	LT	57				
10+45.59 TO 11+20.07	RT		75.4			26
10+45.94 TO 10+69.44	LT		24.9			9
10+69.44 TO 11+22.78	LT		53.3			18
10+71.43 TO 10+87.84	LT		24.6			8
10+87.84 TO 909+20.17 (IL 71)	LT/RT	71				
11+15.84 TO 11+31.82	LT		24.1			8
11+20.07 TO 11+80.17	RT		60.1			21
11+22.78 TO 12+34.77	LT		112.1			38
11+80.17 TO 11+85.02	RT		6.9			2
11+85.02 TO 11+89.60	RT		4.6			2
SUBTOTAL	128	3345.2	74.0	220.4	563.73	1300
TOTAL	128	3345	74	220	564	1300

CURB & GUTTER, SIDEWALK AND ISLAND REMOVAL SCHEDULE

LOCATION	CURB REMOVAL	COMBINATION CURB AND GUTTER REMOVAL	COMBINATION CURB AND GUTTER REMOVAL (SPECIAL)	SIDEWALK REMOVAL	ISLAND REMOVAL	MEDIAN REMOVAL PARTIAL DEPTH
STATION TO STATION	(FOOT)	(FOOT)	(FOOT)	(SQ FT)	(SQ FT)	(SQ FT)
IL 71						
798+50.23 TO 798+77.58	RT				252	
798+56.40 TO 798+61.60	LT					44
798+76.52 TO 799+05.32	LT				83	
799+28.48 TO 799+55.40	RT				183	
799+55.30 TO 799+75.70	LT				111	
799+71.10 TO 799+86.20	RT					39
898+50.87	RT	35				
900+27.60 TO 900+37.04	RT			70		
900+40.64	LT		56			
900+50.51 TO SECOND ST	RT	49				
900+63.00 TO 901+48.63	RT			395		
900+78.34 TO 906+37.21	LT		559			
900+78.34 TO 907+57.45	RT		679			
901+57.32 TO 902+44.39	RT			318		
901+66.36	LT	57				
902+54.10 TO 903+22.01	RT			267		
903+34.14 TO 904+22.49	RT			350		
904+35.47 TO FIRST ST	RT	31				
904+49.29 TO 905+68.61	RT			485		
905+96.50 TO 906+92.65	RT			361		
907+02.06 TO 907+16.40	RT			48		
907+07.40 TO 9+09.25 (WALNUT)	LT/RT	181				
907+48.20 TO 8+53.84 (WALNUT)	LT/RT			1282		
907+52.66 TO 907+77.61	RT			99		
907+57.45 TO 11+89.60 (WALNUT)	RT/RT	243				
908+18.07 TO 908+38.50	RT			166		
908+96.21 TO 909+20.17	RT	23				
909+77.42	LT	39				
909+91.08 TO 911+47.62	RT		157			
909+98.98 TO 911+47.62	LT		149			
910+30.25 TO 910+88.17	RT			211		
911+03.66 TO 911+47.84	LT			161		
IL 251						
452+76.50 TO 452+91.50	LT					64
453+88.80 TO 454+04.10	RT					65
WALNUT						
7+41.92 TO 9+02.90	LT		161			
7+41.92 TO 9+09.47	RT		168	251		
7+98.31 TO 8+29.43	RT			202		
9+03.00 TO 909+98.98 (IL 71)	LT/RT	186				
9+24.21 TO 9+66.71	LT	73				
10+45.61 TO 11+23.56	LT	21				
10+59.36 TO 909+94.61 (IL 71)	LT/RT			604		
10+73.31 TO 11+83.42	RT			671		
11+19.21 TO 11+42.37	LT			106		
12+34.84 TO 909+91.08 (IL 71)	LT/RT	316				
TOTAL	191	1119	1873	6047	629	212

STORM SEWER SCHEDULE

STRUCTURE NO. TO STRUCTURE NO.	TRENCH BACKFILL (CU YD)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24"	STORM SEWERS, CLASS A, TYPE 1 12"	STORM SEWERS, CLASS A, TYPE 1 15"	STORM SEWERS, CLASS A, TYPE 1 24"	STORM SEWER REMOVAL 12"	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH
SN	SN	(EACH)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)
2	3	0.2	5				
3	3b	1.7	15				
3	6	4.9	132				
4	5	5.3	142				
4b	4		12				
7	9					30	
7	10	3.7	27				
10	10b	1.8	11				
11	16	10.7	108				
11b	11		3				
12	13	1.1	40				
13	14	2.6	71				
14	17	8.4	60				
14b	14	1.1	10				
17	24	17.3	122				
19	20					6	
21	16	3.4	44				
22	20	9.4					119
24	25	1.0	29				
26	23	2.2	19				
30	31				44		
31	32				22		
32	33				157		
33	34				58		
34	35				57		
873+50.00	873+78.13	1				36	
TOTAL	75	1	850	338	36	36	119

PAVED DITCH SCHEDULE

LOCATION	PAVED DITCH REMOVAL (FOOT)	PAVED DITCH TYPE A-15 (FOOT)
STATION	SIDE	
800+88.00 TO 801+38.00	RT	51
451+04.88 (IL 251) TO 801+27.25 (IL 71)	LT/LT	208.1
453+95.00 TO 454+30.00	LT	40
454+46.21 (IL 251) TO 801+37.67 (IL 71)	LT/RT	194.0
TOTAL		402

RIPRAP SCHEDULE

LOCATION	STONE RIPRAP CLASS A4	FILTER FABRIC
STATION TO STATION	(SQ YD)	(SQ YD)
819+71.41 TO 821+25.73	LT	362.19
820+57.62 TO 821+31.75	RT	197.70
821+25.73 TO 822+25.38	LT	112.14
822+39.95 TO 822+44.95	RT	21.84
830+24.82 TO 831+18.45	LT	110.46
831+17.08	RT	21.33
832+26.57 TO 833+12.84	RT	152.35
835+72.20 TO 835+86.54	RT	17.14
873+19.87 TO 873+43.58	RT	39.57
SUBTOTAL	1035	1035
TOTAL	1035	1035

PATCHING SCHEDULE

LOCATION	CLASS B PATCHES, TYPE II, 15 INCH (SQ YD)	CLASS B PATCHES, TYPE IV, 15 INCH (SQ YD)
STATION TO STATION	SIDE	
IL 71		
835+81.94 TO 835+90.94	LT	13.5
835+81.94 TO 835+90.95	RT	13.5
873+30.81 TO 873+56.14	LT	38.0
873+30.81 TO 873+56.15	RT	38.0
WALNUT		
7+92.55 TO 8+13.54	RT	14.9
11+75.54 TO 11+82.53	LT	11.5
11+75.54 TO 11+82.54	RT	10.0
SUBTOTAL	63.4	76.0
TOTAL	63.4	76.0

*NOT A TOTAL QUANTITY

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF QUANTITIES FAP ROUTE 619 (IL ROUTE 71 /351) SECTION NO. 70 RS-5 & I LASALLE COUNTY
NAME	DATE	
SCALE:	DRAWN BY BANDY	
DATE	CHECKED BY STEUART	