

SCHEDULE OF QUANTITIES  
DRAINAGE SCHEDULE

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
619	70 RS-5 & I	LASALLE	214	22
STA.		TO STA.		

LOCATION			STRUCTURE NUMBER	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 15" (EACH)	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID (EACH)	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 5 FRAME, OPEN LID (EACH)	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 5 FRAME, CLOSED LID (EACH)	INLETS, TYPE A, TYPE 3 FRAME AND GRATE (EACH)	INLETS, TYPE A, TYPE 8 GRATE (EACH)	INLETS, TYPE A, TYPE 15 FRAME & LID (EACH)	INLETS, TYPE A, TYPE 23 FRAME AND GRATE (EACH)	INLETS, TYPE B, TYPE 1 FRAME, OPEN LID (EACH)	INLETS, TYPE B, TYPE 1 FRAME, CLOSED LID (EACH)	INLETS, TYPE B, TYPE 3 FRAME AND GRATE (EACH)	INLETS, TYPE B, TYPE 15 FRAME AND LID (EACH)	INLETS, TYPE B, TYPE 23 FRAME AND GRATE (EACH)	INLETS TO BE RECONSTRUCTED WITH NEW TYPE 3 FRAME AND GRATE (EACH)	FRAMES AND GRATES TO BE ADJUSTED (EACH)	REMOVING INLETS (EACH)	FILLING INLETS (EACH)	
STATION	OFFSET	SIDE																			
IL 71																					
STA 900+45.25	31.0	RT	1															1			
STA 900+65.16	23.7	RT	2										1						1		
STA 900+67.88	26.7	RT	3																		
STA 900+75.44	38.8	RT	3b																		
STA 900+62.71	18.4	LT	4									1									
STA 900+55.00	29.6	LT	4b										1								
STA 902+06.55	18.4	LT	5																		
STA 902+06.55	18.4	RT	6																		
STA 904+31.33	26.0	RT	7																		
STA 904+56.55	18.4	LT	8																		
STA 904+61.75	18.0	RT	9																		
STA 904+61.75	21.3	RT	10																		
STA 904+61.75	33.7	RT	10b																		
STA 907+06.55	16.5	LT	11																		
STA 907+06.55	23.4	LT	11b																		
STA 906+65.00	17.4	RT	12																		
STA 907+06.55	17.4	RT	13																		
STA 907+80.00	17.4	RT	14																		
STA 907+78.13	29.2	RT	14b																		
STA 907+65.05	19.1	LT	15																		
STA 908+16.51	29.0	LT	16																		
STA 908+38.95	37.3	RT	17																		
STA 908+58.96	7.0	RT	18																		
STA 908+85.65	26.6	LT	19																		
STA 908+86.65	19.7	LT	20																		
STA 886+50.11	29.4	RT	30																		
STA 886+95.35	22.1	RT	31																		
STA 887+21.11	22.1	RT	32																		
STA 888+81.16	22.1	RT	33																		
STA 889+42.29	22.2	RT	34																		
STA 890+00.21	30.3	RT	35																		
WALNUT																					
STA 9+28.00	27.6	RT	21																		
STA 8+59.00	21.6	LT	22																		
STA 8+10.00	20.2	RT	23																		
STA 11+62.00	14.3	RT	24																		
STA 11+62.00	16.4	LT	25																		
STA 7+95.01	5.3	RT	26																		
TOTAL					2	1	2	2	7	4	1	1	1	2	3	1	1	1	5	6	1

CULVERT SCHEDULE

LOCATION		POROUS GRANULAR EMBANKMENT (CU YD)	BOX CULVERT END SECTION, CULVERT NO. 1 (EACH)	BOX CULVERT END SECTION, CULVERT NO. 2 (EACH)	PRECAST CONCRETE BOX CULVERT 8' X 3' (FOOT)	PRECAST CONCRETE BOX CULVERT 8' X 4' (FOOT)	PIPE CULVERTS, CLASS A, TYPE 1 36" (FOOT)	PIPE CULVERTS, CLASS A, TYPE 2 30" (FOOT)	PIPE CULVERTS, CLASS D, TYPE 1 15" (FOOT)	PIPE CULVERTS, CLASS D, TYPE 1 18" (FOOT)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 30" (EACH)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 36" (EACH)	METAL END SECTIONS 15" (EACH)	METAL END SECTIONS 18" (EACH)	REINFORCED CONCRETE PIPE ELBOW 30" (EACH)
STATION	STATION														
800+36.95											43		2		1
820+57.81		2506													
822+35.68	822+65.60									60.0				4	
831+17.08		1920	2		132										
833+29.53	833+68.09							39					2		
835+86.43						45								2	
841+00.39	841+70.39							70							
842+04.32	842+35.32							31							
843+81.08	844+21.08							40							
849+82.42	850+20.42							38							
855+14.16	855+83.16							69							
856+51.21	856+94.21							43							
858+70.82	859+03.82							33							
864+81.98	865+21.98							40							
867+68+16	868+38.16							70							
971+36.26	871+61.26								25						
873+43.51		59		2	60									2	
874+68.27	875+07.27								78						
875+67.13	875+91.90								25						
876+35.18	876+66.18								31						
877+03.09	877+34.45								32						
879+95.64	880+28.64								33						
881+00.98	881+29.98								29						
881+86.00	882+17.00								31					2	
881+91.75	882+40.75								49						
883+67.75	884+00.75								33						
885+65.65	886+17.65								52						
894+85.55	895+26.55								41						
895+25.46	895+52.46								27						
896+05.86	896+41.85								36						
896+83.38	897+13.38								30						
897+14.80	897+42.79								28						
898+34.56	898+71.56								37						
898+36.67	898+65.67								29						
898+73.78	899+03.78								30						
SUBTOTAL		4485	2	2	60	132	45	43	896	313	2	2	44	20	1
TOTAL		4485	2	2	60	132	45	43	896	313	2	2	44	20	1

\* SEE BILL OF MATERIALS FOR CULVERT QUANTITIES AT STA 820+57.81

STRUCTURE & CULVERT REMOVAL SCHEDULE

LOCATION		REMOVAL OF EXISTING STRUCTURES (EACH)	REMOVAL OF EXISTING STRUCTURES NO. 1 (EACH)	REMOVAL OF EXISTING STRUCTURES NO. 2 (EACH)	PIPE CULVERT REMOVAL (FOOT)
STATION	STATION				
IL 71					
820+57.81		1			
822+55.23					32.0
831+17.08			1		
833+48.07					31.0
842+18.36					30.0
844+01.09					30.0
850+01.41					17.0
855+48.50	N 2409 ST				29.0
855+61.29	855+95.96				35.0
865+02.80					60.0
868+05.87	DEERFIELD				53.0
873+43.51				1	
874+85.12					31.0
875+79.10					20.0
876+57.10					44.0
877+16.27					21.0
880+10.96					25.0
883+82.91					26.0
885+92.15					32.0
887+28.04	887+51.22				23.0
890+59.28	890+77.12				18.0
895+07.38					40.0
896+23.86					57.0
896+96.08					20.0
SUBTOTAL		1	1	1	674
TOTAL		1	1	1	674

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
SCHEDULE OF QUANTITIES  
FAP ROUTE 619 (IL ROUTE 71 /351)  
SECTION NO. 70 RS-5 & I  
LASALLE COUNTY

SCALE: \_\_\_\_\_ DRAWN BY BANDY  
DATE \_\_\_\_\_ CHECKED BY STEUART