

FAP DIST.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(113 & 114) R-5	WILL	525	43
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FAP 338 (IL RTE. 59)		

Structure	Station	Offset (FT)	LT/RT	60200805	60201330	60201320	60201340	60207605	60200105	60218400	60221100	60221000	60223800	60224448	X0321598	XX006055	60237460	60237470	60236200	54213660	54213663	54213669	54213675	54247110	54247130	54247150	
				CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 8 GRATE (EACH)	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 23 FRAME AND GRATE (EACH)	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 21 FRAME AND GRATE (EACH)	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 24 FRAME AND GRATE (EACH)	CATCH BASINS, TYPE C, TYPE 8 & GRATE (EACH)	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, OPEN LID (EACH)	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID (EACH)	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID (EACH)	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, OPEN LID (EACH)	MANHOLES, TYPE A, 6'-DIAMETER, TYPE 1 FRAME, CLOSED LID (EACH)	MANHOLES, TYPE A, 7'-DIAMETER, TYPE 1 FRAME, CLOSED LID (EACH)	TYPE A, 6'-DIAMETER WITH 2 TYPE 1 FRAME, CLOSED LID, RESTRICTOR PLATE (EACH)	TYPE A, 7'-DIAMETER WITH 2 TYPE 1 FRAME, CLOSED LID, RESTRICTOR PLATE (EACH)	INLETS, TYPE A, TYPE 23 FRAME AND GRATE (EACH)	INLETS, TYPE A, TYPE 24 FRAME AND GRATE (EACH)	INLETS, TYPE A, TYPE 8 GRATE (EACH)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 15" (EACH)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 18" (EACH)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24" (EACH)	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 30" (EACH)	GRATING FOR CONCRETE FLARED END SECTION 18" (EACH)	GRATING FOR CONCRETE FLARED END SECTION 24" (EACH)	GRATING FOR CONCRETE FLARED END SECTION 30" (EACH)	
170	3259+39	35	LT				1																				
172	3259+39	34	RT																								
174	3261+40	43	LT										1														
175	3261+40	42	RT												1												
175A	3261+40	59	RT																								
176	3260+70	34	RT																				1				1
177	3260+70	35	LT				1																				
178	3261+60	43	LT										1														
179	3262+16	43	LT										1														
180	3262+01	35	LT			1																					
181	3261+60	42	RT												1												
181A	6262+16	-	-	1																							
181B	3261+60	59	RT																				1				1
182	3262+16	35	RT			1																					
183	3262+31	36.4	RT			1																					
184	3262+16	35	LT			1																					
185	3263+21	43	LT											1													
186	3263+21	35	LT				1																				
187	3263+64	42.6	RT																								
188	3266+50	45	LT											1													
189	3266+20	47	RT																								
190	3267+31	34	RT																								
191	0698+15	17.6	RT														1										
192	0698+15	19.8	LT				1																				
193	0898+15	29.1	LT							1																	
195	3268+21	47	LT				1																				
196	3268+43	35	RT				1																				
198	3268+21	55	LT										1														
199	3269+21	47	LT				1																				
200	3269+69	34	RT																								
201	3270+21	55	LT																								
202	3270+21	44	LT				1																				
203	3270+21	67	LT																								
204	3272+21	56	LT																								
206	3271+21	38	LT				1																				
207	3270+95	34	RT																								
208	3272+21	43	LT											1													
209	3272+21	35	LT				1																				
210	3272+21	34	RT																								
212	3273+47	35	LT				1																				
213	3272+21	-	-	1																							
214	3273+47	34	RT																								
214A	0701+55	18	LT																								
214B	0701+55	18	RT				1																				
214C	0701+67	33	RT											1													
215A	0701+30	29	LT																								
215B	0701+35	30	LT																								
215C	0701+40	30	LT																								
215	3274+73	43	LT											1													
216	3274+73	35	LT				1																				
217	3274+73	34	RT																								
218	3275+99	43	LT																								
219	3275+99	35	LT																								
220	3275+99	34	RT				1																				
222	3279+01	43	LT																								
223	3279+01	35	LT																								
224	3279+01	35	RT				1																				
225	3274+73	51.5	LT																								
226	3279+73	34	LT																								
227	3279+01	55.5	LT																								
228	3279+73	35	RT																								
229	3279+58	35	RT				1																				
230	3279+58	35	LT																								
231	3280+51	43	LT																								
232	3280+51	35	LT																								
233	3280+37	34	RT																								
234	3280+37	-	-	1																							
235	3281+68	35	LT																								

ILLINOIS DEPARTMENT OF TRANSPORTATION
 DISTRICT NO. 1 SCHAUMBURG
 DRAINAGE STRUCTURE
 SCHEDULE OF QUANTITIES

SCALE AS SHOWN
 DATE MARCH 18, 2008
 DRAWN BY JMH
 CHECKED BY JCM