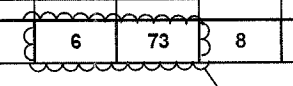
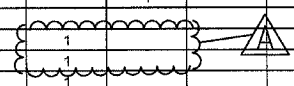


FAP NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(113 & 114) R-5	WILL	525	45
STA.		TO STA.		
FED. ROAD DIST. NO.		ALWAYS FAP 338 (IL RTE. 59)		

Structure	Station	Offset (FT)	LT/RT	60200805	60201330	60201320	60201340	60207605	60200105	60218400	60221100	60221000	60223800	60224446	X0321598	XX006055	80237460	80237470	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)		
305	3301+55	35	RT				1																					
306	3301+55	34	LT																									
308	3302+46	35	RT			1																						
309	3302+46	35	LT			1																						
310	3302+04	34	LT																									
311	3302+04	34	RT			1																						
313	3303+00	61	RT					1																				
315	3303+52	35	RT				1																					
316	3303+52	34	LT																									
317	3304+68	43	RT									1																
318	3304+68	35	RT				1																					
319	3304+68	35	LT				1																					
320	3304+00	61	RT					1																				
321	3304+68	56	LT																									
322	3305+00	66	RT					1																				
324	3305+64	35	RT				1																					
325	3305+64	34	LT																									
326	3306+70	56	LT																									
327	3306+70	35	RT				1																					
328	3306+70	35	LT				1																					
329	3307+76	43	RT									1																
330	3307+76	35	RT				1																					
331	3307+76	34	LT																									
332	3307+76	66	RT					1																				
333	3310+24	43	RT									1																
334	3310+24	35	RT				1																					
335	3310+24	34	LT																									
336	3310+24	61	RT					1																				
337	3311+45	43	RT									1																
338	3311+45	32.9	RT				1																					
339	3311+45	34.4	LT				1																					
340	3311+00	34.7	LT				1																					
341	3312+25	33.8	LT																									
342	3311+00	32.8	RT																									
343	3311+45	61	RT					1																				
344	3311+88	30.7	RT																									
345	3311+00	56	LT																									
346	3313+06	61	RT					1																				
347	3312+25	56	LT																									
348	3314+66	43	RT									1																
349	0200+49	18	RT				1																					
350	0200+49	18.5	LT				1																					
351	3315+13	32	LT																									
352	3317+09	38	LT									1																
353	3317+09	30.5	LT				1																					
354	3317+09	25.5	RT																									
355	3317+93	38	LT									1																
356	3317+93	30.5	LT				1																					
357	3317+93	26.5	RT					1																				
358	3318+08	26.5	RT					1																				
359	3318+08	30.5	LT					1																				
360	3319+72	37	LT																									
361A	0299+25	20	RT																									
362	3320+59	38	LT									1																
363	3320+51	58	LT	1																								
364	0299+42	27.8	LT				1																					
365	3321+06	38	LT									1																
366	3321+06	30.5	LT																									
367	3321+06	26.5	RT					1																				
368	3320+64	25.5	RT																									
369	3321+38	26.5	RT																									
370	3321+38	30.5	LT																									
371	3323+00	38	LT									1																
372	3323+00	30.5	LT					1																				
373	3323+00	25.5	RT																									
377	0200+39	18.4	RT																									
378	0200+41	17.3	LT					1																				
379	3327+55	37	RT									1																
380	3328+82	37	RT									1																
384	3328+69	22	RT																									
TOTALS				11	3	38	98	16	1	26	27	1	11	4	4	1	6	73	8	2	3	7	3	1	3	3		



REVISIONS	
NAME	DATE
ADDENDUM A	05-13-08

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