

FAP NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(113 & 114) R-5	WILL	525	49
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FAP 338 (IL RTE. 59)		

FROM STRUCTURE	TO STRUCTURE	SIZE	55019500	55019600	55019900	55020100	55020300	55021600	55021700	55021800	55021900	55022000	55022200	55022400	55022500	55034700	54010803	XX006642	20800150			
		(IN)	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS IV, 12"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS IV, 15"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS IV, 24"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 30"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 36"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 12"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 15"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 18"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 21"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 24"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 30"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 36"	STORM SEWERS, TYPE 2, REINFORCED CONCRETE CULVERT, STORM DRAIN AND SEWER PIPE, CLASS III, 42"	STORM SEWERS, TYPE 1, REINFORCED CONCRETE ELLIPTICAL PIPE, SPAN 53, RISE 34	PRECAST CONCRETE BOX CULVERT, 8' X 3'	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 12"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 15"	STORM SEWERS, (WATER MAIN REQUIREMENTS), TYPE 2, 18"	TRENCH BACKFILL	
241	TEE	12						5														3.2
237	238	24										80										59.5
239	240	12						114														30.5
240	238	12						5														1.7
238	242	24										94										81.4
242	243	18																				51.7
243	244	42																				41.4
244B	244A	12	52												42							4
244A	244C	12	8																			5
250A	250	12																51				13.6
250	248	12						38														14.6
248	246	36												36								34.7
246	243	36												21								21.3
249	TEE	12						2														1.6
247	248	36												75								77.9
253	252	12						70														25.3
252	TEE	12						2														1.9
255	253	12						95														16.4
254	252	12						95														25.4
258	257	12						78														18.4
257	TEE	12						2														1.5
259	247	8 x 3															506					435
261	260	12						78														12.7
260	TEE	12						2														1.5
263	262	12	47																			12.1
262	269	12						92														58.1
266	265	12						24														3.9
265	264	12						78														17.6
264	TEE	12						2														1.5
264A	264	12						29														8.1
267	259	36					159															41.8
268	ex mh	12	6																			0.8
273	272	12						52														6.9
272	270	12						66														43.8
270	267	12						88														31.9
269	267	36					40															34.6
275	274	12						57														17.6
276	282	12	50																			6.6
277	274	12						3														0.9
278	282	12	48																			6.3
274	269	36					128															76
282	281	12						18														11.4
281	283	12						93														60.3
279	TEE	12						4														2
280	277	12																14				2.3
285	284	12	22																			2.9
284	283	12						77														25.4
283	286	30											73									61.4
286	274	36												158								129
287	286	12						12														8
289	283	30										56										48.4
293	292	12						18														6.1
290	289	12						15														5.1
291	289	12						3														2.6
292	287	12						81														70.6
294	292	12																86				20.3
295	272	12	107																			16.3
296	295	12	55																			7.3
299	289	30										216										288.9
298	TEE	12						4														3
302	300	12																19				12.9
300	299	12						66														49.1

ILLINOIS DEPARTMENT OF TRANSPORTATION
 DISTRICT NO. 1 SCHAUMBURG
 STORM SEWER
 SCHEDULE OF QUANTITIES

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