

FAP DIST.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(113 & 114) R-5	WILL	525	48
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	
167	TEE	12						4														1.3
172	170	12	66																			6
170	TEE	12						4														1.4
177	TEE	12	4																			0.9
162	174	30				458																282.1
174	175	30				79																
176	177	12	66																			
183	182	12	12																			1.6
182	181A	12						31														5.7
181A	184	15							31													5.7
184	179	15		3																		0.5
180	184	12	12																			1.8
185	179	30				100																24.3
178	181	30				79																25.9
179	178	30				50																11.3
187	186	12						85														15.6
186	185	12	3																			0.9
190	196	12						74														14.4
189	188	12						92														19.8
188	185	53 x 34														325						79.3
191	192	12	34																			8.4
192	193	12	5																			1.4
195	198	12						3														0.6
196	195	12						81														18.3
198	188	24			165																	68
200	199	12						92														22.7
199	TEE	12						4														2.5
201	198	24			194																	71.4
202	201	12						6														2
204	208	12	9																			2.1
207	206	12						73														15.7
206	TEE	12						6														4
208	201	24									195											51.5
210	213	12						31														8.6
213	209	12						31														9.6
209	208	12						3														2.2
214	212	12						66														17
214A	214B	12	31																			
214B	214C	12	16																			
212	TEE	12						5														3.7
215	208	24			247																	223.8
203	201	12	7																			1.2
217	216	12						66														16.3
216	215	12						3														1.9
220	219	12						68														44.9
219	218	12						4														3.6
218	215	18								122												94.5
228	229	12	12																			1.8
229	224	12						53														9.7
224	223	12						66														14.9
223	222	12						4														2.8
222	218	15							298													227.2
226	230	12						12														2.6
225	215	12						5														1
227	222	12	8																			
230	222	12						53														36
233	234	12	30																			4.6
234	232	12						33														6.7
232	231	12	4																			0.7
236	235	12						71														14.5
235	TEE	12						5														3.4
231	237	24									300											216.9

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REVISIONS	
NAME	DATE
ADDENDUM A	05-13-08

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