

PROPOSED STORM SEWER AND END SECTIONS

LOCATION	STORM SEWERS, CLASS A, TYPE 1					STORM SEWERS, CLASS A, TYPE 2								STORM SEWERS, CLASS A, TYPE 1				STORM SEWERS RCCP				STORM SEWERS (WATER MAIN REQUIREMENTS)								PIPE CULVERT RCCP 15"		PCBC	TRENCH BACKFILL				
	12"	15"	18"	24"	42"	12"	15"	18"	21"	24"	27"	30"	36"	42"	48"	18"	24"	36"	S38" X R24"	S23" X R14"	S45" X R29"	S53" X R34"	12"	15"	18"	21"	24"	27"	30"	36"	42"			48"	TYPE 1	TYPE 2	4' X 4'
	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET	FEET			FEET	FEET	FEET	CU YD
IL ROUTE 59																																					
STA 3032+25.77 TO STA 3040+50 (EAST)						99																													51		
STA 3032+25.77 TO STA 3040+50 (WEST)	192	42				4	383			103																	84								576		
STA 3040+50 TO STA 3055+00 (EAST)						17	28						11		429								256												205		
STA 3040+50 TO STA 3055+00 (WEST)	13					251	96			4	238	24	76										384												2479		
STA 3055+00 TO STA 3069+50 (EAST)						751	2				70	152	182	191	449								329												1341		
STA 3055+00 TO STA 3069+50 (WEST)										606																361		214	80		129	240			1777		
STA 3069+50 TO STA 3084+00 (EAST)	158					772	194	168	170	6												84	84				241	153							653		
STA 3069+50 TO STA 3084+00 (WEST)						102		724																											239		
STA 3084+00 TO STA 3098+00 (EAST)	36	59			107	180	117	162	172						422						120	117	546	144							73				597		
STA 3084+00 TO STA 3098+00 (WEST)								7		148													29			22	378								126		
STA 3098+00 TO STA 3112+50 (EAST)	3	5				253									905								910					165	155		105			2676			
STA 3098+00 TO STA 3112+50 (WEST)		28	8					650		336																					51				132		
STA 3112+50 TO STA 3127+00 (EAST)						144	176	318	88	168													711	166		77	92	83							1690		
STA 3112+50 TO STA 3127+00 (WEST)						352																															
STA 3127+00 TO STA 3141+50 (EAST)	11		77	171			7	94		217					480				94				560	91			44			59					751		
STA 3127+00 TO STA 3141+50 (WEST)	8	133		264		373																													29		
STA 3141+50 TO STA 3153+00 (EAST)	204						277	222		215					190																				751		
STA 3141+50 TO STA 3153+00 (WEST)						421															479														39		
STA 3153+00 TO STA 3167+50 (EAST)	279	256											165	36									364	72	364		240		129	59	101		87		1387		
STA 3153+00 TO STA 3167+50 (WEST)						560																									153				16		
STA 3167+50 TO STA 3182+00 (EAST)	353						309	116			111												281	41	152										618		
STA 3167+50 TO STA 3182+00 (WEST)	13					327																	256				50		19						16		
STA 3182+00 TO STA 3196+25 (EAST)	121						285	290		202		172																55							402		
STA 3182+00 TO STA 3196+25 (WEST)	51						7																		92										102		
BLACK ROAD																																					
STA 97+45 TO STA 98+50	1																																				
THEODORE STREET																																					
STA 97+45 TO STA 98+50 (SOUTH)																																					
STA 97+45 TO STA 98+50 (NORTH)													95												66												
STA 101+50 TO STA 103+00 (SOUTH)						1																															
STA 101+50 TO STA 103+00 (NORTH)													131																						128		
TOTALS	1442	524	85	435	108	4608	1881	2750	430	2007	308	459	1199	1685	878	92	90	439	94	479	120	201		4778	513	609	461	1129	806	439	119	433	129	241	51	87	16780

PLAN
 SURVEYED BY
 PLATTED BY
 CHECKED BY
 DATE

PROFILE
 SURVEYED BY
 PLATTED BY
 CHECKED BY
 DATE

REVISIONS	
NAME	DATE
REVISED IL59 ALIGN.	12/22/06

ILLINOIS DEPARTMENT OF TRANSPORTATION

PROPOSED STORM SEWER AND END SECTIONS SCHEDULE

DATE 3/18/08
 DRAWN BY MJG
 CHECKED BY VJD

SCALE: NONE