

EXISTING STORM SEWER SCHEDULE

F.A.I. RFE:	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
94/90 *		COOK	556	122
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		
62300 * (1818, ETC, 2324.6-1PIR-8				

STATION	OFFSET	TO	STATION	OFFSET	STORM SEWER REMOVAL 8"	STORM SEWER REMOVAL 10"	STORM SEWER REMOVAL 12"	STORM SEWER REMOVAL 15"	STORM SEWER REMOVAL 18"	STORM SEWER REMOVAL 21"	STORM SEWER REMOVAL 24"	STORM SEWER REMOVAL 27"	STORM SEWER REMOVAL 30"	STORM SEWER REMOVAL 36"	STORM SEWER REMOVAL 42"	TRENCH BACKFILL (CY)
2436+73	8 LT		2436+84	40 RT		50										16.1
2436+85	50 RT		2436+73	52 RT		7										2.2
2436+73	52 RT		2436+73	44 RT		7										2.3
2436+73	44 RT		2436+84	40 RT		12										4.2
2436+84	40 RT		2437+54	40 RT							72					39.5
2437+44	43 RT		2437+35	8 LT		55										18.3
2437+65	48 RT		2437+55	52 RT		7										2.4
2437+54	40 RT		2437+54	7 LT							49					0
2438+18	38 RT		2437+54	40 RT					63							35.9
2438+22	10 LT		2438+18	38 RT		50										18.1
2438+25	59 RT		2438+25	52 RT		7										2.4
2438+25	52 RT		2438+25	42 RT		7										2.6
2438+24	48 RT		2438+25	52 RT		7										2.4
2438+25	42 RT		2438+18	38 RT		10										3.9
2439+74	36 RT		2438+18	38 RT					156							95
2439+60	60 RT		2439+74	36 RT				24								21.8
2440+11	44 RT		2440+01	48 RT		7										3.5
2440+01	48 RT		2439+74	36 RT		27										21.9
2439+80	11 LT		2439+74	36 RT		51										25.4
2440+89	33 RT		2439+74	36 RT		113										102.6
2440+89	56 RT		2440+89	33 RT		23										20.9
2441+78	15 LT		2441+78	35 RT		54										24.6
2442+07	70 RT		2442+00	42 RT			28									14
2442+00	42 RT		2441+78	35 RT			22									11.7
2441+78	35 RT		2441+88	32 RT			3									1.6
2441+88	32 RT		2445+52	30 RT							368					412.3
2445+54	51 RT		2445+52	30 RT		18										16.1
2445+63	16 LT		2445+52	30 RT		43										36.3
2445+52	30 RT		2445+63	16 LT												54.6
2446+21	28 RT		2445+52	30 RT		68										57.4
2447+05	12 LT		2445+63	16 LT							141					98.2
2447+75	10 LT		2447+05	12 LT					71							31.3
2447+71	53 RT		2447+75	10 LT			66									24.2
2447+80	62 RT		2447+71	53 RT			13									4.6
2447+72	63 RT		2447+71	53 RT			14									4.8
2448+64	9 LT		2449+93	7 LT		125										57
2449+80	50 RT		2449+85	2 LT		61										27.2
2449+85	2 LT		2449+93	7 LT		5										2.3
2449+93	7 LT		2450+60	7 LT					72							43.9
2450+55	53 RT		2450+60	7 LT							64					42.7
2451+08	52 RT		2450+55	53 RT					54							32.2
2451+14	56 RT		2451+08	52 RT		7										3.2
2451+14	7 LT		2451+08	52 RT		63										26.1
2453+45	50 RT		2451+08	52 RT					238							142.5
2453+50	55 RT		2453+45	50 RT			7									6
2453+50	8 LT		2453+45	50 RT		61										29.7
2453+50	66 RT		2453+50	55 RT			11									6
2457+60	7 LT		2457+64	52 RT		62										28.9
2457+60	55 RT		2457+64	52 RT			5									4.4
2457+64	52 RT		2459+92	52 RT			228									131
2459+88	8 LT		2459+92	52 RT		63										25.5
2459+88	55 RT		2459+92	52 RT		5										2.2
2459+92	52 RT		2460+70	52 RT							81					54
2460+45	55 RT		2460+48	60 RT		7										3
2460+48	60 RT		2460+70	52 RT		27										12.3
2460+70	52 RT		2460+72	7 LT							61					0
2460+45	7 LT		2460+72	7 LT					15							7
2461+02	52 RT		2460+70	52 RT		32										14.6
2461+10	8 LT		2461+02	52 RT		62										24.4
2461+10	55 RT		2461+02	52 RT		7										3
2462+94	8 LT		2463+09	52 RT			64									17.8
2462+94	55 RT		2463+09	52 RT			9									2.6
2463+09	52 RT		2463+68	52 RT							58					35.2

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2463+68	52 RT		2463+68	52 RT		61										12.7
2463+68	52 RT		2465+42	52 RT											173	0
2465+37	57 RT		2465+42	52 RT		5										4.9
2465+42	52 RT		2465+33	6 LT												0
2465+20	8 LT		2465+33	6 LT		4							60			3.3
2468+99	57 RT		2469+11	52 RT			13									0
2468+95	7 LT		2469+11	52 RT		63										0
2469+11	52 RT		2471+20	52 RT					208							61
2471+03	7 LT		2471+20	52 RT		63										0
2471+06	57 RT		2471+20	52 RT			12									2
2471+20	52 RT		2473+37	52 RT					221							0
2473+16	7 LT		2473+16	56 RT		66										0
2473+16	56 RT		2473+37	52 RT		21										4.6
2473+37	52 RT		2473+20	5 LT										61		32.5
2473+80	57 RT		2473+37	52 RT			42									13.9
2473+80	9 LT		2473+20	5 LT						92						38.2
2476+08	10 LT		2476+68	5 LT			63									11.2
2476+68	5 LT		2476+68	52 RT												16.3
2476+60	55 RT		2476+68	52 RT			8									1.2
2476+68	52 RT		2478+10	52 RT					141							67.6
2478+10	52 RT		2478+12	4 LT						58						0
2478+99	52 RT		2478+10	52 RT					88							0
2478+86	3 LT		2478+99	52 RT		59										11
2478+90	57 RT		2478+99	52 RT			4									1.7
2482+00	63 RT		2478+99	52 RT					303							181.5
2480+00	5 LT		2480+10	52 RT			62									0
2481+33	3 LT		2481+33	57 RT			69									0
2481+33	57 RT		2481+72	54 RT			33									3.3
2481+72	54 RT		2482+98	52 RT					124							0
2482+98	52 RT		2482+98	6 LT										59		39.3
2483+63	52 RT		2482+98	52 RT					64							0
2483+70	57 RT		2483+63	52 RT		5										1
2485+99	53 RT		2483+63	52 RT					236							109.6
2486+03	7 LT		2485+99	53 RT		62										23.1
2486+06	58 RT		2485+99	53 RT			7									2.6
2489+83	7 LT		2489+78	57 RT		62										0
2490+47	54 RT		2492+20	52 RT			154									41.1
2492+11	57 RT		2492+20	52 RT			4									1.1
2492+12	7 LT		2492+20	52 RT		63										0
2492+20	52 RT		2494+22	54 RT					203							68.4
2494+22	54 RT		2494+18	4 LT										60		0
2494+40	7 LT		2494+30	55 RT					66							17.7
2494+30	55 RT		2494+22	54 RT						7						2
2496+63	7 LT		2496+71	52 RT		62										0
2496+63	57 RT		2496+71	52 RT		5										0.5
2496+71	52 RT		2499+01	52 RT					230							125.2
2498+90	57 RT		2499+01	52 RT					5							4.8
2499+01	52 RT		2499+01	5 LT									60			72.1
2498+85	7 LT		2499+01	5												