

EXISTING STORM SEWER SCHEDULE

F.A.I. SECTION COUNTY TOTAL SHEET SHEET
 94/90 * COOK 556 121
 STA. TO STA.
 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT
 62300 * (1818, ETC, 2324.6-1)PR-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)
2368+65	5	LT	2368+17	4'					45							14.6
2368+74	3	LT	2368+65	5		6										0
2368+74	6	LT	2368+65	5		6										0
2368+74	51	RT	2368+74	3		53										0
2369+87	5	LT	2368+65	5				115								33.7
2370+50	5	LT	2369+87	5			56									16.4
2370+58	6	LT	2370+50	5			5									1.3
2370+59	3	LT	2370+50	5			5									1.3
2371+00	6	LT	2370+58	6			35									0
2370+61	54	RT	2370+58	6			54									0
2372+39	1	LT	2372+56	7						13						2.8
2372+39	4	LT	2372+39	1		2										0.5
2372+75	4	LT	2372+56	7							15					8.4
2372+43	57	RT	2372+39	1						55						16.3
2375+64	1	LT	2372+75	4				283								134.9
2375+74	5	RT	2375+64	1			7									2.5
2375+74	55	RT	2375+74	5			47									15.7
2376+01	1	LT	2375+64	1				32								0
2377+98	53	RT	2377+98	6			45									17
2377+98	6	RT	2378+24	1			22									8.8
2378+24	1	LT	2379+85	0					164							95.7
2379+85	55	RT	2379+85	0			45									38.3
2379+85	0		2380+10	1						18						0
2381+48	3	LT	2380+11	2						128						0
2381+43	4	LT	2381+48	3					2							0
2381+48	52	RT	2381+43	4			52									16.2
2383+10	8	LT	2381+44	5					158							31.1
2383+22	52	RT	2383+10	8			53									13.5
2384+57	7	LT	2383+11	9					141							49.4
2384+77	7	LT	2384+57	7					9							0
2384+77	48	RT	2384+77	7			54									15.1
2386+10	83	RT	2385+98	52			33									9.2
2385+98	52	RT	2386+32	1				56								17.4
2386+32	1	LT	2386+75	8			39									14.3
2387+30	60	RT	2386+76	9			83									12.9
2388+98	80	RT	2388+98	8				86								8.6
2388+98	8	LT	2389+80	8				69								6.9
2389+80	8	LT	2390+60	8					84							7.2
2389+91	89	RT	2390+12	84			41									11.8
2390+60	8	LT	2391+28	10						63						1.9
2391+10	45	RT	2391+15	59			11									2
2391+38	45	RT	2391+38	2			48									0
2391+38	56	RT	2391+38	45			7									0
2392+80	5	LT	2391+38	10						131						0
2393+00	5	LT	2392+80	5						17						0
2393+09	49	RT	2393+10	4				50								0
2393+10	4	LT	2393+00	5			4									0
2394+30	8	LT	2393+01	6					131							0
2395+35	8	LT	2394+30	8			93									0
2396+30	8	LT	2397+10	8			102									6.3
2397+15	65	RT	2397+15	2				63								8.4
2397+10	8	LT	2398+48	2					123							12
2397+20	60	RT	2397+15	65			3									0.7
2399+14	8	LT	2398+48	2				41								44.4
2399+32	10	LT	2399+14	8				19								21.5
2400+64	77	RT	2401+00	0				83								101
2401+00	0		2401+68	5				60								72
2401+68	5	LT	2403+28	6					153							225.8
2402+32	3	LT	2402+32	8			5									5.9
2403+08	1	LT	2403+28	6			15									17.2
2403+28	6	LT	2403+78	7					48							79.1
2403+78	1	LT	2403+78	7			5									7
2403+78	7	LT	2405+83	3					201							312.7

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)
2404+55	0		2404+55	6		5										6.9
2407+44	82	RT	2407+44	2				137								143.9
2407+44	2	LT	2408+68	3					121							165.6
2408+68	48	RT	2408+68	3			47									38.9
2408+68	3	LT	2409+91	4					119							156.5
2409+83	62	RT	2409+91	40				22								7.3
2410+76	57	RT	2409+91	40				80								19.9
2409+91	40	RT	2409+91	4				40								17
2409+91	4	LT	2411+57	3					159							190
2411+75	48	RT	2412+00	50				19								0
2412+11	41	RT	2412+00	50				9								2
2412+00	50	RT	2411+67	4				58								16
2412+07	10	RT	2411+67	4						45						121
2412+60	53	RT	2412+73	53				13								5
2412+73	53	RT	2413+00	53				21								8
2413+20	2	LT	2412+07	10						108						156
2413+20	42	RT	2413+20	2				39								38
2414+95	5	LT	2413+20	2					172							223
2415+02	57	RT	2414+95	5				59								48
2415+45	42	RT	2415+79	58				38								0
2416+38	38	RT	2415+79	58				53								3
2415+79	58	RT	2416+04	3						62						11
2416+04	3	LT	2417+40	3						136						73
2417+14	38	RT	2417+25	45				11								2
2417+25	45	RT	2417+40	3						48						24
2417+90	3	LT	2418+05	54						59						3
2418+31	58	RT	2418+27	39				17								1
2418+27	39	RT	2418+35	0				38								10
2418+35	0		2417+40	3						87						124
2418+42	5	LT	2418+35	0				5								4
2418+45	2	RT	2418+35	0				5								5
2419+19	38	RT	2418+45	2				79								36
2419+30	43	RT	2419+19	38				19								5
2419+68	2	LT	2418+35	0						127						150
2420+15	40	RT	2419+68	2				67								10
2420+83	2	LT	2419+68	2						115						109
2421+17	38	RT	2420+83	2				50								9
2421+17	58	RT	2421+17	38				16								1
2422+02	53	RT	2422+07	3				60								29
2422+07	3	LT	2423+22	2						105						128
2423+22	58	RT	2423+22	41				17								0
2423+22	41	RT	2423+22	2				45								0
2424+28	1	LT	2423+22	2												127
2424+28	46	RT	2424+28	1						47						47
2424+35	50	RT	2424+35	2				54								16
2426+04	45	RT	2424+28	46						178						96
2426+43	3	LT	2426+04	45				62								23
2427+85	4	LT	2427+90	45				50								106
2427+85	48	RT	2427+90	45				11								24
2427+90	45	RT	2427+88	4					181							416
2429+62	5	LT	2429+75	44				52								104</