

SEWER REMOVAL ITEMS

SHEET NUMBER	FROM		TO		STORM SEWER REMOVAL 10" (FT)	STORM SEWER REMOVAL 12" (FT)	STORM SEWER REMOVAL 15" (FT)	STORM SEWER REMOVAL 21" (FT)	STORM SEWER REMOVAL 36" (FT)	PIPE UNDERDRAIN REMOVAL (FT)	WATERMAIN REMOVAL (FT)	PLUG AND ABANDON EXISTING PIPE (CU YD)	TRENCH BACKFILL (CU YD)
	STATION	OFFSET	STATION	OFFSET									
DU-1	6056+30	18' LT	6057+53	18' LT						125			0.0
DU-1	6056+37	4' RT	6057+54	4' RT						117			0.0
DU-1	6057+53	18' LT	6057+53	8' LT						10			0.0
DU-1	6057+31	7' LT	6057+53	7' LT		22							8.1
DU-1	6057+54	6' LT	6057+54	4' RT		10							3.7
DU-1	6057+54	4' RT	6057+57	23' RT					11				7.4
DU-1	6057+57	23' RT	6057+52	31' RT					9				6.0
DU-2	6065+23	0' RT	6065+24	20' LT		20							7.3
DU-3	6065+25	8' RT	6067+02	7' RT		178							65.4
DU-3	6067+03	7' RT	6067+03	0' LT		7							2.6
DU-3	6067+03	2' LT	6067+03	12' LT	10								3.4
DU-3	6067+04	13' LT	6067+96	12' LT		92							33.8
DU-3	6067+91	6' RT	6068+65	2' RT		74							27.2
DU-3	6067+98	12' LT	6068+78	13' LT		80							29.4
DU-3	6068+67	1' RT	6068+78	12' LT	17								5.8
DU-3	6068+74	8' RT	6068+67	2' RT		9							3.3
DU-3	6068+91	1' RT	6068+91	12' LT	12								4.1
DU-3	6068+80	13' LT	6068+90	12' LT			10						4.1
DU-3	6068+92	12' LT	6069+86	12' LT			95						38.5
DU-3	6069+86	13' LT	6069+85	20' LT			8						3.2
DU-3	6069+85	21' LT	6070+00	20' LT			15						6.1
DU-3	6069+87	11' LT	6069+89	1' RT		12							4.4
DU-3	6069+92	6' RT	6069+90	3' RT		4							1.5
DU-4	6070+00	20' LT	6069+86	12' LT			70						28.4
DU-4	6070+68	7' RT	6070+69	0' LT		7							2.6
DU-4	6070+69	2' LT	6070+70	18' LT		16							5.9
DU-4	6070+70	1' LT	6071+63	8' RT		93							34.2
DU-4	6071+64	1' LT	6071+64	8' RT	9								3.1
DU-4	6071+65	8' RT	6072+37	1' LT	72								24.6
DU-4	6072+38	8' RT	6072+38	1' LT	9								3.1
DU-4	6072+38	8' RT	6073+18	7' RT		80						0.9	29.4
DU-4	4417+46	3' LT	4417+50	26' RT									0.0
DU-4	4417+53	45' RT	4417+51	34' RT		11							4.0
DU-4	4417+50	26' RT	4417+51	34' RT		8							2.9
DU-4	4417+52	35' RT	4417+65	42' RT	15								5.1
DU-4	4417+66	43' RT	4417+75	44' RT	8								2.7
DU-5	4417+75	44' RT	4417+80	44' RT	5								1.7
DU-5	4417+81	44' RT	4418+05	34' RT	25								8.6
DU-5	4417+80	44' RT	4417+81	47' RT					3				0.0
DU-5	4418+00	3' LT	4418+37	33' RT		51							18.7
DU-5	4418+20	14' LT	4418+30	12' LT							0.3		0.0
DU-5	4418+30	12' LT	44185+44	10' LT		14							5.1
DU-5	4418+23	3' RT	4418+33	24' RT			29						11.7
DU-5	4418+24	5' LT	4418+29	10' LT		8							2.9
DU-5	4418+45	10' LT	4419+11	33' RT	78								26.7
DU-5	4419+12	33' RT	4419+18	42' RT	11								3.8
DU-5	4419+42	13' LT	4419+86	32' RT	63								21.6
DU-5	4419+87	33' RT	4419+96	42' RT	12								4.1
DU-5	4419+78	59' RT	4419+86	34' RT					27				0.0
DU-5	4421+19	6' LT	4421+21	43' RT	48								16.4
DU-5	4421+91	13' LT	4421+91	48' RT						60			0.0
DU-6	4423+18	41' RT	4423+18	33' RT	8								2.7
DU-6	4423+18	33' RT	4423+20	5' LT	38								13.0
DU-6	4423+20	5' LT	4423+20	10' LT		5							1.8
DU-6	4423+20	5' LT	4423+30	7' LT		10							3.7
DU-6	4424+26	33' RT	4424+70	41' RT	44								15.1
DU-6	4424+25	32' RT	4424+26	5' LT	37								12.7
DU-6	4424+25	5' LT	4424+35	7' LT	10								3.4
DU-6	4424+25	5' LT	4424+26	11' LT		6							2.2
DU-6	4424+26	11' LT	4424+26	16' LT							0.1		0.0
DU-6	4423+18	44' RT	4425+75	43' RT					257				0.0
DU-6	4426+49	43' RT	4427+00	42' RT					76				0.0
DU-7	4427+87	40' RT	4427+87	32' RT	8								2.7
DU-7	4427+88	31' RT	4427+87	6' RT	37								0.0
DU-7	4427+87	6' LT	4427+87	11' LT	5								0.0
DU-7	4427+88	6' LT	4427+96	8' LT	8								1.4
DU-7	4428+91	42' RT	4429+70	31' RT		80							29.4
DU-7	4427+25	42' RT	4428+91	42' RT					166				0.0
DU-7	4429+72	39' RT	4429+70	32' RT		8							0.0
DU-7	4429+70	31' RT	4429+66	15' LT	47								16.1
DU-7	4429+70	31' RT	4429+73	10' LT			41						0.0
DU-7	4429+76	9' LT	4429+68	7' LT	8								2.7
DU-7	4430+88	31' RT	4431+36	10' LT	63								21.6
DU-7	4431+36	10' LT	4431+41	15' LT							0.1		0.0
DU-7	4431+45	40' RT	4431+45	7' LT		47							17.3
DU-7	4431+42	12' LT	4431+44	8' LT		5							1.8
DU-7	4431+46	7' LT	4431+53	10' LT	8								2.7
DU-8	4433+24	9' LT	4433+28	34' RT	43								14.7

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90/94	*	COOK	312	79
STA.	TO STA.			
FED. ROAD DIST. NO. 1	ILLINOIS	FED. AID PROJECT		
60A62	* (1919.15, 2021-922 PT1 & PT2) R-1			

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.I. 90/94 (DAN RYAN EXPRESSWAY)
 63RD STREET TO GARFIELD BLVD (NB LOCAL LANES)

DRAINAGE SCHEDULES

SCALE: NONE
 DATE: June 9, 2006

DRAWN BY: NJH
 CHECKED BY: RMG



p:\40466\val\18-ctrls 18 & 19\18\ctrl 18\drainage and utility plan\60A62\02.dwg