

EXISTING UTILITY SCHEDULE

SHEET NUMBER	FROM		TO		STORM SEWER REMOVAL 10" (FT)	STORM SEWER REMOVAL 12" (FT)	STORM SEWER REMOVAL 15" (FT)	STORM SEWER REMOVAL 18" (FT)	PIPE UNDER-DRAIN REMOVAL (FT)	WATERMAIN REMOVAL (FT)	PLUG AND ABANDON EXISTING PIPE (CU YD)	TRENCH BACKFILL (CU YD)
	STATION	OFFSET	STATION	OFFSET								
DU-1	3423+00	28' LT	3424+06	27' LT					106			10.9
DU-1	3423+76	16' LT	3424+06	27' LT	32							19.8
DU-1	3424+06	27' LT	3424+01	27' RT		54						
DU-1	3424+06	27' LT	3426+00	27' LT					195			
DU-2	3426+00	27' LT	3427+62	39' LT					162			
DU-2	3427+66	42' LT	3427+56	27' LT		18						
DU-2	3427+56	27' LT	3427+19	16' RT		57						
DU-2	3429+11	37' LT	3429+42	27' LT	32							10.9
DU-2	3429+38	42' LT	3429+49	32' LT			15					6.1
DU-2	3429+42	27' LT	3429+49	17' RT	47							16.1
DU-2	3429+43	42' LT	3429+38	42' LT		6						2.2
DU-2	3429+47	41' LT	3429+49	32' LT				10				
DU-2	3429+49	32' LT	3429+49	17' RT				48				
DU-2	3430+26	47' LT	3430+75	38' LT		50						18.4
DU-3	3430+75	38' LT	3431+16	31' LT		42						15.4
DU-3	3431+16	43' LT	3431+16	31' LT		12						
DU-3	3431+16	31' LT	3431+18	16' RT		49						
DU-3	3433+03	32' LT	3433+05	16' RT	49							16.8
DU-3	3434+85	31' LT	3434+85	16' RT	48							16.4
DU-4	3435+62	36' LT	3465+62	20' RT					56			
DU-4	3436+51	30' LT	3436+50	16' RT	47							16.1
DU-4	3436+73	38' LT	3437+25	36' LT			52					21.1
DU-4	3437+25	41' LT	3437+25	36' LT		6						2.4
DU-4	3437+25	36' LT	3437+32	11' RT		48						19.4
DU-4	3437+32	11' RT	3437+32	17' RT		6						2.4
DU-4	3437+32	17' RT	3437+32	21' RT					0.2			
DU-4	3437+42	14' RT	3437+32	11' RT	10							3.4
DU-4	3437+88	14' RT	3437+98	12' RT	10							
DU-4	3437+96	45' LT	3437+96	36' LT				9				
DU-4	3437+96	36' LT	3437+99	27' LT								
DU-4	3437+98	12' RT	3438+02	20' RT			9					
DU-4	3437+99	27' LT	3437+98	12' RT			39					15.8
DU-4	3439+58	28' LT	3439+54	20' RT	45							15.4
DU-4	3439+58	36' LT	3439+58	28' LT	9							3.1
DU-5	3441+59	28' LT	3441+59	17' RT		48						17.6
DU-5	3441+59	36' LT	3441+59	28' LT		9						3.3
DU-5	3441+75	48' LT	3441+60	36' LT				19				
DU-6	3445+45	38' LT	3445+35	27' RT	69							23.6
DU-6	3447+55	29' LT	3447+51	7' RT	36							
DU-6	3447+55	39' LT	3447+55	29' LT	10							
DU-6	3449+32	39' LT	3449+75	39' LT				44				
DU-6	3449+33	38' LT	3449+34	34' LT	4							1.4
DU-6	3449+34	34' LT	3449+75	30' LT	42							14.4
DU-6	3449+50	6' RT	3449+45	82' LT				89				
DU-7	3449+75	39' LT	3450+39	38' LT				64				
DU-7	3449+75	30' LT	3449+84	29' LT	10							3.4
DU-7	3449+76	1' RT	3449+86	2' LT	11							3.8
DU-7	3449+84	29' LT	3449+86	2' LT	27							9.2
DU-7	3449+86	2' LT	3449+97	4' RT		15						5.5
DU-7	3449+97	4' RT	3450+04	8' RT					0.3			
DU-7	3450+29	1' RT	3450+39	2' LT	11							3.8
DU-7	3450+34	29' LT	3450+39	38' LT	11							3.8
DU-7	3450+39	38' LT	3450+39	2' LT	37							12.7
DU-7	3450+39	2' LT	3450+40	8' RT	10							
DU-7	3450+83	1' RT	3450+93	1' LT	11							3.8
DU-7	3450+93	1' LT	3450+93	8' RT	10							
DU-7	3450+96	28' LT	3450+93	1' LT	28							
DU-7	3451+39	38' LT	3450+39	38' LT				100				
DU-7	3453+31	10' RT	3453+27	13' RT					0.2			
DU-7	3453+33	23' LT	3453+38	4' RT	28							9.6
DU-7	3453+38	4' RT	3453+31	10' RT		9						3.3
DU-7	3453+42	46' LT	3453+44	32' LT				14				
DU-7	3453+44	32' LT	3453+33	23' LT	14							4.8
DU-7	3453+48	6' RT	3453+38	4' RT	10							3.4
DU-8	3457+40	17' RT	3457+65	22' RT			26					10.5
DU-8	3457+50	19' RT	3457+40	17' RT	10							3.4
DU-8	3457+59	50' LT	3457+74	16' LT				38				
DU-8	3457+74	16' LT	3457+40	17' RT			47					19.0
DU-8	3457+75	23' LT	3457+74	16' LT	8							2.7
DU-8	3459+22	33' LT	3459+25	30' LT	5							1.7
DU-8	3459+25	37' LT	3459+22	33' LT				5				
DU-9	3459+25	30' LT	3459+66	11' RT	58							19.8
DU-9	3459+38	55' LT	3459+25	37' LT				22				
DU-9	3459+66	11' RT	3459+66	15' RT	5							
DU-9	3459+75	12' RT	3459+66	11' RT	10							3.4

CONTINUED IN NEXT COLUMN

SHEET NUMBER	FROM		TO		STORM SEWER REMOVAL 10" (FT)	STORM SEWER REMOVAL 12" (FT)	STORM SEWER REMOVAL 15" (FT)	STORM SEWER REMOVAL 18" (FT)	PIPE UNDER-DRAIN REMOVAL (FT)	WATERMAIN REMOVAL (FT)	PLUG AND ABANDON EXISTING PIPE (CU YD)	TRENCH BACKFILL (CU YD)
	STATION	OFFSET	STATION	OFFSET								
DU-9	3459+87	39' LT	3459+88	36' LT		4						1.5
DU-9	3459+88	36' LT	3460+25	9' RT		58						21.3
DU-9	3460+25	9' RT	3460+28	15' RT		7						
DU-9	3460+35	11' RT	3460+25	9' RT	10							3.4
DU-9	3460+53	44' LT	3460+68	34' LT	19							6.5
DU-9	3460+68	34' LT	3460+90	7' RT	47							16.1
DU-9	3460+90	7' RT	3460+91	14' RT	7							
DU-9	3461+00	9' RT	3460+90	7' RT	10							3.4
DU-9	3461+75	12' RT	3461+72	64' LT					19	76		
DU-9	3462+57	51' LT	3462+68	36' LT								
DU-9	3462+68	59' LT	3462+68	36' LT							24	8.8
DU-9	3462+68	36' LT	3462+70	5' RT		41						15.1
DU-9	3462+70	5' RT	3462+70	8' RT		4						1.5
DU-9	3462+70	8' RT	3462+70	12' RT							0.2	
DU-9	3462+82	5' RT	3462+70	5' RT	12							4.1
DU-9	3463+11	39' LT	3463+30	35' LT		20						7.3
DU-9	3463+30	35' LT	3463+38	7' RT	43							14.7
DU-9	3463+38	7' RT	3463+40	14' RT							0.3	
DU-10	3464+93	40' LT	3465+01	37' LT		9						3.3
DU-10	3464+96	2' RT	3465+06	1' LT	10							3.4
DU-10	3465+00	43' LT	3465+01	37' LT					6			
DU-10	3465+01	37' LT	3465+06	1' LT								13.6
DU-10	3465+06	1' LT	3465+07	7' RT		37						8
DU-10	3467+64	38' LT	3467+64	36' LT		2						0.7
DU-10	3467+64	36' LT	3467+67	5' RT		41						15.1
DU-10	3467+67	5' RT	3467+68	11' RT							0.2	
DU-11	3469+24	38' LT	3469+24	29' LT		10						
DU-11	3469+24	29' LT	3469+24	1' LT		28						
DU-11	3469+24	1' LT	3469+24	6' RT		8						
DU-11	3469+34	1' RT	3469+24	29' LT	10							3.4
DU-11	3469+50	27' LT	3469+51	4' RT	31							10.6
DU-11	3469+51	4' RT	3469+51	11' RT							0.3	
DU-11	3470+96	1' RT	3471+05	2' LT	10							3.4
DU-11	3471+05	2' LT	3471+05	6' RT		8						
DU-11	3471+11	50' LT	3471+12	38' LT					12			
DU-11	3471+12	38' LT	3471+12	29' LT		10						3.7
DU-11	3471+12	29' LT	3471+05	2' LT		28						10.3
DU-11	3472+98	38' LT	3472+98	29' LT	9							
DU-11	3472+98	29' LT	3472+98	1' LT	28							
DU-11	3472+98	1' LT	3472+98	6' RT	8							
DU-11	3473+07	1' RT	3472+98	1' LT	10							
DU-11	3473+47	1' RT	3473+50	1' RT	3							3.4
DU-12	3473+50	1' RT	3473+57	1' LT	7							1.0
DU-12	3473+53	29' LT	3473+57	39' LT	11							2.4
DU-12	3473+57	1' LT	3473+56	6' RT	8							3.8
DU-12	3473+57	39' LT	3473+57	1' LT	37							12.7
DU-12	3473+84	6' RT	3473+84	59' LT					66			
DU-12	3473+88	41' LT	3473+57	39' LT					31			
TOTALS					1,134	716	258	58	846	287	1.7	614.6

F.A.I. R.T.E. 90/94	SECTION *	COUNTY COOK	TOTAL SHEETS 247	SHEET NO. 65
STA.		TO STA.		
FED. ROAD DIST. NO. 1		ILLINOIS	FED. AID PROJECT	
60A63		(1919.15, 2021-922 PT1 & PT2) R-2		

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