			20800150		54213660	550A0050	550A0340	550A0360	550A2520	60107600	60240215	60255500	X6024240	X6024244	X0322024	Z0056608	Z0056610
					PRECAST REINFORCED	STORM SEWERS,	STORM SEWIERS	STORM SEWERS,	STORM SEWERS,	PIPE	INLETS, TYPE B,	MANHOLES		INLETS,		STORM SEWER	STORM SEWER
			RENCH BACKFILL		CONCRETE FLARED END			1	RUBBER GASKET,	UNDERDRAINS	TYPE 1 FRAME,	TO BE	INLETS,	SPECIAL,	TRENCH	(WATER MAIN	(WATER MAIN
LOCATION	OFFSET	''	NEINCH BACKITEE		SECTIONS 15"	12"	12"	15"	CLASS A, TYPE 2	4"	CLOSED LID	ADJUSTED	SPECIAL	NO. 2	DRAIN	REQUIREMENTS)	REQUIREMENTS)
					SECTIONS 15	12	12	15	12"	4	CLO3ED LID	ADJOSTED		NO. Z		12 INCH	15 INCH
		(FOOT)	CU YD/LIN FT	(CU YD)	(EACH)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(FOOT)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(FOOT)	(FOOT)
IL 84																	
STA. 317+45.00	18.36' LT.												1				
STA. 317+45.00 TO STA. 317+83.00	LT	35	0.495	18												35	
STA. 317+82.00	17.30' RT.												1				
STA. 317+82.00 TO STA. 317+96.50	RT	12	0.752	10			12										
STA. 317+82.30	13.39' RT.	_					_					1					
STA. 317+82.30 TO STA. 317+82.00	RT	2	0.723	2			2										
STA. 317+83.00	17.07' LT.		+ +										1				
STA. 317+83.00 TO STA. 317+82.30	LT/RT	28	0.691	20			28			36							
STA. 317+96.50	16.63' RT.	42	0.001	25				02					1				
STA. 317+96.50 TO STA. 318+79.00	RT F1' LT	43	0.801	35				93							4		
STA. 318+56.00	51' LT		+		4										1		
STA 331+03.00	32' RT. 34' LT.		+		1												
STA. 321+03.00 STA. 321+03.00 TO STA. 9+53.00 (FULTON RD)	LT LT	2	1.127	3	1			34									
STA. 321+18.50	35' RT.	2	1.12/	3	1			34									
STA. 321+18.50 TO STA. 10+39.00 (FULTON ST)	RT	2	0.843	2	1												43
STA. 321+94.00	18.54' LT.	2	0.843										1				45
STA. 321+94.00 TO STA. 322+50.00	LT LT	53	0.841	45									1 1				53
STA. 321+94.00 TO STA. 322+30.00 STA. 321+97.60	29.00' RT	33	0.841	43										1			35
STA. 321+97.60 TO STA. 321+97.60	25.00 KT					6								1			
STA. 321+97.60	21.30' RT.					U								1			
STA. 321+97.60 TO STA. 322+08.50	RT					9											
STA. 322+08.50	15.00' RT.					3							1				
STA. 322+08.50 TO STA. 322+08.50	RT						3										
STA. 322+08.50	21.30' RT.													1			
STA. 322+08.50 TO STA. 322+50.00	RT	40	0.696	28			40							_			
STA. 322+50.00	15.00' LT												1				
STA. 322+50.00	15.00' RT.												1				
STA. 322+50.00 TO STA. 322+95.00	LT	43	0.789	34					43								
STA. 322+95.00	19.67' LT.										1						
FUTON ROAD																	
STA. 9+33.00	11.95' RT.												1				
STA. 9+33.00 TO STA. 9+53.00	RT	18	0.967	18			18										
STA. 9+53.00	16.95' RT.												1				
STA. 9+53.00 TO STA. 321+94.00	RT/LT	57	0.959	55													57
FULTON STREET																	
STA. 10+39.00	10.00' LT.												1				
STA. 10+39.00 TO STA. 10+39.00	LT/RT	20	0.659	14				20									
STA. 10+39.00	10.00' RT.												1				
STA. 10+39.00 TO STA. 321+97.60	LT	2	0.333	1			15										
TOTALS				285	3	15	118	147	43	36	1	1	12	3	1	35	153

THE SCHEDULES DO NOT INCLUDE QUANTITIES FOR THE SANITARY LIFT STATION PLANS OR LIGHTING PLANS.



USER NAME = gjameson	DESIGNED -	REVISED
FILE NAME = Z64EØ8-SHT-SOO.dgn	CHECKED -	REVISED
PLOT SCALE = 10.0000 '/ IN.	DRAWN -	REVISED
PLOT DATE = 8/5/2013	CHECKED -	REVISED

	SCHEDULE OF QU	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.				
	IL ROUTE 84 OVER A	308	103BR-4	JO DAVIESS	159	18				
	IL NOUIL 07 OVEN A			CONTRACT	NO. 6	4E08				
SCALE: NTS	SHEET NO. 2 OF 9 SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT					