

STATION	TO	STATION	SIDE	PIPE UNDERDRAINS		CONCRETE HEADWALLS FOR PIPE DRAINS (EACH)
				4"	4" (SPECIAL)	
				(FOOT)	(FOOT)	
189+00	-	192+00	RT (M)	300		
189+00			RT (M)		19	1
192+00			LT (M)		19	1
192+00			RT (M)		19	1
192+00	-	196+98.14	LT (M)	498		
192+00	-	196+98.14	RT (M)	498		
196+98.14			LT (M)		28	
196+98.14			RT (M)		28	
196+98.14	-	201+00	LT (M)	402		
196+98.14	-	201+00	RT (M)	402		
201+00			LT (M)		19	1
201+00			RT (M)		19	1
201+00	-	206+00	LT (M)	500		
201+00	-	206+00	RT (M)	500		
206+00			LT (M)		19	1
206+00			RT (M)		19	1
206+00	-	211+00	LT (M)	499		
206+00	-	211+00	RT (M)	499		
211+00	-	216+00	LT (M)	500		
211+00	-	216+00	RT (M)	500		
211+00			LT (M)		19	1
211+00			RT (M)		19	1
216+00			LT (M)		19	1
216+00			RT (M)		19	1
216+00	-	220+00.80	LT (M)	401		
216+00	-	220+00.80	RT (M)	401		
220+00.80			LT (M)		27	
220+00.80			RT (M)		29	
220+00.80	-	225+00	LT (M)	499		
220+00.80	-	225+00	RT (M)	499		
225+00			LT (M)		19	1
225+00			RT (M)		19	1
227+12			RT		41	1
227+12	-	230+74		362		
228+25	-	231+50		325		
228+25			LT		41	1
231+50			LT		41	1
231+99.87			LT (M)		28	
231+99.87			RT (M)		28	
230+74			RT		21	1
231+99.87	-	237+00	LT (M)	500		
231+99.87	-	237+00	RT (M)	500		
237+00			LT (M)		19	1
237+00			RT (M)		19	1
237+00	-	241+00	LT (M)	400		
237+00	-	241+00	RT (M)	400		
241+00			LT (M)		19	1
241+00			RT (M)		19	1
241+00	-	245+00	LT (M)	400		
241+00	-	245+00	RT (M)	400		
245+00			LT (M)		19	1
245+00			RT (M)		19	1
245+00	-	249+00	LT (M)	400		
245+00	-	249+00	RT (M)	400		
249+00			LT (M)		19	1
249+00			RT (M)		19	1
249+00	-	253+10	LT (M)	410		
253+10			LT (M)		19	1
253+10	-	257+25	RT (M)	415		
257+25	-	260+85	RT	360		
257+25			LT (M)		19	1
257+70			RT (M)		19	1
257+70	-	260+85	LT (M)	315		
260+85			LT (M)		19	1
260+85			RT (M)		19	1
260+85	-	265+00	LT (M)	415		
260+85	-	265+00	RT (M)	415		
265+00			LT (M)		19	1
265+00			RT (M)		19	1
SUBTOTAL 1				13,316	844	32

STATION	TO	STATION	SIDE	PIPE UNDERDRAINS		CONCRETE HEADWALLS FOR PIPE DRAINS (EACH)
				4"	4" (SPECIAL)	
				(FOOT)	(FOOT)	
265+00	-	269+00	LT (M)	400		
265+00	-	269+00	RT (M)	400		
269+00			LT (M)		19	1
269+00			RT (M)		19	1
269+00	-	273+00	LT (M)	400		
269+00	-	273+00	RT (M)	400		
273+00			LT (M)		28	
273+00			RT (M)		28	
273+00	-	278+00	LT (M)	500		
273+00	-	278+00	RT (M)	500		
278+00			LT (M)		19	1
278+00			RT (M)		19	1
278+00	-	281+95	LT (M)	395		
278+00	-	281+95	RT (M)	395		
281+95			LT (M)		19	1
281+95			RT (M)		19	1
281+95	-	286+00	LT (M)	405		
281+95	-	286+00	RT (M)	405		
286+00			LT (M)		19	1
286+00			RT (M)		19	1
286+00	-	290+00	LT (M)	400		
286+00	-	290+00	RT (M)	400		
290+00			LT (M)		19	1
290+00			RT (M)		19	1
290+00	-	294+30.27	LT (M)	430		
290+00	-	294+30.27	RT (M)	430		
294+30.27			LT (M)		28	
294+30.27			RT (M)		28	
294+30.27	-	298+00	LT (M)	370		
294+30.27	-	298+00	RT (M)	370		
298+00			LT (M)		19	1
298+00			RT (M)		19	1
298+00	-	302+00	LT (M)	400		
298+00	-	302+00	RT (M)	400		
302+00			LT (M)		19	1
302+00			RT (M)		19	1
302+00	-	306+63.51	LT (M)	464		
302+00	-	306+63.51	RT (M)	464		
306+63.51			LT (M)		28	
306+63.51			RT (M)		28	
306+63.51	-	311+00	LT (M)	437		
306+63.51	-	311+00	RT (M)	436		
311+00			LT (M)		19	1
311+00			RT (M)		19	1
311+00	-	314+95	LT (M)	396		
311+00	-	314+95	RT (M)	394		
314+95			LT (M)		19	1
314+95			RT (M)		19	1
314+95	-	319+00	LT (M)	406		
314+95	-	319+00	RT (M)	404		
319+00			LT (M)		19	1
319+00			RT (M)		19	1
319+00	-	323+00	LT (M)	401		
319+00	-	323+00	RT (M)	399		
323+00			LT (M)		19	1
323+00			RT (M)		19	1
323+00	-	327+01.11	LT (M)	402		
323+00	-	327+01.11	RT (M)	400		
327+01.11	-	330+00	LT (M)	300		
327+01.11	-	330+00	RT (M)	298		
327+01.11	-		LT (M)		28	
327+01.11	-		RT (M)		28	
330+00			LT (M)		19	1
330+00			RT (M)		19	1
330+00	-	333+28.94	LT (M)	330		
330+00	-	333+28.94	RT (M)	328		
333+28.94			LT (M)		28	
333+28.94			RT (M)		28	
333+28.94	-	338+00	LT (M)	472		
SUBTOTAL 2				14,130	736	24

STATION	TO	STATION	SIDE	PIPE UNDERDRAINS		CONCRETE HEADWALLS FOR PIPE DRAINS (EACH)
				4"	4" (SPECIAL)	
				(FOOT)	(FOOT)	
333+28.94	-	338+00	RT (M)	470		
338+00			LT (M)		19	1
338+00			RT (M)		19	1
338+00	-	343+00	LT (M)	501		
338+00	-	343+00	RT (M)	499		
343+00			LT (M)		19	1
343+00			RT (M)		19	1
343+00	-	348+99.90	LT (M)	459		
343+00	-	348+99.90	RT (M)	457		
348+99.90			LT (M)		28	
348+99.90			RT (M)		28	
348+99.90	-	354+00	LT (M)	500		
348+99.90	-	354+00	RT (M)	500		
354+00			LT (M)		19	1
354+00			RT (M)		19	1
354+00	-	361+50	LT (M)	750		
354+00	-	361+05	RT (M)	705		
361+50			LT (M)		19	1
361+05			RT (M)		19	1
361+50	-	365+30	LT (M)	380		
361+05	-	366+45	RT (M)	540		
365+30			LT (M)		19	1
366+45			RT (M)		19	1
365+30	-	369+00	LT (M)	370		
366+45	-	369+00	RT (M)	255		
369+00			LT (M)		19	1
369+00			RT (M)		19	1
369+00	-	374+09.97	LT (M)	510		
369+00	-	374+09.97	RT (M)	510		
374+09.97			LT (M)		28	
374+09.97			RT (M)		28	
374+11.30			LT (M)		28	
374+11.30			RT (M)		28	
374+11.30	-	379+00	LT (M)	489		
374+11.30	-	379+00	RT (M)	489		
379+00			LT (M)		19	1
379+00			RT (M)		19	1
379+00	-	384+00	LT (M)	500		
379+00	-	384+00	RT (M)	500		
384+00			LT (M)		19	1
384+00			RT (M)		19	1
384+00	-	389+00	LT (M)	500		
384+00	-	389+00	RT (M)	500		
389+00			LT (M)		19	1
389+00			RT (M)		19	1
389+00	-	394+00	LT (M)	500		
389+00	-	394+00	RT (M)	500		
394+00			LT (M)		19	1
394+00			RT (M)		19	1
394+00	-	403+41	LT (M)	941		
394+00	-	403+41	RT (M)	941		
403+41	-	408+41	LT (M)	500		
403+41			RT (M)		19	1
403+41	-	413+00	LT (M)	459		
408+41	-	417+00	LT (M)	400		
413+00			LT (M)		19	1
417+00	-	1461+87	LT (M)	360		
1461+88.35	-	1465+00	LT (M)	312		
417+00			LT (M)		19	1
1461+87			LT (M)		28	
1461+88.35			LT (M)		28	
1465+00			LT (M)		19	1
SUBTOTAL 3				15,297	725	25
SUBTOTAL 1				13,316	844	32
SUBTOTAL 2				14,130	736	24
SUBTOTAL 3				15,297	725	25
TOTAL				42,743	2305	81

FILE NAME =	USER NAME = \$USER*	DESIGNED - JRD	REVISED -
\$FILEL\$		DRAWN - MSK	REVISED -
	PLOT SCALE = \$SCALE*	CHECKED - SLD	REVISED -
	PLOT DATE = \$DATE*	DATE - 02/01/2013	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**SCHEDULE OF QUANTITIES**

SCALE: N. T. S. SHEET NO. 3 OF 8 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
57	(X1-6-2,X1-5,(X1-4-1BR-1)R-1	WILLIAMSON	202	15
		CONTRACT NO.	78334	
		ILLINOIS FED. AID PROJECT		