

PIPE UNDERDRAIN SCHEDULE

LOCATION				PIPE UNDERDRAINS 60107600 4" (FT)	PIPE UNDERDRAINS (SPECIAL) 60108100 4" (FT)	CONCRETE HEADWALLS FOR PIPE DRAINS (EACH)	
FROM STA./PIPE	TO STA./PIPE	OFFSET (FT)	LT/RT			60100060 EACH	INV. EL.
1238+20	1238+50	12.5	RT	30			
1238+50	1238+50	35.6	RT		24	1	655.36
1241+20	1241+50	13.0	RT	30			
1241+50	1241+50	36.6	RT		24	1	654.09
1244+20	1244+50	25.0	RT	30			
1244+50	1244+50	46.2	RT		21		652.90
1247+20	1247+50	31.5	RT	30			
1247+50	1247+50	52.4	RT		22	1	651.60
1250+35	4A	40.3	LT	31			
1250+35	4B	33.0	RT	24			
1252+99	1A	45.6	LT	46			
1252+99	1A	35.4	RT	35			
1255+90	7A	51.4	LT	42			
1255+92	1255+92	64.1	RT	37	19	1	647.66
1257+98	9A	55.6	LT	47			
1258+00, 6.5 RT	1257+98	66.8	RT	39	19	1	646.90
1260+15	13A	33.0	LT	24			
1260+17, 6.5 RT	1260+17	73.9	RT	67			
603+37	603+37	58.0	RT		53	1	646.38
1262+65	16A	34.0	LT	24			
1262+68, 4.8 RT	1262+68	59.0	RT	26	23	1	656.00
1265+15	17A	34.0	LT	30			
1265+15 (17B)	1265+15 (17C)	35.0	RT	30			
1265+17	1265+36	76.0	RT	22	21	1	659.78
1267+50	1267+50	66.0	LT	42	21	1	664.70
1267+50	1267+50	61.0	RT	38	19	1	665.76
1277+23	23A	2.0	LT	31			
1277+25	23B	2.0	RT	37			
1279+56 (24B)	1279+56 (24A)	36.0	LT	30.5			
1279+56 (24C)	1279+56 (25)	33.0	RT	27.7			
103+06	25A	24.0	LT	30			
105+51	26A	26.0	LT	30			
108+34	108+64 (28A)	27.0	LT	30			
211+10	51A	1.0	RT	30			
114+10	29A	0.0	-	30			
116+60	116+60 (31A)	29.0	RT	29			

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FROM STA./PIPE	TO STA./PIPE	OFFSET (FT)	LT/RT			60100060 EACH	INV. EL.
216+69	216+69	60.0	LT	35	25	1	637.40
218+92	33A	51.0	RT	36			
218+88	218+88	67.4	LT	32	36	1	638.50
221+13	35A	61.5	RT	54			
221+12	220+75	64.0	LT	51	19	1	638.00
123+77	123+77 (36A)	32.0	RT	32			
123+78	123+78 (36B)	54.0	LT	48			
126+58	39C	24.0	RT	24			
226+56 (39D)	226+56 (39G)	30.0	LT	30			
129+44	129+44 (42A)	25.0	RT	25			
229+40	229+40 (42B)	25.0	LT	24			
231+70	231+40 (44B)	25.0	LT	30			
233+30	233+00 (45A)	25.0	LT	30			
234+90	234+60 (46A)	25.0	LT	30			
19A (302+59)	302+57	25.0	LT	24			
19A (302+59)	302+59	102.0	LT	57	19	1	636.98
305+50	305+50	23.0	LT	23			
305+50	305+50	26.7	RT		26	1	642.60
308+50	308+50	16.0	LT	16			
308+50	308+50	20.0	RT		20	1	646.50
311+00	311+00	16.0	LT	16			
311+00	311+00	20.0	RT		20	1	647.40
313+00	313+00	16.0	LT	17			
313+00	313+00	21	RT		21	1	648.00
408+00	408+00	29.0	LT	29			
408+00	408+00	23.0	RT		23	1	640.60
405+00	405+00	16.0	LT	17			
405+00	405+00	21.0	RT		21	1	652.90

5/16/2012 12:21:26 AM



USER NAME = 1654	DESIGNED - JWB	REVISED -
	DRAWN - JWB	REVISED -
PLOT SCALE = 100.0000' / IN.	CHECKED - RS	REVISED -
PLOT DATE = 5/16/2012	DATE - 05/11/2012	REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

U.S. ROUTE 30 AT IL ROUTE 31  
UNDERDRAIN PLAN - IL RTE 31

SHEET NO. -- (IL 31) STA. 124+00 TO STA. 140+67

F.A.P. RTE. 349	SECTION (10 & 11 VB) R-3	COUNTY *	TOTAL SHEETS 507	SHEET NO. 143
* KANE AND KENDALL		CONTRACT NO. 60133		
ILLINOIS FED. AID PROJECT				