

# DRAINAGE STRUCTURE TABLE

STR. NO.	STA.	OFFSET	MH	TC=2' TA=4' CB	INL	OTHER	FRAME AND GRATE	N	S	E	W	RIM ELEV.
101	110+91.5	33.0	RT				T-24	703.43	703.53			707.88
102	110+91.5	9.0	RT				T-24	703.20	703.30			708.36
103	110+91.5	9.0	LT				T-24	703.02	703.12			708.36
104	110+91.5	33.0	LT				T-24	702.77	702.90			707.88
105	113+00.0	33.0	RT				T-24			701.33		706.83
106	113+24.0	27.0	RT	5			T-1-CL	701.96		698.59	701.12	706.83
107	113+24.0	9.0	RT				T-24		702.10			707.19
108	113+00.0	33.0	LT				T-24		701.80			706.83
109	113+24.0	15.0	LT	5			T-1-CL	701.55	701.40	698.46		707.07
110	113+16.0	9.0	LT				T-24	701.50				707.19
111	113+85.5	15.0	LT	5			T-1-CL	700.76	701.75	698.15	698.15	706.87
112	114+15.0	15.0	LT	5			T-1-CL	698.00	698.00	698.00	698.00	706.92
113	115+01.0	15.0	LT	5			T-1-CL	702.04	702.08		698.47	707.61
114	113+85.5	27.0	RT	5			T-1-CL	701.71	700.88	698.31	698.31	706.63
115	114+15.0	27.0	RT	5			T-1-CL	698.19		698.19	698.19	706.68
116	114+90.0	27.0	RT	5			T-1-CL	702.00	699.90		698.60	707.24
117	114+90.0	33.0	RT				T-24	700.00	702.75			707.12
118	113+75.5	33.0	LT			TA	T-24			701.07		706.52
119	113+85.5	33.0	LT			TA	T-24		700.90	701.00	701.00	706.51
120	113+95.5	33.0	LT			TA	T-24				701.07	706.70
121	113+77.0	9.0	LT			TC	T-24	701.85				706.99
122	113+85.5	9.0	RT			TC	T-24		701.86			706.99
123	113+82.0	33.0	RT			TA	T-24			701.07		706.52
124	113+92.0	33.0	RT			TA	T-24	700.90		701.00	701.00	706.51
125	114+02.0	33.0	RT			TA	T-24				701.07	706.70
126	115+10.0	9.0	LT			TC	T-24	702.10				707.30
127	115+05.0	33.0	LT			TC	T-24		702.20			707.30
128	114+90.0	9.0	RT			TC	T-24		702.34			707.60
129	114+15.0	43.0	LT	6		OCS*	2- T-1-CL	696.20	697.50			706.68
130	115+05.6	55.0	RT			TC	T-8	703.00				704.50
201	116+35.0	9.0	LT			TC	T-24			704.70		710.73
202	116+35.0	9.0	RT			TC	T-24			704.70		710.45
203	116+45.0	33.0	RT			TC	T-24	705.70				710.25
204	116+45.0	15.0	RT	7			T-1-CL	702.09	705.58	702.09	704.62	710.61
205	116+45.0	15.0	LT	7			T-1-CL	702.00	702.00	702.00	704.62	710.61
206	116+45.0	37.0	LT	6		OCS*	2- T-1-CL	701.95	705.35	699.20	710.78	
207	116+53.0	33.0	LT			TC	T-24				705.40	710.49
208	118+10.0	33.0	RT			TA	T-24	711.80	711.90			716.52
209	118+10.0	15.0	RT	6			T-1-CL		711.67	702.25	702.25	716.88
210	118+10.0	15.0	LT	6			T-1-CL	713.10		702.17	702.17	716.88

STR. NO.	STA.	OFFSET	MH	TC=2' TA=4' CB	INL	OTHER	FRAME AND GRATE	N	S	E	W	RIM ELEV.
211	118+10.0	33.0	LT				T-24		713.22	713.32		716.52
212	118+20.0	36.5	LT			TA	T-24				713.40	716.93
213	119+50.0	33.0	RT			TA	T-24	718.19				723.28
214	119+50.0	15.0	RT	6			T-1-CL	718.69	718.06	718.00	702.38	723.64
215	119+58.0	9.0	RT			TC	T-24		718.70			723.76
216	119+58.0	9.0	LT			TC	T-24	718.70				723.76
217	119+50.0	15.0	LT	6			T-1-CL	718.16	718.69	718.00	702.30	723.64
218	119+50.0	33.0	LT			TC	T-24		718.30			723.28
219	121+60.0	15.0	LT	5			T-1-CL	727.87	728.29		727.00	733.22
220	121+70.0	9.0	LT			TC	T-24	728.30				733.13
221	121+70.0	9.0	RT			TC	T-24		728.30			733.05
222	121+60.0	15.0	RT	5			T-1-CL	728.29	727.87		727.00	733.22
223	121+60.0	33.0	RT			TA	T-24	728.00	728.10			733.13
224	121+60.0	33.0	LT			TA	T-24	729.42	728.00			733.05
225	121+70.0	36.5	RT			TA	T-24	728.18				732.98
226	121+70.0	36.5	LT			TA	T-24		729.50			732.98
227	118+20.0	36.5	RT			TA	T-24	711.98				716.93
301	127+20.0	37.5	RT			TA	T-24			732.00		735.57
302	127+20.0	37.5	LT			TA	T-24			732.00		735.57
303	127+30.0	35.5	RT			TA	T-24	729.75	731.92		731.90	735.49
304	127+30.0	15.0	RT	5			T-1-CL		729.57	729.00	731.13	735.85
305	127+20.0	8.0	RT			TC	T-24			731.25		736.27
306	127+20.0	8.0	LT			TC	T-24			731.25		736.27
307	127+30.0	15.0	LT	5			T-1-CL	729.57		729.00	731.13	735.85
308	127+30.0	35.5	LT			TA	T-24		729.75		731.90	735.49
309	129+50.0	37.5	RT			TA	T-24			722.50		726.20
310	129+50.0	37.5	LT			TA	T-24			722.50		726.20
311	129+60.0	35.5	RT			TA	T-24	720.25			722.40	725.79
312	129+60.0	15.0	RT	7			T-1-CL	721.60	720.07	704.09	720.65	726.15
										704.65		
313	129+50.0	3.5	RT			TC	T-24		721.75			726.84
314	129+50.0	8.0	LT			TC	T-24	721.75				726.76
315	129+60.0	15.0	LT	7			T-1-CL	720.07	721.63	704.09	720.65	726.15
316	129+60.0	35.5	LT			TA	T-24		720.25		722.40	725.80
317	131+35.0	35.5	RT			TC	T-24	712.00				717.00
318	131+35.0	37.5	LT			TA	T-24			714.50		717.74

- NOTES:**
1. THE STATION-OFFSET FOR ALL DRAINAGE STRUCTURES LOCATED IN THE CURB LINE REFER TO THE POSITION OF THE ADJACENT PROPOSED EDGE OF PAVEMENT. ALL OTHER STRUCTURES ARE DIMENSIONED TO THE CENTER OF THE STRUCTURE.
  2. RIM ELEVATIONS REFER TO THE ADJACENT PROPOSED EDGE OF PAVEMENT FOR THE STRUCTURES LOCATED IN THE CURB LINE. OTHERWISE, REFER TO THE CENTER OF THE STRUCTURE.
  3. SEE OUTLET CONTROL STRUCTURE DETAILS SHEET FOR ADDITIONAL INFORMATION.
  4. SEE TEMPORARY DRAINAGE SCHEDULE FOR ADDITIONAL DRAINAGE STRUCTURES.

FILE NAME = Q:\1001\_25368367\_US\_34.ctb CN P:\2\Drawings\Roadway\DrainageUtility\016006-Str-Schedule\_1.dgn



USER NAME = URS	DESIGNED - MB	REVISED -
	DRAWN - KJB	REVISED -
PLOT SCALE = 48.0000' / in.	CHECKED - SPF	REVISED -
PLOT DATE = 02/28/2014	DATE - 02/28/2014	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**DRAINAGE STRUCTURE TABLE  
US ROUTE 34**

SCALE:	SHEET NO. 1 OF 3 SHEETS	STA.	TO STA.	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
				311	652-A	DUPAGE	383	40
				CONTRACT NO. 60R06				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT								