

## DRAINAGE STRUCTURE TABLE (CONTINUE)

STR. NO.	STA.	OFFSET	MH	TC=2' TA=4' CB	INL	OTHER	FRAME AND GRATE	N	S	E	W	RIM ELEV.
319	131+45.0	35.5	LT				T-24		711.50		714.40	717.00
320	131+45.0	15.0	LT	7			T-1-CL	711.32		703.96	703.96	717.36
321	129+50.0	56.0	RT		TA		T-24	705.00				710.77
322	133+40.0	48.0	LT		TA		T-24		704.62			710.70
323	131+45.0	15.0	RT	7			T-1-CL		703.96		703.96	717.36
324	131+45.0	27.0	RT	7			T-1-CL	703.95	711.90	703.95		717.12
325	133+15.0	38.5	RT		TA		T-24	705.00	705.10		706.85	710.63
326	133+15.0	27.0	RT	7			T-1-CL		704.88	703.83	703.83	711.39
327	133+40.0	35.5	LT		TA		T-24	704.50	704.38	704.48		710.70
328	133+45.0	27.0	LT	7			T-1-CL	704.30	703.81	703.81		710.71
329	133+45.0	15.0	LT	7			T-1-CL	703.82			703.82	710.95
330	134+65.0	34.5	RT		TA		T-24	703.85	703.95			708.87
331	134+70.0	27.0	RT	6			T-1-CL	703.72	703.80	703.72	703.72	708.96
332	134+70.0	27.0	LT	6			T-1-CL	703.69	703.69	703.72	703.72	708.96
333	134+75.5	51.0	LT	6		OCS*	2- T-1-CL	703.68	703.68			709.18
334	134+59.0	77.5	LT	7		EX	T-1-CL	703.65 EX		703.65		708.00
335	135+25.0	34.5	RT		TA		T-24			705.00		708.61
336	135+35.0	34.5	RT		5' CB		T-24	704.00		704.90	704.90	708.60
337	135+45.0	34.5	RT		TA		T-24				705.00	708.61
338	135+25.0	27.0	RT	5			T-1-CL		703.88	703.82	703.82	708.72
339	133+00.0	35.0	LT		TA		T-24			707.00		710.63
340	133+01.0	62.0	RT		5' CB		T-8	706.40		706.50		709.43
341	135+25.0	27.0	LT	5			T-1-CL	703.88		703.82	703.82	708.72
342	135+25.0	34.5	LT		TA		T-24			705.00		708.61
343	135+35.0	34.5	LT		5' CB		T-24		704.00	704.90	704.90	708.60
344	135+45.0	34.5	LT		TA		T-24				705.00	708.61
345	136+40.0	27.0	RT	5			T-1-CL		704.13	704.03	704.03	709.14
346	136+40.0	27.0	LT	5			T-1-CL	704.13		704.03	704.03	709.14
347	136+50.0	34.5	LT		TC		T-24		704.20			709.04
348	136+50.0	34.5	RT		TC		T-24	704.20				709.04
349	139+20.0	26.5	LT	5			T-24	705.97		705.15	704.53	710.54
350	137+30.0	34.5	RT		TC		T-24	704.50				709.62
351	137+20.0	27.0	RT	5			T-1-CL		704.38	704.17	704.17	709.53
352	139+20.0	27.5	RT	5			T-24		705.00		704.53	710.53
353	139+30.0	35.5	RT		TC		T-24	705.12				710.52
354	137+20.0	27.0	LT	5			T-1-CL	705.63		704.17	704.17	709.54

STR. NO.	STA.	OFFSET	MH	TC=2' TA=4' CB	INL	OTHER	FRAME AND GRATE	N	S	E	W	RIM ELEV.
355	139+20.0	40.5	LT	5			T-24		706.02	706.02		709.62
356	138+20.0	27.0	RT	5			T-24		704.40	704.35	704.35	710.03
357	138+20.0	27.0	LT	5			T-24	705.63		704.35	704.35	710.04
358	138+30.0	34.5	LT		TC		T-1-CL		705.75			710.75
359	137+30.0	34.5	LT		TC		T-24		705.75			709.45
360	138+30.0	34.5	RT		TC		T-24	704.75				709.95
361	139+30.0	34.5	LT		TC		T-24				705.25	710.46
362	134+16.4	27.2	RT	6			T-1-CL		703.76	703.76	703.76	709.49
F01	51+99.0	32.5	LT		TA		T-24	705.60				708.56
F02	52+42.0	24.0	RT		TA		T-24	704.50				708.68
F03	53+49.5	28.5	LT		TA		T-24				704.75	708.40
F04	54+18.5	18.5	LT		TA		T-24			704.50		708.21
F05	54+18.5	17.5	RT		TA		T-24			703.60	704.14	708.21
S1	211+89.00	11.1	LT		TA		T-8		702.17	702.17		703.84
S2	211+85.00	12.5	RT		TC		T-8	702.64				705.68

**NOTES:**

- 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.
- 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.
- SEE OUTLET CONTROL STRUCTURE DETAILS SHEET FOR ADDITIONAL INFORMATION.
- SEE TEMPORARY DRAINAGE SCHEDULE FOR ADDITIONAL DRAINAGE STRUCTURES.

FILE NAME = Q:\DOT\_25368367\_US\_34.ctb; Path: Drawings\Roadway\Drainage\Utility\1168006-Str-Schedule\_2.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. 2 OF 3 SHEETS STA. TO STA.

22	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	311	652-A	DUPAGE	383	41
				CONTRACT NO. 60R06	
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT					