

STR. NUM.	STATION	OFFSET	RIM ELEV.	N INV.	NE INV.	E INV.	SE INV.	S INV.	SW INV.	W INV.	NW INV.	CB TA	CB TA	CB TA	CB TA	MAN TA	MAN TA	MAN TA	MAN TA	MAN TA	INLETS	INLETS	INLETS	COMMENTS
												4 DIA T1G	4 DIA T8G	4 DIA T11VF&G	4 DIA T24F&G	4 DIA T1F CL	5 DIA T1F CL	6 DIA T1F CL	8 DIA T1F CL	9 DIA T1F CL	TA T11VF&G	TA T24F&G	TB T24F&G	
307	4044+20.00	63.00 RT	706.23	702.24																				
308	4044+60.00	63.00 RT	706.09					702.05		702.05												1		
309	4044+60.00	9.00 RT	707.23			701.80				701.80														
310	4044+60.00	63.00 LT	706.15			701.59																		
311	4044+60.00	48.00 LT	N/A			701.53				701.53														DIRECT CONNECTION
10	502+80.00	25.92 LT	708.93					705.78																
12	502+80.00	19.50 RT	709.16	705.35		705.35						1										1		
14	505+10.50	13.50 RT	708.33	698.00				698.00		704.20					1									
30	601+40.00	84.64 LT	704.89			701.36																		
31	602+20.00	63.00 LT	703.87					699.36		699.36												1		
33	601+39.50	57.70 RT	705.30	701.71																				
34	602+20.00	51.00 RT	704.17			698.85		700.60															1	
35	602+20.00	45.00 RT	704.44	698.84		698.04				698.84					1									
36	603+00.00	62.00 LT	702.66	698.88				698.88							1									
36A	603+00.00	73.65 LT	700.10					698.89				1												
37	603+00.00	9.00 RT	703.78	698.54				698.54							1									
38	603+00.00	51.00 RT	702.94	698.39																		1		
39	603+00.00	45.00 RT	703.21	698.38		697.66		698.38		697.66					1									
40	603+90.00	56.50 LT	701.80					698.05														1		
41	604+10.50	9.00 RT	702.65	697.72				697.72							1									
42	604+10.00	51.00 RT	701.81	697.73																		1		
43	604+10.00	45.00 RT	702.08	697.56		697.13		697.72		697.13					1									
44	604+90.00	50.73 LT	701.50					697.75														1		
45	604+90.00	2.78 RT	702.42	697.49				697.49							1									
46	604+90.00	51.00 RT	701.49	698.08																		1		
47	604+90.00	44.85 RT	701.76	697.30		696.75		698.07		696.75					1									
48	605+80.00	47.13 LT	701.32					697.52														1		
49	605+80.00	48.23 RT	701.28	698.08											1									
50	605+80.00	42.22 RT	701.52	697.08		696.32		698.07		696.32					1									
51	606+63.00	43.81 LT	701.09					697.32			697.32				1									
51A	606+50.00	56.81 LT	698.50				697.38						1											
52	606+70.00	45.47 RT	701.01	696.92											1									
53	606+70.00	39.60 RT	701.24	696.91		695.89		696.91		695.89					1									
54	607+70.00	39.53 LT	700.80					697.05														1		
55	607+70.00	42.39 RT	700.68	696.70											1									
56	607+70.00	35.38 RT	701.36	696.69		695.72		696.69		695.72					1									
57	608+70.00	37.50 LT	700.47					696.73			696.73				1									
57A	608+50.00	48.65 LT	698.90				696.82						1											
58	608+70.00	39.35 RT	700.38	696.36				696.36							1									
59	608+70.00	47.74 RT	700.76	696.34		695.55				695.55						1								
60	609+70.00	35.80 LT	700.14					696.39														1		
61	609+70.00	36.24 RT	700.09	696.03				696.03							1									
62	609+70.00	49.03 RT	700.00	696.00		695.42				695.42						1								
63	610+35.00	34.77 LT	699.93			696.18		696.18														1		
64	610+35.00	36.58 RT	699.83	695.84				695.84							1									
65	610+35.00	45.24 RT	700.35	695.82	695.34	695.34				695.34						1								
66	611+30.00	33.20 LT	699.66					696.64		696.64												1		
67	611+30.00	31.30 RT	699.66	696.95		EX.									1									
68	611+12.56	37.60 RT	700.25							695.25														SEE SHEET DD-01 FOR DETAILS
71	610+88.35	54.25 RT	699.47					695.83														1		
72	610+52.31	54.00 RT	699.60	695.49					695.49						1									
80A	587+40.62	2.00 RT	720.54					711.84		711.84					1									
80B	587+40.62	29.56 RT	719.16	712.09																		1		
80	586+25.00	41.27 LT	717.93					711.13														1		
81	586+25.00	26.03 RT	718.01	710.94																		1		
81A	586+25.00	2.00 RT	718.61	710.72		710.72		710.72		710.72					1									
82	583+65.00	36.31 LT	713.50					709.79														1		
83	583+65.00	2.00 RT	713.87	709.44		709.44		709.44																
83A	583+65.00	19.09 LT	713.48	709.37											1									
400	3998+47.85	62.00 LT	710.72					705.99			EX					1								CONNECT TO EXISTING SS
401	3998+31.00	62.00 LT	710.70	705.95				705.95			EX					1								
402	3996+00.00	62.00 LT	710.87	705.35				705.35								1								
404	3992+00.00	60.00 LT	708.80	704.28				704.28								1								
407	3989+00.00	72.20 LT	708.04	703.48				703.48																

DESIGNED	PJO	REVISED	-
DRAWN	KES	REVISED	-
CHECKED	JCM	REVISED	-
DATE	12/14/2012	REVISED	-

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

PROPOSED DRAINAGE STRUCTURE SCHEDULE OF QUANTITIES

SCALE: AS SHOWN SHEET NO. 6 OF 7 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(112 & 113) WRS-6	DUPAGE	734	280
SC-12		CONTRACT NO. 60R31		
ILLINOIS FED. AID PROJECT				