

STR. NUM.	STATION	OFFSET	RIM ELEV.	N INV.	S INV.	W INV.	E INV.	PRC FLAR END SEC 12 EACH	PRC FLAR END SEC 15 EACH	PRC FL END EO RS 24 EACH	PRC FL END S EO RS 30 EACH	CIP RC END SEC 18 EACH	CIP RC END SEC 30 EACH	CIP RC END SEC 36 EACH	CB TA 4 DIA T8G EACH	CB TA 4 DIA T24F&G EACH	CB TA 5 DIA T8G EACH	CB TC T8G EACH	MAN TA 4 DIA TIF CL EACH	MAN TA 5 DIA TIF CL EACH	MH TA 6D W/2 TIFCL RP EACH	COMMENTS
S200	111+65.00	53.00 LT	805.91		801.17																	
S201	111+65.00	5.57 RT	806.98	800.58	800.48										1	1						
S202	111+65.00	41.00 RT	806.06	800.13	800.03																	
S203	111+65.00	61.50 RT	806.20	799.77			798.77												1			
S204	113+00.00	53.00 LT	802.82		797.82											1						
S205	113+00.00	1.52 RT	803.97	797.28	797.18										1	1						
S206	113+00.00	41.00 RT	803.12	796.79	796.69																	
S207	113+00.00	61.50 RT	803.26	795.39		795.39	793.39												1			
S208	114+95.00	46.22 LT	796.57		791.57																	
S209	114+95.00	0.27 LT	797.57	791.11	791.01										1	1						
S210	114+95.00	15.00 RT	797.26	790.86	790.76																	
S211	114+95.00	61.50 RT	797.97	788.52		788.52	786.52												1			
S212	117+00.00	41.00 LT	788.03		783.02																	
S213	117+00.00	0.00 LT	789.38	782.33	782.23										1	1						
S214	117+00.00	15.00 RT	789.07	781.98	781.88																	
S215	117+00.00	61.50 RT	790.25	781.09		781.09	779.09												1			
S216	119+00.00	41.00 LT	780.03		775.03																	
S217	119+00.00	0.00 LT	781.38	774.62	774.52										1	1						
S218	119+00.00	15.00 RT	781.07	774.37	774.27																	
S219	119+00.00	61.50 RT	782.25	773.77		773.77	771.77												1			
S220	121+00.00	41.00 LT	772.57		767.58																	
S221	121+00.00	0.00 LT	773.44	767.22	767.12										1	1						
S222	121+00.00	15.00 RT	773.13	766.99	766.89																	
S223	121+00.00	61.50 RT	773.83	766.48		766.48	765.48													1		
S224	123+00.00	41.00 LT	767.08		762.56																	
S225	123+00.00	0.00 LT	767.91	762.41	762.41										1	1						
S226	123+00.00	41.00 RT	767.08	762.26	762.26																	
S227	123+00.00	61.50 RT	767.22	762.18		762.18	761.98													1		USE STD 602601-02
S228	125+00.00	41.00 LT	764.88		760.06																	
S229	125+00.00	0.00 LT	765.71	759.91	759.91										1	1						
S230	125+00.00	41.00 RT	764.88	759.76	759.76																	
S231	125+00.00	61.50 RT	765.02	759.68		759.98	759.48													1		USE STD 602601-02
S232	127+00.00	41.00 LT	763.27		758.47																	
S233	127+00.00	6.00 RT	764.19	758.30	758.30										1	1						
S234	127+00.00	41.00 RT	763.27	758.16	758.16																	
S235	127+00.00	61.50 RT	763.41	758.08		757.88	757.88													1		USE STD 602601-02
S236	128+95.00	9.06 LT	762.11		757.11																	
S237	128+95.00	2.97 RT	762.47	757.05	756.95										1	1						
S238	128+95.00	46.03 RT	761.60	756.73	756.63																	
S239	128+95.00	66.58 RT	761.74	756.52		756.32	756.32													1		USE STD 602601-02
S240	133+00.00	91.93 RT	756.66	754.61														1				USE STD 602601-02
S241	134+50.00	81.04 RT	755.64	752.33														1				USE STD 602601-02
S242	131+00.00	10.92 LT	760.58		755.61																	
S243	131+00.00	4.08 RT	760.89	755.55	755.35										1	1						
S244	131+00.00	57.10 RT	759.05	755.15	755.04																	
S245	131+00.00	77.61 RT	759.19	754.96		754.76	754.76													1		USE STD 602601-02
S246	133+00.00	6.08 LT	758.97		754.79																	USE STD 602601-02
S247	133+00.00	8.93 RT	759.28	754.76	754.76										1	1						USE STD 602601-02
S248	133+00.00	61.93 RT	758.06	754.64	754.64																	USE STD 602601-02
S249	133+00.00	82.43 RT	758.20	754.59	754.59	754.39	754.39													1		USE STD 602601-02
S250	134+50.00	32.00 LT	757.36		752.66										1	1						
S251	134+50.00	12.28 RT	758.15	752.50	752.50																	
S252	134+50.00	62.00 RT	756.95	752.32	752.32																	
S253	134+50.00	70.00 RT	757.34	752.29	752.29	754.09	752.09													1		USE STD 602601-02
S254	137+00.00	32.00 LT	755.24		750.67																	
S255	137+00.00	57.20 RT	755.06	750.34	750.24																	
S256	137+00.00	65.21 RT	755.45	750.21		750.01	750.01															
S257	139+00.00	32.00 LT	753.63		749.13																	
S258	139+00.00	18.00 RT	754.15	748.95	748.95																	
S259	139+00.00	50.00 RT	753.63	748.83	748.83																	
S260	139+00.00	64.00 RT	753.90	748.78		748.35	748.35													1		USE STD 602601-02
S261	139+80.62	32.00 LT	753.24																			
S262	139+95.62	32.00 LT	753.23			748.68	748.68															
S263	140+10.62	32.00 LT	753.24																			
S264	139+95.62	18.00 RT	753.75	748.50	748.50																	
S265	139+80.62	50.00 RT	753.24				748.74															
S266	139+95.62	50.00 RT	753.23	748.38	748.38	748.68	748.68															
S267	140+10.62	50.00 RT	753.24				748.74															
S268	139+95.62	64.00 RT	753.50	748.34	748.16	748.16														1		USE STD 602601-02
S269	140+55.00	44.83 LT	N/A		751.00																	
S270	140+55.00	76.19 RT	N/A	750.81						1												
S271	141+00.00	32.00 LT	753.62		748.62																	
S272	141+00.00	18.00 RT	754.14	748.44	748.44																	
S273	141+00.00	50.00 RT	753.62	748.32	748.32																	
S274	141+00.00	64.00 RT	753.89	748.27		747.95	747.95															
S275	142+65.39	46.70 LT	N/A			752.29														1		USE STD 602601-02
S276	142+91.26	46.74 LT	N/A				752.46															
S277	143+00.00	32.00 LT	754.67		749.67																	
S279	143+00.00	47.01 RT	754.67	749.38	748.88																	
S280	143+00.00	65.02 RT	754.86	748.81		747.55	747.55													1		

FILE NAME = D:\61022-SHT-DRAIN07.dgn

USER NAME = YK:m
 DESIGNED - YSK
 DRAWN - YSK
 CHECKED - EUG
 DATE - 10/14/11

REVISED -
 REVISED -
 REVISED -
 REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

DRAINAGE STRUCTURE AND PIPE INFORMATION TABLE

SCALE: NONE SHEET NO. 2 OF 6 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
347	LY (HB & VB)	DUPAGE/KANE	421	74
DU-7		CONTRACT NO. 60122		
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				