

PAY ITEM NUMBER			60200805	60201105	60201340	60236200	60236600	60236800	60237470	60238700	60218400	60221100	60223800	X6020096	54213657	54213660	54213666	54213669	54213681								
CATCH BASINS, INLETS AND MANHOLES																					FLARED END SECTIONS						
DESC.	STATION	OFFSET	CB TA 4 DIA T8G	CB TA 4 DIA T11F&G	CB TA 4 DIA T24F&G	INLETS TA T8G	INLETS TA T9F&G	INLETS TA T11F&G	INLETS TA T24F&G	INLETS TA W/SPL F&G R-2565-C	MAN TA 4 DIA T1F CL	MAN TA 5 DIA T1F CL	MAN TA 6 DIA T1F CL	MAN TA 6D 2-T1FCL PLT	PRC FLAR END SEC 12	PRC FLAR END SEC 15	PRC FLAR END SEC 21	PRC FLAR END SEC 24	PRC FLAR END SEC 36	OTHER	RIM ELEV	INVERT ELEV	DESC.				
2722	266+35.19	47.29' RT			1						1										705.03	697.77 S & N, 699.79 E	2722				
2723	266+33.34	41.46' RT			1																705.06	699.81 E & N	2723				
2724	265+48.26	40.40' RT			1																704.47	700.19 S & E	2724				
2725	265+80.00	40.71' LT					1														704.57	700.57 W	2725				
2726	264+75.00	42.61' RT									1										704.69	698.17 S & N, 699.90 E	2726				
2727	264+75.00	36.41' RT			1																704.25	699.92 E & W	2727				
2728	264+75.00	37.22' LT							1												704.25	700.25 W	2728				
2729	263+50.00	42.01' RT										1									704.32	698.55 S & N, 699.55 E	2729				
2730	263+50.00	35.81' RT			1																703.88	699.57 E & W	2730				
2731	263+50.00	34.09' LT							1												703.88	699.88 W	2731				
2732	262+25.00	41.40' RT										1									703.94	698.93 S, 699.18 E	2732				
2733	262+25.00	35.20' RT			1																703.50	699.20 E & W	2733				
2734	262+25.00	34.08' LT							1												703.50	699.50 W	2734				
2735	458+36.74	44.67' RT																		ADJUST STRUCTURE	705.20	EX 699.48 NE, 699.48 W, 700.44 S, 700.68 N	2735				
2736	458+37.00	57.10' RT			1																704.80	700.51 N, 700.76 E, MATCH EX S	2736				
2737	458+47.00	56.08' RT							1												704.80	700.81 W	2737				
2738	458+36.90	6.50' LT									1										706.00	700.86 S & N, 701.27 SE	2738				
2739	458+42.00	3.58' LT						1													705.30	701.30 NW	2739				
2740	458+37.00	42.02' LT			1																705.07	700.97 S, 701.22 E	2740				
2741	458+46.85	43.73' LT							1												705.07	701.27 E	2741				
2742	457+07.71	34.38' RT											1							ADJUST STRUCTURE	705.60	699.80 E & W, MATCH EX N & S	2742				
2743	456+10.00	28.45' RT											1								705.45	700.00 E, 700.25 W, 700.96 S & N	2743				
2744	456+10.00	49.09' RT			1																705.08	701.08 N	2744				
2745	456+10.00	36.08' LT					1														705.24	701.25 S	2745				
2746	454+91.57	22.57' RT																		ADJUST STRUCTURE	705.57	700.60 E, 700.85 W, 701.10 N & S	2746				
2747	454+92.50	42.22' RT																		ADJUST STRUCTURE	704.82	701.16 N, 701.41 E	2747				
2748	455+10.00	46.59' RT			1																704.65	701.49 E & W	2748				
2749	455+20.00	46.59' RT							1												704.65	701.54 W	2749				
2750	455+10.00	39.60' LT			1																704.65	701.32 S, 701.57 E	2750				
2751	455+19.95	38.62' LT							1												704.65	701.62 W	2751				
2752	454+01.00	30.78' RT										1									705.38	701.12 E, 701.61 S, 701.62 N, 701.37 W	2752				
2753	454+01.00	43.87' RT					1														705.02	701.67 N	2753				
2754	454+01.00	39.59' LT							1												705.02	701.93 S	2754				
2755	452+88.00	27.96' RT											1								705.83	701.76 E, 702.01 N & S & W	2755				
2756	452+88.00	41.04' RT							1												705.47	702.07 N	2756				
2757	452+88.00	38.46' LT							1												705.47	702.31 S	2757				
2758	451+04.00	37.08' LT			1																705.67	702.41 E, 702.66 N	2758				
2759	451+04.00	37.08' RT							1												705.67	702.98 S	2759				
2800	279+93.80	37.20' LT																		ADJUST STRUCTURE	712.81	EX 704.97 S, 705.97 SE	2800				
2801	280+47.00	16.83' LT			1															PER STANDARD BD-48	711.96	706.55 NE & W	2801				
2802	280+47.00	36.64' RT					1														711.10	707.10 E	2802				
2998	290+50.00	0.00'												1									2998				
2899	290+72.76	0.00'												1							699.13	694.38 N, 693.38 W&E	2899				
2900	290+74.64	37.03' RT												1						ADJUST STRUCTURE	699.09	EX 693.87 E, EX 694.02S, EX 694.02 SW, 694.72 N	2900				
2901	290+72.76	31.38' LT												1							698.48	MATCH EXISTING	2901				
2902	288+43.65	31.00' RT			1																701.73	697.71 E & W	2902				
2903	288+43.65	31.00' LT							1												702.57	699.00 W	2903				
2904	287+42.89	32.09' RT							1												703.78	699.81 S	2904				
2905	288+43.65	0.00'												1							702.04	696.62 S, 698.12 N, 697.21 W, 698.50 E	2905				
2906	9+52.52	19.48' RT			1																702.34	698.34 S & N	2906				
2907	9+51.12	18.93' LT							1												702.92	699.01 S	2907				
2908	287+72.18	0.00'												1							703.72	699.65 S & W, 700.17 N	2908				
2909	8+51.25	18.54' LT												1							705.98	EX 702.87 W, 700.28 S & E	2909				
2910	8+51.25	10.50' LT			1																704.81	700.32 N & S	2910				
2911	8+51.25	10.50' RT							1												704.41	700.41 N	2911				
2912	286+32.00	0.00'												1							706.81	702.01 N & S, 702.03 E & W	2912				
2913	286+32.00	34.13' RT			1																706.08	702.50 E	2913				
2914	286+32.00	8.94' LT							1											PER STANDARD BD-48	706.86	702.50 W	2914				
2915	284+59.45	42.12' RT												1							709.15	EX 706.47 W, 705.00 N	2915				
2916	284+15.00	0.00'												1							709.74	704.15 N, S, & W	2916				
2917	284+15.00	34.88' RT			1																709.22	704.50 E & W	2917				
2919	282+90.00	3.96' LT												1							710.69	705.38 N, S, & W	2919				
2920	282+90.00	35.70' RT							1												710.11	706.12 E	2920				
2921	282+90.00	4.40' RT			1																710.52	705.50 E & W	2921				
2922	281+70.00	5.14' LT												1							711.29	706.58 S & W	2922				
2923	281+70.00	36.30' RT												1							710.59	707.00 E	2923				
2924	281+70.00	5.40' RT			1																711.08	706.67 W & E	2924				
3001	465+34.00	145.00' LT																		1		661.00	3001				
3002	465+75.00	150.00' LT																		1		661.00	3002				
3103	465+75.00	70.00' LT																			676.00	660.76	3103				
3102	467+15.00	46.00' LT											1								677.00	660.46 E & W, 673.40 S	3102				

FILE NAME =
u:\102901\cadd sheets\htr\drain004.dgn

USER NAME = IDOT
PLOT SCALE = 50.0000' / IN.
PLOT DATE = 8/11/2011

DESIGNED - EJM
DRAWN - BK
CHECKED - GFL
DATE - 12/17/10

REVISED -
REVISED -
REVISED -
REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DRAINAGE SCHEDULE

SCALE: SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
330	128R-3	LAKE	518	117
CONTRACT NO. 60953				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				