

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-T1FCLR- 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						
102	183+75.00	34.50' LT			1																675.73	671.43 NE & 672.50 W						
103	183+75.00	0.00'	1																		676.48	671.91 E & W						
104	183+75.00	34.50' RT							1												675.73	672.08 E						
106	182+00.00	34.12' LT			1																682.53	675.82 E & W, 677.9 S						
106 A	182+25.47	35.00' LT			1																681.72	678.22 N						
107	182+00.00	34.08' RT			1																682.53	676.18 E, 677.9 S						
107 A	182+25.47	33.00' RT							1												681.72	678.22 N						
109	179+50.00	34.12' LT			1																690.45	685.15 E, 686.15 W						
110	179+50.00	0.00'	1																		691.21	686.30 E & W						
111	179+50.00	34.00' RT							1												690.45	686.45 E						
113	177+36.57	47.34' LT																		ADJUST STRUCTURE	694.98	EX 684.00 S FIELD VERIFY, 690.98 NW						
114	177+00.00	34.03' LT			1																698.07	691.77 SE, 693.77 W						
115	177+00.00	34.30' RT							1												698.07	694.07 E						
STUB	186+95.00	45.58' LT																				660.10						
200	188+24.50	45.58' LT																		15" PIPE INTO CULVERT		657.40						
201	187+44.92	45.58' LT									1										665.22	659.30 S, 662.88 W, 659.55 N						
202	187+45.00	34.08' LT			1																665.67	661.00 E & W						
203	187+45.00	34.08' RT							1												665.67	661.67 E						
205	185+75.00	33.48' LT			1																668.42	663.74 E & W						
206	185+75.00	34.08' RT							1												668.42	664.42 E						
300	188+31.50	45.65' LT																		15" PIPE INTO CULVERT		657.40						
301	188+40.00	45.62' LT									1										664.81	657.51 N & W						
302	188+40.00	39.96' RT									1										665.16	657.81 E & S						
303	189+15.00	40.24' RT									1										664.82	658.06 N & S, 662.51 E						
304	189+15.00	34.08' RT			1																665.05	660.37 E & W						
305	189+15.00	34.08' LT							1												665.05	661.05 W						
306	191+15.00	39.96' RT									1										664.40	658.69 N & S, 660.77 E						
307	191+15.00	34.08' RT			1																664.46	659.78 E & W						
308	191+15.00	0.00'	1																		665.22	660.12 E & W						
309	191+15.00	34.08' LT							1												664.46	660.46 W						
310	192+90.00	40.28' RT									1										664.20	659.46 N, 659.71 E						
311	192+90.00	34.08' RT			1																663.88	659.73 E & W						
312	192+90.00	34.12' LT							1												663.88	660.03 W						
402	194+01.00	34.08' LT			1																663.10	658.41 E & W						
403	194+01.00	0.00'	1																		663.86	658.75 E & W						
404	194+01.00	34.08' RT							1												663.10	659.10 E						
501	195+11.79	34.08' LT							1												662.66	659.36 S						
502	195+21.87	34.08' LT			1																662.68	659.31 N, 659.06 W						
503	194+92.66	44.29' RT							1												661.97	659.60 S						
504	195+33.87	51.39' RT			1																662.21	659.42 N & S						
505	195+38.03	131.55' RT	1																		659.50	657.00 E						
506	194+77.10	81.60' RT																	1			656.50						
507	195+65.00	40.00' RT									1										662.88	658.73 N & S & E						
601	196+23.00	34.08' LT							1												663.00	659.06 W						
602	196+23.00	34.08' RT			1																663.00	658.76 E & W						
603	196+23.00	47.23' RT													1							659.73 W						
604	196+23.00	40.00' RT									1										663.30	658.55 N, 657.60 S, 658.55 E, 659.50 W						
701	197+25.00	34.08' LT							1												663.62	659.72 W						
702	197+25.00	34.08' RT			1																663.62	659.33 E & W						
702 A	197+25.00	40.00' RT									1										663.91	657.00 N & S & E						
703	198+50.00	2.86' RT					1														665.23	661.23 N						
704	198+30.00	40.00' RT									1										664.54	655.90 N & E						
705	198+30.00	40.00' LT																		ADJUST STRUCTURE	664.54	EX 655.10 E & W						
801	202+00	34.08' LT			1																664.07	653.68 E & W						
802	202+00	0.00'	1																		664.83	653.72 E & W						
803	201+77.00	34.08' RT			1																664.16	660.16 E						
901	203+79.00	34.08' LT			1																663.50	658.90 E, 659.15 W						
902	203+89.00	34.12' LT							1												663.50	659.19 N						
903	203+79.00	0.00'	1																		664.26	659.29 E & W						
904	203+79.00	34.08' RT			1																663.50	659.44 E & S						
905	203+89.00	34.05' RT							1												663.50	659.50 N						
1000	202+00.00	38.78' RT									1										664.37	653.76 S & E, 658.6N E,						
1001	206+25.00	34.08' LT			1																664.64	659.64 W						
1002	206+25.00	0.00'	1																		665.40	659.49 E & W						
1003	206+25.00	34.08' RT			1																664.64	659.34 E & W						
1004	206+25.00	40.28' RT									1										664.95	654.27 N & S, 659.32 E						
1005	207+40.00	38.77' RT									1										665.63	654.39 N, 656.14 S						
1006	211+10.00	40.28' RT									1										665.05	656.87 N, 660.40 E, 657.12 S						
1007	211+10.00	34.08' RT			1																664.72	660.42 E & W						
1008	211+10.00	34.08' LT							1												664.72	660.72 W						
1009	212+40.00	40.28' RT									1										664.46	657.38 N & S, 660.14 E						

FILE NAME =
 U:\02981\cadd sheets\shd-drain\01.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	114
CONTRACT NO. 60953				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				