

PIPE SCHEDULE (CONT'D)																							
UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE	STORM SEWERS, CLASS A, TYPE 1 (FT)	STORM SEWERS, CLASS A, TYPE 2 (FT)							PIPE DRAINS, 6" (FT)	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 1 (FT)	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 (FT)					STORM SEWERS, TYPE 2 WATER MAIN QUALITY PIPE (FT)				TRENCH BACKFILL (CY)		
		12"	12"	15"	18"	24"	30"	36"	42"		48"	12"	12"	15"	18"	24"	36"	42"	12"	15"		18"	24"
INLET 6-4	MH 6-4		41																		8		
MH 6-4	MH 6-8											174									60		
INLET 6-5	INLET 6-6		29																		3		
INLET 6-7	INLET 6-8		49																		10		
INLET 6-8	MH 6-8			41																	12		
MH 6-8	MH 6-26				51																20		
INLET 6-25	INLET 6-26																35				5		
INLET 6-26	MH 6-26										32										8		
MH 6-26	MH 6-11				69																35		
INLET 6-9	INLET 6-10		22																		4		
INLET 6-11	MH 6-11		53																		15		
MH 6-11	MH 6-12					134															93		
INLET 6-27	INLET 6-28																101				18		
INLET 6-12	MH 6-12		41																		10		
MH 6-12	MH 6-14												62								40		
INLET 6-14	MH 6-14		56																		13		
INLET 6-28	MH 6-14		19																		5		
MH 6-14	MH 6-15							149													118		
INLET 6-29	INLET 6-28																34				7		
INLET 6-30	INLET 6-29																40				6		
INLET 6-15	MH 6-15		41																		8		
INLET 6-31	MH 6-15		19																		3		
MH 6-15	MH 6-16												70								51		
MH 6-16	MH 6-18								10												6		
MH 6-18	EX MH				10																6		
INLET 6-16	MH 6-16		42																		8		
MH 6-17	MH 6-16						74														50		
INLET 6-32	MH 6-17		19																		4		
INLET 6-17	MH 6-17			41																	11		
INLET 6-17A	INLET 6-17			7																	1		
INLET 6-32A	INLET 6-32																19				2		
INLET 6-18	INLET 6-17A		23																		4		
MH 6-20	MH 6-17												88								31		
INLET 6-34	MH 6-20										28										5		
INLET 6-20	MH 6-20		41																		6		
MH 6-21	MH 6-20					149															45		
INLET 6-21	MH 6-21				50																12		
INLET 6-37	MH 6-21																70				10		
INLET 6-23	INLET 6-22			43																	9		
MH 6-38	INLET 6-23			139																	28		
INLET 6-38	MH 6-38		13																		2		
INLET 7-1	INLET 7-4		145																		20		
INLET 7-2	INLET 7-3																119				16		
INLET 7-3	MH 7-5		30																		6		
INLET 7-4	MH 7-5		30																		6		
MH 7-5	MH 7-6											88									24		
INLET 7-6	MH 7-6																45				9		
MH 7-6	INLET 7-9				215																72		
INLET 7-7	INLET 7-8	45																			4		
INLET 7-8	INLET 7-9	46																			4		
INLET 7-9	MH 7-9			30																	4		
INLET 7-10	MH 7-9		30																		6		
MH 7-9	MH 7-10									46											34		
MH 7-10	INLET 7-11									36											24		
INLET 7-11	INLET 7-12									50											31		
INLET 7-12	INLET 7-14									43											26		
INLET 7-13	INLET 7-14		59																		9		
INLET 7-14	INLET 7-15									49											29		
INLET 7-15	INLET 7-16									45											24		
INLET 7-16	INLET 7-22									15											7		
INLET 7-17	INLET 7-21															20					2		
INLET 7-22	INLET 7-22A									15											7		
INLET 7-21	INLET 7-21A																10				1		
INLET 7-21A	INLET 7-22A					59															15		
INLET 7-19	INLET 7-21A			15																	3		
INLET 7-20	INLET 7-19															35					6		
INLET 7-21B	INLET 7-21A																	10			1		
INLET 7-22A	INLET 7-22B									15											8		
INLET 7-24	INLET 7-21B																47				6		
INLET 7-22B	INLET 7-23									21											12		
INLET 7-23	MH 7-22									16											12		
MH 7-22	MH 7-23				47																46		
INLET 7-25	INLET 7-24															33					3		
MH 7-26	INLET 7-23												171								117		
MH 7-29	MH 7-26							84													56		
INLET 7-26	MH 7-26										64										14		
INLET 7-29	MH 7-29		8																		1		
MH 7-28	MH 7-29			44																	9		
INLET 7-28	MH 7-28		8																		1		
INLET 7-30	INLET 7-29		10																		1		
SUBTOTAL (2)		91	828	360	442	342	74	594	0	0	0	0	124	262	0	150	241	0	551	57	10	0	1467

FILE NAME =	USER NAME = default	DESIGNED -	REVISED -
P:\Projects\513501\CADD\DN\0876885-sh	schedule.dgn	DRAWN -	REVISED -
	PLOT SCALE = 48.0000' / in.	CHECKED -	REVISED -
	PLOT DATE = 1/25/2013	DATE -	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**SCHEDULES OF QUANTITIES**

SCALE: N/A      SHEET NO. 16 OF 31 SHEETS      STA. N/A      TO STA. N/A

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
600	60-(30,31,128)-3	MADISON	529	50
<b>CONTRACT NO. 76B85</b>				
ILLINOIS FED. AID PROJECT				