

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 7-31	INLET 7-28																				2		
INLET 7-33	INLET 7-30		10																		1		
INLET 7-32	INLET 7-31																				2		
MH 7-32	MH 7-28																				12		
INLET 8-1	INLET 8-2		69																		8		
INLET 8-2	INLET 8-3											122									13		
INLET 8-3	INLET 8-4			56																	8		
INLET 8-4	INLET 8-5			37																	7		
INLET 8-5	INLET 8-6				41																10		
INLET 8-6	MH 8-6				22																7		
INLET 8-15	INLET 8-16																	55			7		
INLET 8-7	MH 8-6				13																4		
MH 8-6	MH 8-7				34																0		
INLET 8-8	INLET 8-7																				4		
MH 8-16	INLET 8-8						53														16		
INLET 8-16	MH 8-16		7																		1		
MH 8-17	MH 8-16					21															5		
INLET 8-17	MH 8-17																		96		14		
INLET 8-9	INLET 8-8																				13		
INLET 8-10	INLET 8-9																				51		
INLET 8-11	INLET 8-10																				75		
MH 8-25	INLET 8-11				71																28		
INLET 8-27	INLET 8-26		25																		5		
INLET 8-12	INLET 8-11																				120		
INLET 8-13	INLET 8-12																				90		
INLET 8-28	INLET 8-13				83																56		
INLET 8-14	INLET 8-13		72																		25		
INLET 9-1	MH 9-1											35									20		
MH 9-13	INLET 9-1					56															16		
MH 9-14	MH 9-13													54							17		
INLET 9-17	MH 9-13																		66		7		
MH 9-2	INLET 9-1																				96		
INLET 9-2	MH 9-2																				62		
INLET 9-18	INLET 9-2		62																		14		
INLET 9-19	INLET 9-18																				6		
MH 9-3	INLET 9-2																		50		37		
INLET 9-3	MH 9-3																				36		
INLET 9-4	INLET 9-3																				33		
INLET 9-22	MH 9-22																				4		
MH 9-22	INLET 9-4					62															16		
INLET 9-23	MH 9-22																				8		
INLET 9-5	INLET 9-4																				13		
INLET 9-24	INLET 9-23																				10		
INLET 9-6	INLET 9-5					53															12		
INLET 9-25	INLET 9-24																				10		
INLET 9-7	INLET 9-6				46																10		
INLET 9-26	INLET 9-25																				11		
MH 9-8	INLET 9-7																				9		
MH 9-9	MH 9-8		15																		2		
INLET 9-27	INLET 9-26																				7		
INLET 9-28	INLET 9-27																				8		
INLET 9-8	MH 9-9		17																		4		
INLET 9-9	MH 9-9		24																		6		
INLET 9-10	MH 9-8			59																	10		
INLET 9-29	INLET 9-28																				8		
INLET 9-11A	INLET 9-10			43																	6		
INLET 9-11	INLET 9-11A		6																		1		
INLET 9-12	INLET 9-11A		45																		6		
INLET 9-13	INLET 9-12		43																		6		
INLET 9-30	MH 9-30																				12		
MADISON																							
INLET 5-6	INLET 5-7		38																		10		
WICKLIFFE																							
INLET 5-25B	INLET 5-25A		5																		2		
INLET 5-25	INLET 5-25A		5																		2		
INLET 5-25A	INLET 5-26			48																	35		
INLET 5-23	MH 5-23				16																9		
INLET 5-24	INLET 5-23																				-1		
INLET 5-24A	INLET 5-24				6																1		
INLET 5-24B	INLET 5-24A				6																1		
INLET 5-21	INLET 5-24B																				12		
INLET 5-24C	INLET 5-24B			6																	1		
INLET 5-24D	INLET 5-24C			6																	1		
INLET 5-22	INLET 5-24D			6																	1		
MH 5-20	INLET 5-22		83																		20		
INLET 5-20	MH 5-20		32																		7		
SUBTOTAL (3)		0	558	261	338	294	0	464	375	0	0	0	231	0	98	54	0	50	544	112	85	0	1205

FILE NAME = P:\Projects\513501\CADD\DN\0876885-sht\schedule.dgn	USER NAME = default	DESIGNED -	REVISED -
PLOT SCALE = 40.0000' / in.	CHECKED -	REVISED -	REVISED -
PLOT DATE = 1/25/2013	DATE = 01/25/2013	REVISED -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCHEDULES OF QUANTITIES

SCALE: N/A SHEET NO. 17 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	51
CONTRACT NO. 76B85				
ILLINOIS FED. AID PROJECT				