

F&P ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	05-00016-02-RP	MADISON	42	10
STA.		TO STA.		
CONTRACT NO.: 97290				

STORM SEWER SCHEDULE WEST CORBIN

LOCATION			STRUCTURE	POROUS GRANULAR BACKFILL	CAST IRON		INLETS			MANHOLE TYPE A	END SECTIONS 18" SPECIAL	STORM SEWERS, TYPE 1					STORM SEWERS, TYPE 2				STORM SEWERS, TYPE 4					STORM SEWERS, TYPE 1		
STATION	TO	STATION	NO.	DESCRIPTION	CU. YD.	FRAME	GRATE/LID	SPECIAL TYPE 1	TYPE A	TYPE B	5' DIA.	R.C.C.P.					R.C.C.P.				R.C.C.P.					PVC		
												12"	15"	18"	24"	30"	12"	15"	24"	30"	12"	15"	18"	24"	30"	14"	18"	
WEST CORBIN																												
LT 10+85.10			525	AREA INLET			TYPE 8		1																			
LT 10+85.10		LT 11+36.04																								54		
LT 11+36.04			526	END OF PIPE																								
LT 11+36.76			501	END OF PIPE																								
LT 11+36.76		RT 11+36.76			1																						45	
RT 11+36.76			500	END OF PIPE																								
LT 11+40.09			2	END SECTION																								
LT 11+40.09			503	END OF PIPE																								
LT 11+40.09		RT 11+40.09			1																						45	
RT 11+40.09			502	END OF PIPE																								
RT 11+40.09			1	END SECTION																								
LT 11+43.43			505	END OF PIPE																								
LT 11+43.43		RT 11+43.43			1																						45	
RT 11+43.43			504	END OF PIPE																								
LT 11+48.16			520	INLET			TYPE 3		1																			
LT 11+48.16		RT 11+48.16														30												
RT 11+48.16			509	INLET			TYPE 3			1																		
RT 11+48.16		RT 200+41.14			1										34													
RT 17+49.44			513	INLET			TYPE 3V		1																			
RT 17+49.44		LT 17+49.44			6																							
LT 17+49.44			512	INLET			TYPE 3V			1																		
LT 17+49.44		LT 20+14.44			100																							
LT 20+14.44			511	INLET			TYPE 3V			1																		
LT 20+14.44		LT 23+00.98			74																							
LT 23+00.98			510	INLET			TYPE 24				1																	
RT 20+14.44			514	INLET			TYPE 3V		1																			
RT 20+14.44		LT 20+14.44			8																							
RT 23+00.98			515	INLET			TYPE 24		1																			
RT 23+00.98		LT 23+00.98			5																							
WEST CORBIN SUB-TOTAL					197				5	3	1				64											54	135	
STORM SEWER SCHEDULE MILES DRIVE																												
MILES DRIVE																												
LT 200+41.14			508	INLET					1																			
LT 200+41.14		RT 200+41.14			4																							
RT 200+41.14			507	INLET					1																			
RT 200+41.14		RT 200+48.13																										
RT 200+48.13			506	FLARED END SECTION																								
MILES DRIVE SUB-TOTAL					4				2						60													
GRAND TOTAL					201				2	5	3	1			124											54	135	