

STORM SEWER (CONTINUED)

STATION	OFFSET	TYPE	PRECAST REINFORCED CONCRETE FLARED END SECTIONS								TRENCH BACKFILL CU YD	STORM SEWERS, CLASS A												STORM SEWER (WATER MAIN REQUIREMENTS)					PIPE CULVERTS, CLASS D, TYPE 1 15"	METAL END SECTION 15"			
												TYPE 1						TYPE 2															
			12"	15"	18"	24"	30"	48"	12"	15"		18"	24"	30"	36"	42"	48"	12"	15"	18"	24"	30"	36"	42"	48"	12"	15"	18"			24"	30"	FOOT
EACH	EACH	EACH	EACH	EACH	EACH	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	EACH
6160+40.00	54.00 RT.	INLET																															
		SS																															
6160+40.00	54.00 LT.	INLET																															
		SS																															
6160+40.00	72.10 LT.	INLET																															
		SS																															
6161+75.00	54.00 RT.	INLET																															
		SS																															
6161+75.00	54.00 LT.	INLET																															
		SS																															
6163+10.00	54.00 RT.	INLET																															
		SS																															
6163+10.00	C.L.	INLET																															
		SS																															
6163+10.00	54.00 LT.	INLET																															
		SS																															
6164+45.00	54.00 RT.	INLET																															
		SS																															
6164+45.00	54.00 LT.	INLET																															
		SS																															
6164+45.00	72.10 LT.	INLET																															
		SS																															
6164+93.00	71.40 LT.	INLET																															
		SS																															
6165+00.00	71.30 LT.	INLET																															
		SS																															
6165+80.00	54.00 RT.	INLET																															
		SS																															
6165+80.00	54.00 LT.	INLET																															
		SS																															
6165+75.00	70.60 LT.	INLET																															
		SS																															
6167+15.00	54.00 RT.	INLET																															
		SS																															
6167+15.00	C.L.	INLET																															
		SS																															
6167+15.00	54.00 LT.	INLET																															
		SS																															
6168+50.00	54.00 LT.	INLET																															
		SS																															
6168+50.00	54.00 RT.	INLET																															
		SS																															
6168+50.00	69.50 RT.	END SECTION	1																														
6169+75.00	70.00 LT.	INLET																															
		SS																															
6169+85.00	54.00 LT.	INLET																															
		SS																															
6169+85.00	54.00 RT.	INLET																															
		SS																															
6169+85.00	69.50 RT.	END SECTION	1																														
6170+85.00	54.00 RT.	INLET																															
		SS																															
6171+00.00	54.00 RT.	INLET																															
		SS																															
6171+00.00	70.40 RT.	END SECTION	1																														
6171+00.00	2.60 LT.	INLET																															
		SS																															
6171+00.00	54.00 LT.	M.H.																															
		SS																															
6170+85.00	54.00 LT.	INLET																															
		SS																															

FILE NAME =	USER NAME = bdecreane	DESIGNED - LDZ	REVISED -
V:\3195\66883 (South Section)\CADD Sheets\0366883-shr-schedule-39.dgn		DRAWN - SRH/RMD	REVISED -
	PLOT SCALE = 2.000' / 1" =	CHECKED - DJD	REVISED -
SHT.PLAN	PLOT DATE = 8/6/2013	DATE - 7/15/2013	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

IL. RTE. 47 SCHEDULE OF QUANTITIES			
SCALE: N/A	SHEET 39 OF 55 SHEETS	STA. N/A	TO STA. N/A

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(110)R, BR & BR-1	GRUNDY	644	78
CONTRACT NO. 66883			ILLINOIS FED. AID PROJECT	