

STORM SEWER (CONTINUED)																								
STATION	OFFSET	TYPE	PRECAST REINFORCED CONCRETE FLARED END SECTIONS					STORM SEWER TYPE 2					MANHOLES			INLETS						TRENCH BACKFILL		
			12"	18"	24"	48"	24" (EQRS)	12"	18"	24"	48"	24" (EQRS)	TYPE 1 FRAME, CLOSED LID	TYPE 8 FRAME & GRATE	TYPE 1 FRAME, CLOSED LID	TYPE A	TYPE B	TYPE B	TYPE A	TYPE B	TYPE A		TYPE B	
			EACH	EACH	EACH	EACH	EACH	FOOT	FOOT	FOOT	FOOT	FOOT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH		EACH	EACH
6541+00.00	65.0' RT.	END SECTION	1																					
6545+00.00	C.L.	INLET																						
		SS								67														12
6545+00.00	68.0' RT.	END SECTION	1																					
6549+00.00	C.L.	INLET																						
		SS								68														13
6549+00.00	68.7' RT.	END SECTION	1																					
6554+00.00	6.7' LT.	INLET																					1	
		SS								56														8
6554+00.00	63.5' LT.	END SECTION	1																					
6559+00.00	6.7' RT.	INLET																					1	
		SS								52														6
6559+00.00	60.0' RT.	END SECTION	1																					
6564+00.00	4.6' LT.	INLET																					1	
		SS								67														9
6564+00.00	63.6' RT.	END SECTION	1																					
6567+50.00	6.7' LT.	INLET																					1	
		SS								62														14
6567+50.00	70.2' LT.	END SECTION	1																					
6571+00.00	6.7' RT.	INLET																					1	
		SS								61														9
6571+00.00	68.8' RT.	END SECTION	1																					
6575+05.30	C.L.	INLET																						
		SS								89														51
6575+05.30	90.6' RT.	END SECTION	1																					
6580+00.00	6.5' LT.	INLET																					1	
		SS								61														11
6580+00.00	68.7' LT.	END SECTION	1																					
6584+50.00	6.7' RT.	INLET																					1	
		SS								61														12
6584+50.00	68.6' RT.	END SECTION	1																					
6589+00.00	1.7' RT.	INLET																					1	
		SS								68														13
6589+00.00	70.6' RT.	END SECTION	1																					
6594+00.00	C.L.	INLET																						
		SS								61														6
6594+00.00	62.4' LT.	END SECTION	1																					
6599+00.00	C.L.	INLET																						
		SS								64														9
6599+00.00	64.8' LT.	END SECTION	1																					
6602+00.00	C.L.	INLET																						
		SS								60														6
6602+00.00	60.6' RT.	END SECTION	1																					
6607+00.00	6.7' LT.	INLET																					1	
		SS								55														7
6607+00.00	62.5' LT.	END SECTION	1																					
6610+00.00	6.7' RT.	INLET																					1	
		SS								55														7
6610+00.00	62.8' RT.	END SECTION	1																					
6614+00.00	3.2' RT.	INLET																					1	
		SS								69														16
6614+00.00	73.0' RT.	END SECTION	1																					
6619+50.00	C.L.	INLET																						
		SS								60														35

SEE NEXT SHEET

FILE NAME = V:\3195\66884 (North Section)\CADD Sheets\ND366884-shd-schedule-17.dgn	USER NAME = bdecreene	DESIGNED - LDZ	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>IL. RTE. 47 SCHEDULES OF QUANTITIES</b>	F.A.P. RTE. 326	SECTION (109, 110)R-1	COUNTY KENDALL	TOTAL SHEETS 619	SHEET NO. 57		
SHT.PLAN	PLOT SCALE = 2.000' / in.	CHECKED - DJD	REVISED -			SCALE: N/A	SHEET 17 OF 28 SHEETS	STA. N/A	TO STA. N/A	CONTRACT NO. 66884		
	PLOT DATE = 7/14/2014	DATE - 7/01/2014	REVISED -			ILLINOIS FED. AID PROJECT						