

STORM SEWER PIPES

LOCATION STATION	TRENCH BACKFILL	POROUS GRANULAR EMBANKMENT	STORM SEWERS, CLASS A,								STORM SEWERS, CLASS B,					PRECAST REINFORCED CONCRETE FLARED END SECTIONS,					
			TYPE 1		TYPE 2				EQ R-S	TYPE 2					12"	15"	24"	30"	36"	EQRS 36"	
			24"	12"	15"	18"	24"	30"	36"	36"	12"	15"	18"	24"	30"	EACH	EACH	EACH	EACH	EACH	EACH
CU YD	TON	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	
STAGE 1B																					
U.S. 45																					
P4	23							73												1	
P5				21																	
P7	53							160													
P10				3																	
P13	26							88													
P18	43								47												
P20	54								56												
P21				4																	
P24	03								03												
P25				4																	
P27	62							71													
P29	23							38													
P29A					3															1	
P31	15							54													
P32				4																	
P35	35							100													
P36				4																	
P38	30							98													
P39				4																	
P41					16															1	
P47					79															1	
P49								38													1
P52	93							101													
P54	94							102													
P56	43							47													
P57				8																	
P58	35							50													
P60				7																	
P61	58							92													
P64	65							102													
P66										5											
P67	22							35													
P68										6											
P69	13							78													
P72								4													
P76	39													96							
P77										6											
P79	62							91													
P80										6											
P81	28							69													
P82										5											
P83	60							72													
P85				6																	
P86	79												116								
P87										5											
P88	83						122														
P91				5																	
P92	125						184														
P95	10				31														1		
P96					18																
P97						7															
P98					144																
P104	7							100												1	
P105	10							115													
P109	10							105													
STAGE 2																					
U.S. 45																					
484+50, RT		15	72																		1
557+79.17, RT		33						80													1
587+87.19, RT		35						80													1
623+00, RT		55						80													1
693+50.00, RT		75						86													1
699+00, RT		62						80													1
PROJECT TOTAL	3,311	828	144	152	1,649	613	2,907	1,136	260	227	57	172	116	350	188	1	5	16	2	1	1

NOTE: SEE URBAN DRAINAGE STRUCTURE SHEET FOR LOCATION OF URBAN STORM SEWER ITEMS (P#)

FILE NAME =	USER NAME = bemory	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
P:\Projects\2011 Projects\11297 - IDOT US 45 Ph2\CV\CADD Sheets\0978077-sht-schedule.dwg	DRAWN -	REVISIED -	REVISIED -			332	(29,30)R-1	SALINE	745	54	
PLOT SCALE = 100.00' / in.	CHECKED -	REVISIED -	REVISIED -			CONTRACT NO. 78077					
PLOT DATE = 4/30/2014	DATE -	REVISIED -	REVISIED -			ILLINOIS FED. AID PROJECT					
					SCALE: N.T.S.		SHEET NO. OF SHEETS		STA. TO STA.		