

ENTRANCE CULVERT SCHEDULE

PROPOSED MATERIAL	TYPE	SIDE/STATION	EXISTING CULVERT SIZE	PIPE CULVERT, CLASS D							END SECTIONS						
				TYPE I				TYPE II			15"	18"	21"	24"	30"	15" EO RND	
				15"	18"	21"	24"	15" EO RND	21"	30"							
				FT	FT	FT	FT	FT	FT	FT	EACH	EACH	EACH	EACH	EACH	EACH	
AGG	FE	RT/ 891+01.17	15"Ø	30							2						
AGG	CE	LT/ 891+22.08	15"Ø			41							2				
CONC	CE	RT/ 894+30.00	18"Ø		68							2					
AGG	CE	LT/ 904+04.27	15"Ø		56								2				
AGG	FE	RT/ 904+30.49	15"Ø			36							2				
AGG	CE	RT/ 910+06.27	15"Ø			51						2					
AGG	CE	RT/ 913+87.84	15"Ø			57						2					
EARTH	FE	RT/ 918+51.20	15"Ø			39						2					
EARTH	FE	LT/ 932+90.00	N/A			37						2					
EARTH	FE	RT/ 934+20.00	N/A				33						2				
EARTH	FE	RT/ 941+00.00	N/A				40						2				
AGG	CE	LT/ 953+15.73	18"Ø			58						2					
AGG	PE	RT/ 967+27.95	12"Ø	31							2						
BIT	PE	RT/ 970+42.68	12"Ø	36							2						
CONC	PE	RT/ 972+37.06	12"Ø				30									2	
CONC	PE	RT/ 977+48.03	15"Ø		32							2					
AGG	FE	LT/ 1001+08.52	21"Ø										81			2	
AGG	FE	RT/ 1002+39.03	24"Ø										85			2	
BIT	CE	RT/ 1021+73.10	24"Ø				38							2			
CONC	PE	LT/ 1022+11.30	15"Ø	44							2						
AGG	CE	RT/ 1024+56.23	15"Ø		44							2					
BIT	PE	LT/ 1034+14.52	12"Ø	37							2						
CONC	PE	LT/ 50+35.00 IL RTE 32	N/A	50							2						
AGG	PE	RT/ 230+90.56 1700TH AVE	12"Ø	30							2						
AGG	FE	RT/ 66+35.00 1000TH ST	N/A	30							2						
AGG	CE	LT/ 241+31.00 WEBB ST	12"Ø					62								2	
AGG	CE	RT/ 241+31.00 WEBB ST	12"Ø						46							2	
AGG	FE	RT/ 203+00.00 1200TH ST	N/A							80			2				
TOTAL				288	384	135	111	138	80	166	16	16	8	6	4	4	6

PUBLIC ROAD CULVERT SCHEDULE

PUBLIC ROAD/SIDE/STATION	EXISTING CULVERT SIZE	PIPE CULVERT, CLASS A, TYPE I		TY 1, RC ELLIPT EO RND	PIPE CULVERT, CLASS D, TYPE I						PRC FLARED END SECTIONS			END SECTIONS								
		18"	36"		15"	15" EQUIV ROUND	18"	18" EQUIV ROUND	24"	30"	18"	27" ELLIPT EO RND	36"	15"	15" EQUIV ROUND	18"	18" EQUIV ROUND	24"	30"			
		FT	FT																	FT	FT	FT
1700TH AVE RT/217+92.98	15"Ø				30										2							
1700TH AVE RT/218+36.44	18"Ø							30												2		
1700TH AVE LT/230+48.06	12"Ø				48										2							
1000TH ST LT/896+43.01	20"X32" ELLIPT.			105										2								
LAKE SARA RD RT/896+48.57	30"X45" ELLIPT.		128												2							
STONERIDGE DR LT/913+90.65	24"Ø																					2
1075TH ST LT/940+77.10	15"Ø							65												2		
NAZARENE RD RT/955+28.27	18"Ø	130												3								
WEBB ST LT/958+10.00	15"Ø				47										2							
BRIARWOOD DR LT/969+63.16	15"Ø				50										2							
LYNN ACRES DR RT/974+61.71	12"Ø					47										2						
CTRY ESTS RD LT/977+46.69	15"Ø					40										2						
LEPRECHAUN LN LT/982+15.24	18"Ø												65									2
IRISH HILL LT/991+30.47	24"Ø																					2
WBSH RIVER HILL RT/991+35.27	24"Ø																					2
LAKE RD LT/1023+77.06	15"Ø				51										2							
WOOD BIRD 309+76.00	N/A				65										2							
TOTAL		130	128	105	291	87	65	30	121	102	3	2	2	12	4	2	2	4	4	4	4	4

•DGN-SPEC
•DATE

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

ENTRANCE PIPE CULVERT SCHEDULES

DRAWN BY MLO
CHECKED BY SJK

DATE 8/02