

CULVERT AND STORM SEWER SCHEDULE

LOCATION	TYPE	TRENCH BACKFILL (CU YD) 20800150	PIPE CULVERTS, CLASS A				PIPE CULVERTS, CLASS D		STORM SEWERS, CLASS A, 12" (FT) 550A0340	PIPE DRAINS, 12" (FT) 60100945	END SECTIONS			PRECAST REINFORCED CONCRETE FLARED END SECTIONS			CONCRETE HEADWALL (CU YD) 54248500	CATCH BASIN, TYPE A, 4' DIAMETER, TYPE 1 FRAME OPEN LID (EACH) 60200105	CATCH BASIN, TYPE A, 4' DIAMETER, TYPE 23 FRAME & GRATE (EACH) 60201330	INLET, TYPE A, TYPE 23 FRAME & GRATE (EACH) 60237460	TYPE D INLET BOX, STANDARD 609006 (EACH) 60900315	CONCRETE COLLAR (CU YD) 54248510
			TYPE 3 24" (FT) 542A1909	TYPE 3 36" (FT) 542A1921	TYPE 4 24" (FT) 542A2749	JACKED 24" (FT) 542JA024	TYPE 1 15" (FT) 542D0220	TYPE 1 24" (FT) 542D0229			12" (EACH) 54213447	15" (EACH) 54213450	24" (EACH) 54213459	12" (EACH) 54213657	24" (EACH) 54213669	36" (EACH) 54213681						
MARSEILLES																						
LT, 107+09	END SECTION													1								
LT, 107+09 TO 108+10	PIPE CULVERT	14.0								97												
LT, 108+10	END SECTION													1								
RT, 107+14	END SECTION																					
RT, 107+14 TO 108+04	PIPE CULVERT									86												
RT, 108+04	END SECTION																					
RT, 116+40	END SECTION													1								
RT, 116+40	CATCH BASIN																					
LT, 116+40 TO RT, 116+40	STORM SEWER	31.4																				
RT, 116+40 TO 117+18	STORM SEWER	62.5																				
RT, 117+18	CATCH BASIN																					
RT, 117+18 TO 117+95	STORM SEWER	53.1																				
RT, 117+95	CATCH BASIN																					
RT, 117+95 TO 118+73	STORM SEWER	25.7																				
RT, 118+73	INLET																					
LT, 118+88	BRIDGE DRAIN																					
LT, 118+88	END SECTION																					
LT, 118+88	PIPE DRAIN																					
RT, 118+91	BRIDGE DRAIN																					
RT, 118+91	END SECTION																					
RT, 118+91	PIPE DRAIN																					
RT, 133+63	END SECTION																					
RT, 133+63 TO 134+02	PIPE CULVERT	6.3																				
RT, 134+02	END SECTION																					
RAMP A																						
LT, 208+03	FLARED END SECTION																					
LT, 208+03 TO RT, 208+50	PIPE CULVERT	6.7	85																			
RT, 208+50	FLARED END SECTION																					
RAMP B																						
RT, 304+50	CATCH BASIN																					
RT, 304+50	FLARED END SECTION																					
RT, 304+50	STORM SEWER	20.0																				
RT, 305+47	CONCRETE COLLAR																				0.83	
RT, 305+48	FLARED END SECTION																					
RT, 305+47 TO 305+48	PIPE CULVERT			14																		
LT, 311+00	FLARED END SECTION																					
RT, 311+00	FLARED END SECTION																					
LT, 311+00 TO RT, 311+00	PIPE CULVERT	4.8																				
RT, 313+50	FLARED END SECTION																					
RT, 313+50 TO LT, 313+60	PIPE CULVERT	7.1																				
LT, 313+60	FLARED END SECTION																					
RAMP C																						
RT, 404+76	CONC. HEADWALL																					
RT, 404+67	FLARED END SECTION																					
RT, 404+67 TO 404+68	PIPE CULVERT																					
RT, 418+01	FLARED END SECTION																					
LT, 418+02	FLARED END SECTION																					
RT, 418+01 TO LT, 418+02	PIPE CULVERT	36.4	81																			
RAMP D																						
RT, 506+82	FLARED END SECTION																					
RT, 506+89	FLARED END SECTION																					
RT, 506+82 TO LT, 507+26	PIPE CULVERT	7.2																				
RT, 506+89 TO LT, 507+32	PIPE CULVERT	7.2																				
LT, 507+26	FLARED END SECTION																					
LT, 507+32	FLARED END SECTION																					
RT, 515+64	CONCRETE COLLAR																					
RT, 515+64	FLARED END SECTION																					
RT, 515+64 TO 515+64	PIPE CULVERT																					
F.A.I. 80																						
RT, 840+65	FLARED END SECTION																					
LT, 840+54	FLARED END SECTION																					
RT, 840+65 TO 842+39	PIPE CULVERT																					
LT, 840+54 TO 842+44	PIPE CULVERT																					
LT, 842+44	FLARED END SECTION																					
RT, 842+39	FLARED END SECTION																					
TOTALS:		282.4	166	196	114	340	125	97	314	92	2	4	2	2	12	6	3	1	3	1	2	1.66

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	(50-5) HBK-2	LASALLE	331	12
STA. TO STA.				
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	

PIPE UNDERDRAIN SPECIAL SCHEDULE

LOCATION	4" (FT) 60108100	CONCRETE HEADWALL (EACH) 60100060
MARSEILLES		
104+68, LT	29	1
104+68, RT	30	1
109+73, LT	32	1
109+73, RT	21	1
126+34, LT	22	1
126+32, RT	27	1
131+25, LT	27	1
131+24, RT	23	1
RAMP A		
202+05, LT	22	1
203+70, RT	22	1
206+18, LT	22	1
206+77, RT	21	1
209+48, LT	18	1
209+50, RT	20	1
212+40, RT	16	1
215+44, RT	22	1
220+47, RT	21	1
RAMP B		
300+21, RT	19	1
305+10, RT	20	1
309+00, LT	14	1
309+67, RT	17	1
313+94, LT	23	1
314+37, RT	20	1
318+97, LT	19	1
319+33, RT	17	1
RAMP C		
404+00, RT	31	1
408+50, RT	31	1
413+48, LT	23	1
413+48, RT	22	1
413+50, LT	23	-
413+51, RT	22	-
416+75, LT	24	1
417+01, RT	24	1
420+07, LT	23	1
RAMP D		
501+19, LT	20	1
505+00, RT	23	1
505+52, LT	18	1
509+00, LT	10	1
509+00, RT	30	1
513+00, RT	26	1
517+15, RT	28	1
521+75, RT	29	1
525+97, RT	25	1
TOTALS:	971	41

PIPE UNDERDRAIN SCHEDULE

LOCATION	4" (MODIFIED) (FT) X6013600
MARSEILLES	
104+67 TO 117+00	2231
117+00 TO 128+00	1264
128+00 TO 136+00	1583
RAMP A	
200+00 TO 212+00	2097
212+00 TO 226+12	1317
RAMP B	
300+00 TO 313+00	