

SCHEDULE OF PIPE UNDERDRAINS

F.A.I. SHEETS	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
94/90 *		COOK	556	153
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
62300		* (1818, ETC, 2324.6-1PIR-8		

STATION TO STATION	OFFSET	PIPE UNDERDRAINS 6" (FT)	CONNECTING STRUCTURE	PIPE UNDERDRAINS 6" SPECIAL (FT)	
2369+92	2367+00	LT	292	1-01	6
2373+95	2369+92	LT	403	1-04	6
2373+95	2375+84	LT	189	2-03	0
2375+84	2377+93	LT	209	2-08	0
2380+65	2377+93	LT	272	2-08	0
2381+46	2380+65	LT	81	3-03	0
2382+94	2381+46	LT	148	3-11	0
2384+70	2382+94	LT	176	3-06	0
2386+52	2384+70	LT	182	3-10	5
2386+52	2390+14	LT	362	4-02	6
2390+14	2392+73	LT	259	5-03	6
2396+08	2392+73	LT	335	5-03	6
2391+58	2392+58	RT	100	5-07	0
2396+08	2392+88	RT	320	5-09	0
2399+32	2396+08	LT	324	5-11	6
2397+69	2396+08	RT	161	5-12	0
2399+32	2397+69	RT	163	6-02	0
2402+58	2399+32	LT	326	6-03	6
2402+58	2399+32	RT	326	6-04	0
2402+58	2404+85	LT	227	7-01	6
2402+58	2404+85	RT	227	7-05	0
2404+85	2406+52	LT	167	7-06	4
2404+85	2406+52	RT	167	7-03	4
2406+52	2407+59	LT	107	7-07	6
2406+52	2407+66	RT	114	7-08	0
2408+02	2407+66	RT	36	7-08	0
6017+90	6016+26	RT	164	8-02	0
6019+20	6017+90	RT	130	8-06	0
2411+00	2411+80	RT	80	8-10	0
2411+80	2412+58	RT	78	8-13	0
2414+36	2412+88	RT	148	8-15	0
2416+18	2414+36	RT	182	9-02	0
2418+05	2416+18	RT	187	9-06	0
2419+82	2418+05	RT	177	9-08	0
2421+64	2419+82	RT	182	10-02	0
2423+22	2421+64	RT	158	10-05	0
2425+51	2423+00	LT	251	10-07	1
2425+51	2423+22	RT	229	10-09	0
2425+51	2429+03	LT	352	11-05	6
2425+51	2427+45	RT	194	11-03	0
2427+45	2429+13	RT	168	11-06	0
2429+03	2432+67	LT	364	12-02	6
2429+13	2430+91	RT	178	11-10	0
2430+91	2432+69	RT	178	12-03	0
2432+67	2434+49	LT	182	12-06	6
2432+69	2434+47	RT	178	12-07	0
2434+49	2437+13	LT	264	13-21	0
2434+47	2436+98	RT	251	12-13	0
2438+89	2437+13	LT	176	13-02	6
2438+90	2437+28	RT	162	13-05	0
2440+94	2438+89	LT	205	13-12	6
2440+95	2438+90	RT	205	13-13	0
2443+45	2440+94	LT	251	13-17	6
2443+45	2440+95	RT	250	13-18	0
2443+45	2445+61	LT	216	14-01	6
2443+45	2445+63	RT	218	14-03	0
2445+61	2447+72	LT	211	14-05	6
2445+63	2447+72	RT	209	14-06	0
2447+72	2450+56	LT	284	15-11	0
2447+72	2450+40	RT	268	15-08	0
2453+44	2450+56	LT	288	15-11	0
2453+52	2450+70	RT	282	15-10	0
2455+50	2453+44	LT	206	15-20	6
2455+50	2453+52	RT	198	15-21	0
2455+50	2457+64	LT	214	16-02	6
2455+50	2457+60	RT	210	16-03	0
2457+64	2460+44	LT	280	17-02	6

STATION TO STATION	OFFSET	PIPE UNDERDRAINS 6" (FT)	CONNECTING STRUCTURE	PIPE UNDERDRAINS 6" SPECIAL (FT)	
2457+60	2460+25	RT	265	17-05	0
2463+26	2460+44	LT	282	17-04	6
2463+03	2460+55	RT	248	17-08	0
2465+20	2463+26	LT	194	17-12	6
2465+32	2463+03	RT	229	17-13	0
2467+39	2465+20	LT	219	17-17	6
2467+39	2465+32	RT	207	17-15	0
2467+39	2469+44	LT	205	18-04	6
2467+39	2469+44	RT	205	18-03	0
2469+44	2471+50	LT	206	18-07	6
2469+44	2471+50	RT	206	18-05	0
2471+50	2473+83	LT	233	19-07	6
2471+50	2473+68	RT	218	19-10	0
2475+98	2473+83	LT	215	19-07	6
2475+98	2473+98	RT	200	19-12	0
2478+04	2475+98	LT	206	19-17	6
2478+05	2475+98	RT	207	19-18	0
2480+10	2478+04	LT	206	20-02	6
2480+11	2478+05	RT	206	20-03	0
2481+99	2480+10	LT	189	20-05	6
2482+16	2480+11	RT	205	20-06	0
2484+22	2481+99	LT	223	20-08	6
2484+22	2482+16	RT	206	20-09	0
2486+28	2484+22	LT	206	21-02	6
2486+28	2484+22	RT	206	21-03	0
2488+35	2486+28	LT	207	21-05	6
2488+35	2486+28	RT	207	21-06	0
2488+35	2490+54	LT	219	22-04	6
2488+35	2490+54	RT	219	22-02	0
2490+54	2492+60	LT	206	22-08	6
2490+54	2492+60	RT	206	22-06	0
2492+60	2494+66	LT	206	22-14	6
2492+60	2494+66	RT	206	22-11	0
2494+66	2496+72	LT	206	23-04	6
2494+66	2496+72	RT	206	23-02	0
2496+72	2498+78	LT	206	23-08	6
2496+72	2498+92	RT	220	23-06	0
2498+78	2500+84	LT	206	23-10	6
2498+92	2500+90	RT	198	23-11	0
2500+84	2503+70	LT	286	24-10	6
2500+90	2503+55	RT	265	24-05	0
2506+53	2503+70	LT	283	24-10	6
2504+91	2503+84	RT	107	24-07	0
2506+64	2504+91	RT	173	24-16	0
2508+64	2506+53	LT	211	24-20	6
2508+37	2506+64	RT	173	24-19	0
2510+75	2508+64	LT	211	25-03	6
411+14	2508+37	RT	211	25-02	0
2512+86	2510+75	LT	211	25-07	6
412+85	411+14	RT	171	25-04	0
414+59	412+85	RT	174	25-09	0
2515+37	2512+86	LT	251	25-11	6
416+75	414+59	RT	216	25-14	0
417+36	416+75	RT	61	26-01	0
2515+37	2517+86	LT	249	26-06	6
2515+37	2517+86	RT	249	26-04	0
2517+86	2519+97	LT	211	26-08	6
2517+86	2520+14	RT	228	27-02	0
2519+97	2523+27	LT	330	27-12	6
2520+14	2522+19	RT	205	27-05	0
2522+19	2524+37	RT	218	27-14	0
2523+27	2525+75	LT	248	27-16	6
2524+37	2526+32	RT	195	28-01	0
2525+75	2527+94	LT	219	28-09	6
2526+32	2527+79	RT	147	28-04	0
2530+00	2527+79	LT	221	28-09	6
2530+00	2528+09	RT	191	28-06	0



REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
 F.A.I. 94/90 (DAN RYAN EXPRESSWAY)  
 31ST STREET TO 71ST STREET  
 NB EXPRESS LANE RECONSTRUCTION  
 DRAINAGE SCHEDULES  
 PROPOSED PIPE UNDERDRAINS  
 SCALE: 1" = N.T.S. DRAWN BY: MJO  
 DATE: 7/7/05 CHECKED BY: LPN

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