

UTILITY REMOVAL SCHEDULE

I-70 LOCATIONS						WATER MAINS					STORM SEWERS							UNKNOWN UTILITIES	GAS MAINS				
ID SUFFIXES = SOURCE OF INFORMATION						DIAMETER - INCHES					TOTALS - FEET							3,632'	869'				
A = SURVEY OR RECORD PLANS B = COMMERCIAL SEWER ATLAS C = PRIVATE SEWER ATLAS						4"	6"	8"	10"	12"	UNK. DIA.	6"	8"	10"	12"	15"	16"	18"	24"	36"	UNK. DIA.		
ID#	FROM STA.	OFFSET	LT/RT	TO STA.	OFFSET	1,038'	6,610'	6,197'	7,001'	1,209'		645'	4,539'	2,974'	4,463'	7,031'	485'	4,895'	1,960'	695'			
1A	164+63	81	RT	173+35	18				871														
1.1A	169+04	54	RT	173+11	5		411																
2A	164+28	119	RT	173+24	34				901														
3A	165+26	145	RT	173+80	285				882														
4A	167+47	81	RT	167+90	69							45											
5A	167+80	33	RT	167+90	69										37								
6A	167+90	69	RT	167+91	106										38								
7A	167+90	69	RT	168+26	64										36								
8A	170+79	33	RT	171+48	30																	70	
9A	171+02	45	RT	171+51	65																	54	
10A	171+27	13	RT	172+75	6																	149	
11A	172+57	182	RT	173+05	199																	51	
12A	172+73	151	LT	173+06	199																	354	
13A	164+85	136	LT	172+93	187			811															
14A	164+61	121	LT	173+06	167				847														
15A	164+58	37	LT	173+32	24					1,082													
16A	164+42	116	LT	166+10	62													177					
17A	165+31	52	LT	166+10	62													80					
18A	166+10	62	LT	166+35	84													28					
19A	166+10	62	LT	166+57	52													44					
20A	164+42	116	LT	165+31	52							110											
20.1A	165+31	52	LT	165+55	64							24											
21A	166+10	62	LT	166+59	63							49											
21.1A	165+71	133	LT	165+72	124					9													
21.2A	165+72	148	LT	165+83	92					57													
22A	168+16	111	LT	168+20	85										26								
23A	168+16	60	LT	168+20	85										26								
24A	168+20	85	LT	169+46	91										25								
25A	168+20	85	LT	168+45	99																		
26A	168+65	96	LT	168+87	129																		
27A	168+40	28	LT	168+52	115							88									41		
28A	168+52	115	LT	168+97	198							94											
29A	168+52	115	LT	169+29	124							75											
30A	170+86	163	LT	171+62	165													76					
31A	171+72	137	LT	171+99	150													30					
32A	171+71	135	LT	171+85	142							16											
33A	171+50	184	LT	172+34	201																	85	
34A	172+34	162	LT	172+68	436		321																
36A	174+23	86	LT	174+75	137					229													
37A	174+98	235	LT	175+46	143			381															
38A	175+36	49	RT	175+49	128																	80	
39A	175+56	145	RT	175+72	232																	88	
40A	175+69	140	RT	175+85	235			97															
41A	175+56	80	LT	176+04	134					220													
42A	176+54	107	RT	176+58	137					30													
43A	174+75	137	RT	186+96	39																		
44A	176+61	235	LT	177+09	107			1,237															
45A	177+20	49	RT	178+44	28																		126
46A	177+38	23	RT	178+48	7																		112
47A	177+37	11	RT	178+33	3																		97
48A	177+26	67	LT	178+31	84																		107
49A	178+08	235	LT	178+54	84			323															
50A	178+42	168	LT	180+10	195					170													
50.1A	178+48	235	LT	178+52	220						16												
50.2A	178+40	211	LT	178+83	222							44											
50.3A	178+61	193	LT	178+83	222									36									
50.4A	178+87	195	LT	178+83	222																28		
50.5A	179+12	201	LT	178+83	222						36												
50.6A	179+14	232	LT	178+83	222							33											
50.7A	178+92	235	LT	178+83	222						16												
50.8A	178+84	235	LT	178+83	222						13												
50.9A	178+81	235	LT	178+83	222													13					
51A	179+69	9	RT	179+69	68					57													
52A	179+84	11	RT	179+89	64					54													
53A	179+77	87	LT	179+81	122																	41	
54A	179+95	160	LT	180+29	58			268															
55A	180+07	130	LT	180+26	55																		79
56A	180+07	151	LT	180+40	79																		80
57A	180+21	165	LT	180+36	83																		84
58A	180+07	235	LT	180+49	28																		
59A	180+26	235	LT	180+55	68																		
60A	180+60	46	LT	181+60	62																		
61A	180+61	33	RT	181+55	170						191												147
62A	181+29	35	LT	181+36	26						62												
63A	181+55	71	RT	181+74	225																		
64A	180+56	66	RT	188+22	5			158															
65A	182+32	27	LT	182+44	49						77												
66A	182+41	29	LT	182+55	47						77												

\\BDCONN-06-SCHEDULE2.DGN...BDCONN-06-SCHEDULE2.DGN
 2-04-2011, 16:17:20
 BONDHJJD \\\FS-0244\ARKVAULT\J-D-TRANS.07\2202\20088-021\CIVIL\CAD\99 ALL CONTRACTS\CONNSHEETS CONTRACT 05 BDCONN-06-SHT-SCHEDULE1.DGN

FILE NAME =	USER NAME = #USER#	DESIGNED - MFM	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION I-70 CONNECTION	EXISTING DRAINAGE REMOVAL SCHEDULE 1				F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILE#		DRAWN - JB	REVISED -		998	82-1A	ST. CLAIR	190	88				
PLOT SCALE = #SCALE#		CHECKED - ACL	REVISED -		SCALE: N.T.S. SHEET NO. OF SHEETS STA. TO STA.				CONTRACT NO. 76C41				
PLOT DATE = #DATE#		DATE - 02/04/11	REVISED -		FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT								

