


STORM SEWER TABLE							
NO.	STATION - STATION	CLASS	TYPE	DIAMETER (IN)	LENGTH (FT)	SLOPE (%)	TBF (CU.YD.)
1	88+93.8-92+23.3	A	2	24	325	0.50	
2	92+23.3-92+23.3	A	2	12	4	1.25	3.2
3	92+23.3-94+71	A	2	24	243	0.70	259.9
4	94+67.2-94+71	A	2	12	3	1.00	1.3
5	94+71-96+96	A	2	24	220	0.70	182
6	96+96-98+97.5	A	2	24	196	1.50	66.6
7	98+97.5-99+37	A	2	24	48	0.58	
8	198+91.9-199+09.5	A	2	12	16	0.56	
9	197+39.4-197+39.4	A	2	12	36.3	0.44	10.8
10	197+39.4-197+39.4	A	2	12	50	0.44	17.1
11	197+39.4-197+39.4	A	2	12	8.0	2.00	2.4
12	197+39.4-198+90.7	A	2	12	147	0.44	44.0
13	198+90.7-198+90.7	A	2	12	8.0	0.77	1.5
14	198+90.7-199+9.6	A	2	12	25.1	0.55	5.4
15	199+9.6-199+9.6	A	2	24	49.6	0.81	44.7
16	199+9.6-199+9.6	A	2	24	72	0.71	56.9
17	100+68-101+05	A	2	24	41	1.90	
18	101+05-102+85	A	2	24	175	0.74	187.3
19	102+77-102+85	A	2	12	36.2	3.6	8.5
20	102+85-102+85	A	2	12	3.3	1.50	
21	102+85-104+40	A	2	24	150	1.00	
22	104+91.7-106+36.6	A	2	12	142	5.20	40.8
23	106+36.7-106+36.6	A	2	12	52.7	2.90	16.1
24	108+55.3-110+1.4 109+50	A	2	15	91 142	2.90	
25	108+55.3-108+55.3	A	2	12	5	1.80	
26	107+06.9-108+55.3	A	2	15	145	3.90	
27	107+02.8-107+06.9	A	2	12	3	2.00	
28	104+86.7-107+06.9	A	2	12	217	4.70	11.1
29	102+56.6-104+86.7	A	2	12	226	4.70	16.7
30	102+50.6-102+56.6	A	2	12	4	1.25	
31	201+32.5-201+35	A	2	30	6.5	0.31	
32	201+35-203+20.4	A	2	48	180.5	0.07	
33	201+05-201+32.5	A	2	24	109	0.80	85.5
34	203+20.4-203+20.4	A	2	12	62.5	0.45	20.6
35	203+20.4-203+20.4	A	2	12	34.5	0.14	11.9
36	203+20.4-203+20.4	A	2	12	3.6	1.40	
37	203+20.4-204+51	A	2	48	124.5	0.08	114.7
38	204+51-204+60	A	2	30	3	0.07	2.7
39	204+43-204+60	A	2	48	118.5	0.08	114.6
40	204+60-204+59	A	2	60	18	0.06	

STORM SEWER TABLE							
NO.	STATION - STATION	CLASS	TYPE	DIAMETER (IN)	LENGTH (FT)	SLOPE (%)	TBF (CU.YD.)
41	205+39-204+60	A	2	18	74.5	0.28	27.6
42	205+39-205+39	A	2	18	3.5	0.86	1.6
43	205+49-205+39	A	2	12	7	1.00	1.7
44	205+39-205+39	A	2	12	41.5	0.53	13.2
45	205+39-205+39	A	2	12	47.5	0.51	14.9
46	205+39-205+49	A	2	12	7	1.00	1.7
47	98+97.7-99+42.8	A	2	24	58	0.84	
48	99+04.7-98+91.7	A	2	12	45	0.56	13.6
49	98+97.7-98+91.7	A	2	12	3	0.67	
50	97+16-98+97.7	A	2	24	178	0.75	194
51	97+16.8-97+11.4	A	2	12	36	0.50	10
52	97+11.4-97+16	A	2	12	3	1.00	
53	95+63-97+16	A	2	24	148.5	0.80	155.3
54	95+63-95+58.6	A	2	12	36.3	0.50	10
55	95+58.6-95+63	A	2	12	3	0.67	
56	93+52-95+63	A	2	24	206	0.76	216.1
57	93+47.7-93+52	A	2	12	3.5	4.00	
58	91+51-93+52	A	2	24	196	0.61	183.6
59	91+51-91+51	A	2	12	8.2	1.00	
60	89+38-91+69	A	2	24	208	0.43	
61	89+38-89+38	A	2	12	8.2	0.85	
62	87+00-89+38	A	2	24	233	1.30	8.5
63	194+11-194+11	A	2	12	59.6	0.50	14.8
64	194+11-194+11	A	2	12	41.6	0.53	10.7

PIPE CULVERT TABLE							
NO.	STATION - STATION	CLASS	TYPE	DIAMETER (IN)	LENGTH (FT)	SLOPE (%)	TBF (CU.YD.)
65	84+88-85+61	A	2	15	73	0.5	19.7
66	109+04-109+30	A	1	15	26	0.5	2.8
67	208+97-209+25	A	1	15	28	0.5	4.9
68	206+45-206+71	A	1	15	26	0.5	

FILE NAME =	USER NAME = shiranib	DESIGNED -	REVISED -  Rev. 9/16/2011
c:\pwork\pwork\shiranib\d8126931\F110008-Design.dgn		DRAWN -	REVISED -
PLOT SCALE = 50.0000' / in.		CHECKED -	REVISED -
PLOT DATE = 9/6/2011		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DRAINAGE STRUCTURES TABLE
IL 72 AT RANDALL ROAD
SCALE: N.T.S. SHEET NO. 2 OF 2 SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
341	62-N-1	KANE	148	35
CONTRACT NO. 60K09				
FED. ROAD DIST. NO. 1 ILLINOIS				