

PIPE ID	UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE	UPSTREAM INVERT	DOWNSTREAM INVERT	STORM SEWERS, CLASS A, TYPE 2 12"	STORM SEWERS, CLASS A, TYPE 1 15"	STORM SEWERS, CLASS A, TYPE 2 15"	STORM SEWERS, CLASS A, TYPE 4 15"	STORM SEWERS, CLASS A, TYPE 1 18"	STORM SEWERS, CLASS A, TYPE 2 18"	STORM SEWERS, CLASS A, TYPE 3 18"	STORM SEWERS, CLASS A, TYPE 4 18"	STORM SEWERS, CLASS A, TYPE 1 21"	STORM SEWERS, CLASS A, TYPE 2 21"	STORM SEWERS, CLASS A, TYPE 1 24"	STORM SEWERS, CLASS A, TYPE 2 24"	STORM SEWERS, CLASS A, TYPE 3 24"	STORM SEWERS, CLASS A, TYPE 2 30"	STORM SEWERS, CLASS A, TYPE 3 30"	STORM SEWERS, CLASS A, TYPE 1 36"	STORM SEWERS, CLASS A, TYPE 2 36"	STORM SEWERS, CLASS A, TYPE 3 36"	STORM SEWERS, CLASS A, TYPE 1 42"	STORM SEWERS, CLASS A, TYPE 2 42"	STORM SEWERS, CLASS A, TYPE 3 42"	TRENCH BACKFILL
					(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(CUY D)
P-142	S-142A	S-148	729.52	726.89						132																43
P-143	S-143A	S-148	725.50	725.26				112																		51
P-144	S-144A	S-145A	722.31	718.63			92																			29
P-145	S-145A	S-145.5	718.63	717.61			25																			14
P-150	S-150	S-150.3	714.45	711.28								36														0
P150.5	S-150.5	S-151	712.15	712.00																	15					0
P-151	S-151	S-151.1	709.53	709.22																	317					0
P-151.1	S-151.1	S-153	709.22	709.00																	227					0
P-151.2	S-147	S-153	711.39	711.30						9																0
P-153	S-153	S-154	709.00	708.80																	203					0
P-154	S-154	S-155	708.72	708.54																			19			0
P-160	S-161	S-154	708.88	708.72																					163	0
P-161	S-160	S-161	708.94	708.88																					60	35
P-162	S-162	S-161	710.20	709.95																						0
P-163	S-163	S-160	709.19	708.94													26									0
P-165	S-165A	S-163	715.63	712.70			84																			21
P-166	S-166	S-163	709.40	709.20			83																			40
P-167	S-167	S-163	709.56	709.25																						0
P-169	S-169	S-167	714.75	711.75			99																			13
P-170	S-170	S-167	709.73	709.56																						13
P-171	S-171	S-167	709.84	709.56																						0
P-175	S-175	S-171	710.03	709.84																						27
P-179	S-179	S-180	719.00	716.75																						0
P-180	S-180	S-181	716.75	714.59																	222					0
P-181	S-181	S-182	714.59	711.59																	225					0
P-182	S-182	S-183	711.59	710.13																	301					0
P-183	S-184	S-183	716.00	712.63																						0
P-184	S-183	S-185	710.13	709.87																						0
P-185	S-186	S-186.5	712.50	710.10																						0
P-186	S-185	S-151	709.87	709.53																	260					0
P-187	S-187	S-188	724.28	723.63																						0
P-188.6	S-192.1	S-192.2	730.66	729.97																						0
P-188.7	S-192.2	S-188.5	724.14	723.40																						0
P-200	S-199	S-200	725.50	724.53	114																					0
P-201	S-200	S-201	724.53	724.38	17																					0
P-202	S-201	S-202	724.38	724.09	36																					21
P-203	S-203	S-202	723.90	723.75																						0
P-204	S-202	S-204	723.70	723.06																						152
P-205	S-205	S-204	723.26	723.10	32																					16
P-206	S-204	S-206	723.05	722.41																						159
P-207	S-207	S-206	722.61	722.45	32																					57
P-208	S-206	S-208	722.40	721.76																						221
P-209	S-209	S-208	721.96	721.80	32																					28
P-210	S-208	S-210	721.75	721.25																						230
P-211	S-212	S-211	721.46	721.30	32																					31
P-212	S-211	S-210	721.30	721.26	9																					0
P-213	S-210	S-213	721.25	721.10																						0
P-214	S-214	S-210	722.15	721.94																						0
P-220	S-220A	S-223	743.22	741.90																						5
P-221	S-221A	S-222A	739.37	735.65																						39
P-222	S-222A	S-225A	735.62	730.25																						75
P-222.5	S-222.1	S-222.2	735.00	734.00																						6
P-223	S-225A	S-224A	730.25	729.43																						28
P-224	S-224A	S-226	729.43	728.48																						1
P-225.5	S-225.5	S-225.7	731.00	730.09																						1
P-226.5	S-226.5	S-226.6	726.50	726.39																						6
P-228	S-190	S-189	724.64	723.85																						0
P-229	S-138A	S-139A	741.88	741.50																						9
P-230	S-191	S-153	709.10	709.00																						0
P-232	S-193	S-171	710.93	710.88																						0
P-233	S-227	S-227.5	725.72	725.67																						0
P-234	S-228	S-227.5	725.72	725.67																						0
P5-1.1	S5-1.1	C5-1.2	724.00	723.65																						0
P5-1.2	S5-1.2	C5-1.2	722.42	722.00																						0
P-97	S-98A	S-97	721.19	721.00																						0
P-98	S-99A	S-98A	721.92	721.19																						29
P-99	S-100A	S-99A	722.78	721.92																						20
Temp 12"																										156
Temp 15"																										254
Temp 18"																										402
Temp 24"																										12
TOTAL					304	1800	2276	44	1787	3707	16	64	393	487	422	1014	26	1685	90	309	1628	1540	31	743	706	6982

FILE NAME =	DESIGNED -	REVISED -		STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRAINAGE SCHEDULE	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
...D468620-shd-drain-schedule_04b.dgn	DRAWN -	REVISED -				90-114R(14HB-4,14,14HB)BR	TAZEWELL	2433	166b	
USER NAME = afowler	CHECKED -	REVISED -				CONTRACT NO. 68620				
PLOT DATE = 7/26/2012	DATE - JULY 20, 2012	REVISED -	SCALE: SHEET NO. 6 OF 9 SHEETS STA. TO STA.			ILLINOIS FED. AID PROJECT				