

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1C IN 1
 Outflow HYG file = NONE STORED - POND 1C OUT 1

Pond Node Data = POND 1C
 Pond Volume Data = POND 1C
 Pond Outlet Data = Outlet 1C

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 686.00 ft
 Starting Volume = .000 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Area acres	Infiltr. cfs	Q Total cfs	2S/t + O cfs
689.80	27.03	.972	.3135	.00	27.03	497.30
689.90	28.35	1.003	.3167	.00	28.35	513.88
690.00	29.69	1.035	.3200	.00	29.69	530.63

Name.... POND 1D

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PFW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1D IN 1
 Outflow HYG file = NONE STORED - POND 1D OUT 1

Pond Node Data = POND 1D
 Pond Volume Data = POND 1D
 Pond Outlet Data = Outlet 1D

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 634.00 ft
 Starting Volume = .000 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Area acres	Infiltr. cfs	Q Total cfs	2S/t + O cfs
634.00	.00	.000	.0720	.00	.00	.00
634.10	.00	.007	.0738	.00	.00	3.53
634.20	.00	.015	.0756	.00	.00	7.15
634.30	.00	.022	.0775	.00	.00	10.85
634.40	.00	.030	.0794	.00	.00	14.65
634.50	.02	.038	.0813	.00	.02	18.56
634.60	.09	.047	.0832	.00	.09	22.60
634.70	.19	.055	.0851	.00	.19	26.77
634.80	.31	.064	.0871	.00	.31	31.06
634.90	.47	.072	.0891	.00	.47	35.49
635.00	.56	.081	.0911	.00	.56	39.93
635.10	.63	.091	.0931	.00	.63	44.46
635.20	.70	.100	.0952	.00	.70	49.09
635.30	.76	.110	.0972	.00	.76	53.80
635.40	.82	.119	.0993	.00	.82	58.62
635.50	.87	.129	.1014	.00	.87	63.53
635.60	.92	.140	.1036	.00	.92	68.54
635.70	.97	.150	.1058	.00	.97	73.65
635.80	1.01	.161	.1079	.00	1.01	78.87
635.90	1.06	.172	.1101	.00	1.06	84.19

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1D IN 1
 Outflow HYG file = NONE STORED - POND 1D OUT 1

Pond Node Data = POND 1D
 Pond Volume Data = POND 1D
 Pond Outlet Data = Outlet 1D

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 634.00 ft
 Starting Volume = .000 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Area acres	Infiltr. cfs	Q Total cfs	2S/t + O cfs
636.00	1.10	.183	.1124	.00	1.10	89.62
636.10	1.14	.194	.1146	.00	1.14	95.15
636.20	1.18	.206	.1169	.00	1.18	100.79
636.30	1.21	.218	.1192	.00	1.21	106.54
636.40	1.25	.230	.1215	.00	1.25	112.41
636.50	1.29	.242	.1239	.00	1.29	118.38
636.60	1.32	.254	.1262	.00	1.32	124.46
636.70	1.35	.267	.1286	.00	1.35	130.67
636.80	1.39	.280	.1310	.00	1.39	136.98
636.90	1.42	.293	.1335	.00	1.42	143.42
637.00	1.45	.307	.1359	.00	1.45	149.97
637.10	1.79	.321	.1384	.00	1.79	156.95
637.20	2.40	.335	.1409	.00	2.40	164.32
637.30	3.18	.349	.1434	.00	3.18	171.98
637.40	4.09	.363	.1460	.00	4.09	179.90
637.50	5.13	.378	.1485	.00	5.13	188.06
637.60	6.27	.393	.1511	.00	6.27	196.44
637.70	7.50	.408	.1537	.00	7.50	205.06
637.80	8.83	.424	.1564	.00	8.83	213.89
637.90	10.23	.439	.1590	.00	10.23	222.93

Name.... POND 1D

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PPW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1D IN 1
 Outflow HYG file = NONE STORED - POND 1D OUT 1

Pond Node Data = POND 1D
 Pond Volume Data = POND 1D
 Pond Outlet Data = Outlet 1D

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 634.00 ft
 Starting Volume = .000 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Area acres	Infiltr. cfs	Q Total cfs	2S/t + O cfs
638.00	11.72	.455	.1617	.00	11.72	232.18
638.10	13.28	.472	.1644	.00	13.28	241.63
638.20	14.91	.488	.1671	.00	14.91	251.29
638.30	16.61	.505	.1699	.00	16.61	261.14
638.40	18.38	.522	.1727	.00	18.38	271.20
638.50	20.21	.540	.1754	.00	20.21	281.45
638.60	22.10	.557	.1783	.00	22.10	291.90
638.70	24.05	.575	.1811	.00	24.05	302.55
638.80	26.05	.594	.1840	.00	26.05	313.38
638.90	28.11	.612	.1868	.00	28.11	324.42
639.00	30.23	.631	.1897	.00	30.23	335.65
639.10	32.39	.650	.1927	.00	32.39	347.07
639.20	34.61	.670	.1956	.00	34.61	358.69
639.30	36.88	.689	.1986	.00	36.88	370.49
639.40	39.20	.709	.2016	.00	39.20	382.50
639.50	41.57	.730	.2046	.00	41.57	394.69
639.60	43.98	.750	.2076	.00	43.98	407.08
639.70	46.45	.771	.2107	.00	46.45	419.67
639.80	48.95	.792	.2138	.00	48.95	432.44
639.90	51.50	.814	.2169	.00	51.50	445.42

Name.... POND 1D

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PPW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1D IN 1
 Outflow HYG file = NONE STORED - POND 1D OUT 1

Pond Node Data = POND 1D
 Pond Volume Data = POND 1D
 Pond Outlet Data = Outlet 1D

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 634.00 ft
 Starting Volume = .000 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Area acres	Infiltr. cfs	Q Total cfs	2S/t + O cfs
640.00	54.10	.836	.2200	.00	54.10	458.58

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1E IN 1
 Outflow HYG file = NONE STORED - POND 1E OUT 1

Pond Node Data = POND 1E
 Pond Volume Data = POND 1E
 Pond Outlet Data = Outlet 1E

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 664.00 ft
 Starting Volume = .035 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Infiltr. cfs	Q Total cfs	2S/t + O cfs
664.00	.00	.035	.00	.00	16.94
664.10	.00	.038	.00	.00	18.20
664.20	.00	.040	.00	.00	19.46
664.30	.00	.043	.00	.00	20.72
664.40	.00	.045	.00	.00	21.97
664.50	.00	.048	.00	.00	23.23
664.60	.02	.051	.00	.02	24.51
664.70	.09	.053	.00	.09	25.84
664.80	.19	.056	.00	.19	27.20
664.90	.31	.058	.00	.31	28.58
665.00	.47	.061	.00	.47	30.00
665.10	.56	.064	.00	.56	31.34
665.20	.63	.066	.00	.63	32.67
665.30	.70	.069	.00	.70	34.00
665.40	.76	.071	.00	.76	35.32
665.50	.82	.074	.00	.82	36.63
665.60	.87	.077	.00	.87	37.95
665.70	.92	.079	.00	.92	39.25
665.80	.97	.082	.00	.97	40.56
665.90	1.01	.084	.00	1.01	41.86

Name.... POND 1E

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PPW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1E IN 1
 Outflow HYG file = NONE STORED - POND 1E OUT 1

Pond Node Data = POND 1E
 Pond Volume Data = POND 1E
 Pond Outlet Data = Outlet 1E

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 664.00 ft
 Starting Volume = .035 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Infiltr. cfs	Q Total cfs	2S/t + 0 cfs
666.00	1.06	.087	.00	1.06	43.16
666.10	1.10	.090	.00	1.10	44.46
666.20	1.14	.092	.00	1.14	45.76
666.30	1.18	.095	.00	1.18	47.06
666.40	1.21	.097	.00	1.21	48.36
666.50	1.57	.100	.00	1.57	49.97
666.60	2.18	.103	.00	2.18	51.84
666.70	2.96	.105	.00	2.96	53.88
666.80	3.88	.108	.00	3.88	56.06
666.90	4.92	.110	.00	4.92	58.35
667.00	6.06	.113	.00	6.06	60.75
667.10	7.30	.116	.00	7.30	63.25
667.20	8.63	.118	.00	8.63	65.84
667.30	10.04	.121	.00	10.04	68.51
667.40	11.53	.123	.00	11.53	71.25
667.50	13.09	.126	.00	13.09	74.08
667.60	14.73	.129	.00	14.73	76.97
667.70	16.43	.131	.00	16.43	79.93
667.80	18.20	.134	.00	18.20	82.96
667.90	20.03	.136	.00	20.03	86.05

Name.... POND 1E

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PPW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1E IN 1
 Outflow HYG file = NONE STORED - POND 1E OUT 1

Pond Node Data = POND 1E
 Pond Volume Data = POND 1E
 Pond Outlet Data = Outlet 1E

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 664.00 ft
 Starting Volume = .035 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout = .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Infiltr. cfs	Q Total cfs	2S/t + O cfs
668.00	21.92	.139	.00	21.92	89.20
668.10	23.87	.142	.00	23.87	92.41
668.20	25.88	.144	.00	25.88	95.67
668.30	27.94	.147	.00	27.94	98.99
668.40	30.06	.149	.00	30.06	102.37
668.50	32.23	.152	.00	32.23	105.80
668.60	34.45	.155	.00	34.45	109.28
668.70	36.72	.157	.00	36.72	112.81
668.80	39.04	.160	.00	39.04	116.39
668.90	41.41	.162	.00	41.41	120.02
669.00	43.83	.165	.00	43.83	123.69
669.10	46.29	.168	.00	46.29	127.41
669.20	48.80	.170	.00	48.80	131.18
669.30	51.35	.173	.00	51.35	134.99
669.40	53.95	.175	.00	53.95	138.84
669.50	56.59	.178	.00	56.59	142.74
669.60	59.27	.181	.00	59.27	146.68
669.70	61.99	.183	.00	61.99	150.66
669.80	64.75	.186	.00	64.75	154.68
669.90	67.56	.188	.00	67.56	158.74

Name.... POND 1E

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PPW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
Inflow HYG file = NONE STORED - POND 1E IN 1
Outflow HYG file = NONE STORED - POND 1E OUT 1

Pond Node Data = POND 1E
Pond Volume Data = POND 1E
Pond Outlet Data = Outlet 1E

No Infiltration

INITIAL CONDITIONS

Starting WS Elev = 664.00 ft
Starting Volume = .035 ac-ft
Starting Outflow = .00 cfs
Starting Infiltr. = .00 cfs
Starting Total Qout= .00 cfs
Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Infiltr. cfs	Q Total cfs	2S/t + O cfs
670.00	70.40	.191	.00	70.40	162.85

Name.... POND 1G

File.... \\S10svr01\M\p\0403734\STORM\BASHER_KILL_PROPOSED.PPW

LEVEL POOL ROUTING DATA

HYG Dir = \\S10svr01\M\p\0403734\STORM\
 Inflow HYG file = NONE STORED - POND 1G IN 1
 Outflow HYG file = NONE STORED - POND 1G OUT 1

Pond Node Data = POND 1G
 Pond Volume Data = POND 1G
 Pond Outlet Data = Outlet 1G

No Infiltration

INITIAL CONDITIONS

 Starting WS Elev = 605.00 ft
 Starting Volume = .000 ac-ft
 Starting Outflow = .00 cfs
 Starting Infiltr. = .00 cfs
 Starting Total Qout= .00 cfs
 Time Increment = .0500 hrs

Elevation ft	Outflow cfs	Storage ac-ft	Area acres	Infiltr. cfs	Q Total cfs	2S/t + O cfs
605.00	.00	.000	.1650	.00	.00	.00
605.10	.00	.017	.1681	.00	.00	8.06
605.20	.00	.034	.1712	.00	.00	16.27
605.30	.00	.051	.1743	.00	.00	24.63
605.40	.00	.068	.1775	.00	.00	33.15
605.50	.00	.086	.1807	.00	.00	41.81
605.60	.03	.105	.1839	.00	.03	50.67
605.70	.12	.123	.1872	.00	.12	59.74
605.80	.26	.142	.1905	.00	.26	69.02
605.90	.45	.161	.1938	.00	.45	78.51
606.00	.68	.181	.1971	.00	.68	88.19
606.10	.94	.201	.2005	.00	.94	98.07
606.20	1.22	.221	.2039	.00	1.22	108.14
606.30	1.53	.241	.2073	.00	1.53	118.40
606.40	1.82	.262	.2107	.00	1.82	128.81
606.50	2.00	.284	.2142	.00	2.00	139.27
606.60	2.17	.305	.2177	.00	2.17	149.89
606.70	2.95	.327	.2213	.00	2.95	161.30
606.80	4.25	.349	.2248	.00	4.25	173.39
606.90	5.89	.372	.2284	.00	5.89	186.00