

Network #3									
P10	CB#1	Outfall to Taylor Creek	107	12	5.61	0.804	1.180	9.17	11.68
Network #4									
P11	CO.#N2	CO.#N1	51	6	2.18	0.433	0.505	0.9	4.58
P12	CO.#N3	CO.#N2	30	6	2.53	0.054	0.063	0.97	4.94
P13	CB#8	CO.#N3	13	6	1.00	0.054	0.063	1.06	5.38
P14	YD#N4	CB#8	30	6	1.00	0.036	0.042	0.61	3.10
P15	YD#N5	YD#N4	35	6	1.00	0.018	0.021	0.61	3.10
Network #5									
P16	CO.#S1	Chamber	2	6	2.00	0.580	0.677	0.86	4.39
P17	CO.#S2	CO.#S1	23	6	11.61	0.580	0.677	2.08	10.58
Network #6									
P18	YD#S1	CB#9	52	6	0.5	0.206	0.241	0.43	2.20
P19	YD#S2	YD#S1	98	6	0.5	0.155	0.181	0.43	2.20
P20	YD#S3	YD#S2	62	6	0.5	0.103	0.121	0.43	2.20
P21	YD#S4	YD#S3	22	6	15.5	0.051	0.060	2.40	12.22
P22	YD#S5	YD#S4	37	6	0.5	0.025	0.030	0.43	2.20

Note: All 8" and 12" pipes are LCPE pipes and all 6" pipes are PVC pipes (n = 0.012)
 All the pipes have the capacity to convey the 100 year flow.