

STRUCTURE LIST—Network1

STRUCTURE NAME	Y	X
MH1	-57581.510	3027495.026
MH2	-57664.610	3027415.648
MH3	-57740.075	3027343.687
MH4	-57753.032	3027343.142
MH5	-57784.649	3027379.613
MH6	-57798.740	3027376.236
MH7	-57858.252	3027319.773
MH8	-57826.502	3027541.429
MH9	-57707.163	3027464.338
MH10	-57784.501	3027390.382
MH11	-57809.025	3027752.236
MH12	-57888.694	3027676.549
MH13	-57963.483	3027605.456
MH14	-57965.856	3027590.896
MH15	-57934.682	3027564.223
MH16	-57887.137	3027488.875
MH17	-57845.000	3027449.821
MH18	-57799.386	3027396.782
MH19	-57804.329	3027385.816
MH20	-57762.714	3027697.581

STRUCTURE LIST—Network1

STRUCTURE NAME	Y	X
MH21	-57842.071	3027621.701
MH22	-57918.960	3027548.231
MH23	-57920.642	3027537.878
MH24	-57715.493	3027641.760
MH25	-57794.381	3027566.350
MH26	-57871.141	3027492.890
MH27	-57871.032	3027480.126
MH28	-57673.435	3027593.410
MH29	-57752.563	3027517.773
MH30	-57830.419	3027443.352
MH31	-57830.604	3027432.887

PIPE LIST—Network1

PIPE NAME	3D LENGTH TO INSIDE EDGES	SLOPE	DIAMETER AND CLASS
P1	114.524	2.536%	600mm Class 1000
P2	103.874	2.479%	600mm Class 1000
P3	12.179	2.429%	600mm Class 1000
P4	47.548	0.501%	600mm Class 1000
P5	13.731	0.494%	750mm Class 1000
P6	81.207	2.500%	750mm Class 1000
P7	111.178	2.503%	600mm Class 1000
P8	106.609	2.519%	600mm Class 1000
P9	10.101	0.487%	600mm Class 1000
P10	109.494	2.595%	600mm Class 1000
P11	102.788	2.525%	600mm Class 1000
P12	13.961	1.404%	600mm Class 1000
P13	47.412	0.512%	600mm Class 1000
P14	20.825	0.492%	600mm Class 1000
P14 (1)	50.698	0.492%	750mm Class 1000
P15	23.996	0.504%	750mm Class 1000
P15 (1)	39.231	0.504%	750mm Class 1000
P16	21.506	0.508%	750mm Class 1000
P16 (1)	47.010	0.510%	750mm Class 1000
P17	11.278	0.572%	750mm Class 1000

PIPE LIST—Network1

PIPE NAME	3D LENGTH TO INSIDE EDGES	SLOPE	DIAMETER AND CLASS
P18	10.095	0.414%	750mm Class 1000
P19	109.400	2.557%	600mm Class 1000
P20	105.948	2.500%	600mm Class 1000
P21	9.692	0.495%	600mm Class 1000
P22	108.736	2.541%	600mm Class 1000
P23	105.847	2.494%	600mm Class 1000
P24	11.950	2.540%	600mm Class 1000
P25	109.065	2.528%	600mm Class 1000
P26	107.305	2.498%	600mm Class 1000
P27	9.631	1.470%	600mm Class 1000

