

SURFACE WATER MANHOLE SCHEDULE

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Cover	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
MHS01	413276.840	417649.461	129.524	1.758	1200	D400	TYPE B		SL1.000	127.766	225
									SL1.000	127.766	225
MHS02	413259.860	417658.730	128.850	2.200	1200	D400	TYPE B		SL1.000 SL2.000	127.542 127.669	225 100
									SL1.000	126.650	225
MHS03	413252.360	417666.590	128.000	1.961	1200	D400	TYPE B		SL1.001	126.114	225
									SL1.002	126.039	300
MHS04	413246.040	417681.601	126.400	1.973	1200	D400	TYPE B		SL1.002	125.225	300
									SL1.003	124.427	300
MHS05	413250.290	417706.195	124.050	1.671	1200	D400	TYPE B		SL1.003 SL4.000	122.381 122.604	300 150
									SL1.004	122.379	375
MHS06	413259.990	417707.813	123.850	1.616	1200	D400	TYPE B		SL1.004 SL3.000 SL5.000	122.035 122.350 122.259	375 100 150
									SL1.005	122.034	375
MHS07	413276.780	417713.780	121.600	1.606	1800	D400	TYPE B		SL1.005	119.994	375
									SL1.006	119.994	375
MHS08	413294.220	417719.590	119.750	2.030	1800	D400	TYPE B		SL1.006 SL6.000 SL7.000	118.155 118.532 118.230	375 100 100
									SL1.007	117.720	600
MHS09	413317.578	417733.210	117.675	3.675	1800	D400	TYPE B		SL1.007 SL8.000	114.208 114.725	600 100
									SL1.008	114.000	825
MHS10	413352.829	417742.340	116.319	3.010	2100	D400	TYPE B		SL1.008	113.309	825
									SL1.009	113.309	825
MHS11	413340.330	417699.174	118.700	1.300	1800	D400	TYPE B		SL2.000	117.400	225
									SL2.002	117.192	225
MHS12	413333.299	417709.326	118.500	1.308	1200	D400	TYPE B		SL2.001 SL2.001	117.192 117.192	225 225
									SL2.002	112.500	825
TANK 1	413356.270	417731.867	117.300	4.800	1800				SL2.001	114.650	225
									SL2.002	112.500	825
MHS13	413361.160	417738.250	116.015	3.715	1800	D400	TYPE B		SL2.002	112.300	825
									SL2.003	112.300	825
MHS14	413361.410	417742.572	116.000	4.707	2400	D400	TYPE B		SL1.009 SL2.003 SL10.000	113.288 111.867 113.991	825 825 150
									SL1.010	111.293	600
MHS15	413385.200	417742.579	114.968	4.070	1800	D400	TYPE B		SL1.010	111.143	600
									SL1.011	110.918	825
MHS16	413410.882	417738.110	113.939	3.192	2100	D400	TYPE B		SL1.011 SL11.000 SL12.000	110.747 112.633 112.708	825 225 150
									SL1.012	110.747	825
MHS17	413424.730	417737.097	113.310	2.609	1800	D400	TYPE B		SL1.012	110.701	825
									SL1.013	110.701	825
MHS18	413432.530	417743.700	113.200	4.250	2400	D400	TYPE B		SL1.013 SL1.014	109.625 108.950	825 1500
									SL1.014	108.950	1500
MHS19	413432.990	417753.930	113.200	4.300	2400	D400	TYPE B		SL1.014 SL1.015	108.900 108.900	1500 1500
									SL1.015	108.875	1500
TANK 2	413440.550	417754.410	112.000	3.125	2400				SL1.015	108.875	1500
									SL1.016	108.875	1500
MHS20	413452.780	417757.160	111.900	3.045	2400	D400	TYPE B		SL1.016 SL1.017	108.855 108.855	1500 1500
									SL1.017	107.620	1500
MHS_OUTFALL_1	413475.517	417775.071	110.000	2.380	1200				SL1.017	107.620	1500

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Cover	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
MHS21	413473.930	417722.900	111.201	1.350	1200	D400	TYPE B		S3.000	109.851	225
									S3.000	109.851	225
MHS22	413498.580	417716.260	110.147	1.872	1200	D400	TYPE B		SL13.000 S3.000	108.350 108.275	150 225
									S3.001	108.275	225
MHS23	413520.090	417712.130	109.463	1.406	1200	D400	TYPE B		S3.001	108.057	225

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Cover	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
LMHS01	413289.860	417646.350	129.033	1.133	450	D400	TYPE B		SL1.000	127.900	225
									SL2.000	127.743	100
LMHS02	413255.889	417656.500	129.043	1.300	450	D400	TYPE B		SL3.000	123.500	100
									SL4.000	122.750	150
LMHS03	413258.210	417697.233	124.500	1.000	450	D400	TYPE B		SL5.000	122.350	150
									SL6.000	118.850	100
LMHS04	413239.330	417705.989	124.100	1.350	450	D400	TYPE B		SL7.000	118.500	100
									SL8.000	115.500	100
LMHS05	413254.210	417713.040	123.700	1.350	450	D400	TYPE B		SL10.000	114.893	150
									SL11.000	112.833	225
LMHS06	413296.090	417713.519	120.200	1.350	450	D400	TYPE B		SL12.000	112.750	150
									SL13.000	109.150	150

FOUL WATER MANHOLE SCHEDULE

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
MHF01	413277.440	417652.900	129.547	2.304	1200	D400	TYPE B		FL1.000	127.639	100
									FL1.000	127.243	150
MHF02	413262.401	417658.650	128.950	1.908	1200	D400	TYPE B		FL1.000	127.042	150
									FL1.001	127.042	150
MHF03	413255.140	417665.100	128.200	1.644	1200	D400	TYPE B		FL1.001 FL2.000	126.556 126.606	150 100
									FL1.002	126.556	150
MHF04	413248.770	417679.400	126.600	1.214	1200	D400	TYPE B		FL1.002	125.386	150
									FL1.003	125.386	150
MHF05	413253.810	417705.070	124.000	1.209	1200	D400	TYPE B		FL1.003 FL4.000	122.800 122.105	150 100
									FL1.004	122.791	150
MHF06	413256.690	417706.580	123.550	1.495	1200	D400	TYPE B		FL1.004 FL3.000 FL5.000	122.055 122.105 122.105	150 100 100
									FL1.005	122.055	150
MHF07	413291.580	417716.380	120.100	1.477	1200	D400	TYPE B		FL1.005 FL6.000	118.823 118.673	150 100
									FL1.006	118.623	150
MHF08	413307.260	417725.370	118.450	1.485	1200	D400	TYPE B		FL1.006 FL7.000	116.965 117.015	150 100
									FL1.007	116.965	150
MHF09	413315.870	417730.500	117.800	1.684	1200	D400	TYPE B		FL1.007	116.116	150
									FL1.008	116.116	150
MHF10	413350.700	417740.290	116.476	2.169	1200	D400	TYPE B		FL1.008 FL9.000	114.307 117.015	150 100
									FL1.009	114.307	150
MHF11	413403.900	417736.900	114.199	1.506	1200	D400	TYPE B		FL10.000 FL11.000	112.743 112.743	100 100
									F2.000	112.693	150
MHF12	413375.250	417741.060	115.442	3.111	1200	D400	TYPE B		FL1.009 F2.000	112.378 112.331	150 150

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Dia (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)
MHF13	413495.900	417718.270	110.256	1.114	1200	D400	TYPE B		FL12.000	109.142	100
									F3.000	109.142	100
MHF14	4135										