

SURFACE WATER DRAINAGE NETWORK 2 - MANHOLE SCHEDULES

MH No.	MANHOLE DIAMETER (mm)	MANHOLE TYPE	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)	COVER TYPE
S18	1350	Type C	16.232	14.807	1.200	595148.891	162562.497	D400
S19	1350	Type C	15.650	14.012	1.413	595166.094	162598.633	D400
S20	1200	Type B	15.364	13.472	1.592	595158.646	162606.343	D400
S21	1350	Type C	15.690	14.196	1.194	595088.188	162574.125	D400
S22	1350	Type B	14.665	12.569	1.721	595109.923	162626.011	D400
S23	1350	Type B	14.417	12.326	1.641	595113.997	162637.809	D400
S24	1350	Type C	13.793	11.972	1.371	595059.993	162660.053	D400
S25	1350	Type B	13.623	11.538	1.635	595054.139	162668.668	D400
S26	1350	Type B	12.909	10.818	1.641	595073.006	162712.124	D400
S27	1350	Type C	15.332	13.899	1.208	595176.296	162618.928	D400
S28	1200	Type B	14.584	12.762	1.522	595199.510	162666.522	D400
S29	1350	Type C	13.549	12.062	1.187	595229.588	162732.338	D400
S30	1200	Type B	13.896	11.368	2.153	595214.887	162706.597	D400
S31	1350	Type C	14.020	12.520	1.200	595122.657	162658.052	D400
S32	1350	Type C	13.172	11.667	1.205	595140.059	162700.615	D400
S33	1350	Type B	12.537	10.374	1.638	595152.682	162731.842	D400
S34	1500	Type B	11.813	9.882	1.256	595119.370	162745.132	D400
S35	1350	Type B	12.278	9.749	1.854	595090.515	162755.550	D400
S36	1350	Type C	13.016	11.516	1.200	595206.475	162770.250	D400
S37	1350	Type B	12.244	10.366	1.578	595158.383	162789.843	D400
S38	1350	Type C	11.715	10.135	1.280	595126.298	162803.099	D400
S39	1500	Type B	11.532	9.582	1.275	595110.576	162805.497	D400
S40	1350	Type B	11.506	9.053	1.703	595107.153	162809.420	D400
S41	1350	Type B	10.565	8.106	1.634	595038.730	162838.035	D400
S44	1800	Type B	10.063	8.033	1.205	595004.061	162849.683	D400
S45	1350	Type C	15.138	13.639	1.199	595070.229	162596.278	D400
S46	1350	Type C	14.585	12.823	1.387	595025.080	162611.880	D400
S47	1350	Type C	15.020	13.695	1.100	594961.950	162610.364	D400
S48	1350	Type B	14.547	11.805	2.292	594969.583	162631.768	D400
S49	1350	Type C	13.772	12.362	1.185	595024.244	162675.030	D400
S50	1350	Type B	13.251	11.059	1.667	594989.413	162689.512	D400
S51	1500	Type B	12.691	10.769	1.397	594956.119	162703.236	D400
S52	1350	Type C	13.688	12.087	1.376	594875.464	162725.135	D400
S53	1350	Type C	12.712	11.036	1.376	594924.257	162709.521	D400
S54	1350	Type C	12.656	10.929	1.352	594931.888	162708.073	D400
S55	1500	Type B	12.453	10.575	1.353	594948.893	162715.448	D400
S56	1350	Type B	12.268	10.102	1.641	594945.707	162726.826	D400
S57	1350	Type C	11.622	10.056	1.191	594913.581	162775.836	D400
S58	1350	Type B	11.682	9.246	1.836	594958.789	162757.990	D400
S59	1350	Type C	13.020	11.410	1.310	595036.220	162695.908	D400
S60	1200	Type B	12.452	10.331	1.746	595008.838	162715.500	D400
S61	1350	Type C	11.968	10.476	1.192	595067.272	162764.705	D400
S62	1500	Type B	11.586	9.455	1.681	595034.321	162777.499	D400
S63	1350	Type B	10.917	8.630	1.687	594976.540	162802.512	D400
S64	1350	Type C	13.096	11.469	1.402	594874.356	162740.408	D400
S65	1200	Type B	11.644	9.698	1.721	594893.249	162785.156	D400
S66	1350	Type C	11.235	9.810	1.200	594938.686	162795.652	D400
S67	1350	Type B	10.953	8.988	1.665	594902.603	162810.289	D400
S68	1350	Type C	10.170	8.828	1.042	594916.670	162846.025	D400
S69	1350	Type B	10.409	8.604	1.355	594923.624	162862.529	D400
S70	1800	Type B	10.337	7.943	1.494	594990.176	162835.587	D400
S71	2400	Type B	10.182	7.624	1.358	594995.320	162846.352	D400
S76	2100	Type B	10.000	7.608	1.192	594987.372	162851.761	D400
S79	2100	SEE NOTE 1	10.337	7.498	2.389	594924.107	162865.861	D400
S90	2100	SEE NOTE 1	10.048	7.421	1.427	594898.337	162873.846	D400
S92	1350	Type C	14.035	12.440	1.295	595215.008	162700.789	D400
S93	1200	Type B	13.902	11.834	1.693	595218.588	162708.927	D400
S94	1350	Type C	14.627	13.100	1.302	594398.885	162723.428	D400
S95	1350	Type C	14.396	12.700	1.396	594432.011	162715.718	D400
S96	1350	Type C	13.924	12.450	1.324	594496.315	162672.286	D400
S97	1200	Type B	14.134	12.306	1.678	594500.258	162683.146	D400
S98	1350	Type C	14.658	13.200	1.308	594608.609	162656.476	D400

NOTE 1 - REFER TO DRAWING CON08-3887 FOR DETAILS

SURFACE WATER DRAINAGE NETWORK 3 - MANHOLE SCHEDULES

MH No.	MANHOLE DIAMETER (mm)	MANHOLE TYPE	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)	COVER TYPE
S107	1350	Type C	10.857	9.225	1.407	595121.647	162827.128	D400
S108	1350	Type C	10.254	8.727	1.302	595066.365	162849.845	D400
S109	1350	Type C	10.031	8.479	1.251	595059.009	162869.206	D400
S110	1200	Catchpit	9.688	8.193	1.195	595027.315	162882.570	D400
S111	1200	Catchpit	7.978	6.974	1.004	595069.936	162988.104	B125
S111a	1200	Catchpit	10.900	9.300	1.450	595301.352	162893.700	B125
S114	1350	Type C	10.557	8.978	1.354	595094.206	162838.404	D400

SURFACE WATER DRAINAGE NETWORK 4 - MANHOLE SCHEDULES

MH No.	MANHOLE DIAMETER (mm)	MANHOLE TYPE	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)	COVER TYPE
S115	1350	Type C	14.083	12.600	1.333	594830.830	162717.850	D400
S116	1200	Catchpit	12.758	11.166	1.367	594797.670	162730.025	D400
S117	1200	Catchpit	12.091	10.481	1.385	594731.068	162746.053	C250

FOUL WATER DRAINAGE NETWORK - MANHOLE SCHEDULES

MH No.	MANHOLE DIAMETER (mm)	MANHOLE TYPE	COVER LEVEL (m)	INVERT LEVEL (m)	DEPTH TO SOFFIT (m)	EASTING (m)	NORTHING (m)	COVER TYPE
F1	1200	Type B	15.042	13.331	1.562	594965.034	162611.417	D400
F2	1200	Type B	14.668	11.545	2.973	594970.918	162628.278	D400
F3	1200	Type B	13.355	10.526	2.680	594990.632	162686.178	D400
F4	1200	Type B	12.774	9.901	2.722	594955.981	162700.419	D400
F5	1200	Type B	12.525	9.648	2.727	594947.868	162713.230	D400
F6	1200	Type B	12.311	9.412	2.749	594943.990	162726.903	D400
F7	1200	Type B	11.810	8.883	2.777	594954.653	162756.793	D400
F8	1200	Type B	10.998	8.071	2.777	594973.968	162801.480	D400
F9	1200	Type A	10.431	7.203	3.078	594987.053	162835.227	D400
F10	1200	Type A	9.981	5.635	4.196	594999.476	162855.988	D400
F11	1200	Type A	9.841	5.443	4.248	595000.352	162867.481	D400
F12	1200	Type A	9.856	5.056	4.650	595016.475	162884.208	D400
F13	1200	Type A	9.906	4.979	4.778	595018.230	162888.475	D400
F14	1200	Type A	10.230	4.600	5.480	595007.902	162894.572	D400
F15	1350	Type C	13.739	12.389	1.200	594877.362	162722.740	D400
F16	1350	Type C	12.778	11.428	1.200	594922.569	162707.644	D400
F17	1350	Type C	12.700	11.265	1.284	594932.216	162706.329	D400
F18	1350	Type C	13.806	12.456	1.200	595035.671	162667.838	D400
F19	1200	Type C	15.000	13.650	1.200	595082.544	162600.516	D400
F20	1350	Type C	15.696	14.346	1.200	595091.236	162575.747	D400
F21	1200	Type B	14.761	12.302	2.308	595110.792	162622.924	D400
F22	1200	Type B	14.426	12.019	2.257	595116.437	162638.980	D400
F24	1350	Type B	13.723	10.999	2.574	595060.095	162662.788	D400
F25	1350	Type B	13.612	10.875	2.587	595056.727	162669.458	D400
F26	1350	Type B	12.995	10.149	2.696	595074.316	162709.297	D400
F27	1200	Type A	12.360	8.748	3.462	595092.225	162753.198	D400
F28	1200	Type A	11.483	7.741	3.592	595115.066	162809.106	D400
F29	1200	Type A	10.901	6.869	3.882	595066.680	162829.057	D400
F30	1200	Type A	10.288	6.105	4.033	595024.226	162846.326	D400
F31	1200	Type A	9.988	5.726	4.111	595002.318	162852.346	D400
F32	1200	Type C	12.949	11.599	1.200	595204.537	162772.728	D400
F33	1350	Type C	12.239	10.821	1.268	595161.345	162790.477	D400
F34	1350	Type C	13.559	12.209	1.200	595226.368	162729.360	D400
F35	1200	Type B	13.867	10.882	2.836	595211.137	162705.815	D400
F36	1200	Type B	12.624	9.845	2.628	595153.470	162729.054	D400
F37	1350	Type B	11.823	9.189	2.484	595117.056	162744.108	D400
F38	1350	Type C	15.323	13.973	1.200	595173.225	162617.231	D400
F39	1200	Type C	14.504	13.006	1.348	595198.653	162669.356	D400
F40	1350	Type C	13.834	12.484	1.200	595129.258	162669.115	D400
F41	1350	Type C	13.498	12.148	1.200	595135.937	162685.846	D400
F42	1350	Type C	13.029	11.679	1.200	595053.819	162699.224	D400
F43	1350	Type C	12.407	10.978	1.280	595014.741	162714.855	D400
F44	1350	Type C	12.363	10.871	1.342	595013.568	162721.173	D400
F45	1200	Type B	11.657	9.903	1.603	595035.433	162774.955	D400
F46	1350	Type C	16.133	14.783	1.200	595148.676	162566.493	D400
F47	1350	Type C	15.639	14.216	1.273	595163.314	162597.209	