

SURFACE WATER MANHOLE SCHEDULE							
MH REFERENCE	INVERT LEVELS	COVER LEVELS	DEPTH TO INVERT	TYPE	SIZE	COVER TYPE	COORDINATES
SW01	1500 - 135.200	137.061	1.861	B	1.200	D400	E437431.446 N401764.121
	2250 - 135.200						
SW02	2250 - 135.077	137.505	2.428	B	1.200	D400	E437415.792 N401755.467
	2250 - 135.077						
SW03	1500 - 135.975	138.000	2.100	B	1.500	D400	E437380.976 N401743.088
	2250 - 135.950						
SW04	2250 - 134.848	137.775	3.002	B	1.200	D400	E437410.555 N401758.631
	2250 - 134.848						
SW05	3000 - 134.673	137.482	2.869	B	1.200	D400	E437423.219 N401758.852
	3000 - 134.673						
SW06	1500 - 135.975	135.621	1.571	C	1.200	D400	E437486.976 N401711.471
	2250 - 134.625						
SW07	2250 - 133.799	135.787	2.063	B	1.500	D400	E437488.476 N401754.226
	1500 - 133.874						
SW08	3000 - 133.370	137.575	4.280	A	1.800	D400	E437442.009 N401686.475
	1500 - 135.170						
SW09	3750 - 133.180	138.001	4.821	A	1.500	D400	E437421.542 N401686.475
	3750 - 133.180						
SW10	3750 - 132.904	137.525	4.801	A	1.500	D400	E437376.027 N401670.140
	3750 - 132.904						
SW11	6000 - 132.405	136.381	3.978	A CATCH PIT	1.800	D400	E437345.682 N401681.622
	6000 - 132.405						
SW11A	1500 - 132.529	136.897	4.368	A	1.800	D400	E437328.486 N401708.636
	1500 - 132.529						
SW11B	1500 - 132.652	137.815	5.163	A	1.500	D400	E437334.590 N401752.553
	6000 - 132.652						
SW12	6000 - 132.320	135.616	3.296	A	1.500	D400	E437378.774 N401651.188
	1500 - 134.345						
SW13	1500 - 136.625	137.875	1.350	C	1.200	D400	E437318.886 N401744.091
	1500 - 136.625						
SW14	1500 - 135.615	137.042	1.502	C	1.200	D400	E437276.510 N401743.542
	2250 - 135.540						
SW15	2250 - 135.018	136.892	1.574	C	1.200	D400	E437254.302 N401746.209
	1500 - 135.093						
SW16	2250 - 134.698	136.413	1.715	B	1.200	D400	E437286.054 N401719.627
	2250 - 134.698						
SW17	2250 - 134.225	135.950	1.800	B	1.500	D400	E437281.433 N401702.533
	1500 - 134.300						
SW18	1500 - 133.475	134.918	1.518	C	1.200	D400	E437232.213 N401646.828
	2250 - 133.400						
SW19	2250 - 133.308	135.267	2.034	B	1.200	D400	E437238.292 N401653.686
	1500 - 133.383						
SW20	3000 - 133.042	135.457	2.415	B	1.200	D400	E437286.129 N401650.088
	3000 - 133.042						
SW21	3000 - 132.815	135.727	2.912	B	1.200	D400	E437273.279 N401667.426
	1500 - 132.865						
SW22	3000 - 132.638	135.753	3.190	A	1.500	D400	E437297.647 N401675.436
	1500 - 132.638						
SW23FC	1500 - 132.788	135.676	3.476	FLOW CONTROL	2.100	D400	E437315.467 N401644.397
	2250 - 132.100						
SW24	2250 - 132.006	135.535	3.499	A	1.200	D400	E437320.538 N401656.276
	2250 - 132.006						
SW25	2250 - 131.781	134.544	2.763	B	1.200	D400	E437286.895 N401613.926
	2250 - 131.781						

FOUL WATER MANHOLE SCHEDULE							
MH REFERENCE	INVERT LEVELS	COVER LEVELS	DEPTH TO INVERT	TYPE	SIZE	COVER TYPE	COORDINATES
FW01	1500 - 134.700	137.596	2.896	B	1.200	D400	E437411.789 N401748.769
	1500 - 134.700						
FW02	1500 - 134.350	137.814	3.464	A	1.500	D400	E437407.117 N401737.279
	1500 - 134.350						
FW03	1500 - 134.190	137.526	3.336	A	1.200	D400	E437420.802 N401729.040
	1500 - 134.190						
FW04	1500 - 133.478	135.694	2.216	B	1.200	D400	E437489.668 N401726.364
	1500 - 133.478						
FW05	1500 - 132.741	137.679	4.938	A	1.500	D400	E437438.575 N401696.954
	1500 - 132.741						
FW06	1500 - 132.568	138.007	5.439	A	1.200	D400	E437423.383 N401689.569
	1500 - 132.568						
FW07	1500 - 132.071	137.544	5.473	A	1.200	D400	E437376.607 N401672.038
	1500 - 132.071						
FW08	1500 - 131.782	136.528	4.746	A	1.200	D400	E437348.699 N401664.511
	1500 - 131.782						
FW09	1500 - 131.452	135.647	4.195	A	1.500	D400	E437258.587 N401751.425
	1500 - 131.452						
FW10	1500 - 135.240	136.982	1.742	B	1.200	D400	E437273.606 N401745.163
	1500 - 135.240						
FW11	1500 - 134.750	136.565	1.815	B	1.200	D400	E437282.446 N401727.970
	1500 - 134.750						
FW12	1500 - 134.400	136.371	1.971	B	1.200	D400	E437264.707 N401718.228
	1500 - 134.400						
FW13	1500 - 133.900	136.052	2.152	B	1.200	D400	E437287.363 N401703.450
	1500 - 133.900						
FW14	1500 - 132.737	135.549	2.812	B	1.200	D400	E437281.022 N401651.967
	1500 - 132.737						
FW15	1500 - 132.493	135.771	3.278	A	1.200	D400	E437274.708 N401666.431
	1500 - 132.493						
FW16	1500 - 132.150	135.726	3.576	A	1.200	D400	E437296.511 N401672.733
	1500 - 132.150						
FW17	1500 - 131.359	135.539	4.180	A	1.200	D400	E437313.426 N401643.924
	1500 - 131.359						
FW18	1500 - 131.270	135.517	4.247	A	1.200	D400	E437317.929 N401636.295
	1500 - 131.270						
FW19	1500 - 130.992	134.631	3.639	A	1.200	D400	E437289.495 N401615.938
	1500 - 130.992						

SURFACE WATER DEMARCATION MANHOLE SCHEDULE							
MH REFERENCE	INVERT LEVELS	COVER LEVELS	DEPTH TO INVERT	TYPE	SIZE	COVER TYPE	COORDINATES
SW001/1	1500 - 135.240	137.087	1.847	PPIC	0.450	B125	E437434.482 N401761.151
SW003/1	1500 - 136.300	138.047	1.747	PPIC	0.450	B125	E437391.943 N401748.052
SW003/2	1500 - 136.110	138.118	2.008	PPIC	0.450	B125	E437386.138 N401737.153
SW006/1	1500 - 134.200	135.752	1.552	PPIC	0.450	B125	E437494.397 N401706.172
SW007/1	1500 - 133.943	135.815	1.872	PPIC	0.450	B125	E437487.302 N401729.136
SW008/1	1500 - 135.650	137.686	2.036	PPIC	0.450	B125	E437444.015 N401693.345
SW008/2	1500 - 135.700	137.619	1.919	PPIC	0.450	B125	E437442.373 N401708.267
SW009/1	1500 - 135.594	138.148	2.554	PPIC	0.450	B125	E437420.582 N401691.282
SW010/1	1500 - 134.717	137.578	2.861	PPIC	0.450	B125	E437373.389 N401675.965
SW012/1	1500 - 134.750	135.699	0.949	PPIC	0.450	B125	E437319.167 N401655.163
SW013/1	1500 - 137.100	138.120	1.020	PPIC	0.450	B125	E437318.806 N401750.736
SW015/1	1500 - 135.745	136.709	0.964	PPIC	0.450	B125	E437258.587 N401731.425
SW017/1	1500 - 134.900	136.128	1.228	PPIC	0.450	B125	E437281.645 N401700.898
SW017/2	1500 - 134.766	136.098	1.333	PPIC	0.450	B125	E437291.507 N401702.100
SW018/1	1500 - 133.520	134.936	1.416	PPIC	0.450	B125	E437228.699 N401647.157
SW019/1	1500 - 134.100	135.288	1.188	PPIC	0.450	B125	E437239.698 N401660.732
SW021/1	1500 - 133.550	135.910	2.360	PPIC	0.450	B125	E437274.701 N401661.102