F26	<u>1200</u> 1200	Type 2		91.600 91.450	1.399 1.334	347519.2 347526.3		58660.228 58638.957	HD2	1200	Type	93.13			3476
F27	1200	Type 2	92.779	91.200	1.429	347533.6	75 25	58622.754	HD3 HD4	1200 1200	Type Type	_	51 90.400	1.502 1.951	3476 3477
F28 F29	1200 1200	Type 2		90.800 39.185	1.112 2.253	347550.1 347565.6		58587.690 58559.947	HD5 HD8	1200 1200	Type Type	2 92.37 2 92.23			3477 3476
F30 F31	1200 1200	Type 2 Type 2		39.016 38.944	2.046	347543.3 347536.8		58547.899 58539.323	HD9	1350	Туре	2 92.06	89.860	1.904	3476
F32	1200	Type 2	90.855 8	38.869	1.837	347534.0	79 2	58528.339	_ <u>\$1</u> _ <u>\$2</u>	1200 1200		2 94.46			3475 3475
F33 F34	1200 1200	Type 2	91.901	38.725 90.400	1.806 1.351	347536.7 347726.1	70 2	58518.175 58631.291	_ <u>S3</u> _ S4	1350		B 94.31 2 93.71			3475 3475
F35 F36	1200 1200	Type 2 Type 2		39.600 39.400	1.362	347726.1 347727.4		58607.272 58599.166	- S5 - S6	1200		2 93.9 ² 2 93.8 ³	41 91.355	2.286	3475 3475
F37 F38	1200 1200	Type 2 Type 2		39.200 38.885	1.338 1.781	347732.5 347691.4	79 2	58585.369 58562.481	S7	1350	Type 1	B 93.76	63 90.225	3.088	3475
F39	1200	Type 2	90.693 8	39.100	1.443	347667.5	74 25	58567.745	<u>\$8</u> \$9	1350	Type Type	2 93.42 2 93.14		2.942	3476 3476
F40 F41	1200 1200	Type 2		38.760 38.475	1.648 1.777	347675.4 347638.0		58553.742 58533.255	S10 S11	1350 1350	Type Type	2 92.98	82 89.766	2.766	3476 3476
F42 F43	1200 1200	Type 2 Type 2		38.230 37.830	2.456 2.170	347605.9 347553.6		58515.785 58487.420	S12	1500	Туре	2 92.45	57 89.516	2.416	3476
F44	1200	Type 2	90.607 8	37.525	2.932	347513.9	21 25	58465.932	S13 S14	1500	Type Type	2 91.96 2 91.60		2.368 2.193	3476 3476
F45 F46	1200 1200	Type 1B Type 2		37.225 33.100	3.788 1.392	347474.7 347428.3		58444.595 58652.287	S15 S16	1500 1200	Type Type	2 91.44 2 93.26		2.108 1.842	3476 3475
F47 F48	1200 1200	Type 2 Type 2		92.675	1.574 1.439	347458.1 347466.6		58661.779 58636.672	S17	1200	Туре	2 93.24	41 91.200	1.816	3475
F49 F50	1200	Type 2 Type 2	93.538	91.945	1.443	347478.0 347426.9	16 25	58605.970 58587.964	S18 S19	1200 1200	Туре	2 93.10 2 92.05	54 89.800	1.954	3475 3476
F51	1200	Type 2	94.138	91.455	2.490	347416.8	62 25	58580.968	S20 S21	1500		2 91.50 2 94.31			3476 3474
F52 F53	1200 1200	Type 2		91.229	2.056 1.607	347426.8 347438.0		58541.781 58499.709	S22 S23	1200 1350	Type Type	2 93.48 2 93.34		1.436 1.631	3475 3475
F54 F55	1200 1200	Type 2 Type 2		90.325	1.408 1.372	347446.4 347449.8		58466.814 58455.124	S24	1350	Туре	2 92.95	50 90.730	1.845	3475
F56	1200	Type 1B		37.030	4.068	347458.1		58439.176	S25 S26	1350	Type Type	2 92.81 2 92.10		1.993	3475 3475
A 2250 EX MH	86.50m N E V C C C C C C C C C C C C C C C C C C	D	COVER 93.086m No. Property Propert	A 90.505m B 90.505m C C D T F	F22	COVER	F333	COVER		90.607m N V V E 1200mm R	D 07.323111	F55 DIAMET 1200m	7m	B F67	N B A B
F1 TS	Type 2 T E COVER I 94.563m N E DIAMETER 1200mm R		Type 2 1 COVER 93.024m 12 DIAMETER 1200mm F	T E	F23	Type 2 T E COVER 93.506m N B 92.295m V C C DIAMETER 1200mm R D	F34	Type 2 T E COVER I A 90. 91.901m N B DIAMETER E 1200mm R D	40m	COVER I 91.163m V DIAMETER E 1200mm R	A 87.225m B 87.225m C D	Type COVE 91.323 DIAMET COVE COV	ER I A 87.03m 3m N B 87.105m V C 87.105m	F68 <u>8</u> 225ø	Type 1B T E COVER I A 85.70m N B DIAMETER E 1200mm R D
8 F2 F2	Type 2 T E COVER I / 94.465m N E DIAMETER V	A 92.90m B 92.90m	Type 2 1 COVER 92.658m NO DIAMETER E	E E A 90.331m B 90.331m C C	1508 F24	Type 2 T E COVER I A 91.75m 93.329m V DIAMETER E C C	W W W W W W W W W W W W W W W W W W W	Type 2 T E COVER I A 89. 91.112m N B 89. DIAMETER E C C		Type 1B T COVER I 94.642m N V DIAMETER F	E A 93.10m B C	Type	1B T E E	B F69 A 2250	Type 2 T E COVER I A 85.70m N B V C DIAMETER E
1500	I	D E A 91.45m	1200mm F	D E I A 90.249m	1500	1200mm R D Type 2 T E COVER I A 91.60m	1500 B B B 1500	1200mm R D Type 2 T E COVER I A 89.		Type 2 T	D E A 92.675m	Type COVE	1B T E E A 86.78m		1200mm R D Type 2 T E COVER I A
F3	94.281m N E DIAMETER E 1200mm R	B C F	92.402m N DIAMETER E 1200mm	B 90.249m C C E D	F25	93.149m	F36	90.898m N B 89. DIAMETER C C E D	A F47	DIAMETER V F	B 92.675m C 2256	91.220 DIAMET 1200m	TER C C	B F70 A 1500	94.172m N B V C E D
	94.317m N	E 91.33m B 91.33m	Type 2 1 COVER 91.973m	E	1500	Type 2 T E COVER I A 91.45m 92.934m V	150 P	Type 2 T E COVER I A 89.	.20m	COVER I 93.959m N	E A 92.37m B 92.37m	Type COVE 95.137	ER I A 93.50m 7m N B	1500	Type 2 T E COVER I A 91.750m N B
F4)	1200mm R [C 91.33m D F E 91.060m	DIAMETER 1200mm Type 2 1 COVER	E D D T E A 89.888m	F26	DIAMETER E C C	F37	DIAMETER E C	.885m	Type 2 T	D E	DIAMET 1200m Type COVE	nm R D T E	1500 F71	DIAMETER E C C E D E
F5 F5	DIAMETER V E 1200mm R	- \ \	91.618m DIAMETER 1200mm Type 2	N B 89.888m C C D E	F27	92.779m	F38 F50	90.816m	.885m	DIAMETER E 1200mm R Type 2 T	B 91.945m	F60 1500 DIAMET 1200m Type	TER	F72	92.842m N B V C C E 1200mm R D E
F6 15	93.883m N E O O O O O O O O O O O O O O O O O O		COVER 91.477m No. No.	A 89.811m B 89.811m C D	F28	COVER I A 90.80m 92.062m N B 90.80m DIAMETER E C C 1200mm R D	F39	COVER I A 89. 90.693m N B DIAMETER E E C 1200mm R D	.10m	94.127m N V V E 1200mm R	A 91.58m B 91.58m C	F62 DIAMET 1200m	6m	F73	COVER
R F7	93.865m N E		Type 2 1 COVER 93.050m N DIAMETER E	T E I A 91.50m B V C C	F29 (500	Type 2 T E COVER I A 89.185m 91.588m V B 89.185m V C 89.185m E C 89.185m	F40 F50	Type 2 T E COVER I A 88. 90.558m N B 88. DIAMETER V E C 88.	.76m	COVER I 94.138m N V DIAMETER E	C 91.498m	Type COVE 91.137 F63 DIAMET	ER I A 89.50m 7m N B 89.50m V C	00	Type 2 T E
THE STATE OF THE S	_ l⊢	D E A 90.945m B 90.945m	1200mm F Type 2 1 COVER 91.982m M	R D E B 90.335m B 90.335m	1500	1200mm R D	1500	1200mm R D Type 2 T E COVER I A 88. 90.402m N B 88.	9,00	Type 2 T	D E A 91.229m B 91.229m	1200m Type COVE 90.892	2 T E E A 86.585m		
F8 F8	1200mm R I	D E A 90.758m	DIAMETER 1200mm Type 2 COVER	C C C T E D T E T A 89.581m	F30 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DIAMETER V C C	B F41 1500	DIAMETER V E C D	F52	Type 2 T	C D E A 90.80m	F64 2250 DIAMET 1200m Type COVE	nm R D		
F9 F9	93.472m N E DIAMETER E 1200mm R I Type 2 T I	- A	91.488m N N N N N N N N N N N N N N N N N N	B 89.581m C 89.715m D E E	F31 P0051	91.030m	F42 150	90.836m	23m F53	DIAMETER V E 1200mm R	B 90.80m C D	90.292 DIAMET 1200m Type	TER E C D		
F10	_ l ⊢	A 90.565m B 90.565m C F	COVER 94.273m N	A 92.80m B C D	F32	COVER I A 88.869m 90.855m V C	F43 150	COVER I A 87. 90.150m N B 87. DIAMETER E E D C 87. 1200mm R D	.83m .83m	91.883m N V DIAMETER E	B 90.323III	COVE 89.920 F66 2250 DIAMET 1200m	0m		
	Type 2 T	E	Type 2	T E	150 B	Type 2 T E	,,	Type 2 T E	S B		E	Туре			
Basin	DIAMETER E		93.710m NO DIAMETER E	N B C C	S15 Sign	COVER I A 88.737m 91.446m N B 88.737m UIAMETER C C	526	COVER I A 89. 92.102m N B 89. DIAMETER E		90.405m N V DIAMETER E	2050	S48 A DIAMET	7m N B 91.875m V C	S60	COVER I A 91.271m N B DIAMETER V C
HD1	- R T E COVER I / 93.439m N E DIAMETER V	E	1200mm F Type 2 1 COVER 93.941m N DIAMETER 1	R D E F F F F F F F F F	(S16)	1500mm	3 S27 600	1350mm R D Type 2 T E COVER I A 88. 91.553m N B 87. DIAMETER V C 88.	.897m	Type 2 T COVER I 90.944m N	D E A 86.953m B 86.953m C B	1200m Type COVE 94.056 S49 DIAMET	2 T E SR I A 89.745m N B 89.895m	2258 S61 9000	1200mm R D Type 2 T E COVER I A 90.939m N B DIAMETER C C
	1200mm R I Type 2 T E COVER I ,		1200mm F Type 2 T COVER 93.834m	E D D T E B 90.925m B 91.00m	723	1200mm R D D Type 2 T E COVER I A 91.20m B B	3000	1800mm R D	.753m	1500mm R R Type 1B T COVER I	D	1350m Type COVE 93.507	nm R D	10500	2100mm R D Type 1A T E COVER I A 90.338m N B
HD2	DIAMETER	C S	DIAMETER 1350mm Type 2 COVER	V C C D T E I A 90.225m	(S17) 225W	DIAMETER V C	S28 87 ²²	DIAMETER V E 1800mm R D	(\$39)	1200mm R Type 2 T		DIAMET 1500m Type COVE	TER	\$62 \$38	DIAMETER V C E D Type 1A T E COVER I A
HD3 300		B 91.125m	93.763m N N N N N N N N N N N N N N N N N N N	B 90.30m C 90.30m D	S18 2250 2250	93.102m V V C 90.885m V V C 90.885m E D DIAMETER E D D Type 2 T E	S29 S	91.062m N B 87. DIAMETER E B D C C C C C C C C C C C C C C C C C C		90.174m N V DIAMETER E 1800mm R	B 85.986m C 86.586m D 86.061m	92.701 S51 DIAMET 1500m Type	11m	S63 10500	89.820m N B V C C C E D Type 1A T E
300g HD4	COVER //	A 90.40m B 90.40m C 90.40m	COVER 93.427m NO DIAMETER 1350mm	A 90.035m B 90.035m C C	S19	COVER	230 A (%)	COVER I A 87.		COVER I 90.645m N V DIAMETER	b 05.702111	COVE 91.847 S52 DIAMET	ER I A 87.93m 7m N B 87.93m V C C	B S64	COVER I A 89.711m N B DIAMETER E 2100mm R D
300g (HD5)	Type 2 T E COVER I , , , , , , , , , , , , , , , , , ,	E A 90.85m B C	Type 2 1 2 COVER 93.143m N DIAMETER	E	S20 600	Type 2 T E COVER I A 88.516m 91.501m N B 88.816m V C 88.516m	8259 8259 S31	Type 2 T E COVER I A 87. 90.720m N B 87. DIAMETER C C	.517m S42 90	Type 1B T COVER I 91.208m N	E A 85.539m B 85.539m	Type COVE 91.608 S53 DIAMET	ER I A 87.72m 8m N B 87.72m	(S65)	Type 1A T E COVER I A 85.753m N B DIAMETER F C
	1200mm R I Type 2 T E COVER I , , , , , , , , , , , , , , , , , ,	A 90.70m	1350mm F Type 2 1 COVER 92.982m M	D		1500mm R D Type 2 T E COVER I A 92.30m 94.311m N B		1800mm R D D Type 2 T E COVER I A 90. 91.913m N B 89.		COVER I	D E A 92.60m B	1500m Type COVE 91.345	1B T E E A 85.452m	The state of the s	2100mm R D Type 2 T E COVER I A 85.30m N B
HD8	DIAMETER E 1200mm R E	D E A 89.86m	DIAMETER 1350mm F COVER 1	C C C C C C C C C C C C C C C C C C C	(S21)	DIAMETER V C C	S32 3008 3008	DIAMETER V E D	975m	1200mm R Type 2 T	C D E A 92.10m	S54 9000 DIAMET 1800m Type	nm R D	1050m S66 NOS	DIAMETER C C C C C C C C C
HD9	92.064m N E V V V V V V V V V V V V V V V V V V	B 89.86m C D	DIAMETER 1350mm Fype 2	B 89.656m C C D E	\$22 \$22	93.486m	\$33 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35	90.974m	90m B S44	94.435m	B 92.10m C B B 9000	Туре	4m	B S67 10500	85.40m N B V C C 2100mm R D E Type 2 T E
SI	94.557m N E V C C C C C C C C C C C C C C C C C C	D	COVER 92.457m N N N N N N N N N	A 89.516m B 89.591m C D	9000 S23 S23	COVER I A 91.34m 93.346m N B 91.415m V C C 1350mm R D	S34 N500	COVER I A 88. 90.744m N B 88. DIAMETER V C 1350mm R D		DIAMETER V E 1350mm R	B 91.40m C D	180011	Om	A S68 10504	COVER I A B S 60m V C 2100mm R D E C C C C C C C C C
\$ (\$2)	94.462m N E	A 91.915m B 91.99m C	Type 2 COVER 91.968m DIAMETER	T E 89.00m B 89.075m C 89.30m	3758 S24	Type 2 T E COVER I A 90.73m 92.950m V B 90.73m UMMETER E C	S35	Type 2 T E COVER I A 89. 90.927m N B C C C C C C C C C C C C C C C C C C	00m S46	COVER I 93.275m N V DIAMETER		Type COVE 94.886 S57 2250 DIAMET	ER I A 92.40m 6m N B V C C	B S69 10500	Type 2 T E COVER I A 81.50m N B V C DIAMETER E
	94.318m N	A 90.85m B 90.775m	1500mm F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D	3750	1350mm R D Type 2 T E COVER I A 90.45m 92.818m N B 90.45m		1200mm R D E E E E E E E E E E E E E E E E E E	.895m	COVER I 93.558m N	E A 90.59m B 90.665m	1200m Type COVE 92.764	2 T E ER I A 90.20m N B	A	2100mm R D Type 2 T E COVER I A 80.25m N B
S3 S	DIAMETER V E 1350mm R I Type 1B T E	D Esti	DIAMETER 1500mm F	E D C	S25)	DIAMETER V C	S36 S36	DIAMETER E C 88.	.045m	1350mm R	C 90.74m D E	DIAMET 1200m Type	mm R D	(S70) 1050a	DIAMETER C C E D

FOUL WATER MANHOLE SCHEDULE 1 OF 2

MANHOLE

TYPE

Type 2

MANHOLE

DIAMETER

(mm)

1200

1200

1200

1200

1200

1200

1200

1200

1200

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1200

1200

No.

-X MHI

F4

F6

F14

COVER | INVERT

94.465 | 92.900

94.281 91.450

93.883 92.400

93.472 | 90.758

93.183 90.565

92.658 90.331

92.402 | 90.249

91.618 | 89.888

91.477 | 89.811

91.488 | 89.581

94.088 | 92.610 |

93.506 92.295

LEVEL

(m)

LEVEL

Type 2 | 86.500 | 84.170

Type 2 | 94.563 | 93.100

Type 2 | 94.317 | 91.330

Type 2 | 93.930 | 91.060

Type 2 | 93.865 | 92.210 |

Type 2 | 93.755 | 90.945

Type 2 | 93.086 | 90.505

Type 2 | 93.024 | 90.436 |

Type 2 | 91.973 | 90.080

Type 2 | 93.050 | 91.500

Type 2 | 91.982 | 90.335

Type 2 | 94.273 | 92.800

Type 2 | 93.329 | 91.750 |

Type 2 | 93.149 | 91.600

DEPTH TO

SOFFIT

(m)

2.105

1.313

1.415

2.681

2.837

2.720

1.333

1.505

2.660

2.564

2.468

2.431

2.438

2.177

2.004

1.743

1.580

1.516

1.400

1.497

1.757

1.323

1.328

1.061

1.429

1.399

EASTING

(m)

347566.860

347531.007

347539.338

347554.062

347559.800

347584.762

347554.313

347578.451

347595.584

347613.173

347631.214

347636.445

347638.646

347645.444

347653.391

347673.819

347656.964

347648.085

347582.506

347603.938

347618.195

347480.526

347487.146

347506.733

347514.384

347519.281

1 102	1200	Type Z	92.4/6	90.800	d\C.I	34/384.929	ZDX464./6Z		070	4000	T 0	04047	00 000	4 7 4 7	7.4770.4.0.45
F63	1200	Type 2	91.137	89.500	1.487	347395.663	258425.080	7 L	S32	1200	Type 2	91.913	89.900	1.713	347724.245
F64	1200	Type 1B		86.585	4.082			+	S33	1350	Type 2	90.974	88.900	1.699	347724.865
			90.892			347399.605	258411.731	4 [S34	1350	Type 2	90.744	88.500	1.794	347730.589
F65	1200	Type 1B	90.292	86.350	3.717	347408.670	258377.304	4	S35	1200	Type 2	90.927	89.000	1.627	347659.280
F66	1200	Type 1B	89.920	86.210	3.485	347414.225	258357.345		S36	1500	Type 2	90.538	87.745	2.193	347672.030
F67	1200	Type 1B	89.888	85.850	3.813	347460.644	258366.219	-							
F68	1200	Type 2	85.700	84.540	0.935	347493.584	258258.364	7	S37	1500	Type 2	90.405	87.367	2.438	347638.817
F69	1200	Type 2	85.700	84.475	1.000	347506.298	258259.067	1	S38	1500	Type 1B	90.944	86.953	3.391	347602.316
F70	1200	Type 2	94.172	92.600	1.422	347405.531	258580.396	+	S39	1200	Type 2	89.852	87.800	1.752	347561.679
F71								+	S40	1800	Type 1B	90.174	85.986	3.288	347550.619
	1200	Type 2	91.750	89.405	2.195	347594.651	258575.784	4 [S41	1800	Type 1B	90.645	85.762	3.983	347511.100
F72	1200	Type 2	92.842	91.300	1.392	347529.292	258626.234	4	S42	1800	Type 1B	91.208	85.539	4.769	347472.062
F73	1200	Type 2	93.438	91.850	1.438	347514.166	258688.669	╛┝	S43	1200	Type 2	94.651	92.600	1.751	347428.969
								\vdash							347455.755
								-	S44	1200	7 1	94.435	92.100	2.035	
									S45	1350	Type 2	93.920	91.400	2.145	347466.344
CLIDEA		MANILIOLE	CCLIEDIII	Г 1 ОГ	2			7 L	S46	1200	Type 2	93.275	91.150	1.825	347499.057
SUKFA	CE WATER	WANTULE						4 L	S47	1350	lype 2	93.558	90.590	2.518	347475.918
MH	MANHOLE	MANHOLE	COVER	INVERT	DEPTH TO	E A O TINIO	NODELLINIO		S48	1200	Type 2	94.177	91.800	2.077	347404.057
No.	DIAMETER	TYPE	LÉAÉT	LEVEL	SOFFIT	EASTING	NORTHING		S49	1350	Type 1B	94.059	89.745	3.864	347413.837
110.	(mm)	L	(m)	(m)	(m)	(m)	(m)		S50	1500	Type 1A	93.507	89.145	3.837	347424.193
HW1	Headwall		_	76.600	_	347040.485	258079.892	7	S51	1500	Type 1B	92.701	88.645	3.531	347434.062
HD1	1200	Type 2	93.439	91.950	1.264	347654.961	258704.920	+ $+$	S52	1500	Type 1B	91.847	87.930	3.392	347445.054
								+ $+$							
HD2	1200	Type 2	93.139	91.500	1.414	347680.636	258688.228	4	S53	1500	Type 1B	91.608	87.720	3.363	347448.911
HD3	1200	Type 2	92.852	91.050	1.502	347694.237	258665.227	4	S54	1800	Type 1B	91.345	85.452	4.993	347455.386
HD4	1200	Type 2	92.651	90.400	1.951	347732.629	258648.533	_	S55	1800	Type 1B	91.394	85.405	5.089	347449.693
HD5	1200	Type 2	92.371	90.850	1.221	347754.616	258638.889		S56	1800	Type 1B	91.210	85.268	5.042	347424.808
HD8	1200	Type 2	92.236	90.700	1.236	347684.919	258650.440		S57	1200	Type 2	94.886	92.400	2.261	347360.702
HD9	1350	Type 2	92.064	89.860	1.904	347677.781	258642.270		S59	1200	Type 2	92.764	90.200	2.339	347381.284
S1	1200	Type 2	94.557	92.500	1.832	347531.616	258762.211		S60	1200	Type 2	91.271	88.650	2.396	347392.553
S2	1200	Type 2	94.462	91.915	2.247	347539.959	258767.348	7	S61	2100	Type 1A	90.939	84.974	4.915	347397.269
S3	1350	Type 1B	94.318	90.700	3.243	347557.271	258781.739		S62	2100	Type 1A	90.338		4.490	347406.634
S4	1200	Type 2	93.710	91.800	1.610	347538.068	258701.934	1	S63	2100	Type 1A	89.820		4.093	347412.632
S5	1200	Type 2	93.941	91.355	2.286	347568.884	258719.194	1	S64	2100	Type 1A	89.711	84.450	4.211	347456.327
S6	1350	Type 2	93.834	90.925	2.534	347580.717	258727.054	+ $+$	S65	2100	Type 2	85.753		1.373	347488.405
S7	1350	Type 1B	93.763	90.225				+ $+$	S66	2100	Type 2	85.300			347413.420
					3.088	347592.974	258736.896	+ $+$						1.280	
<u>\$8</u>	1350	Type 2	93.427	90.035	2.942	347613.952	258710.651	+ $+$	S67	2100	Type 2	85.400		1.810	347315.128
S9	1350	Type 2	93.143	89.860	2.833	347631.971	258688.179	4	S68	2100	Type 2	85.600	82.155	2.395	347222.829
S10	1350	Type 2	92.982	89.766	2.766	347637.209	258675.250	4	S69	2100	Type 2	81.500	79.125	1.325	347122.191
S11	1350	Type 2	92.645	89.656	2.539	347644.497	258658.324	_	S70	2100	Type 2	80.250	77.875	1.325	347036.562
S12	1500	Type 2	92.457	89.516	2.416	347650.789	258650.874	_	S72	1200	Type 1B	80.982	75.660	5.022	346951.231
S13	1500	Type 2	91.968	89.000	2.368	347668.976	258635.369		S73	1200	Unknown	81.788	75.260	6.228	346857.735
S14	1500	Type 2	91.609	88.816	2.193	347653.494	258612.468		S74	1200	Unknown	81.759	74.930	6.529	346781.698
S15	1500	Type 2	91.446	88.737	2.108	347644.064	258605.417	7	S75	1200	Type 1B	80.000	74.560	5.140	346693.606
S16	1200	Type 2	93.267	91.200	1.842	347598.326	258668.863	1	S76	1200	Type 1B	79.250	74.445	4.505	346674.942
S17	1200	Type 2	93.241	91.200	1.816	347559.755	258648.143	1	S77	1200	Type 1B	77.926	74.245	3.381	346630.236
S18	1200	Type 2	93.102	90.810	1.992	347579.309	258658.232	+	S78	1200	Type 1B	77.993	74.125	3.568	346606.647
S19	1200	Type 2	92.054	89.800	1.954	347601.229	258617.021	+ $+$	S79	1200		72.671		1.371	346518.144
								+ $+$					71.000		
S20	1500	Type 2	91.501	88.516	2.385	347615.928	258589.802	4	S80	1200	Туре Е	71.136	70.100	0.736	346446.103
S21	1200	Type 2	94.311	92.300	1.711	347477.088	258755.757		S81	Headwall		71.000		-	346438.955
S22	1200	Type 2	93.486	91.750	1.436	347506.116	258695.547	_	S82	1200	Type 2	93.943		2.618	347544.784
S23	1350	Type 2	93.346	91.340	1.631	347512.381	258678.386	_	S83	1350	Type 1B	94.145		3.678	347424.500
S24	1350	Type 2	92.950	90.730	1.845	347523.917	258640.949		S84	1350	Type 2	92.896	90.499	2.022	347528.288
S25	1350	Type 2	92.818	90.450	1.993	347532.770	258620.903		S85	1200	Type 2	93.406	91.598	1.508	347512.651
S26	1350	Type 2		89.910	1.817	347547.472	258589.005		S71HB	_	_	79.300		3.300	347035.349
		<i>7</i> 1				- · · · · · · -									

FOUL WATER MANHOLE SCHEDULE 2 OF 2

TYPE

MANHOLE

(mm)

1200

1200

1200

1200

1200

MH

No.

F58

F59

F60

F62

NORTHING

(m)

258266.376

258760.086

258765.104

258788.560

258781.702

258749.797

258708.493

258722.934

258736.440

258714.525

258691.894

258684.480

258675.927

258660.144

258650.691

258635.809

258612.488

258605.144

258657.407

258614.990

258588.921

258754.004

258740.389

258698.483

258677.709

258660.228

DIAMETER | MANHOLE

COVER | INVERT

LEVEL LEVEL

(m)

Type 1B | 91.361 | 86.965

Type 1B | 91.220 | 86.780

Type 2 | 95.137 | 93.500

Type 2 94.925 93.250

Type 2 | 92.476 | 90.800

DEPTH TO

SOFFIT

(m)

4.171

4.215

1.487

1.525

1.526

EASTING

(m)

347451.857

347426.959

347355.780

347358.198

347384.929

SURFACE WATER MANHOLE SCHEDULE 2 OF 2

TYPE

Type 2

Type 2

LEVEL

(m)

Type 2 | 91.062 | 87.674

Type 2 | 90.884 | 87.592

Type 2 | 90.720 | 87.510

91.553 | 87.897

91.238 | 87.753

MANHOLE

(mm)

1800

1800

1800

1800

1800

MH

No.

S30

S31

NORTHING

(m)

258432.142

258420.081

258578.445

258567.953

258464.762

| DIAMETER | MANHOLE

COVER INVERT DEPTH TO

SOFFIT

(m)

2.831

2.660

2.563

2.466

2.385

EASTING

(m)

347562.767

347544.172

347535.728

347531.928

347533.546

NORTHING

(m)

258561.399

258550.863

258542.426

258530.829

258519.585

258632.466

258602.033

258586.195

258586.195

258554.257

258535.836

258515.650

258468.718

258487.814

258466.649

258445.136

258654.041

258662.870

258633.313

258616.390

258607.065

258581.765

258582.418

258544.797

258505.978

258464.426

258452.512 258439.949 258432.665 258420.916 258570.421 258471.280 258428.759 258412.694 258378.795 258355.199 258363.723 258259.343 258209.119 258165.843 258141.800 258126.143 258114.485 258082.949 258046.958 258015.649 257987.243 257966.524 257945.146 257962.836 257934.387 257911.229 257898.134 258797.231 258589.159 258624.453 258686.675 258089.285

LEVEL

(m)

	91.2/IM	;;	R	88.65m		/8.80m	;;	R	/6.000m
(S60)	DIAMETER	V E	С		A (S71 HB)	DIAMETER	V E	С	76.300m
27	1200mm	R	D		200	2100mm	R	D	
256 B	Type 2	Т	Ε		3	Type 2	Т	Ε	
les	COVER	ī	Α	84.974m		COVER	ı	Α	75.660m
2250 C	90.939m	N	В	85.124m		80.982m	N	В	75.660m
S61 900¢	DIAMETER	٧	c	85.805m	$\frac{B}{3000}$	DIAMETER	٧	c	70.000
	2100mm	E	D	-	3000	1200mm	E	D	
<u>@</u> >	Type 1A	R	E		3	Type 1B	R	E	
4 1	COVER	i		04 700		COVER	i		75.250
	90.338m	N	A	84.798m	S73 3000	81.788m	N	A	75.260m
SCO		٧	В	84.798m		DIAMETER	V	B	75.260m
S62	DIAMETER	E	C	B 3/3		E	C		
1050 1050	2100mm	R	D		500.	1200mm	R	D	
81	Type 1A	Ţ	E			Unknown	Ť	E	
G _B	COVER		Α	84.677m		COVER		Α	74.930m
A_	89.820m	N	В	84.677m	S74 3000	81.759m	N	В	74.930m
(S63)1050¢	DIAMETER	Ė	С		A 3/4)	DIAMETER	Ė	С	
	2100mm	R	D		3000	1200mm	R	D	
	Type 1A	T	Ε			Unknown	T	E	
	COVER	Ι	Α	84.45m		COVER	Ι	Α	74.560m
	89.711m	N	В	84.45m		80.000m	N	В	74.560m
B (S64)	DIAMETER	E E	С		(S75)300¢	DIAMETER	E	С	
10500	2100mm	R	D		800	1200mm	R	D	
50	Type 1A	T	Ε		750	Type 1B	T	Ε	
a	COVER	ı	Α	83.330m		COVER	ı	Α	74.445m
150	85.753m	N	В	83.330m	<u>%6</u>	79.250m	N	В	74.445m
(S65)	DIAMETER	٧	С		S76 S	DIAMETER	٧	С	
800	2100mm	E R	D		3000	1200mm	E R	D	
100	Type 2	T T	E			Type 1B	T T	E	
	COVER	ı	Α	82.970m		COVER	ı	Α	74.245m
- B	85.30m	N	В	82.970m		77.926m	N	В	74.245m
, (S66) 105UV	DIAMETER	٧	C	02.370111	3000 S77 3000	DIAMETER	٧	c	7 1.2 10111
10500	2100mm	E	D		S//	1200mm	E	D	
100	Type 2	R	E			Type 1B	R	E	
	COVER	1		02 540		COVER			74 105
	85.40m	N	A	82.540m		77.993m	N	A	74.125m
CG7 10500		v	В	82.540m	C70		v	B	74.125m
B S67 NO30	DIAMETER	Ε	C		3000 S78	DIAMETER	Ε	C	
	2100mm	R	D		3000 000	1200mm	R	D	
	Type 2	Ţ	E			Type 1B	Ţ	E	
		l N	A	82.155m	A S79 3000	COVER	l N	A	71.000m
A_ S68 10500	85.60m	N V	В	82.155m		72.671m	V	В	71.000m
A S68 10500	DIAMETER	Ė	C			DIAMETER	Ė	C	
	2100mm	R	D		3000	1200mm	R	D	
	Type 2	T	Ε			Type 2	T	E	
	COVER I	1	Α	79.125m		COVER	1	Α	70.100m
4	81.50m	N B 79.1	В	79.125m		71.136m	N	В	70.100m
B S69 1050¢	DIAMETER			$\left(880\right)^{\frac{1}{3000}}$	DIAMETER	V E	С		
10308	2100mm	R	D		0/3	1200mm	R	D	
	Type 2	T	Ε		AST .	Type 2	T	Ε	
	COVER	Ι	Α	77.875m	_/8	COVER	Ι	Α	69.750m
	80.25m	N	В	77.875m			N	В	
(S70) A 1050¢	DIAMETER	٧	С		S81 \	DIAMETER	٧	С	
	2100mm	E R	D			-	E R	D	
B 1050ø	Type 2		E			Unknown	T	E	
1—	.,,,, ~ ~	pe 2 T				VIINIUMII	' '		

93.943m N B V C C E D DIAMETER E D T E E

94.145m

DIAMETER 1350mm

92.896m DIAMETER 1350mm

93.406m

DIAMETER 1200mm

B 91.598m

(S83)A

D ; C ; B (09.04.24 INCOMING INVERT TO HYDROBRAKE CHAMBER UPDATED. 31.01.24 SW MANHOLES DOWNSTREAM OF HYDROBRAKE UPDATED. 12.07.23 MANHOLES UPDATED FOR TENDER SUBMISSION. 09.11.20 MANHOLES UPDATED FOR TENDER SUBMISSION. 09.10.20 MANHOLES UPDATED TO SUIT REVISED LAYOUT.
Pro	Barons Cross Leominster
Cli	PERSIMMON
Dra	Manhole Schedules
Sc	ale: Date: Drawn by: N.T.S. @ A1 September 2020 NC
Dra	awing No: 10264-101 Rev: E

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Drg.Status: FOR TENDER