

MAINTENANCE WORKS PROGRAMME 2024/25
Interactive Map
Average rate (£/linear metre) for Mechanical Roding 2024-25 = £0.67

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
199G- H (Free Discl	harge)	_								
DRN199G0101	H01 Amos Dyke	HIGH	Once or Twice Annually	64	64	31/01/2025	Weed Cutting / Flailing	No data	In House	£57
DRN199G0102	H01 Amos Dyke	HIGH	Once or Twice Annually	140	140	31/01/2025	Weed Cutting / Flailing	No data	In House	£125
DRN199G0201	H02 Benderslough Drain	LOWER	Annually	966	966	31/01/2025	Weed Cutting / Flailing	305.95 m/hr	In House	£647
DRN199G0202	H02 Benderslough Drain	LOWER	Annually	1187	1187	31/01/2025	Weed Cutting / Flailing	305.95 m/hr	In House	£795
DRN199G0401	H04 Cowpers Gate Drain	HIGH	Once or Twice Annually	391	366	31/01/2025	Weed Cutting / Flailing	No data	In House	£326
DRN199G0402	H04 Cowpers Gate Drain	HIGH	Once or Twice Annually	103	87	31/01/2025	Weed Cutting / Flailing	No data	In House	£78
DRN199G0403	H04 Cowpers Gate Drain	HIGH	Once or Twice Annually	225	57	31/01/2025	Weed Cutting / Flailing	314.54 m/hr	In House	£51
DRN199G0404	H04 Cowpers Gate Drain	HIGH	Once or Twice Annually	46	46	31/01/2025	Weed Cutting / Flailing	No data	In House	£41
DRN199G0501	H05 Doles Drain	HIGH	Once or Twice Annually	1835	1835	31/01/2025	Weed Cutting / Flailing	340.03 m/hr	In House	£1,635
DRN199G0601	H06 Doles Drain Branch No 1	LOWER	Annually	478	478	31/01/2025	Weed Cutting / Flailing	No data	In House	£320
DRN199G0801	H08 Doles Drain Branch No 3	LOWER	Annually	776	776	31/01/2025	Weed Cutting / Flailing	No data	In House	£520
DRN199G0802	H08 Doles Drain Branch No 3	LOWER	Annually	306	306	31/01/2025	Weed Cutting / Flailing	309.13 m/hr	In House	£205
DRN199G0901	H09 Naylors Gate - Falls Connection	HIGH	Once or Twice Annually	172	172	31/01/2025	Weed Cutting / Flailing	314.54 m/hr	In House	£153
DRN199G0902	H09 Naylors Gate - Falls Connection	HIGH	Once or Twice Annually	107	107	31/01/2025	Weed Cutting / Flailing	No data	In House	£95
DRN199G1001	H10 Draw Dyke East Drain	HIGH	Once or Twice Annually	1053	1053	31/01/2025	Weed Cutting / Flailing	156.74 m/hr	In House	£938
DRN199G1002	H10 Draw Dyke East Drain	HIGH	Once or Twice Annually	523	523	31/01/2025	Weed Cutting / Flailing	314.13 m/hr	In House	£466
DRN199G1101	H11 Draw Dyke West Drain	LOWER	Annually	904	904	31/01/2025	Weed Cutting / Flailing	224.02 m/hr	In House	£606
DRN199G1201	H12 Dyers Gate Drain	HIGH	Once or Twice Annually	1658	1658	31/01/2025	Weed Cutting / Flailing	280.3 m/hr	In House	£1,477
DRN199G1300	H13 Falls Drain	HIGH	Once or Twice Annually	471	471	31/01/2025	Weed Cutting / Flailing	No data	In House	£420
DRN199G1301	H13 Falls Drain	LOWER	Annually	100	90	31/01/2025	Weed Cutting / Flailing	No data	In House	£60
DRN199G1302	H13 Falls Drain	HIGH	Once or Twice Annually	620	620	31/01/2025	Weed Cutting / Flailing	270.14 m/hr	In House	£552
DRN199G1303	H13 Falls Drain	HIGH	Once or Twice Annually	386	386	31/01/2025	Weed Cutting / Flailing	270.14 m/hr	In House	£344
DRN199G1304	H13 Falls Drain	HIGH	Once or Twice Annually	885	853	31/01/2025	Weed Cutting / Flailing	268.63 m/hr	In House	£760
DRN199G1305	H13 Falls Drain	HIGH	Once or Twice Annually	54	0	-		-	-	£0
DRN199G1306	H13 Falls Drain	HIGH	Once or Twice Annually	130	0	-		-	-	£0
DRN199G1308	H13 Falls Drain	HIGH	Once or Twice Annually	135	135	31/01/2025	Weed Cutting / Flailing	No data	In House	£120
DRN199G1401	H14 Falls Drain Branch	HIGH	Once or Twice Annually	68	68	31/01/2025	Weed Cutting / Flailing	No data	In House	£61
DRN199G1501	H15 Fleet River	HIGH	Once or Twice Annually	876	876	31/01/2025	Weed Cutting / Flailing	252.84 m/hr		£781
DRN199G1502	H15 Fleet River	HIGH	Once or Twice Annually	193	166	31/01/2025	Weed Cutting / Flailing	204.11 m/hr	In House	£148
DRN199G1503	H15 Fleet River	HIGH	Once or Twice Annually	2513	2513	31/01/2025	Weed Cutting / Flailing	229.72 m/hr	In House	£2,239
DRN199G1504	H15 Fleet River	HIGH	Once or Twice Annually	366	366	31/01/2025	Weed Cutting / Flailing	174.21 m/hr		£326
DRN199G1505	H15 Fleet River	HIGH	Once or Twice Annually	32	32	31/01/2025	Weed Cutting / Flailing	174.21 m/hr	In House	£29
DRN199G1506	H15 Fleet River	HIGH	Once or Twice Annually	147	147	31/01/2025	Weed Cutting / Flailing	174.21 m/hr	In House	£131
DRN199G1601	H16 Gowts Lane East Drain	LOWER	Annually	90	90	31/01/2025	Weed Cutting / Flailing	380.98 m/hr		£60
DRN199G1602	H16 Gowts Lane East Drain	HIGH	Once or Twice Annually	1425	1425	31/01/2025	Weed Cutting / Flailing	347.005 m/hr	In House	£1,270
DRN199G1603	H16 Gowts Lane East Drain	HIGH	Once or Twice Annually	277	277	31/01/2025	Weed Cutting / Flailing	313.03 m/hr		£247
DRN199G1701	H17 Lutton Eau Branches	HIGH	Once or Twice Annually	431	431	31/01/2025	Weed Cutting / Flailing	317.36 m/hr		£384
DRN199G1702	H17 Lutton Eau Branches	HIGH	Once or Twice Annually	261	261	31/01/2025	Weed Cutting / Flailing	176.00 m/hr		£233
DRN199G1801	H18 Green Gate Drain	HIGH	Once or Twice Annually	493	493	31/01/2025	Weed Cutting / Flailing	260.12 m/hr	In House	£439
DRN199G1802	H18 Green Gate Drain	LOWER	Annually	450	450	31/01/2025	Weed Cutting / Flailing	326.77 m/hr	In House	£302



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DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN199G1803	H18 Green Gate Drain	LOWER	Annually	722	722	31/01/2025	Weed Cutting / Flailing	No data	In House	£484
DRN199G1901	H19 Hennops Drain	LOWER	Annually	832	832	31/01/2025	Weed Cutting / Flailing	232.24 m/hr	In House	£557
DRN199G2001	H20 Hundred Drain	HIGH	Once or Twice Annually	467	467	31/01/2025	Weed Cutting / Flailing	277.45 m/hr	In House	£416
DRN199G2002	H20 Hundred Drain	HIGH	Once or Twice Annually	747	747	31/01/2025	Weed Cutting / Flailing	No data	In House	£666
DRN199G2003	H20 Hundred Drain	HIGH	Once or Twice Annually	674	674	31/01/2025	Weed Cutting / Flailing	277.45 m/hr	In House	£601
DRN199G2004	H20 Hundred Drain	HIGH	Once or Twice Annually	687	687	31/01/2025	Weed Cutting / Flailing	326.92 m/hr	In House	£612
DRN199G2101	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	153	153	31/01/2025	Weed Cutting / Flailing	274 .11 m/hr	In House	£136
DRN199G2102	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	239	239	31/01/2025	Weed Cutting / Flailing	468.06 m/hr	In House	£213
DRN199G2103	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	255	255	31/01/2025	Weed Cutting / Flailing	468.06 m/hr	In House	£227
DRN199G2104	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	85	85	31/01/2025	Weed Cutting / Flailing	468.06 m/hr	In House	£76
DRN199G2105	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	152	152	31/01/2025	Weed Cutting / Flailing	468.06 m/hr	In House	£135
DRN199G2106	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	420	420	31/01/2025	Weed Cutting / Flailing	398.34 m/hr	In House	£374
DRN199G2107	H21 Hundred Lane Drain	HIGH	Once or Twice Annually	273	273	31/01/2025	Weed Cutting / Flailing	835.58 m/hr	In House	£243
DRN199G2201	H22 Hunts Gate Drain	HIGH	Once or Twice Annually	179	179	31/01/2025	Weed Cutting / Flailing	347.76 m/hr	In House	£160
DRN199G2202	H22 Hunts Gate Drain	LOWER	Annually	279	279	31/01/2025	Weed Cutting / Flailing	387.16 m/hr	In House	£187
DRN199G2203	H22 Hunts Gate Drain	LOWER	Annually	454	454	31/01/2025	Weed Cutting / Flailing	387.16 m/hr	In House	£304
DRN199G2301	H23 Kinewereham Drain	LOWER	Annually	1224	1224	31/01/2025	Weed Cutting / Flailing	341.83 m/hr	In House	£820
DRN199G2302	H23 Kinewereham Drain	LOWER	Annually	383	159	31/01/2025	Weed Cutting / Flailing	341.83 m/hr	In House	£107
DRN199G2401	H24 Kings Rig Drain	LOWER	Annually	783	783	31/01/2025	Weed Cutting / Flailing	No data	In House	£525
DRN199G2402	H24 Kings Rig Drain	LOWER	Annually	873	873	31/01/2025	Weed Cutting / Flailing	No data	In House	£585
DRN199G2501	H25 Kitling Lane West Drain	HIGH	Once or Twice Annually	928	928	31/01/2025	Weed Cutting / Flailing	220.75 m/hr	In House	£827
DRN199G2601	H26 Kitling Lane East Drain	HIGH	Once or Twice Annually	234	234	31/01/2025	Weed Cutting / Flailing	247.54 m/hr	In House	£209
DRN199G2602	H26 Kitling Lane East Drain	HIGH	Once or Twice Annually	568	510	31/01/2025	Weed Cutting / Flailing	78.67 m/hr	In House	£454
DRN199G2603	H26 Kitling Lane East Drain	HIGH	Once or Twice Annually	259	259	31/01/2025	Weed Cutting / Flailing	78.67 m/hr	In House	£231
DRN199G2701	H27 Lowgate Drain	LOWER	Annually	443	443	31/01/2025	Weed Cutting / Flailing	215.79 m/hr	In House	£297
DRN199G2801	H28 Lowland Drain	HIGH	Once or Twice Annually	1205	1205	31/01/2025	Weed Cutting / Flailing	284.95 m/hr	In House	£1,074
DRN199G2802	H28 Lowland Drain	HIGH	Once or Twice Annually	519	519	31/01/2025	Weed Cutting / Flailing	347.76 m/hr	In House	£462
DRN199G2901	H29 Lowland Outfall Drain	HIGH	Once or Twice Annually	261	261	31/01/2025	Weed Cutting / Flailing	131.20 m/hr	In House	£233
DRN199G2902	H29 Lowland Outfall Drain	HIGH	Once or Twice Annually	2286	2286	31/01/2025	Weed Cutting / Flailing	140.31 m/hr	In House	£2,037
DRN199G2903	H29 Lowland Outfall Drain	HIGH	Once or Twice Annually	558	558	31/01/2025	Weed Cutting / Flailing	304.01 m/hr	In House	£497
DRN199G2904	H29 Lowland Outfall Drain	HIGH	Once or Twice Annually	1109	1109	31/01/2025	Weed Cutting / Flailing	331.39 m/hr	In House	£988
DRN199G2905	H29 Lowland Outfall Drain	HIGH	Once or Twice Annually	814	814	31/01/2025	Weed Cutting / Flailing	326.64 m/hr	In House	£725
DRN199G3001	H30 Lutton Eau	HIGH	Once or Twice Annually	790	790	31/01/2025	Weed Cutting / Flailing	257.83 m/hr	In House	£704
DRN199G3002	H30 Lutton Eau	HIGH	Once or Twice Annually	1221	1221	31/01/2025	Weed Cutting / Flailing	294.32 m/hr	In House	£1,088
DRN199G3003	H30 Lutton Eau	HIGH	Once or Twice Annually	609	465	31/01/2025	Weed Cutting / Flailing	225.14 m/hr	In House	£414
DRN199G3004	H30 Lutton Eau	HIGH	Once or Twice Annually	136	13	31/01/2025	Weed Cutting / Flailing	No data	In House	£12
DRN199G3101	H31 Lutton Outfall Dyke	HIGH	Once or Twice Annually	808	808	31/01/2025	Weed Cutting / Flailing	132.89 m/hr	In House	£720
DRN199G3201	H32 Naylors Gate Drain	HIGH	Once or Twice Annually	1675	1675	31/01/2025	Weed Cutting / Flailing	259.80 m/hr	In House	£1,493
DRN199G3202	H32 Naylors Gate Drain	HIGH	Once or Twice Annually	1265	1265	31/01/2025	Weed Cutting / Flailing	213.44 m/hr	In House	£1,127
DRN199G3203	H32 Naylors Gate Drain	HIGH	Once or Twice Annually	79	79	31/01/2025	Weed Cutting / Flailing	56.52 m/hr	In House	£70
DRN199G3204	H32 Naylors Gate Drain	LOWER	Annually	65	65	31/01/2025	Weed Cutting / Flailing	No data	In House	£44



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DRN199G3301	H33 Old Eau	HIGH	Once or Twice Annually	522	522	31/01/2025	Weed Cutting / Flailing	199.94 m/hr	In House	£465
DRN199G3302	H33 Old Eau	LOWER	Annually	307	307	31/01/2025	Weed Cutting / Flailing	349.17 m/hr	In House	£206
DRN199G3401	H34 Pinstock Drain	LOWER	Annually	576	576	31/01/2025	Weed Cutting / Flailing	318.43 m/hr	In House	£386
DRN199G3501	H35 Sea Gate Dyke Drain	HIGH	Once or Twice Annually	674	674	31/01/2025	Weed Cutting / Flailing	329.59 m/hr	In House	£601
DRN199G3502	H35 Sea Gate Dyke Drain	LOWER	Annually	614	557	31/01/2025	Weed Cutting / Flailing	266.19 m/hr	In House	£373
DRN199G3601	H36 Sea Gate Drain	LOWER	Annually	531	531	31/01/2025	Weed Cutting / Flailing	92.43 m/hr	In House	£356
DRN199G3701	H37 South Delph Bank Drain	LOWER	Annually	127	127	31/01/2025	Weed Cutting / Flailing	No data	In House	£85
DRN199G3801	H38 South Holland Main Drain	HIGH	Once or Twice Annually	3296	3296	31/01/2025	Weed Cutting / Flailing	114.53 m/hr	In House	£2,937
DRN199G3802	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1136	1136	31/01/2025	Weed Cutting / Flailing	100.71 m/hr	In House	£1,012
DRN199G3803	H38 South Holland Main Drain	HIGH	Once or Twice Annually	2608	2608	31/01/2025	Weed Cutting / Flailing	114.71 m/hr	In House	£2,324
DRN199G3804	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1497	1497	31/01/2025	Weed Cutting / Flailing	109.43 m/hr	In House	£1,334
DRN199G3805	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1770	1770	31/01/2025	Weed Cutting / Flailing	82.48 m/hr	In House	£1,577
DRN199G3806	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1023	1023	31/01/2025	Weed Cutting / Flailing	129.11 m/hr	In House	£912
DRN199G3807	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1270	1270	31/01/2025	Weed Cutting / Flailing	143.37 m/hr	In House	£1,132
DRN199G3808	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1256	1256	31/01/2025	Weed Cutting / Flailing	120.26 m/hr	In House	£1,119
DRN199G3809	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1374	1374	31/01/2025	Weed Cutting / Flailing	95.20 m/hr	In House	£1,224
DRN199G3810	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1774	1774	31/01/2025	Weed Cutting / Flailing	93.07 m/hr	In House	£1,581
DRN199G3811	H38 South Holland Main Drain	HIGH	Once or Twice Annually	1754	1754	31/01/2025	Weed Cutting / Flailing	94.67 m/hr	In House	£1,563
DRN199G3812	H38 South Holland Main Drain	HIGH	Once or Twice Annually	946	946	31/01/2025	Weed Cutting / Flailing	108.17 m/hr	In House	£843
DRN199G3901	H39 South Old Eau	HIGH	Once or Twice Annually	1359	1359	31/01/2025	Weed Cutting / Flailing	276.60 m/hr	In House	£1,211
DRN199G4001	H40 Summer Le Sieur Land Drain	HIGH	Once or Twice Annually	336	336	31/01/2025	Weed Cutting / Flailing	355.47 m/hr	In House	£299
DRN199G4002	H40 Summer Le Sieur Land Drain	LOWER	Annually	1451	1451	31/01/2025	Weed Cutting / Flailing	482.94 m/hr	In House	£972
DRN199G4101	H41 Summerle Lane Branch	HIGH	Once or Twice Annually	554	554	31/01/2025	Weed Cutting / Flailing	177.03 m/hr	In House	£494
DRN199G4201	H42 Sutton Crosses Drain	LOWER	Annually	955	955	31/01/2025	Weed Cutting / Flailing	590.90 m/hr	In House	£640
DRN199G4301	H43 Sutton Delph Drain	HIGH	Once or Twice Annually	1332	1332	31/01/2025	Weed Cutting / Flailing	170.01 m/hr	In House	£1,187
DRN199G4302	H43 Sutton Delph Drain	HIGH	Once or Twice Annually	231	231	31/01/2025	Weed Cutting / Flailing	No data	In House	£206
DRN199G4401	H44 Sutton Bridge Main Drain	HIGH	Once or Twice Annually	666	666	31/01/2025	Weed Cutting / Flailing	209.32 m/hr	In House	£593
DRN199G4402	H44 Sutton Bridge Main Drain	HIGH	Once or Twice Annually	254	254	31/01/2025	Weed Cutting / Flailing	200.44 m/hr	In House	£226
DRN199G4403	H44 Sutton Bridge Main Drain	HIGH	Once or Twice Annually	742	742	31/01/2025	Weed Cutting / Flailing	415.14 m/hr	In House	£661
DRN199G4404	H44 Sutton Bridge Main Drain	HIGH	Once or Twice Annually	21	21	31/01/2025	Weed Cutting / Flailing	343.01 m/hr	In House	£19
DRN199G4405	H44 Sutton Bridge Main Drain	HIGH	Once or Twice Annually	276	276	31/01/2025	Weed Cutting / Flailing	235.67 m/hr	In House	£246
DRN199G4406	H44 Sutton Bridge Main Drain	HIGH	Once or Twice Annually	718	718	31/01/2025	Weed Cutting / Flailing	235.67 m/hr	In House	£640
DRN199G4407	H44 Sutton Bridge Main Drain	LOWER	Annually	314	314	31/01/2025	Weed Cutting / Flailing	742.00 m/hr	In House	£210
DRN199G4408	H44 Sutton Bridge Main Drain	LOWER	Annually	1540	1540	31/01/2025	Weed Cutting / Flailing	742.00 m/hr	In House	£1,032
DRN199G4501	H45 Sutton Bridge Side Dyke No 1	HIGH	Once or Twice Annually	250	250	31/01/2025	Weed Cutting / Flailing	200.44 m/hr	In House	£223
DRN199G4601	H46 Sutton Bridge Side Dyke No 2	HIGH	Once or Twice Annually	275	275	31/01/2025	Weed Cutting / Flailing	No data	In House	£245
DRN199G4602	H46 Sutton Bridge Side Dyke No 2	HIGH	Once or Twice Annually	303	303	31/01/2025	Weed Cutting / Flailing	No data	In House	£270
DRN199G4701	H47 Sutton Bridge Side Dyke No 3	HIGH	Once or Twice Annually	18	18	31/01/2025	Weed Cutting / Flailing	No data	In House	£16
DRN199G4702	H47 Sutton Bridge Side Dyke No 3	HIGH	Once or Twice Annually	496	461	31/01/2025	Weed Cutting / Flailing	290.16 m/hr	In House	£411
DRN199G4801	H48 Sutton Bridge Side Dyke No 4	LOWER	Annually	342	342	31/01/2025	Weed Cutting / Flailing	345.15 m/hr	In House	£229
DRN199G4901	H49 Sutton Bridge Side Dyke No 5	LOWER	Annually	1124	1124	31/01/2025	Weed Cutting / Flailing	412.87 m/hr	In House	£753



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DRN199G5001	H50 Torringtons Drain - West	HIGH	Once or Twice Annually	237	237	31/01/2025	Weed Cutting / Flailing	252.33 m/hr	In House	£211
DRN199G5002	H50 Torringtons Drain - West	HIGH	Once or Twice Annually	1076	1076	31/01/2025	Weed Cutting / Flailing	349.95 m/hr	In House	£959
DRN199G5003	H50 Torringtons Drain - West	HIGH	Once or Twice Annually	529	529	31/01/2025	Weed Cutting / Flailing	340.43 m/hr	In House	£471
DRN199G5004	H50 Torringtons Drain - West	HIGH	Once or Twice Annually	1565	1422	31/01/2025	Weed Cutting / Flailing	340.43 m/hr	In House	£1,267
DRN199G5005	H50 Torringtons Drain - West	HIGH	Once or Twice Annually	48	0	-		-	-	£0
DRN199G5101	H51 Torringtons Drain - East	LOWER	Annually	565	565	31/01/2025	Weed Cutting / Flailing	326.64 m/hr	In House	£379
DRN199G5102	H51 Torringtons Drain - East	LOWER	Annually	319	319	31/01/2025	Weed Cutting / Flailing	No data	In House	£214
DRN199G5103	H51 Torringtons Drain - East	LOWER	Annually	519	519	31/01/2025	Weed Cutting / Flailing	No data	In House	£348
DRN199G5104	H51 Torringtons Drain - East	LOWER	Annually	62	62	31/01/2025	Weed Cutting / Flailing	No data	In House	£42
DRN199G5105	H51 Torringtons Drain - East	LOWER	Annually	798	798	31/01/2025	Weed Cutting / Flailing	229.88 m/hr	In House	£535
DRN199G5201	H52 Winters Lane Drain	HIGH	Once or Twice Annually	622	622	31/01/2025	Weed Cutting / Flailing	239.92 m/hr	In House	£554
DRN199G5301	H53 Wisbech Road Drain	HIGH	Once or Twice Annually	478	478	31/01/2025	Weed Cutting / Flailing	304.11 hr/m	In House	£426
DRN199G5302	H53 Wisbech Road Drain	HIGH	Once or Twice Annually	677	677	31/01/2025	Weed Cutting / Flailing	304.11 hr/m	In House	£603
DRN199G5303	H53 Wisbech Road Drain	HIGH	Once or Twice Annually	705	705	31/01/2025	Weed Cutting / Flailing	304.11 hr/m	In House	£628
DRN199G5304	H53 Wisbech Road Drain	HIGH	Once or Twice Annually	215	215	31/01/2025	Weed Cutting / Flailing	176.26 m/hr	In House	£192
DRN199G5305	H53 Wisbech Road Drain	HIGH	Once or Twice Annually	170	170	31/01/2025	Weed Cutting / Flailing	No data	In House	£151
DRN199G5306	H53 Wisbech Road Drain	HIGH	Once or Twice Annually	174	174	31/01/2025	Weed Cutting / Flailing	No data	In House	£155
		•		•		•	•	•	•	£76,523
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
201G- K (Luton Le	am)									
DRN201G0101	K01 Blaze Gate and Branch	HIGH	Once or Twice Annually	931	931	31/01/2025	Weed Cutting / Flailing	244.74 m/hr	In House	£830

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DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
201G- K (Luton Lea	im)									
DRN201G0101	K01 Blaze Gate and Branch	HIGH	Once or Twice Annually	931	931	31/01/2025	Weed Cutting / Flailing	244.74 m/hr	In House	£830
DRN201G0102	K01 Blaze Gate and Branch	LOWER	Annually	381	381	31/01/2025	Weed Cutting / Flailing	1639.32 m/hr	In House	£255
DRN201G0103	K01 Blaze Gate and Branch	LOWER	Annually	1668	1668	31/01/2025	Weed Cutting / Flailing	1639.32 m/hr	In House	£1,118
DRN201G0104	K01 Blaze Gate and Branch	LOWER	Annually	783	783	31/01/2025	Weed Cutting / Flailing	413.40 m/hr	In House	£525
DRN201G0201	K02 Brewery	HIGH	Once or Twice Annually	324	324	31/01/2025	Weed Cutting / Flailing	314.23 m/hr	In House	£289
DRN201G0202	K02 Brewery	HIGH	Once or Twice Annually	54	54	31/01/2025	Weed Cutting / Flailing	154.94 m/hr	In House	£48
DRN201G0301	K03 Brickfields	LOWER	Annually	334	316	31/01/2025	Weed Cutting / Flailing	238.87 m/hr	In House	£212
DRN201G0401	K04 Devils Hill	HIGH	Once or Twice Annually	860	860	30/01/2025	Weed Cutting / Flailing	259.24 m/hr	In House	£766
DRN201G0402	K04 Devils Hill	HIGH	Once or Twice Annually	475	475	31/01/2025	Weed Cutting / Flailing	347.67 m/hr	In House	£423
DRN201G0403	K04 Devils Hill	HIGH	Once or Twice Annually	908	908	31/01/2025	Weed Cutting / Flailing	553.18 m/hr	In House	£809
DRN201G0404	K04 Devils Hill	HIGH	Once or Twice Annually	526	526	31/01/2025	Weed Cutting / Flailing	No data	In House	£469
DRN201G0405	K04 Devils Hill	HIGH	Once or Twice Annually	127	127	31/01/2025	Weed Cutting / Flailing	74.24 m/hr	In House	£113
DRN201G0406	K04 Devils Hill	HIGH	Once or Twice Annually	1178	1178	31/01/2025	Weed Cutting / Flailing	314.87 m/hr	In House	£1,050
DRN201G0407	K04 Devils Hill	HIGH	Once or Twice Annually	1051	1051	31/01/2025	Weed Cutting / Flailing	402.85 m/hr	In House	£937
DRN201G0501	K05 Devils Hill Branch	HIGH	Once or Twice Annually	361	361	31/01/2025	Weed Cutting / Flailing	No data	In House	£322
DRN201G0601	K06 Falls	HIGH	Once or Twice Annually	892	892	31/01/2025	Weed Cutting / Flailing	106.33 m/hr	In House	£795
DRN201G0602	K06 Falls	HIGH	Once or Twice Annually	803	803	31/01/2025	Weed Cutting / Flailing	No data	In House	£716
DRN201G0701	K07 Falls Old Route	LOWER	Annually	823	823	31/01/2025	Weed Cutting / Flailing	No data	In House	£551
DRN201G0801	K08 Fleet	HIGH	Once or Twice Annually	605	605	31/01/2025	Weed Cutting / Flailing	158.82 m/hr	In House	£539
DRN201G0802	K08 Fleet	HIGH	Once or Twice Annually	312	312	31/01/2025	Weed Cutting / Flailing	154.19 m/hr	In House	£278



MAINTENANCE WORKS PROGRAMME 2024/25

Average rate (£/linear metre) for Mechanical Roding 2024-25 = £0.67

Average rate (2) mile	ear metre) for Mechanical Roding 2024-25 = £0.67				LENGTH OF					BUDGET
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	(ALLOCATION) 2024/25
DRN201G0803	K08 Fleet	HIGH	Once or Twice Annually	746	746	31/01/2025	Weed Cutting / Flailing	212.08 m/hr	In House	£665
DRN201G0804	K08 Fleet	HIGH	Once or Twice Annually	302	277	31/01/2025	Weed Cutting / Flailing	134.02 m/hr	In House	£247
DRN201G0805	K08 Fleet	HIGH	Once or Twice Annually	87	87	31/01/2025	Weed Cutting / Flailing	94.67 m/hr	In House	£78
DRN201G0806	K08 Fleet	HIGH	Once or Twice Annually	165	165	31/01/2025	Weed Cutting / Flailing	No data	In House	£147
DRN201G0901	K09 Gedney	HIGH	Once or Twice Annually	761	761	31/01/2025	Weed Cutting / Flailing	162.35 m/hr	In House	£678
DRN201G0902	K09 Gedney	HIGH	Once or Twice Annually	1378	1378	31/01/2025	Weed Cutting / Flailing	246.62 m/hr	In House	£1,228
DRN201G0903	K09 Gedney	HIGH	Once or Twice Annually	378	378	31/01/2025	Weed Cutting / Flailing	168.59 m/hr	In House	£337
DRN201G0904	K09 Gedney	HIGH	Once or Twice Annually	247	247	31/01/2025	Weed Cutting / Flailing	143.72 m/hr	In House	£220
DRN201G1001	K10 Gedney Dyke	HIGH	Once or Twice Annually	586	586	31/01/2025	Weed Cutting / Flailing	258.21 m/hr	In House	£522
DRN201G1002	K10 Gedney Dyke	HIGH	Once or Twice Annually	646	646	31/01/2025	Weed Cutting / Flailing	258.21 m/hr	In House	£576
DRN201G1101	K11Gedney Roman Bank	HIGH	Once or Twice Annually	352	352	31/01/2025	Weed Cutting / Flailing	138.49 m/hr	In House	£314
DRN201G1102	K11 Gedney Roman Bank	HIGH	Once or Twice Annually	76	76	31/01/2025	Weed Cutting / Flailing	285.66 m/hr	In House	£68
DRN201G1103	K11 Gedney Roman Bank	HIGH	Once or Twice Annually	834	822	31/01/2025	Weed Cutting / Flailing	377.90 m/hr	In House	£732
DRN201G1104	K11 Gedney Roman Bank	HIGH	Once or Twice Annually	63	63	31/01/2025	Weed Cutting / Flailing	No data	In House	£56
DRN201G1105	K11 Gedney Roman Bank	HIGH	Once or Twice Annually	454	423	31/01/2025	Weed Cutting / Flailing	448.78 m/hr	In House	£377
DRN201G1106	K11 Gedney Roman Bank	HIGH	Once or Twice Annually	328	328	31/01/2025	Weed Cutting / Flailing	448.78 m/hr	In House	£292
DRN201G1107	K11 Gedney Roman Bank	LOWER	Annually	280	280	31/01/2025	Weed Cutting / Flailing	453.35 m/hr	In House	£188
DRN201G1108	K11 Gedney Roman Bank	LOWER	Annually	1317	1317	31/01/2025	Weed Cutting / Flailing	1,323.94 m/hr	In House	£882
DRN201G1201	K12 Hazlewood Lane	HIGH	Once or Twice Annually	290	290	31/01/2025	Weed Cutting / Flailing	136.60 m/hr	In House	£258
DRN201G1202	K12 Hazlewood Lane	LOWER	Annually	198	198	31/01/2025	Weed Cutting / Flailing	243.36 m/hr	In House	£133
DRN201G1203	K12 Hazlewood Lane	LOWER	Annually	675	675	31/01/2025	Weed Cutting / Flailing	243.36 m/hr	In House	£452
DRN201G1204	K12 Hazlewood Lane	LOWER	Annually	1736	1627	31/01/2025	Weed Cutting / Flailing	375.15 m/hr	In House	£1,090
DRN201G1301	K13 Hockles Gate	HIGH	Once or Twice Annually	484	484	31/01/2025	Weed Cutting / Flailing	287.53 m/hr	In House	£431
DRN201G1302	K13 Hockles Gate	HIGH	Once or Twice Annually	268	268	31/01/2025	Weed Cutting / Flailing	287.53 m/hr	In House	£239
DRN201G1303	K13 Hockles Gate	HIGH	Once or Twice Annually	191	191	31/01/2025	Weed Cutting / Flailing	330.39 m/hr	In House	£170
DRN201G1501	K15 Hurnfields	HIGH	Once or Twice Annually	749	743	31/01/2025	Weed Cutting / Flailing	238.87 m/hr	In House	£662
DRN201G1502	K15 Hurnfields	HIGH	Once or Twice Annually	312	312	31/01/2025	Weed Cutting / Flailing	165.84 m/hr	In House	£278
DRN201G1503	K15 Hurnfields	HIGH	Once or Twice Annually	619	619	31/01/2025	Weed Cutting / Flailing	165.84 m/hr	In House	£552
DRN201G1504	K15 Hurnfields	LOWER	Annually	347	347	31/01/2025	Weed Cutting / Flailing	No data	In House	£232
DRN201G1505	K15 Hurnfields	LOWER	Annually	288	288	31/01/2025	Weed Cutting / Flailing	No data	In House	£193
DRN201G1601	K16 Lutton Eau	HIGH	Once or Twice Annually	638	638	31/01/2025	Weed Cutting / Flailing	128.08 m/hr	In House	£569
DRN201G1602	K16 Lutton Eau	HIGH	Once or Twice Annually	71	71	31/01/2025	Weed Cutting / Flailing	No data	In House	£63
DRN201G1603	K16 Lutton Eau	HIGH	Once or Twice Annually	75	40	31/01/2025	Weed Cutting / Flailing	129.76 m/hr	In House	£36
DRN201G1604	K16 Lutton Eau	HIGH	Once or Twice Annually	67	67	31/01/2025	Weed Cutting / Flailing	250.36 m/hr	In House	£60
DRN201G1605	K16 Lutton Eau	HIGH	Once or Twice Annually	183	183	31/01/2025	Weed Cutting / Flailing	85.04 m/hr	In House	£163
DRN201G1606	K16 Lutton Eau	HIGH	Once or Twice Annually	40	40	31/01/2025	Weed Cutting / Flailing	No data	In House	£36
DRN201G1607	K16 Lutton Eau	HIGH	Once or Twice Annually	137	137	31/01/2025	Weed Cutting / Flailing	383.03 m/hr	In House	£122
DRN201G1608	K16 Lutton Eau	HIGH	Once or Twice Annually	69	69	31/01/2025	Weed Cutting / Flailing	No data	In House	£61
DRN201G1609	K16 Lutton Eau	HIGH	Once or Twice Annually	13	13	31/01/2025	Weed Cutting / Flailing	No data	In House	£12
DRN201G1610	K16 Lutton Eau	HIGH	Once or Twice Annually	16	3	31/01/2025	Weed Cutting / Flailing	No data	In House	£3
DRN201G1611	K16 Lutton Eau	HIGH	Once or Twice Annually	59	59	31/01/2025	Weed Cutting / Flailing	No data	In House	£53



MAINTENANCE WORKS PROGRAMME 2024/25

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN201G1612	K16 Lutton Eau	HIGH	Once or Twice Annually	206	206	31/01/2025	Weed Cutting / Flailing	163.18 m/hr	In House	£184
DRN201G1701	K17 Lutton Village	HIGH	Once or Twice Annually	389	344	31/01/2025	Weed Cutting / Flailing	87.42 m/hr	In House	£307
DRN201G1702	K17 Lutton Village	HIGH	Once or Twice Annually	117	117	31/01/2025	Weed Cutting / Flailing	No data	In House	£104
DRN201G1703	K17 Lutton Village	HIGH	Once or Twice Annually	188	34	31/01/2025	Weed Cutting / Flailing	No data	In House	£30
DRN201G1801	K18 Old Eau	LOWER	Annually	772	772	31/01/2025	Weed Cutting / Flailing	164.91 m/hr	In House	£517
DRN201G1901	K19 Pound Rig	LOWER	Annually	731	731	31/01/2025	Weed Cutting / Flailing	238.87 m/hr	In House	£490
DRN201G2001	K20 Priestfields	HIGH	Once or Twice Annually	324	324	31/01/2025	Weed Cutting / Flailing	322.73 m/hr	In House	£289
DRN201G2002	K20 Priestfields	HIGH	Once or Twice Annually	319	319	31/01/2025	Weed Cutting / Flailing	113.45 m/hr	In House	£284
DRN201G2003	K20 Priestfields	HIGH	Once or Twice Annually	684	684	31/01/2025	Weed Cutting / Flailing	177.64 m/hr	In House	£610
DRN201G2004	K20 Priestfields	HIGH	Once or Twice Annually	1575	1575	31/01/2025	Weed Cutting / Flailing	532.47 m/hr	In House	£1,403
DRN201G2101	K21 Prospect Place	HIGH	Once or Twice Annually	318	318	31/01/2025	Weed Cutting / Flailing	274.11 m/hr	In House	£283
DRN201G2201	K22 Sea Dyke	HIGH	Once or Twice Annually	588	588	31/01/2025	Weed Cutting / Flailing	270.25 m/hr	In House	£524
DRN201G2202	K22 Sea Dyke	HIGH	Once or Twice Annually	1104	1104	31/01/2025	Weed Cutting / Flailing	1,620.87 m/hr	In House	£984
DRN201G2203	K22 Sea Dyke	HIGH	Once or Twice Annually	989	989	31/01/2025	Weed Cutting / Flailing	No data	In House	£881
DRN201G2301	K23 Washway Road	HIGH	Once or Twice Annually	155	155	31/01/2025	Weed Cutting / Flailing	244.72 m/hr	In House	£138
DRN201G2302	K23 Washway Road	HIGH	Once or Twice Annually	268	268	31/01/2025	Weed Cutting / Flailing	No data	In House	£239
DRN201G2303	K23 Washway Road	HIGH	Once or Twice Annually	319	319	31/01/2025	Weed Cutting / Flailing	No data	In House	£284
DRN201G2304	K23 Washway Road	HIGH	Once or Twice Annually	55	55	31/01/2025	Weed Cutting / Flailing	No data	In House	£49
DRN201G2305	K23 Washway Road	HIGH	Once or Twice Annually	1129	1129	31/01/2025	Weed Cutting / Flailing	283.44 m/hr	In House	£1,006
DRN201G2306	K23 Washway Road	HIGH	Once or Twice Annually	195	195	31/01/2025	Weed Cutting / Flailing	230.78 m/hr	In House	£174
DRN201G2307	K23 Washway Road	HIGH	Once or Twice Annually	158	158	31/01/2025	Weed Cutting / Flailing	No data	In House	£141
DRN201G2308	K23 Washway Road	HIGH	Once or Twice Annually	175	175	31/01/2025	Weed Cutting / Flailing	No data	In House	£156
DRN201G2401	K24 Woodhouse	LOWER	Annually	638	638	31/01/2025	Weed Cutting / Flailing	602.55 m/hr	In House	£427
DRN201G2501	K25 Boatmere Creek East	HIGH	Once or Twice Annually	1553	1553	31/01/2025	Weed Cutting / Flailing	No data	In House	£1,384
DRN201G2601	K26 Boatmere Creek West	LOWER	Annually	2712	2712	31/01/2025	Weed Cutting / Flailing	256.68 m/hr	In House	£1,817
DRN201G2701	K27 Chapel and Branch	LOWER	Annually	526	526	31/01/2025	Weed Cutting / Flailing	254.28 m/hr	In House	£352
DRN201G2702	K27 Chapel and Branch	LOWER	Annually	749	749	31/01/2025	Weed Cutting / Flailing	313.18 m/hr	In House	£502
DRN201G2801	K28 Chase	HIGH	Once or Twice Annually	3047	3047	31/01/2025	Weed Cutting / Flailing	314.21 m/hr	In House	£2,715
DRN201G2802	K28 Chase	LOWER	Annually	344	344	31/01/2025	Weed Cutting / Flailing	294.77 m/hr	In House	£230
DRN201G2803	K28 Chase	LOWER	Annually	220	220	31/01/2025	Weed Cutting / Flailing	294.77 m/hr	In House	£147
DRN201G2804	K28 Chase	LOWER	Annually	1162	1162	31/01/2025	Weed Cutting / Flailing	294.77 m/hr	In House	£779
DRN201G2901	K29 Gedney Drove End	HIGH	Once or Twice Annually	1638	1609	31/01/2025	Weed Cutting / Flailing	372.43 m/hr	In House	£1,434
DRN201G2902	K29 Gedney Drove End	HIGH	Once or Twice Annually	451	451	31/01/2025	Weed Cutting / Flailing	No data	In House	£402
DRN201G3001	K30 Gedney Enclosure Old Outfall	LOWER	Annually	353	353	31/01/2025	Weed Cutting / Flailing	338.34 m/hr	In House	£237
DRN201G3101	K31 Gedney Enclosure Roadside	LOWER	Annually	938	938	31/01/2025	Weed Cutting / Flailing	363.81 m/hr	In House	£628
DRN201G3201	K32 Gedney Enclosure Soke Dyke	LOWER	Annually	139	139	31/01/2025	Weed Cutting / Flailing	297.97 m/hr		£93
DRN201G3202	K32 Gedney Enclosure Soke Dyke	LOWER	Annually	2685	2685	31/01/2025	Weed Cutting / Flailing	435.86 m/hr	In House	£1,799
DRN201G3301	K33 Gedney Marsh Outfall	HIGH	Once or Twice Annually	327	327	31/01/2025	Weed Cutting / Flailing	317 .00 m/hr	In House	£291
DRN201G3302	K33 Gedney Marsh Outfall	HIGH	Once or Twice Annually	1631	1631	31/01/2025	Weed Cutting / Flailing	186.92 m/hr	In House	£1,453
DRN201G3401	K34 Guys Head Old Sea Bank Soke Dyke	LOWER	Annually	658	602	31/01/2025	Weed Cutting / Flailing	226.52 m/hr	In House	£403
DRN201G3402	K34 Guys Head Old Sea Bank Soke Dyke	LOWER	Annually	910	910	31/01/2025	Weed Cutting / Flailing	649.90 m/hr	In House	£610



MAINTENANCE WORKS PROGRAMME 2024/25

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN201G3501	K35 Hundred	HIGH	Once or Twice Annually	1140	1140	31/01/2025	Weed Cutting / Flailing	372.37 m/hr	In House	£1,016
DRN201G3502	K35 Hundred	HIGH	Once or Twice Annually	756	756	31/01/2025	Weed Cutting / Flailing	368.54 m/hr	In House	£674
DRN201G3601	K36 Hundred Extension	HIGH	Once or Twice Annually	948	948	31/01/2025	Weed Cutting / Flailing	127.22 m/hr	In House	£845
DRN201G3701	K37 Kings Creek	LOWER	Annually	2557	2557	31/01/2025	Weed Cutting / Flailing	279.98 m/hr	In House	£1,713
DRN201G3702	K37 Kings Creek	LOWER	Annually	944	944	31/01/2025	Weed Cutting / Flailing	320.63 m/hr	In House	£632
DRN201G3801	K38 Kings Creek Branch	LOWER	Annually	926	926	31/01/2025	Weed Cutting / Flailing	358.59 m/hr	In House	£620
DRN201G3901	K39 Lutton Grange - North	LOWER	Annually	1257	1257	31/01/2025	Weed Cutting / Flailing	312.95 m/hr	In House	£842
DRN201G3902	K39 Lutton Grange - North	LOWER	Annually	331	331	31/01/2025	Weed Cutting / Flailing	276.10 m/hr	In House	£222
DRN201G4001	K40 Lutton Grange - South and Branches	LOWER	Annually	1131	1131	31/01/2025	Weed Cutting / Flailing	375.61 m/hr	In House	£758
DRN201G4002	K40 Lutton Grange - South and Branches	LOWER	Annually	678	678	31/01/2025	Weed Cutting / Flailing	266.51 m/hr	In House	£454
DRN201G4003	K40 Lutton Grange - South and Branches	LOWER	Annually	442	442	31/01/2025	Weed Cutting / Flailing	287.16 m/hr	In House	£296
DRN201G4004	K40 Lutton Grange - South and Branches	LOWER	Annually	416	416	31/01/2025	Weed Cutting / Flailing	405.49 m/hr	In House	£279
DRN201G4101	K41 Lutton Leam	HIGH	Once or Twice Annually	565	565	31/01/2025	Weed Cutting / Flailing	213.17 m/hr	In House	£503
DRN201G4102	K41 Lutton Leam	HIGH	Once or Twice Annually	1302	1302	31/01/2025	Weed Cutting / Flailing	110.87 m/hr	In House	£1,160
DRN201G4103	K41 Lutton Leam	HIGH	Once or Twice Annually	1819	1819	31/01/2025	Weed Cutting / Flailing	130.85 m/hr	In House	£1,621
DRN201G4104	K41 Lutton Leam	HIGH	Once or Twice Annually	2700	2700	31/01/2025	Weed Cutting / Flailing	84.34 m/hr	In House	£2,406
DRN201G4201	K42 Main Road - East	HIGH	Once or Twice Annually	797	616	31/01/2025	Weed Cutting / Flailing	208.79 m/hr	In House	£549
DRN201G4301	K43 Main Road - West	HIGH	Once or Twice Annually	345	214	31/01/2025	Weed Cutting / Flailing	81.91 m/hr	In House	£191
DRN201G4303	K43 Main Road - West	HIGH	Once or Twice Annually	155	155	31/01/2025	Weed Cutting / Flailing	127.22 m/hr	In House	£138
DRN201G4304	K43 Main Road - West	HIGH	Once or Twice Annually	61	61	31/01/2025	Weed Cutting / Flailing	No data	In House	£54
DRN201G4401	K44 Monmouth	HIGH	Once or Twice Annually	340	340	31/01/2025	Weed Cutting / Flailing	368.44 m/hr	In House	£303
DRN201G4402	K44 Monmouth	HIGH	Once or Twice Annually	292	292	31/01/2025	Weed Cutting / Flailing	344.99 m/hr	In House	£260
DRN201G4403	K44 Monmouth	HIGH	Once or Twice Annually	1159	1159	31/01/2025	Weed Cutting / Flailing	342.25 m/hr	In House	£1,033
DRN201G4404	K44 Monmouth	HIGH	Once or Twice Annually	851	851	31/01/2025	Weed Cutting / Flailing	202.68 m/hr	In House	£758
DRN201G4405	K44 Monmouth	HIGH	Once or Twice Annually	139	139	31/01/2025	Weed Cutting / Flailing	No data	In House	£124
DRN201G4501	K45 Monmouth Lane	LOWER	Annually	161	161	31/01/2025	Weed Cutting / Flailing	549.70 m/hr	In House	£108
DRN201G4502	K45 Monmouth Lane	LOWER	Annually	318	318	31/01/2025	Weed Cutting / Flailing	No data	In House	£213
DRN201G4601	K46 Old Leam	LOWER	Annually	2207	2207	31/01/2025	Weed Cutting / Flailing	136.57 m/hr	In House	£1,479
DRN201G4602	K46 Old Leam	LOWER	Annually	450	383	31/01/2025	Weed Cutting / Flailing	210.82 m/hr	In House	£341
DRN201G4701	K47 Old Sea Bank	HIGH	Once or Twice Annually	1608	1593	31/01/2025	Weed Cutting / Flailing	373.93 m/hr	In House	£1,420
DRN201G4702	K47 Old Sea Bank	HIGH	Once or Twice Annually	850	850	31/01/2025	Weed Cutting / Flailing	410.29 m/hr	In House	£757
DRN201G4801	K48 Old Wooden Bridge	LOWER	Annually	230	230	31/01/2025	Weed Cutting / Flailing	No data	In House	£154
DRN201G4802	K48 Old Wooden Bridge	LOWER	Annually	232	232	31/01/2025	Weed Cutting / Flailing	300.44 m/hr	In House	£155
DRN201G4901	K49 Roman Bank - East and Branches	LOWER	Annually	1169	1169	31/01/2025	Weed Cutting / Flailing	211.74 m/hr	In House	£783
DRN201G4902	K49 Roman Bank - East and Branches	LOWER	Annually	349	349	31/01/2025	Weed Cutting / Flailing	232.21 m/hr	In House	£234
DRN201G4903	K49 Roman Bank - East and Branches	LOWER	Annually	340	340	31/01/2025	Weed Cutting / Flailing	225.70 m/hr	In House	£228
DRN201G4904	K49 Roman Bank - East and Branches	LOWER	Annually	480	480	31/01/2025	Weed Cutting / Flailing	319.84 m/hr	In House	£322
DRN201G5001	K50 Salt Lake New Sea Bank Soke Dyke	LOWER	Annually	2127	2127	31/01/2025	Weed Cutting / Flailing	No data	In House	£1,425
DRN201G5101	K51 Welby Hose	LOWER	Annually	2024	2024	31/01/2025	Weed Cutting / Flailing	328.60 m/hr	In House	£1,356
DRN201G5301	K53 Wood Lane - East	LOWER	Annually	757	757	31/01/2025	Weed Cutting / Flailing	413.53 m/hr	In House	£507
DRN201G5401	K54 Wood Lane - West	LOWER	Annually	130	130	31/01/2025	Weed Cutting / Flailing	413.53 m/hr	In House	£87



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map

Average rate (£/line	ear metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN201G5402	K54 Wood Lane - East	LOWER	Annually	462	462	31/01/2025	Weed Cutting / Flailing	293.98 m/hr	In House	£310
DRN201G5501	K55 Franks Dyke	LOWER	Annually	75	75	31/01/2025	Weed Cutting / Flailing	120.75 m/hr	In House	£50
										£76,679
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
206G - P (Holbeach	River)									
DRN206G0101	PO1 Battlefields	HIGH	Once or Twice Annually	250	250	31/01/2025	Weed Cutting / Flailing	124.28 m/hr	In House	£223
DRN206G0102	PO1 Battlefields	HIGH	Once or Twice Annually	68	68	31/01/2025	Weed Cutting / Flailing	No data	In House	£61
DRN206G0103	PO1 Battlefields	HIGH	Once or Twice Annually	266	266	31/01/2025	Weed Cutting / Flailing	519.83 m/hr	In House	£237
DRN206G0301	P03 Battlefields Northern	HIGH	Once or Twice Annually	435	435	31/01/2025	Weed Cutting / Flailing	412.04 m/hr	In House	£388
DRN206G0401	P04 Cemetary	HIGH	Once or Twice Annually	233	233	31/01/2025	Weed Cutting / Flailing	No data	In House	£208
DRN206G0501	P05 Chapel	HIGH	Once or Twice Annually	459	459	31/01/2025	Weed Cutting / Flailing	483.21 m/hr	In House	£409
DRN206G0502	P05 Chapel	LOWER	Annually	778	778	31/01/2025	Weed Cutting / Flailing	503.53 m/hr	In House	£521
DRN206G0601	P06 Crown	HIGH	Once or Twice Annually	54	54	31/01/2025	Weed Cutting / Flailing	93.59 m/hr	In House	£48
DRN206G0602	P06 Crown	HIGH	Once or Twice Annually	73	73	31/01/2025	Weed Cutting / Flailing	93.59 m/hr	In House	£65
DRN206G0603	P06 Crown	HIGH	Once or Twice Annually	1780	1780	31/01/2025	Weed Cutting / Flailing	391.29 m/hr	In House	£1,586
DRN206G0701	P07 Crown Branch	HIGH	Once or Twice Annually	416	416	31/01/2025	Weed Cutting / Flailing	442.02 m/hr	In House	£371
DRN206G0702	P07 Crown Branch	HIGH	Once or Twice Annually	34	34	31/01/2025	Weed Cutting / Flailing	No data	In House	£30
DRN206G0801	P08 Daisy Hall	LOWER	Annually	29	29	31/01/2025	Weed Cutting / Flailing	No data	In House	£19
DRN206G0802	P08 Daisy Hall	LOWER	Annually	789	789	31/01/2025	Weed Cutting / Flailing	243.13 m/hr	In House	£529
DRN206G1001	P10 Drain No 15	LOWER	Annually	356	356	31/01/2025	Weed Cutting / Flailing	330.72 m/hr	In House	£239
DRN206G1101	P11 Flint House	LOWER	Annually	1397	1397	31/01/2025	Weed Cutting / Flailing	No data	In House	£936
DRN206G1201	P12 Fosdyke Marsh Main	LOWER	Annually	343	343	31/01/2025	Weed Cutting / Flailing	255.91 m/hr	In House	£230
DRN206G1202	P12 Fosdyke Marsh Main	LOWER	Annually	3052	3052	31/01/2025	Weed Cutting / Flailing	145.47 m/hr	In House	£2,045
DRN206G1203	P12 Fosdyke Marsh Main	LOWER	Annually	163	163	31/01/2025	Weed Cutting / Flailing	No data	In House	£109
DRN206G1204	P12 Fosdyke Marsh Main	HIGH	Once or Twice Annually	521	521	31/01/2025	Weed Cutting / Flailing	348.67 m/hr	In House	£464
DRN206G1301	P13 Fosdyke Marsh Soke Dyke	LOWER	Annually	417	417	31/01/2025	Weed Cutting / Flailing	107.73 m/hr	In House	£279
DRN206G1302	P13 Fosdyke Marsh Soke Dyke	LOWER	Annually	1905	1905	31/01/2025	Weed Cutting / Flailing	250.41 m/hr	In House	£1,276
DRN206G1303	P13 Fosdyke Marsh Soke Dyke	LOWER	Annually	483	483	31/01/2025	Weed Cutting / Flailing	No data	In House	£324
DRN206G1401	P14 Foxes Low	HIGH	Once or Twice Annually	712	712	31/01/2025	Weed Cutting / Flailing	423.96 m/hr	In House	£634
DRN206G1402	P14 Foxes Low	HIGH	Once or Twice Annually	97	97	31/01/2025	Weed Cutting / Flailing	No data	In House	£86
DRN206G1403	P14 Foxes Low	HIGH	Once or Twice Annually	222	222	31/01/2025	Weed Cutting / Flailing	399.27 m/hr	In House	£198
DRN206G1404	P14 Foxes Low	HIGH	Once or Twice Annually	397	304	31/01/2025	Weed Cutting / Flailing	250.14 m/hr	In House	£271
DRN206G1405	P14 Foxes Low	HIGH	Once or Twice Annually	1070	1070	31/01/2025	Weed Cutting / Flailing	No data	In House	£953
DRN206G1501	P15 Foxes Low Branch	LOWER	Annually	549		31/01/2025	Weed Cutting / Flailing	375.27 m/hr		£368
DRN206G1601	P16 Gander Ground	LOWER	Annually	95	95	31/01/2025	Weed Cutting / Flailing		In House	£64
DRN206G1602	P16 Gander Ground	LOWER	Annually	149		31/01/2025	Weed Cutting / Flailing	133.92 m/hr		£100
DRN206G1701	P17 Gas House	HIGH	Once or Twice Annually	111		31/01/2025	Weed Cutting / Flailing		In House	£99
DRN206G1801	P18 Goddams Lane	LOWER	Annually	111		31/01/2025	Weed Cutting / Flailing	346.78 m/hr		£74
DRN206G1802	P18 Goddams Lane	LOWER	Annually	629		31/01/2025	Weed Cutting / Flailing	157.37 m/hr		£421
DRN206G1803	P18 Goddams Lane	LOWER	Annually	60		31/01/2025	Weed Cutting / Flailing	157.37 m/hr		£40



MAINTENANCE WORKS PROGRAMME 2024/25

Average rate (£/linear metre) for Mechanical Roding 2024-25 = £0.67

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN206G1804	P18 Goddams Lane	LOWER	Annually	146	146	31/01/2025	Weed Cutting / Flailing	157.37 m/hr	In House	£98
DRN206G1805	P18 Goddams Lane	LOWER	Annually	332	332	31/01/2025	Weed Cutting / Flailing	157.37 m/hr	In House	£222
DRN206G1901	P19 Holbeach Clough	LOWER	Annually	866	866	31/01/2025	Weed Cutting / Flailing	361.19 m/hr	In House	£580
DRN206G2001	P20 Holbeach New River	HIGH	Once or Twice Annually	391	391	31/01/2025	Weed Cutting / Flailing	No data	In House	£348
DRN206G2002	P20 Holbeach New River	HIGH	Once or Twice Annually	60	60	31/01/2025	Weed Cutting / Flailing	No data	In House	£53
DRN206G2003	P20 Holbeach New River	HIGH	Once or Twice Annually	363	336	31/01/2025	Weed Cutting / Flailing	No data	In House	£299
DRN206G2004	P20 Holbeach New River	HIGH	Once or Twice Annually	494	494	31/01/2025	Weed Cutting / Flailing	No data	In House	£440
DRN206G2005	P20 Holbeach New River	HIGH	Once or Twice Annually	47	47	31/01/2025	Weed Cutting / Flailing	No data	In House	£42
DRN206G2101	P21 Holbeach River	HIGH	Once or Twice Annually	7315	7295	31/01/2025	Weed Cutting / Flailing	475.38 m/hr	In House	£6,501
DRN206G2102	P21 Holbeach River	HIGH	Once or Twice Annually	760	760	31/01/2025	Weed Cutting / Flailing	131.95 m/hr	In House	£677
DRN206G2103	P21 Holbeach River	HIGH	Once or Twice Annually	141	141	31/01/2025	Weed Cutting / Flailing	87.46 m/hr	In House	£126
DRN206G2104	P21 Holbeach River	HIGH	Once or Twice Annually	1046	1046	31/01/2025	Weed Cutting / Flailing	930.95m/hr	In House	£932
DRN206G2105	P21 Holbeach River	HIGH	Once or Twice Annually	471	471	31/01/2025	Weed Cutting / Flailing	143.67 m/hr	In House	£420
DRN206G2106	P21 Holbeach River	LOWER	Annually	8	8	31/01/2025	Weed Cutting / Flailing	No data	In House	£5
DRN206G2107	P21 Holbeach River	HIGH	Once or Twice Annually	127	127	31/01/2025	Weed Cutting / Flailing	156.63 m/hr	In House	£113
DRN206G2108	P21 Holbeach River	HIGH	Once or Twice Annually	129	129	31/01/2025	Weed Cutting / Flailing	156.63 m/hr	In House	£115
DRN206G2109	P21 Holbeach River	HIGH	Once or Twice Annually	32	32	31/01/2025	Weed Cutting / Flailing	156.63 m/hr	In House	£29
DRN206G2110	P21 Holbeach River	HIGH	Once or Twice Annually	211	211	31/01/2025	Weed Cutting / Flailing	156.63 m/hr	In House	£188
DRN206G2201	P22 Hungerdyke - East	LOWER	Annually	199	199	31/01/2025	Weed Cutting / Flailing	No data	In House	£133
DRN206G2202	P22 Hungerdyke - East	LOWER	Annually	673	673	31/01/2025	Weed Cutting / Flailing	457.71 m/hr	In House	£451
DRN206G2203	P22 Hungerdyke - East	LOWER	Annually	272	272	31/01/2025	Weed Cutting / Flailing	457.71 m/hr	In House	£182
DRN206G2301	P23 Hungerdyke - West	LOWER	Annually	493	493	31/01/2025	Weed Cutting / Flailing	975.81 m/hr	In House	£330
DRN206G2401	P24 Hurn South	HIGH	Once or Twice Annually	1083	1083	31/01/2025	Weed Cutting / Flailing	387.37 m/hr	In House	£965
DRN206G2402	P24 Hurn South	HIGH	Once or Twice Annually	1240	1240	31/01/2025	Weed Cutting / Flailing	612.20 m/hr	In House	£1,105
DRN206G2501	P25 Hurn Bank Drain and Branch	LOWER	Annually	648	648	31/01/2025	Weed Cutting / Flailing	410.67 m/hr	In House	£434
DRN206G2502	P25 Hurn Bank Drain and Branch	LOWER	Annually	949	949	31/01/2025	Weed Cutting / Flailing	479.06 m/hr	In House	£636
DRN206G2701	P27 Majors	HIGH	Once or Twice Annually	506	506	31/01/2025	Weed Cutting / Flailing	197.17 m/hr	In House	£451
DRN206G2801	P28 Marsh Level	LOWER	Annually	887	887	31/01/2025	Weed Cutting / Flailing	328.63 m/hr	In House	£594
DRN206G2901	P29 Middle Marsh Road	LOWER	Annually	925	925	31/01/2025	Weed Cutting / Flailing	426.27 m/hr	In House	£620
DRN206G2902	P29 Middle Marsh Road	LOWER	Annually	833	833	31/01/2025	Weed Cutting / Flailing	426.27 m/hr	In House	£558
DRN206G2903	P29 Middle Marsh Road	LOWER	Annually	430	430	31/01/2025	Weed Cutting / Flailing	No data	In House	£288
DRN206G2904	P29 Middle Marsh Road	LOWER	Annually	52	52	31/01/2025	Weed Cutting / Flailing	No data	In House	£35
DRN206G3001	P30 Moulton Common Connection	HIGH	Once or Twice Annually	418	418	31/01/2025	Weed Cutting / Flailing	367.54m/hr	In House	£372
DRN206G3002	P30 Moulton Common Connection	HIGH	Once or Twice Annually	320	320	31/01/2025	Weed Cutting / Flailing	311.72 m/hr	In House	£285
DRN206G3101	P31 Moulton Common - East	LOWER	Annually	2078	2078	31/01/2025	Weed Cutting / Flailing	984.12 m/hr	In House	£1,392
DRN206G3102	P31 Moulton Common - East	HIGH	Once or Twice Annually	276	276	31/01/2025	Weed Cutting / Flailing	984.12 m/hr	In House	£246
DRN206G3201	P32 Moulton Common - West	HIGH	Once or Twice Annually	611	611	31/01/2025	Weed Cutting / Flailing	436.40 m/hr	In House	£544
DRN206G3202	P32 Moulton Common - West	HIGH	Once or Twice Annually	2400	2400	31/01/2025	Weed Cutting / Flailing	876.27 m/hr	In House	£2,139
DRN206G3203	P32 Moulton Common - West	HIGH	Once or Twice Annually	172	172	31/01/2025	Weed Cutting / Flailing	No data	In House	£153
DRN206G3301	P33 Moulton River	HIGH	Once or Twice Annually	465	465	31/01/2025	Weed Cutting / Flailing	150.47 m/hr	In House	£414
DRN206G3302	P33 Moulton River	HIGH	Once or Twice Annually	2978	2978	31/01/2025	Weed Cutting / Flailing	170.67 m/hr	In House	£2,654



MAINTENANCE WORKS PROGRAMME 2024/25

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DRN206G3303	P33 Moulton River	HIGH	Once or Twice Annually	4972	4972	31/01/2025	Weed Cutting / Flailing	357.89 m/hr	In House	£4,431
DRN206G3401	P34 Moulton River Branch	LOWER	Annually	1290	1290	31/01/2025	Weed Cutting / Flailing	362.91 m/hr	In House	£864
DRN206G3501	P35 New Sea Bank	LOWER	Annually	156	156	31/01/2025	Weed Cutting / Flailing	378.11 m/hr	In House	£105
DRN206G3502	P35 New Sea Bank	LOWER	Annually	2307	2307	31/01/2025	Weed Cutting / Flailing	501.43 m/hr	In House	£1,546
DRN206G3601	P36 New Sea Bank Old Outfall Route	LOWER	Annually	884	884	31/01/2025	Weed Cutting / Flailing	No data	In House	£592
DRN206G3701	P37 Northons Lane	HIGH	Once or Twice Annually	159	159	31/01/2025	Weed Cutting / Flailing	291.82 m/hr	In House	£142
DRN206G3702	P37 Northons Lane	HIGH	Once or Twice Annually	692	692	31/01/2025	Weed Cutting / Flailing	No data	In House	£617
DRN206G3801	P38 Old Sea Bank Soke Dyke	HIGH	Once or Twice Annually	2629	2629	31/01/2025	Weed Cutting / Flailing	419.92 m/hr	In House	£2,343
DRN206G3901	P39 Old Sluice	LOWER	Annually	584	584	31/01/2025	Weed Cutting / Flailing	No data	In House	£391
DRN206G4001	P40 Oundle Vicarage	HIGH	Once or Twice Annually	1173	1173	31/01/2025	Weed Cutting / Flailing	356.68 m/hr	In House	£1,045
DRN206G4101	P41 Peartree	HIGH	Once or Twice Annually	583	583	31/01/2025	Weed Cutting / Flailing	340.41 m/hr	In House	£520
DRN206G4102	P41 Peartree	HIGH	Once or Twice Annually	473	473	31/01/2025	Weed Cutting / Flailing	334.33 m/hr	In House	£421
DRN206G4103	P41 Peartree	HIGH	Once or Twice Annually	361	361	31/01/2025	Weed Cutting / Flailing	265.01 m/hr	In House	£322
DRN206G4104	P41 Peartree	HIGH	Once or Twice Annually	816	816	31/01/2025	Weed Cutting / Flailing	265.01 m/hr	In House	£727
DRN206G4105	P41 Peartree	HIGH	Once or Twice Annually	184	184	31/01/2025	Weed Cutting / Flailing	265.01 m/hr	In House	£164
DRN206G4106	P41 Peartree	HIGH	Once or Twice Annually	66	66	31/01/2025	Weed Cutting / Flailing	No data	In House	£59
DRN206G4107	P41 Peartree	HIGH	Once or Twice Annually	1074	1074	31/01/2025	Weed Cutting / Flailing	419.20 m/hr	In House	£957
DRN206G4201	P42 Penny Hill	LOWER	Annually	106	106	31/01/2025	Weed Cutting / Flailing	98.58 m/hr	In House	£71
DRN206G4202	P42 Penny Hill	LOWER	Annually	541	541	31/01/2025	Weed Cutting / Flailing	154.00 m/hr	In House	£362
DRN206G4401	P44 Rodyke Mill	LOWER	Annually	304	304	31/01/2025	Weed Cutting / Flailing	192.92 m/hr	In House	£204
DRN206G4402	P44 Rodyke Mill	LOWER	Annually	398	398	31/01/2025	Weed Cutting / Flailing	No data	In House	£267
DRN206G4403	P44 Rodyke Mill	LOWER	Annually	853	853	31/01/2025	Weed Cutting / Flailing	413.35 m/hr	In House	£572
DRN206G4501	P45 Roman Bank	HIGH	Once or Twice Annually	137	137	31/01/2025	Weed Cutting / Flailing	No data	In House	£122
DRN206G4502	P45 Roman Bank	HIGH	Once or Twice Annually	483	395	31/01/2025	Weed Cutting / Flailing	198.72 m/hr	In House	£352
DRN206G4503	P45 Roman Bank	HIGH	Once or Twice Annually	73	73	31/01/2025	Weed Cutting / Flailing	No data	In House	£65
DRN206G4504	P45 Roman Bank	HIGH	Once or Twice Annually	41	41	31/01/2025	Weed Cutting / Flailing	No data	In House	£37
DRN206G4505	P45 Roman Bank	HIGH	Once or Twice Annually	27	27	31/01/2025	Weed Cutting / Flailing	No data	In House	£24
DRN206G4506	P45 Roman Bank	HIGH	Once or Twice Annually	66	66	31/01/2025	Weed Cutting / Flailing	281.13 m/hr	In House	£59
DRN206G4507	P45 Roman Bank	HIGH	Once or Twice Annually	50	50	31/01/2025	Weed Cutting / Flailing	281.13 m/hr	In House	£45
DRN206G4508	P45 Roman Bank	HIGH	Once or Twice Annually	155	155	31/01/2025	Weed Cutting / Flailing	281.13 m/hr	In House	£138
DRN206G4601	P46 Saracens Head	LOWER	Annually	205	205	31/01/2025	Weed Cutting / Flailing	241.12 m/hr	In House	£137
DRN206G4701	P47 Savages Low	LOWER	Annually	315	315	31/01/2025	Weed Cutting / Flailing	192.96 m/hr	In House	£211
DRN206G4702	P47 Savages Low	LOWER	Annually	464	464	31/01/2025	Weed Cutting / Flailing	222.70 m/hr	In House	£311
DRN206G4703	P47 Savages Low	LOWER	Annually	272	272	31/01/2025	Weed Cutting / Flailing	222.70 m/hr	In House	£182
DRN206G4801	P48 Savages Low Branch	LOWER	Annually	385	385	31/01/2025	Weed Cutting / Flailing	222.70 m/hr	In House	£258
DRN206G4901	P49 Scarlet Gate	HIGH	Once or Twice Annually	473	473	31/01/2025	Weed Cutting / Flailing	768.01 m/hr	In House	£421
DRN206G5001	P50 Second Drove	LOWER	Annually	341	341	31/01/2025	Weed Cutting / Flailing	205.36 m/hr	In House	£228
DRN206G5101	P51 Spalding Gate	LOWER	Annually	238	238	31/01/2025	Weed Cutting / Flailing	194.53 m/hr	In House	£159
DRN206G5102	P51 Spalding Gate	LOWER	Annually	95	95	31/01/2025	Weed Cutting / Flailing	No data	In House	£64
DRN206G5103	P51 Spalding Gate	LOWER	Annually	520	520	31/01/2025	Weed Cutting / Flailing	146.61 m/hr	In House	£348
DRN206G5201	P52 Stockwell Gate	HIGH	Once or Twice Annually	254	254	31/01/2025	Weed Cutting / Flailing	No data	In House	£226



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map

Average rate (£/lin	ear metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN206G5202	P52 Stockwell Gate	HIGH	Once or Twice Annually	123	123	31/01/2025	Weed Cutting / Flailing	No data	In House	£110
DRN206G5203	P52 Stockwell Gate	LOWER	Annually	92	92	31/01/2025	Weed Cutting / Flailing	111.40 m/hr	In House	£62
DRN206G5301	P53 Third Drove	LOWER	Annually	184	184	31/01/2025	Weed Cutting / Flailing	169.83 m/hr	In House	£123
DRN206G5302	P53 Third Drove	LOWER	Annually	182	182	31/01/2025	Weed Cutting / Flailing	320.45 m/hr	In House	£122
DRN206G5401	P54 Wards Soke Dyke	LOWER	Annually	4352	4352	31/01/2025	Weed Cutting / Flailing	137.66 m/hr	In House	£2,916
DRN206G5501	P55 Washway Road A17	HIGH	Once or Twice Annually	1087	814	31/01/2025	Weed Cutting / Flailing	250.99 m/hr	In House	£725
DRN206G5502	P55 Washway Road A17	HIGH	Once or Twice Annually	820	820	31/01/2025	Weed Cutting / Flailing	243.90 m/hr	In House	£731
DRN206G5601	P56 Washway Road - Saracens Head	LOWER	Annually	590	590	31/01/2025	Weed Cutting / Flailing	413.73 m/hr	In House	£395
DRN206G5701	P57 Washway Mill	LOWER	Annually	672	672	31/01/2025	Weed Cutting / Flailing	332.03 m/hr	In House	£450
DRN206G5801	P58 Whaplode Lodge	LOWER	Annually	1414	1414	31/01/2025	Weed Cutting / Flailing	412.05 m/hr	In House	£947
DRN206G5901	P59 Whaplode & Moulton Marsh	LOWER	Annually	472	472	31/01/2025	Weed Cutting / Flailing	No data	In House	£316
DRN206G5902	P59 Whaplode & Moulton Marsh	LOWER	Annually	868	868	31/01/2025	Weed Cutting / Flailing	265.56 m/hr	In House	£582
DRN206G6001	P60 Whaplode River	HIGH	Once or Twice Annually	2767	2767	31/01/2025	Weed Cutting / Flailing	136.83 m/hr	In House	£2,466
DRN206G6002	P60 Whaplode River	HIGH	Once or Twice Annually	463	463	31/01/2025	Weed Cutting / Flailing	183.29 m/hr	In House	£413
DRN206G6003	P60 Whaplode River	HIGH	Once or Twice Annually	1277	1277	31/01/2025	Weed Cutting / Flailing	144.44 m/hr	In House	£1,138
DRN206G6004	P60 Whaplode River	HIGH	Once or Twice Annually	408	408	31/01/2025	Weed Cutting / Flailing	No data	In House	£364
DRN206G6005	P60 Whaplode River	HIGH	Once or Twice Annually	531	531	31/01/2025	Weed Cutting / Flailing	115.97 m/hr	In House	£473
DRN206G6006	P60 Whaplode River	HIGH	Once or Twice Annually	765	765	31/01/2025	Weed Cutting / Flailing	252.21 m/hr	In House	£682
DRN206G6101	P61 Woodhouse	LOWER	Annually	2176	2176	31/01/2025	Weed Cutting / Flailing	397.65 m/hr	In House	£1,458
DRN206G6201	P62 Old Peartree	HIGH	Once or Twice Annually	885	885	31/01/2025	Weed Cutting / Flailing	374.89 m/hr	In House	£789
DRN206G6202	P62 Old Peartree	LOWER	Annually	154	154	31/01/2025	Weed Cutting / Flailing	415.45 m/hr	In House	£103
DRN206G6203	P62 Old Peartree	LOWER	Annually	76	76	31/01/2025	Weed Cutting / Flailing	415.45 m/hr	In House	£51
DRN206G6301	P63 Fosdyke Marsh Soke Dyke Connection	HIGH	Once or Twice Annually	385	385	31/01/2025	Weed Cutting / Flailing	348.67 m/hr	In House	£343
DRN206G6401	P64 Field Meadows Pipeline	HIGH	Once or Twice Annually	132	132	31/01/2025	Weed Cutting / Flailing	No data	In House	£118
	•		!	'	!	!				£76,061
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
207G - Q (Wragg M	larsh)	•	·		•	-		-		
DRN207G1901	Q19 Wragg Marsh Drain	HIGH	Once or Twice Annually	303	303	31/01/2025	Weed Cutting / Flailing	352.43 m/hr	In House	£270
DRN207G1902	Q19 Wragg Marsh Drain	HIGH	Once or Twice Annually	1548	1548	31/01/2025	Weed Cutting / Flailing	352.43 m/hr	In House	£1,379
DRN207G1903	Q19 Wragg Marsh Drain	HIGH	Once or Twice Annually	245	245	31/01/2025	Weed Cutting / Flailing	352.43 m/hr	In House	£218
				•			•	•		£1,868
TOTAL GRAVITY	SUB DISTRICTS									£231,131
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
192P - A (Clay Lake										
DRN192P0101	A01 Clowacre Drain	HIGH	Once or Twice Annually	321	321	31/01/2025	Weed Cutting / Flailing	No data	In House	£286
DRN192P0102	A01 Clowacre Drain	HIGH	Once or Twice Annually	1314	1314	31/01/2025	Weed Cutting / Flailing	274.42 m/hr	In House	£1,171
DRN192P0201	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	119	119	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£106
DRN192P0202	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	279	279	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£249



MAINTENANCE WORKS PROGRAMME 2024/25

Average rate (£/line	ear metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN192P0203	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	33	33	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£29
DRN192P0204	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	355	355	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£316
DRN192P0205	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	39	39	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£35
DRN192P0206	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	711	711	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£634
DRN192P0207	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	39	39	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£35
DRN192P0208	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	637	637	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£568
DRN192P0209	A02 Coronation Channel Soke Dyke	HIGH	Once or Twice Annually	534	534	31/01/2025	Weed Cutting / Flailing	482.61 m/hr	In House	£476
DRN192P0301	A03 Drings Dyke	LOWER	Annually	264	264	31/01/2025	Weed Cutting / Flailing	No data	In House	£177
DRN192P0401	A04 Exeter Drain - South	HIGH	Once or Twice Annually	1238	1238	31/01/2025	Weed Cutting / Flailing	370.03 m/hr	In House	£1,103
DRN192P0501	A05 Exeter Drain - North	HIGH	Once or Twice Annually	179	35	31/01/2025	Weed Cutting / Flailing	No data	In House	£31
DRN192P0502	A05 Exeter Drain - North	HIGH	Once or Twice Annually	63	63	31/01/2025	Weed Cutting / Flailing	No data	In House	£56
DRN192P0503	A05 Exeter Drain - North	HIGH	Once or Twice Annually	244	234	31/01/2025	Weed Cutting / Flailing	234.33 m/hr	In House	£209
DRN192P0504	A05 Exeter Drain - North	HIGH	Once or Twice Annually	172	172	31/01/2025	Weed Cutting / Flailing	No data	In House	£153
DRN192P0505	A05 Exeter Drain - North	HIGH	Once or Twice Annually	502	499	31/01/2025	Weed Cutting / Flailing	No data	In House	£445
DRN192P0506	A05 Exeter Drain - North	HIGH	Once or Twice Annually	320	320	31/01/2025	Weed Cutting / Flailing	No data	In House	£285
DRN192P0601	A06 Leathercote Drain	LOWER	Annually	161	161	31/01/2025	Weed Cutting / Flailing	No data	In House	£108
DRN192P0602	A06 Leathercote Drain	LOWER	Annually	204	204	31/01/2025	Weed Cutting / Flailing	No data	In House	£137
DRN192P0701	A07 Nursery Dyke	HIGH	Once or Twice Annually	300	293	31/01/2025	Weed Cutting / Flailing	No data	In House	£261
DRN192P0801	A08 Pearsons Dyke	LOWER	Annually	44		31/01/2025	Weed Cutting / Flailing	No data	In House	£29
DRN192P0802	A08 Pearsons Dyke	LOWER	Annually	246		31/01/2025	Weed Cutting / Flailing	176.45 m/hr	In House	£165
DRN192P0901	A09 Locks Mill	HIGH	Once or Twice Annually	884	884	31/01/2025	Weed Cutting / Flailing	No data	In House	£788
	1						, , , ,	!	•	£7,851
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
193P - B (Wisemans	s)		•			,				•
DRN193P0101	B01 Atkinsons Drain (new route)	LOWER	Annually	1328		31/01/2025	Weed Cutting / Flailing		In House	£890
DRN193P0201	B02 Atkinsons Drain (old route)	LOWER	Annually	1082		31/01/2025	Weed Cutting / Flailing	l	In House	£725
DRN193P0301	B03 Austendyke Drain East	LOWER	Annually	620		31/01/2025	Weed Cutting / Flailing		In House	£415
DRN193P0401	B04 Austendyke Drain West	HIGH	Once or Twice Annually	190	190	31/01/2025	Weed Cutting / Flailing	262.34 m/hr	In House	£169
DRN193P0402	B04 Austendyke Drain West	HIGH	Once or Twice Annually	148	148	31/01/2025	Weed Cutting / Flailing	275.61 m/hr	In House	£132
DRN193P0403	B04 Austendyke Drain West	HIGH	Once or Twice Annually	422	422	31/01/2025	Weed Cutting / Flailing	275.61 m/hr		£376
DRN193P0501	B05 Bell Dyke	HIGH	Once or Twice Annually	367	367	31/01/2025	Weed Cutting / Flailing	318.32 m/hr	In House	£327
DRN193P0502	B05 Bell Dyke	HIGH	Once or Twice Annually	211	211	31/01/2025	Weed Cutting / Flailing	No data	In House	£188
DRN193P0601	B06 Bell Row	HIGH	Once or Twice Annually	1220	1220	31/01/2025	Weed Cutting / Flailing	No data	In House	£1,087
DRN193P0701	B07 Bellsmere Drain	LOWER	Annually	1042	1042	31/01/2025	Weed Cutting / Flailing	240.81 m/hr	In House	£698
DRN193P0801	B08 Bulb Company Dyke	HIGH	Once or Twice Annually	435	435	31/01/2025	Weed Cutting / Flailing	403.25 m/hr	In House	£388
DRN193P0901	B09 Chapel Dyke	HIGH	Once or Twice Annually	280	280	31/01/2025	Weed Cutting / Flailing	346.21 m/hr	In House	£250
DRN193P1001	B10 Clay Lake Drain	HIGH	Once or Twice Annually	734	734	31/01/2025	Weed Cutting / Flailing	355.78 m/hr	In House	£654
DRN193P1002	B10 Clay Lake Drain	HIGH	Once or Twice Annually	781	781	31/01/2025	Weed Cutting / Flailing	318.74 m/hr	In House	£696
21231 1002	Die cia Lanc Brain									
DRN193P1003	B10 Clay Lake Drain	LOWER	Annually	228		31/01/2025	Weed Cutting / Flailing	318.74 m/hr	In House	£153



MAINTENANCE WORKS PROGRAMME 2024/25

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN193P1101	B11 Clowacre Drain	HIGH	Once or Twice Annually	385	385	31/01/2025	Weed Cutting / Flailing	359.57 m/hr	In House	£343
DRN193P1102	B11 Clowacre Drain	HIGH	Once or Twice Annually	1440	1440	31/01/2025	Weed Cutting / Flailing	304.07 m/hr	In House	£1,283
DRN193P1201	B12 Culys Dyke	LOWER	Annually	750	750	31/01/2025	Weed Cutting / Flailing	No data	In House	£503
DRN193P1301	B13 Delgate Drain	HIGH	Once or Twice Annually	2084	2084	31/01/2025	Weed Cutting / Flailing	278.91 m/hr	In House	£1,857
DRN193P1302	B13 Delgate Drain	LOWER	Annually	2136	2136	31/01/2025	Weed Cutting / Flailing	401.84 m/hr	In House	£1,431
DRN193P1401	B14 Eaugate Drain - North	HIGH	Once or Twice Annually	928	926	31/01/2025	Weed Cutting / Flailing	125.94 m/hr	In House	£825
DRN193P1402	B14 Eaugate Drain - North	HIGH	Once or Twice Annually	281	281	31/01/2025	Weed Cutting / Flailing	No data	In House	£250
DRN193P1403	B14 Eaugate Drain - North	LOWER	Annually	1648	1648	31/01/2025	Weed Cutting / Flailing	236.93 m/hr	In House	£1,104
DRN193P1501	B15 Eaugate Drain - South	LOWER	Annually	344	332	31/01/2025	Weed Cutting / Flailing	304.86 m/hr	In House	£222
DRN193P1502	B15 Eaugate Drain - South	LOWER	Annually	497	446	31/01/2025	Weed Cutting / Flailing	273.28 m/hr	In House	£299
DRN193P1503	B15 Eaugate Drain - South	LOWER	Annually	289	289	31/01/2025	Weed Cutting / Flailing	241.70 m/hr	In House	£194
DRN193P1601	B16 Freshwater Drain	LOWER	Annually	1140	1140	31/01/2025	Weed Cutting / Flailing	370.59 m/hr	In House	£764
DRN193P1701	B17 Goys Dyke	LOWER	Annually	530	530	31/01/2025	Weed Cutting / Flailing	112.55 m/hr	In House	£355
DRN193P1801	B18 Half Mile Dyke	HIGH	Once or Twice Annually	330	330	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£294
DRN193P1802	B18 Half Mile Dyke	HIGH	Once or Twice Annually	287	287	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£256
DRN193P1803	B18 Half Mile Dyke	HIGH	Once or Twice Annually	48	48	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£43
DRN193P1804	B18 Half Mile Dyke	HIGH	Once or Twice Annually	337	337	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£300
DRN193P1805	B18 Half Mile Dyke	HIGH	Once or Twice Annually	45	45	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£40
DRN193P1806	B18 Half Mile Dyke	HIGH	Once or Twice Annually	311	311	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£277
DRN193P1807	B18 Half Mile Dyke	HIGH	Once or Twice Annually	160	160	31/01/2025	Weed Cutting / Flailing	526.76 m/hr	In House	£143
DRN193P1901	B19 Hodsons Dyke	LOWER	Annually	490	490	31/01/2025	Weed Cutting / Flailing	241.70 m/hr	In House	£328
DRN193P2001	B20 Martins Dyke	HIGH	Once or Twice Annually	2280	2280	31/01/2025	Weed Cutting / Flailing	374.02 m/hr	In House	£2,032
DRN193P2101	B21 Mill Dyke	HIGH	Once or Twice Annually	50	50	31/01/2025	Weed Cutting / Flailing	No data	In House	£45
DRN193P2102	B21 Mill Dyke	HIGH	Once or Twice Annually	203	203	31/01/2025	Weed Cutting / Flailing	196.98 m/hr	In House	£181
DRN193P2103	B21 Mill Dyke	HIGH	Once or Twice Annually	476	476	31/01/2025	Weed Cutting / Flailing	No data	In House	£424
DRN193P2201	B22 Moulton East Fen Connection	LOWER	Annually	590	590	31/01/2025	Weed Cutting / Flailing	290.53 m/hr	In House	£395
DRN193P2301	B23 Moulton East Fen Dyke	LOWER	Annually	1260	1260	31/01/2025	Weed Cutting / Flailing	420.69 m/hr	In House	£844
DRN193P2401	B24 Moulton Mere Drain	HIGH	Once or Twice Annually	2137	2137	31/01/2025	Weed Cutting / Flailing	No data	In House	£1,904
DRN193P2402	B24 Moulton Mere Drain	HIGH	Once or Twice Annually	1465	1465	31/01/2025	Weed Cutting / Flailing	102.46 m/hr	In House	£1,305
DRN193P2403	B24 Moulton Mere Drain	LOWER	Annually	518	518	31/01/2025	Weed Cutting / Flailing	335.87 m/hr	In House	£347
DRN193P2501	B25 Old Exeter Drain	HIGH	Once or Twice Annually	904	904	31/01/2025	Weed Cutting / Flailing	493.29 m/hr	In House	£806
DRN193P2502	B25 Old Exeter Drain	LOWER	Annually	519	519	31/01/2025	Weed Cutting / Flailing	184.53 m/hr	In House	£348
DRN193P2503	B25 Old Exeter Drain	LOWER	Annually	977	977	31/01/2025	Weed Cutting / Flailing	184.53 m/hr	In House	£655
DRN193P2601	B26 Old Roft Drain	LOWER	Annually	1382	1382	31/01/2025	Weed Cutting / Flailing	464.86 m/hr	In House	£926
DRN193P2801	B28 Parsons Dyke	HIGH	Once or Twice Annually	79	79	31/01/2025	Weed Cutting / Flailing	No data	In House	£70
DRN193P2802	B28 Parsons Dyke	HIGH	Once or Twice Annually	1039	992	31/01/2025	Weed Cutting / Flailing	298.25 m/hr	In House	£884
DRN193P2901	B29 Roslyns Dyke	LOWER	Annually	510	510	31/01/2025	Weed Cutting / Flailing	201.40 m/hr	In House	£342
DRN193P3001	B30 South Holland Main Drain	HIGH	Once or Twice Annually	75	75	31/01/2025	Weed Cutting / Flailing	53.08 m/hr	In House	£67
DRN193P3002	B30 South Holland Main Drain	HIGH	Once or Twice Annually	1080	1080	31/01/2025	Weed Cutting / Flailing	132.90 m/hr	In House	£962
DRN193P3003	B30 South Holland Main Drain	HIGH	Once or Twice Annually	1292	1292	31/01/2025	Weed Cutting / Flailing	68.91 m/hr	In House	£1,151
DRN193P3004	B30 South Holland Main Drain	HIGH	Once or Twice Annually	763	763	31/01/2025	Weed Cutting / Flailing	99.95 m/hr	In House	£680



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map

Average rate (£/linear metre) for Mechanical Roding 2024-25 = £0.67

	ear metre) for Mechanical Roding 2024-25 = £0.67				LENGTH OF					BUDGET
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	(ALLOCATION) 2024/25
DRN193P3101	B31 Ten Foot Drain	LOWER	Annually	1460	1460	31/01/2025	Weed Cutting / Flailing	265.61 m/hr	In House	£978
DRN193P3201	B32 Ten Foot Drain Branch	LOWER	Annually	920	920	31/01/2025	Weed Cutting / Flailing	354.61 m/hr	In House	£616
DRN193P3301	B33 Watsons Dyke	LOWER	Annually	1300	1300	31/01/2025	Weed Cutting / Flailing	523.98 m/hr	In House	£871
DRN193P3401	B34 Wells Drain	HIGH	Once or Twice Annually	217	217	31/01/2025	Weed Cutting / Flailing	211.26 m/hr	In House	£193
DRN193P3402	B34 Wells Drain	HIGH	Once or Twice Annually	675	675	31/01/2025	Weed Cutting / Flailing	430.13 m/hr	In House	£601
DRN193P3403	B34 Wells Drain	HIGH	Once or Twice Annually	40	16	31/01/2025	Weed Cutting / Flailing	430.13 m/hr	In House	£14
DRN193P3404	B34 Wells Drain	HIGH	Once or Twice Annually	90	90	31/01/2025	Weed Cutting / Flailing	502.45 m/hr	In House	£80
DRN193P3405	B34 Wells Drain	HIGH	Once or Twice Annually	138	138	31/01/2025	Weed Cutting / Flailing	502.45 m/hr	In House	£123
DRN193P3501	B35 Wheatmere Drain	HIGH	Once or Twice Annually	2353	2353	31/01/2025	Weed Cutting / Flailing	150.12 m/hr	In House	£2,097
DRN193P3502	B35 Wheatmere Drain	HIGH	Once or Twice Annually	2028	2028	31/01/2025	Weed Cutting / Flailing	402.19 m/hr	In House	£1,807
DRN193P3503	B35 Wheatmere Drain	HIGH	Once or Twice Annually	1929	1929	31/01/2025	Weed Cutting / Flailing	407.81 m/hr	In House	£1,719
DRN193P3504	B35 Wheatmere Drain	HIGH	Once or Twice Annually	954	954	31/01/2025	Weed Cutting / Flailing	382.42 m/hr	In House	£850
DRN193P3505	B35 Wheatmere Drain	LOWER	Annually	1641	1641	31/01/2025	Weed Cutting / Flailing	385.09 m/hr	In House	£1,099
DRN193P3601	B36 Woodgate Drain	HIGH	Once or Twice Annually	533	533	31/01/2025	Weed Cutting / Flailing	241.35 m/hr	In House	£475
DRN193P3701	B37 Backgate Dyke	HIGH	Once or Twice Annually	381	381	31/01/2025	Weed Cutting / Flailing	441.93 m/hr	In House	£340
DRN193P3702	B37 Backgate Dyke	HIGH	Once or Twice Annually	30	30	31/01/2025	Weed Cutting / Flailing	441.93 m/hr	In House	£27
DRN193P3703	B37 Backgate Dyke	HIGH	Once or Twice Annually	292	292	31/01/2025	Weed Cutting / Flailing	441.93 m/hr	In House	£260
DRN193P3704	B37 Backgate Dyke	HIGH	Once or Twice Annually	50	50	31/01/2025	Weed Cutting / Flailing	441.93 m/hr	In House	£45
DRN193P3801	B38 Mill Dyke Branch	HIGH	Once or Twice Annually	222	222	31/01/2025	Weed Cutting / Flailing	222.47 m/hr	In House	£198
DRN193P3901	B39 Begger's Bush Lane	LOWER	Annually	148	148	31/01/2025	Weed Cutting / Flailing	295.31 m/hr	In House	£99
DRN193P3902	B39 Begger's Bush Lane	LOWER	Annually	20		31/01/2025	Weed Cutting / Flailing	No data	In House	£13
DRN193P3903	B39 Begger's Bush Lane	LOWER	Annually	407	407	31/01/2025	Weed Cutting / Flailing	398.88 m/hr	In House	£273
		-	,	1		I.		,		£45,520
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
194P - C (Peartree H	Hill)									
DRN194P0101	C01 Cranesgate Connection	HIGH	Once or Twice Annually	420	420	31/01/2025	Weed Cutting / Flailing	257.35 m/hr	In House	£374
DRN194P0102	C01 Cranesgate Connection	HIGH	Once or Twice Annually	233	233	31/01/2025	Weed Cutting / Flailing	No data	In House	£208
DRN194P0201	CO2 Cranesgate Drain	LOWER	Annually	480	480	31/01/2025	Weed Cutting / Flailing	313.67 m/hr	In House	£322
DRN194P0202	CO2 Cranesgate Drain	HIGH	Once or Twice Annually	761	761	31/01/2025	Weed Cutting / Flailing	253.79 m/hr	In House	£678
DRN194P0203	CO2 Cranesgate Drain	LOWER	Annually	795	795	31/01/2025	Weed Cutting / Flailing	253.79 m/hr	In House	£533
DRN194P0301	C03 Dairy House Connection	HIGH	Once or Twice Annually	430	430	31/01/2025	Weed Cutting / Flailing	197.77 m/hr	In House	£383
DRN194P0401	C04 Dairy House Drain	LOWER	Annually	462	462	31/01/2025	Weed Cutting / Flailing	110.36 m/hr	In House	£310
DRN194P0402	C04 Dairy House Drain	HIGH	Once or Twice Annually	74	74	31/01/2025	Weed Cutting / Flailing	197.77 m/hr	In House	£66
DRN194P0403	C04 Dairy House Drain	LOWER	Annually	610	610	31/01/2025	Weed Cutting / Flailing	234.41 m/hr	In House	£409
DRN194P0501	C05 High Prior Drain	LOWER	Annually	93	93	31/01/2025	Weed Cutting / Flailing	No data	In House	£62
DRN194P0502	C05 High Prior Drain	LOWER	Annually	2208	2208	31/01/2025	Weed Cutting / Flailing	377.96m/hr	In House	£1,479
DRN194P0601	C06 New River Gate Connection	HIGH	Once or Twice Annually	458	458	31/01/2025	Weed Cutting / Flailing	307.42 m/hr	In House	£408
DRN194P0602	C06 New River Gate Connection	HIGH	Once or Twice Annually	58	58	31/01/2025	Weed Cutting / Flailing	No data	In House	£52
DD1/404D0603	C06 New River Gate Connection	HIGH	Once on Traine Assessed	261	264	31/01/2025	Weed Cutting / Flailing	336.24 m/hr	In House	£233
DRN194P0603	COB New River Gate Connection	нібн	Once or Twice Annually	201	261	31/01/2025	Weed Cutting / Flailing	330.24111/111	III I IOUSC	



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map

Average rate (f) linear metre) for Mechanical Roding 2024-25 = f0.67

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN194P0702	C07 New River Gate Drain	HIGH	Once or Twice Annually	44	44	31/01/2025	Weed Cutting / Flailing	No data	In House	£39
DRN194P0703	C07 New River Gate Drain	HIGH	Once or Twice Annually	901	901	31/01/2025	Weed Cutting / Flailing	454.50 m/hr	In House	£803
DRN194P0704	C07 New River Gate Drain	LOWER	Annually	461	461	31/01/2025	Weed Cutting / Flailing	312.65 m/hr	In House	£309
DRN194P0801	C08 Old Lambert Drain Connection	HIGH	Once or Twice Annually	429	429	31/01/2025	Weed Cutting / Flailing	406.19 m/hr	In House	£382
DRN194P0901	C09 Old Lambert Drain	HIGH	Once or Twice Annually	1071	1071	31/01/2025	Weed Cutting / Flailing	305.44 m/hr	In House	£954
DRN194P0902	C09 Old Lambert Drain	HIGH	Once or Twice Annually	922	909	31/01/2025	Weed Cutting / Flailing	344.32 m/hr	In House	£810
DRN194P1001	C10 Peartree Hill Drain	HIGH	Once or Twice Annually	437	437	31/01/2025	Weed Cutting / Flailing	170.17 m/hr	In House	£389
DRN194P1002	C10 Peartree Hill Drain	LOWER	Annually	1546	1546	31/01/2025	Weed Cutting / Flailing	324.56 m/hr	In House	£1,036
DRN194P1101	C11 Quick Lane Drain Connection	HIGH	Once or Twice Annually	354	354	31/01/2025	Weed Cutting / Flailing	262.13 m/hr	In House	£315
DRN194P1201	C12 Quick Lane Drain	LOWER	Annually	541	541	31/01/2025	Weed Cutting / Flailing	198.97 m/hr	In House	£362
DRN194P1202	C12 Quick Lane Drain	HIGH	Once or Twice Annually	324	324	31/01/2025	Weed Cutting / Flailing	279.67 m/hr	In House	£289
DRN194P1203	C12 Quick Lane Drain	LOWER	Annually	1110	1110	31/01/2025	Weed Cutting / Flailing	279.67 m/hr	In House	£744
DRN194P1401	C13 Roses Dyke Branch	LOWER	Annually	490	490	31/01/2025	Weed Cutting / Flailing	332.46 m/hr	In House	£328
DRN194P1501	C15 Rouses Drain Connection	HIGH	Once or Twice Annually	413	413	31/01/2025	Weed Cutting / Flailing	396.37 m/hr	In House	£368
DRN194P1502	C15 Rouses Drain Connection	HIGH	Once or Twice Annually	488	488	31/01/2025	Weed Cutting / Flailing	131.56 m/hr	In House	£435
DRN194P1601	C16 Rouses Drain	LOWER	Annually	317	317	31/01/2025	Weed Cutting / Flailing	468.94 m/hr	In House	£212
DRN194P1602	C16 Rouses Drain	HIGH	Once or Twice Annually	143	143	31/01/2025	Weed Cutting / Flailing	468.94 m/hr	In House	£127
DRN194P1603	C16 Rouses Drain	LOWER	Annually	1247	1247	31/01/2025	Weed Cutting / Flailing	262.13 m/hr	In House	£835
	-			'						£15,004
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRAIN ID			FREQUENCY		MECHANICAL	START DATE	OPERATIONS TYPE			(ALLOCATION)
			FREQUENCY Once or Twice Annually		MECHANICAL RODING (M)	START DATE 31/01/2025	OPERATIONS TYPE Weed Cutting / Flailing		CONTRACTED WORK	(ALLOCATION) 2024/25
195P - D (Donningto	ons)	LEVEL		OF DRAIN (M)	MECHANICAL RODING (M)			PER HOUR	In House	(ALLOCATION) 2024/25
195P - D (Donningt DRN195P0101	ons) D01 Bores Drain Connection	HIGH	Once or Twice Annually	OF DRAIN (M)	MECHANICAL RODING (M) 408 539	31/01/2025	Weed Cutting / Flailing	PER HOUR 1239.85 m/hr	In House In House	(ALLOCATION) 2024/25
195P - D (Donningto DRN195P0101 DRN195P0102	ons) D01 Bores Drain Connection D01 Bores Drain Connection	HIGH HIGH	Once or Twice Annually Once or Twice Annually	OF DRAIN (M) 408 539	MECHANICAL RODING (M) 408 539 1471	31/01/2025 31/01/2025	Weed Cutting / Flailing Weed Cutting / Flailing	PER HOUR 1239.85 m/hr 1239.85 m/hr	In House In House In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661
195P - D (Donnington) DRN195P0101 DRN195P0102 DRN195P0201	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain	HIGH HIGH HIGH	Once or Twice Annually Once or Twice Annually Once or Twice Annually	408 539 1471	## 408	31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing Weed Cutting / Flailing Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 491.96 m/hr	In House In House In House In House In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661
195P - D (Donnington) DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection	HIGH HIGH HIGH HIGH	Once or Twice Annually Once or Twice Annually Once or Twice Annually Once or Twice Annually	408 539 1471 742	MECHANICAL RODING (M) 408 539 1471 742 145	31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing Weed Cutting / Flailing Weed Cutting / Flailing Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain	HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	408 539 1471 742 145	MECHANICAL RODING (M) 408 539 1471 742 145 2531	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain	HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 2843.43 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D04 Division Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D05 Donningtons Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 31	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D05 Donningtons Drain D05 Donningtons Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 31 991	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 1562.07 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D05 Donningtons Drain D05 Donningtons Drain D05 Donningtons Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 31 991 365	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 156207 m/hr 2757.11 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503 DRN195P0601	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D05 Donningtons Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually Annually Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991 365	## AUS ##	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 156207 m/hr 2757.11 m/hr 370.62 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503 DRN195P0503 DRN195P0601 DRN195P0701	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D05 Donningtons Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 311 991 365 364 236	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 1562.07 m/hr 2757.11 m/hr 370.62 m/hr 179.66 m/hr 289.40 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883 £245 £324 £158
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0401 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503 DRN195P0601 DRN195P0701 DRN195P0701 DRN195P0801	ons) D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D05 Donningtons Drain D06 Flagbottom Drain D07 Groans Hole D08 Hagbeach Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually Annually Annually Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 311 991 365 364 236	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 1562.07 m/hr 2757.11 m/hr 370.62 m/hr 179.66 m/hr 289.40 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883 £245 £324 £158
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503 DRN195P0503 DRN195P0503 DRN195P0501 DRN195P0501 DRN195P0501 DRN195P0501 DRN195P0501	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D05 Donningtons Drain D05 Hagbottom Drain D06 Flagbottom Drain D07 Groans Hole D08 Hagbeach Drain D08 Hagbeach Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually Annually Annually Once or Twice Annually Once or Twice Annually Annually Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236 201	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236 201 1304	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 1562.07 m/hr 2757.11 m/hr 370.62 m/hr 179.66 m/hr 289.40 m/hr No data	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883 £245 £324 £158
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503 DRN195P0501 DRN195P0502 DRN195P0503	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D05 Donningtons Drain D05 Donningtons Drain D05 Donningtons Drain D05 Donningtons Drain D06 Flagbottom Drain D07 Groans Hole D08 Hagbeach Drain D08 Hagbeach Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually Annually Annually Once or Twice Annually Annually Annually Annually Annually Annually Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236 201 1304	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236 201 1304	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 1562.07 m/hr 2757.21 m/hr 370.62 m/hr 179.66 m/hr 289.40 m/hr No data 376.15 m/hr	In House	(ALLOCATION) 2024/25 £364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883 £245 £324 £158 £179
195P - D (Donnington DRN195P0101 DRN195P0102 DRN195P0201 DRN195P0301 DRN195P0401 DRN195P0402 DRN195P0403 DRN195P0501 DRN195P0502 DRN195P0503 DRN195P0601 DRN195P0601 DRN195P0601 DRN195P0801 DRN195P0801 DRN195P0801 DRN195P0802 DRN195P0803 DRN195P0803 DRN195P0803 DRN195P0901	D01 Bores Drain Connection D01 Bores Drain Connection D02 Bores Drain D03 Division Drain Connection D04 Division Drain D04 Division Drain D04 Division Drain D05 Donningtons Drain D05 Donningtons Drain D05 Donningtons Drain D05 Donningtons Drain D06 Flagbottom Drain D07 Groans Hole D08 Hagbeach Drain D08 Hagbeach Drain D08 Hagbeach Drain	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH	Once or Twice Annually Annually Once or Twice Annually Annually Annually Once or Twice Annually Annually Once or Twice Annually Once or Twice Annually	0F DRAIN (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236 201 1304	MECHANICAL RODING (M) 408 539 1471 742 145 2531 1328 1281 31 991 365 364 236 201 1304 477 388	31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Weed Cutting / Flailing	1239.85 m/hr 1239.85 m/hr 1239.85 m/hr 491.96 m/hr 2843.43 m/hr 2843.43 m/hr 298.68 m/hr 2757.11 m/hr 1562.07 m/hr 2757.11 m/hr 370.62 m/hr 179.66 m/hr No data 376.15 m/hr 307.95 m/hr	In House	(ALLOCATION) 2024/25 £1364 £480 £1,311 £661 £129 £2,255 £1,183 £1,141 £28 £883 £245 £324 £159 £324 £159 £324 £179



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map

Average rate (£/line	ear metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN195P1102	D11 Town Drain	HIGH	Once or Twice Annually	50	50	31/01/2025	Weed Cutting / Flailing	380.18 m/hr	In House	£45
DRN195P1103	D11 Town Drain	HIGH	Once or Twice Annually	340	340	31/01/2025	Weed Cutting / Flailing	380.18 m/hr	In House	£303
DRN195P1201	D12 Town Drain Branch	HIGH	Once or Twice Annually	308	308	31/01/2025	Weed Cutting / Flailing	380.18 m/hr	In House	£274
		•								£12,680
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
196P - E (Fleet Fen)										
DRN196P0101	E01 Allotment Dyke	LOWER	Annually	278	278	31/01/2025	Weed Cutting / Flailing	143.61 m/hr	In House	£186
DRN196P0201	E02 Bardlings Drain East	LOWER	Annually	667	667	31/01/2025	Weed Cutting / Flailing	265.88 m/hr	In House	£447
DRN196P0301	E03 Bardlings Drain West	LOWER	Annually	328	328	31/01/2025	Weed Cutting / Flailing	291.08 m/hr	In House	£220
DRN196P0401	E04 Bensons Dyke	LOWER	Annually	328	328	31/01/2025	Weed Cutting / Flailing	320.42 m/hr	In House	£220
DRN196P0402	E04 Bensons Dyke	LOWER	Annually	242	242	31/01/2025	Weed Cutting / Flailing	258.14 m/hr	In House	£162
DRN196P0501	E05 Bridgefords Drain	HIGH	Once or Twice Annually	292	292	31/01/2025	Weed Cutting / Flailing	169.94 m/hr	In House	£260
DRN196P0502	E05 Bridgefords Drain	HIGH	Once or Twice Annually	400	378	31/01/2025	Weed Cutting / Flailing	169.94 m/hr	In House	£337
DRN196P0601	E06 Bull Dyke	HIGH	Once or Twice Annually	476	476	31/01/2025	Weed Cutting / Flailing	No data	In House	£424
DRN196P0602	E06 Bull Dyke	HIGH	Once or Twice Annually	371	371	31/01/2025	Weed Cutting / Flailing	349.89 m/hr	In House	£331
DRN196P0603	E06 Bull Dyke	HIGH	Once or Twice Annually	553	553	31/01/2025	Weed Cutting / Flailing	No data	In House	£493
DRN196P0701	E07 Common Drain	HIGH	Once or Twice Annually	838	838	31/01/2025	Weed Cutting / Flailing	588.49 m/hr	In House	£747
DRN196P0702	E07 Common Drain	HIGH	Once or Twice Annually	773	773	31/01/2025	Weed Cutting / Flailing	308.46 m/hr	In House	£689
DRN196P0801	E08 Craggs Branch	LOWER	Annually	927	927	31/01/2025	Weed Cutting / Flailing	384.7 m/hr	In House	£621
DRN196P0901	E09 Cross Drain	LOWER	Annually	76	76	31/01/2025	Weed Cutting / Flailing	No data	In House	£51
DRN196P0902	E09 Cross Drain	LOWER	Annually	869	869	31/01/2025	Weed Cutting / Flailing	257.49 m/hr	In House	£582
DRN196P0903	E09 Cross Drain	LOWER	Annually	581	581	31/01/2025	Weed Cutting / Flailing	379.10 m/hr	In House	£389
DRN196P1001	E10 Docoy Drain	LOWER	Annually	1120	1120	31/01/2025	Weed Cutting / Flailing	2618.54 m/hr	In House	£750
DRN196P1101	E11 Dowsdale Arm	HIGH	Once or Twice Annually	1016	1016	31/01/2025	Weed Cutting / Flailing	225.38 m/hr	In House	£905
DRN196P1201	E12 Drurys Drain North	LOWER	Annually	377		31/01/2025	Weed Cutting / Flailing	300.09 m/hr		£253
DRN196P1202	E12 Drurys Drain South	LOWER	Annually	425	425	31/01/2025	Weed Cutting / Flailing	300.09 m/hr	In House	£285
DRN196P1301	E13 Drurys Drain South	HIGH	Once or Twice Annually	205	205	31/01/2025	Weed Cutting / Flailing		In House	£183
DRN196P1302	E13 Drurys Drain South	HIGH	Once or Twice Annually	427		31/01/2025	Weed Cutting / Flailing	No data		£368
DRN196P1303	E13 Drurys Drain South	HIGH	Once or Twice Annually	406	406	31/01/2025	Weed Cutting / Flailing	No data	In House	£362
DRN196P1401	E14 Dyke to Bull Dyke	HIGH	Once or Twice Annually	1453	1453	31/01/2025	Weed Cutting / Flailing	208.75 m/hr	In House	£1,295
DRN196P1501	E15 Fleet Drain	HIGH	Once or Twice Annually	5803		31/01/2025	Weed Cutting / Flailing	430.35 m/hr		£5,171
DRN196P1502	E15 Fleet Drain	HIGH	Once or Twice Annually	31		31/01/2025	Weed Cutting / Flailing	139.56 m/hr	In House	£28
DRN196P1503	E15 Fleet Drain	HIGH	Once or Twice Annually	733		31/01/2025	Weed Cutting / Flailing		In House	£653
DRN196P1504	E15 Fleet Drain	LOWER	Annually	1423		31/01/2025	Weed Cutting / Flailing	392.33 m/hr		£953
DRN196P1601	E16 Fowlers Connection	LOWER	Annually	982		31/01/2025	Weed Cutting / Flailing	279.30 m/hr		£658
DRN196P1701	E17 Grummitts Drain	LOWER	Annually	358		31/01/2025	Weed Cutting / Flailing	351.15 m/hr		£240
DRN196P1801	E18 Hatters Drain	LOWER	Annually	300		31/01/2025	Weed Cutting / Flailing	372.61 m/hr		£201
DRN196P1901	E19 Heading Drain - South	LOWER	Annually	1083		31/01/2025	Weed Cutting / Flailing	720.78 m/hr		£726
DRN196P2001	E20 Heading Drain North	LOWER	Annually	4139		31/01/2025	Weed Cutting / Flailing	472.46 m/hr		£2,773
DRN196P2101	E21 Heading Drain Connection	LOWER	Annually	136		31/01/2025	Weed Cutting / Flailing	291.38 m/hr		£91



MAINTENANCE WORKS PROGRAMME 2024/25

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN196P2102	E21 Heading Drain Connection	LOWER	Annually	152	152	31/01/2025	Weed Cutting / Flailing	No data	In House	£102
DRN196P2201	E22 Highstock Drain - North	LOWER	Annually	2617	2617	31/01/2025	Weed Cutting / Flailing	289.94 m/hr	In House	£1,753
DRN196P2202	E22 Highstock Drain - North	HIGH	Once or Twice Annually	2760	2760	31/01/2025	Weed Cutting / Flailing	235.66 m/hr	In House	£2,459
DRN196P2301	E23 Highstock Drain - South	HIGH	Once or Twice Annually	864	864	31/01/2025	Weed Cutting / Flailing	215.83 m/hr	In House	£770
DRN196P2302	E23 Highstock Drain - South	HIGH	Once or Twice Annually	107	107	31/01/2025	Weed Cutting / Flailing	No data	In House	£95
DRN196P2303	E22 Highstock Drain - South	LOWER	Annually	1755	1755	31/01/2025	Weed Cutting / Flailing	225.09 m/hr	In House	£1,176
DRN196P2401	E24 Highstock Drain Connection	HIGH	Once or Twice Annually	276	276	31/01/2025	Weed Cutting / Flailing	93.74 m/hr	In House	£246
DRN196P2402	E24 Highstock Drain Connection	HIGH	Once or Twice Annually	422	422	31/01/2025	Weed Cutting / Flailing	93.74 m/hr	In House	£376
DRN196P2403	E24 Highstock Drain Connection	HIGH	Once or Twice Annually	221	221	31/01/2025	Weed Cutting / Flailing	93.74 m/hr	In House	£197
DRN196P2501	E25 Hog Drove Drain	LOWER	Annually	1071	1071	31/01/2025	Weed Cutting / Flailing	344.30 m/hr	In House	£718
DRN196P2601	E26 Inley Drain - East	LOWER	Annually	1103	1103	31/01/2025	Weed Cutting / Flailing	368.53 m/hr	In House	£739
DRN196P2701	E27 Inley Drain - West	LOWER	Annually	93	93	31/01/2025	Weed Cutting / Flailing	256.43 m/hr	In House	£62
DRN196P2801	E28 Johnsons Dyke	LOWER	Annually	546	546	31/01/2025	Weed Cutting / Flailing	220.71 m/hr	In House	£366
DRN196P2901	E29 Kings Connection	HIGH	Once or Twice Annually	370	370	31/01/2025	Weed Cutting / Flailing	1542.02 m/hr	In House	£330
DRN196P2902	E29 Kings Connection	HIGH	Once or Twice Annually	415	415	31/01/2025	Weed Cutting / Flailing	414.23 m/hr	In House	£370
DRN196P3001	E30 Lambert Drain	HIGH	Once or Twice Annually	1073	1073	31/01/2025	Weed Cutting / Flailing	2618.54 m/hr	In House	£956
DRN196P3002	E30 Lambert Drain	HIGH	Once or Twice Annually	3314	3314	31/01/2025	Weed Cutting / Flailing	2196.00 m/hr	In House	£2,953
DRN196P3003	E30 Lambert Drain	HIGH	Once or Twice Annually	1646	1646	31/01/2025	Weed Cutting / Flailing	181.12 m/hr	In House	£1,467
DRN196P3004	E30 Lambert Drain	LOWER	Annually	1095	1095	31/01/2025	Weed Cutting / Flailing	152.06 m/hr	In House	£734
DRN196P3101	E31 Lambert Drain Connection	HIGH	Once or Twice Annually	345	345	31/01/2025	Weed Cutting / Flailing	110.79 m/hr	In House	£307
DRN196P3102	E31 Lambert Drain Connection	HIGH	Once or Twice Annually	414	414	31/01/2025	Weed Cutting / Flailing	160.49 m/hr	In House	£369
DRN196P3201	E32 Laws Dyke	HIGH	Once or Twice Annually	277	277	31/01/2025	Weed Cutting / Flailing	278.22 m/hr	In House	£247
DRN196P3301	E33 Lawsons Dyke	HIGH	Once or Twice Annually	522	522	31/01/2025	Weed Cutting / Flailing	588.49 m/hr	In House	£465
DRN196P3302	E33 Lawsons Dyke	HIGH	Once or Twice Annually	208	208	31/01/2025	Weed Cutting / Flailing	588.49 m/hr	In House	£185
DRN196P3401	E34 Main Road Drain	LOWER	Annually	259	259	31/01/2025	Weed Cutting / Flailing	382.03 m/hr	In House	£174
DRN196P3402	E34 Main Road Drain	LOWER	Annually	504	493	31/01/2025	Weed Cutting / Flailing	382.03 m/hr	In House	£330
DRN196P3501	E35 Old Division Drain	LOWER	Annually	1021	1021	31/01/2025	Weed Cutting / Flailing	334.82 m/hr	In House	£684
DRN196P3601	E36 Old Sutton St James Outfall	LOWER	Annually	240	240	31/01/2025	Weed Cutting / Flailing	238.79 m/hr	In House	£161
DRN196P3701	E37 Shepeau Stow Dyke	HIGH	Once or Twice Annually	821	821	31/01/2025	Weed Cutting / Flailing	No data	In House	£732
DRN196P3702	E37 Shepeau Stow Dyke	HIGH	Once or Twice Annually	818	818	31/01/2025	Weed Cutting / Flailing	144.86 m/hr	In House	£729
DRN196P3703	E37 Shepeau Stow Dyke	LOWER	Annually	34	34	31/01/2025	Weed Cutting / Flailing	342.76 m/hr	In House	£23
DRN196P3704	E37 Shepeau Stow Dyke	LOWER	Annually	305	305	31/01/2025	Weed Cutting / Flailing	342.76 m/hr	In House	£204
DRN196P3801	E38 Short Dyke	LOWER	Annually	57	57	31/01/2025	Weed Cutting / Flailing	No data	In House	£38
DRN196P3901	E39 Slys Connection	HIGH	Once or Twice Annually	541	541	31/01/2025	Weed Cutting / Flailing	172.84 m/hr	In House	£482
DRN196P3902	E39 Slys Connection	HIGH	Once or Twice Annually	897	897	31/01/2025	Weed Cutting / Flailing	2618.54 m/hr	In House	£799
DRN196P4001	E40 Sutton St James Connection	HIGH	Once or Twice Annually	398	398	31/01/2025	Weed Cutting / Flailing	254.52 m/hr	In House	£355
DRN196P4002	E40 Sutton St James Connection	HIGH	Once or Twice Annually	45	45	31/01/2025	Weed Cutting / Flailing	101.49 m/hr	In House	£40
DRN196P4003	E40 Sutton St James Connection	LOWER	Annually	472	472	31/01/2025	Weed Cutting / Flailing	No data	In House	£316
DRN196P4101	E41 Soke Dyke - West	LOWER	Annually	231	231	31/01/2025	Weed Cutting / Flailing	205.63 m/hr	In House	£155
DRN196P4102	E41 Soke Dyke - West	LOWER	Annually	480	480	31/01/2025	Weed Cutting / Flailing	302.81 m/hr	In House	£322
DRN196P4201	E42 Soke Dyke - East	LOWER	Annually	312	312	31/01/2025	Weed Cutting / Flailing	311.24 m/hr	In House	£209



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map
Average rate (£/linear metre) for Mechanical Roding 2024-25 = £0.67

Average rate (£/line	ear metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN196P4301	E43 Tinsley Drain	LOWER	Annually	1116	1116	31/01/2025	Weed Cutting / Flailing	450.77 m/hr	In House	£748
DRN196P4302	E43 Tinsley Drain	LOWER	Annually	2496	2496	31/01/2025	Weed Cutting / Flailing	453.38 m/hr	In House	£1,672
DRN196P4401	E44 West Drove Drain	LOWER	Annually	238	238	31/01/2025	Weed Cutting / Flailing	442.98 m/hr	In House	£159
DRN196P4501	E45 Whitemans Drain	LOWER	Annually	172	172	31/01/2025	Weed Cutting / Flailing	273.20 m/hr	In House	£115
DRN196P4502	E45 Whitemans Drain	LOWER	Annually	183	183	31/01/2025	Weed Cutting / Flailing	190.81 m/hr	In House	£123
DRN196P4601	E46 Whale Drove Drain	LOWER	Annually	181	181	31/01/2025	Weed Cutting / Flailing	46.39 m/hr	In House	£121
DRN196P4602	E46 Whale Drove Drain	LOWER	Annually	845	845	31/01/2025	Weed Cutting / Flailing	384.70 m/hr	In House	£566
DRN196P4603	E46 Whale Drove Drain	LOWER	Annually	785	785	31/01/2025	Weed Cutting / Flailing	225.38 m/hr	In House	£526
DRN196P4701	E47 Seatons Dyke	LOWER	Annually	424	424	31/01/2025	Weed Cutting / Flailing	316.79 m/hr	In House	£284
								•		£49,562
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
197P - F (Little Holla	and)									
DRN197P0101	F01 Austendyke Drain	HIGH	Once or Twice Annually	2052	2030	31/01/2025	Weed Cutting / Flailing	187.62 m/hr	In House	£1,809
DRN197P0102	F01 Austendyke Drain	HIGH	Once or Twice Annually	343	317	31/01/2025	Weed Cutting / Flailing	181.98 m/hr	In House	£282
DRN197P0201	F02 Belchers Drain	LOWER	Annually	1110	1110	31/01/2025	Weed Cutting / Flailing	No data	In House	£744
DRN197P0202	F02 Belchers Drain	LOWER	Annually	706	706	31/01/2025	Weed Cutting / Flailing	530.84 m/hr	In House	£473
DRN197P0203	F02 Belchers Drain	LOWER	Annually	263	263	31/01/2025	Weed Cutting / Flailing	No data	In House	£176
DRN197P0204	F02 Belchers Drain	LOWER	Annually	770	770	31/01/2025	Weed Cutting / Flailing	530.84 m/hr	In House	£516
DRN197P0301	F03 Bungate Drain	LOWER	Annually	1167	1167	31/01/2025	Weed Cutting / Flailing	181.16 m/hr	In House	£782
DRN197P0401	F04 Barrington Gate Drain	LOWER	Annually	422	422	31/01/2025	Weed Cutting / Flailing	372.20 m/hr	In House	£283
DRN197P0501	F05 Brick Pits Drain	HIGH	Once or Twice Annually	427	427	31/01/2025	Weed Cutting / Flailing	372.20 m/hr	In House	£380
DRN197P0502	F05 Brick Pits Drain	HIGH	Once or Twice Annually	336	336	31/01/2025	Weed Cutting / Flailing	219.94 m/hr	In House	£299
DRN197P0601	F06 Brick Pits Drain Branch	HIGH	Once or Twice Annually	267	267	31/01/2025	Weed Cutting / Flailing	No data	In House	£238
DRN197P0701	F07 Bransomes Drain	LOWER	Annually	208	208	31/01/2025	Weed Cutting / Flailing	108.23 m/hr	In House	£139
DRN197P0801	F08 Boardmans Dyke	LOWER	Annually	161	161	31/01/2025	Weed Cutting / Flailing	323.60 m/hr	In House	£108
DRN197P0901	F09 Chapmans Dyke	HIGH	Once or Twice Annually	1680	1680	31/01/2025	Weed Cutting / Flailing	253.23 m/hr	In House	£1,497
DRN197P1001	F10 Church Drain	HIGH	Once or Twice Annually	1725	1725	31/01/2025	Weed Cutting / Flailing	311.02 m/hr	In House	£1,537
DRN197P1002	F10 Church Drain	HIGH	Once or Twice Annually	130	130	31/01/2025	Weed Cutting / Flailing	No data	In House	£116
DRN197P1003	F10 Church Drain Branch	HIGH	Once or Twice Annually	143	143	31/01/2025	Weed Cutting / Flailing	264.26 m/hr	In House	£127
DRN197P1101	F11 Clarks Hill Drain	LOWER	Annually	525	525	31/01/2025	Weed Cutting / Flailing	239.40 m/hr	In House	£352
DRN197P1102	F11 Clarks Hill Drain	LOWER	Annually	531	531	31/01/2025	Weed Cutting / Flailing	139.60 m/hr	In House	£356
DRN197P1103	F11 Clarks Hill Drain	LOWER	Annually	767	767	31/01/2025	Weed Cutting / Flailing	139.60 m/hr	In House	£514
DRN197P1201	F12 Clarks Hill Drain Branch	LOWER	Annually	293	293	31/01/2025	Weed Cutting / Flailing	293.08 m/hr	In House	£196
DRN197P1301	F13 Crown Drain	LOWER	Annually	1325	1325	31/01/2025	Weed Cutting / Flailing	349.79 m/hr	In House	£888
DRN197P1401	F14 Claxtons Drain	LOWER	Annually	988	988	31/01/2025	Weed Cutting / Flailing	240.55 m/hr	In House	£662
DRN197P1501	F15 Cranesgate Drain	HIGH	Once or Twice Annually	941	941	31/01/2025	Weed Cutting / Flailing	266.21 m/hr	In House	£839
DRN197P1502	F15 Cranesgate Drain	LOWER	Annually	129	129	31/01/2025	Weed Cutting / Flailing	No data	In House	£86
DRN197P1503	F15 Cranesgate Drain	LOWER	Annually	1418	1418	31/01/2025	Weed Cutting / Flailing	377.46 m/hr	In House	£950
DRN197P1601	F16 Cranmore Lane Drain	HIGH	Once or Twice Annually	136	136	31/01/2025	Weed Cutting / Flailing	229.60 m/hr	In House	£121



MAINTENANCE WORKS PROGRAMME 2024/25

Average rate (1/1111	near metre) for Mechanical Roding 2024-25 = £0.67				LENGTH OF					BUDGET
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	(ALLOCATION) 2024/25
DRN197P1701	F17 Delgate Drain - North	HIGH	Once or Twice Annually	2160	2160	31/01/2025	Weed Cutting / Flailing	532.47 m/hr	In House	£1,925
DRN197P1702	F17 Delgate Drain - North	HIGH	Once or Twice Annually	42	42	31/01/2025	Weed Cutting / Flailing	No data	In House	£37
DRN197P1703	F17 Delgate Drain - North	HIGH	Once or Twice Annually	749	749	31/01/2025	Weed Cutting / Flailing	No data	In House	£667
DRN197P1704	F17 Delgate Drain - North	HIGH	Once or Twice Annually	41	41	31/01/2025	Weed Cutting / Flailing	No data	In House	£37
DRN197P1705	F17 Delgate Drain - North	HIGH	Once or Twice Annually	792	792	31/01/2025	Weed Cutting / Flailing	533.01 m/hr	In House	£706
DRN197P1801	F18 Delgate Drain - South	LOWER	Annually	1776	1776	31/01/2025	Weed Cutting / Flailing	446.71 m/hr	In House	£1,190
DRN197P1901	F19 Delph Drain	LOWER	Annually	1840	1840	31/01/2025	Weed Cutting / Flailing	No data	In House	£1,233
DRN197P2001	F20 Eagle House Drain	HIGH	Once or Twice Annually	489	444	31/01/2025	Weed Cutting / Flailing	350.11 m/hr	In House	£396
DRN197P2101	F21 Fleet Coast Drain	LOWER	Annually	110	110	31/01/2025	Weed Cutting / Flailing	372.20 m/hr	In House	£74
DRN197P2102	F21 Fleet Coast Drain	LOWER	Annually	126	126	31/01/2025	Weed Cutting / Flailing	671.87 m/hr	In House	£84
DRN197P2103	F21 Fleet Coast Drain	LOWER	Annually	724	724	31/01/2025	Weed Cutting / Flailing	671.87 m/hr	In House	£485
DRN197P2201	F22 Fox Heading Drain	LOWER	Annually	1100	1100	31/01/2025	Weed Cutting / Flailing	No data	In House	£737
DRN197P2202	F22 Fox Heading Drain	LOWER	Annually	812	812	31/01/2025	Weed Cutting / Flailing	378.33 m/hr	In House	£544
DRN197P2301	F23 Fritz Drain	LOWER	Annually	1575	1575	31/01/2025	Weed Cutting / Flailing	637.91 m/hr	In House	£1,055
DRN197P2501	F25 Garage Dyke	LOWER	Annually	315	315	31/01/2025	Weed Cutting / Flailing	384.42 m/hr	In House	£211
DRN197P2601	F26 Garners Dyke	HIGH	Once or Twice Annually	972	972	31/01/2025	Weed Cutting / Flailing	613.44 m/hr	In House	£866
DRN197P2602	F26 Garners Dyke	HIGH	Once or Twice Annually	875	875	31/01/2025	Weed Cutting / Flailing	613.44 m/hr	In House	£780
DRN197P2701	F27 Garners Dyke Branch	HIGH	Once or Twice Annually	296	296	31/01/2025	Weed Cutting / Flailing	No data	In House	£264
DRN197P3001	F30 Green Dyke	LOWER	Annually	1071	1071	31/01/2025	Weed Cutting / Flailing	150.4 m/hr	In House	£718
DRN197P3101	F31 Greens Drain	HIGH	Once or Twice Annually	105	105	31/01/2025	Weed Cutting / Flailing	346.58 m/hr	In House	£94
DRN197P3201	F32 Guide Post Drain	LOWER	Annually	969	969	31/01/2025	Weed Cutting / Flailing	495.66 m/hr	In House	£649
DRN197P3202	F32 Guide Post Drain	LOWER	Annually	513	513	31/01/2025	Weed Cutting / Flailing	516.80 m/hr	In House	£344
DRN197P3301	F33 Hagbeach Gate Drain	LOWER	Annually	214	214	31/01/2025	Weed Cutting / Flailing	No data	In House	£143
DRN197P3401	F34 Hines Drain	LOWER	Annually	870	870	31/01/2025	Weed Cutting / Flailing	516.19 m/hr	In House	£583
DRN197P3501	F35 Hither Old Farm Drain	LOWER	Annually	2042	2042	31/01/2025	Weed Cutting / Flailing	504.46 m/hr	In House	£1,368
DRN197P3601	F36 Hither Old Gate Drain	LOWER	Annually	313	313	31/01/2025	Weed Cutting / Flailing	556.53 m/hr	In House	£210
DRN197P3701	F37 Holbeach New River	HIGH	Once or Twice Annually	1504	1504	31/01/2025	Weed Cutting / Flailing	379.17 m/hr	In House	£1,340
DRN197P3702	F37 Holbeach New River	HIGH	Once or Twice Annually	764	764	31/01/2025	Weed Cutting / Flailing	290.22 m/hr	In House	£681
DRN197P3703	F37 Holbeach New River	HIGH	Once or Twice Annually	978	978	31/01/2025	Weed Cutting / Flailing	No data	In House	£871
DRN197P3704	F37 Holbeach New River	HIGH	Once or Twice Annually	565	565	31/01/2025	Weed Cutting / Flailing	No data	In House	£503
DRN197P3801	F38 Holbeach Old River	HIGH	Once or Twice Annually	1284	1284	31/01/2025	Weed Cutting / Flailing	375.10 m/hr	In House	£1,144
DRN197P3802	F38 Holbeach Old River	HIGH	Once or Twice Annually	708	708	31/01/2025	Weed Cutting / Flailing	346.95 m/hr	In House	£631
DRN197P3803	F38 Holbeach Old River	HIGH	Once or Twice Annually	1446	1446	31/01/2025	Weed Cutting / Flailing	314.30 m/hr	In House	£1,289
DRN197P3901	F39 Horns Dyke	HIGH	Once or Twice Annually	1225	1225	31/01/2025	Weed Cutting / Flailing	335.58 m/hr	In House	£1,092
DRN197P4001	F40 Horns Dyke Branch	LOWER	Annually	431	431	31/01/2025	Weed Cutting / Flailing	No data	In House	£289
DRN197P4101	F41 Kings Drain	LOWER	Annually	858	858	31/01/2025	Weed Cutting / Flailing	864.69 m/hr	In House	£575
DRN197P4201	F42 Little Holland Drain	HIGH	Once or Twice Annually	1260	1260	31/01/2025	Weed Cutting / Flailing	109.95 m/hr	In House	£1,123
DRN197P4202	F42 Little Holland Drain	HIGH	Once or Twice Annually	343	343	31/01/2025	Weed Cutting / Flailing	No data	In House	£306
DRN197P4203	F42 Little Holland Drain	HIGH	Once or Twice Annually	710	710	31/01/2025	Weed Cutting / Flailing	174.24 m/hr	In House	£633
DRN197P4204	F42 Little Holland Drain	HIGH	Once or Twice Annually	613	613	31/01/2025	Weed Cutting / Flailing	102.66 m/hr	In House	£546
DRN197P4205	F42 Little Holland Drain	HIGH	Once or Twice Annually	489	489	31/01/2025	Weed Cutting / Flailing	74.33 m/hr	In House	£436



MAINTENANCE WORKS PROGRAMME 2024/25

Average rate (£/linear metre) for Mechanical Roding 2024-25 = £0.67

riverage rate (2) inte	ear metre) for Mechanical Roding 2024-25 = £0.67				LENGTH OF					BUDGET
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	(ALLOCATION) 2024/25
DRN197P4206	F42 Little Holland Drain	HIGH	Once or Twice Annually	680	680	31/01/2025	Weed Cutting / Flailing	74.33 m/hr	In House	£606
DRN197P4207	F42 Little Holland Drain	HIGH	Once or Twice Annually	981	981	31/01/2025	Weed Cutting / Flailing	105.18 m/hr	In House	£874
DRN197P4208	F42 Little Holland Drain	HIGH	Once or Twice Annually	679	679	31/01/2025	Weed Cutting / Flailing	104.91 m/hr	In House	£605
DRN197P4209	F42 Little Holland Drain	HIGH	Once or Twice Annually	643	643	31/01/2025	Weed Cutting / Flailing	93.23 m/hr	In House	£573
DRN197P4210	F42 Little Holland Drain	HIGH	Once or Twice Annually	714	714	31/01/2025	Weed Cutting / Flailing	107.06 m/hr	In House	£636
DRN197P4211	F42 Little Holland Drain	HIGH	Once or Twice Annually	1062	1062	31/01/2025	Weed Cutting / Flailing	143.21 m/hr	In House	£946
DRN197P4212	F42 Little Holland Drain	HIGH	Once or Twice Annually	926	926	31/01/2025	Weed Cutting / Flailing	124.03 m/hr	In House	£825
DRN197P4301	F43 Lowland Drain	LOWER	Annually	981	981	31/01/2025	Weed Cutting / Flailing	286.72 m/hr	In House	£657
DRN197P4302	F43 Lowland Drain	LOWER	Annually	1117	1117	31/01/2025	Weed Cutting / Flailing	217.23 m/hr	In House	£748
DRN197P4501	F45 Millars Lane & Turnpike Drain	HIGH	Once or Twice Annually	1000	1000	31/01/2025	Weed Cutting / Flailing	364.09 m/hr	In House	£891
DRN197P4502	F45 Millars Lane & Turnpike Drain	HIGH	Once or Twice Annually	664	664	31/01/2025	Weed Cutting / Flailing	No data	In House	£592
DRN197P4503	F45 Millars Lane & Turnpike Drain	HIGH	Once or Twice Annually	514	514	31/01/2025	Weed Cutting / Flailing	253.32 m/hr	In House	£458
DRN197P4601	F46 Millars Lane Drain Branch	LOWER	Annually	143	143	31/01/2025	Weed Cutting / Flailing	136.57 m/hr	In House	£96
DRN197P4602	F46 Millars Lane Drain Branch	LOWER	Annually	346	346	31/01/2025	Weed Cutting / Flailing	No data	In House	£232
DRN197P4701	F47 Moulton Mere Drain - South	LOWER	Annually	1726	1726	31/01/2025	Weed Cutting / Flailing	244.19 m/hr	In House	£1,156
DRN197P4801	F48 Moulton Mere Drain - North	HIGH	Once or Twice Annually	1939	1939	31/01/2025	Weed Cutting / Flailing	452.51 m/hr	In House	£1,728
DRN197P4802	F48 Moulton Mere Drain - North	HIGH	Once or Twice Annually	1378	1378	31/01/2025	Weed Cutting / Flailing	360.95 m/hr	In House	£1,228
DRN197P4803	F48 Moulton Mere Drain - North	HIGH	Once or Twice Annually	52	52	31/01/2025	Weed Cutting / Flailing	No data	In House	£46
DRN197P4901	F49 Moulton River	HIGH	Once or Twice Annually	1029	1029	31/01/2025	Weed Cutting / Flailing	116.23 m/hr	In House	£917
DRN197P4902	F49 Moulton River	HIGH	Once or Twice Annually	914	914	31/01/2025	Weed Cutting / Flailing	150.42 m/hr	In House	£814
DRN197P4903	F49 Moulton River	HIGH	Once or Twice Annually	266	266	31/01/2025	Weed Cutting / Flailing	192.41 m/hr	In House	£237
DRN197P4904	F49 Moulton River	HIGH	Once or Twice Annually	1110	1110	31/01/2025	Weed Cutting / Flailing	192.41 m/hr	In House	£989
DRN197P4905	F49 Moulton River	HIGH	Once or Twice Annually	490	490	31/01/2025	Weed Cutting / Flailing	455.05 m/hr	In House	£437
DRN197P4906	F49 Moulton River	HIGH	Once or Twice Annually	65	65	31/01/2025	Weed Cutting / Flailing	No data	In House	£58
DRN197P4907	F49 Moulton River	HIGH	Once or Twice Annually	481	450	31/01/2025	Weed Cutting / Flailing	455.05 m/hr	In House	£401
DRN197P4908	F49 Moulton River	HIGH	Once or Twice Annually	573	53	31/01/2025	Weed Cutting / Flailing	No data	In House	£47
DRN197P5101	F51 Neals Drain	HIGH	Once or Twice Annually	1275	1275	31/01/2025	Weed Cutting / Flailing	294.04 m/hr	In House	£1,136
DRN197P5201	F52 Oxcroft Drain - North	LOWER	Annually	370	370	31/01/2025	Weed Cutting / Flailing	No data	In House	£248
DRN197P5301	F53 Ogdens Drain	HIGH	Once or Twice Annually	1863	1863	31/01/2025	Weed Cutting / Flailing	384.80 m/hr	In House	£1,660
DRN197P5401	F54 Picks New Road	LOWER	Annually	1313	1313	31/01/2025	Weed Cutting / Flailing	188.82 m/hr	In House	£880
DRN197P5501	F55 Poor Mans Acre	HIGH	Once or Twice Annually	1218	1218	31/01/2025	Weed Cutting / Flailing	324.55 m/hr	In House	£1,085
DRN197P5502	F55 Poor Mans Acre	HIGH	Once or Twice Annually	396	396	31/01/2025	Weed Cutting / Flailing	365.82 m/hr	In House	£353
DRN197P5601	F56 Ramper Road Dyke	HIGH	Once or Twice Annually	564	564	31/01/2025	Weed Cutting / Flailing	621.94 m/hr	In House	£503
DRN197P5602	F56 Ramper Road Dyke	HIGH	Once or Twice Annually	100	100	31/01/2025	Weed Cutting / Flailing	No data	In House	£89
DRN197P5701	F57 Saunders Dyke	LOWER	Annually	255	255	31/01/2025	Weed Cutting / Flailing	400.94 m/hr	In House	£171
DRN197P5702	F57 Saunders Dyke	LOWER	Annually	422	422	31/01/2025	Weed Cutting / Flailing	400.94 m/hr	In House	£283
DRN197P5801	F58 Sawfords Drain - North	LOWER	Annually	1956	1956	31/01/2025	Weed Cutting / Flailing	268.43 m/hr	In House	£1,311
DRN197P5901	F59 Sawfords Drain - South	HIGH	Once or Twice Annually	1832	1832	31/01/2025	Weed Cutting / Flailing	292.21 m/hr	In House	£1,632
DRN197P6001	F60 Smiths Drain	LOWER	Annually	975	975	31/01/2025	Weed Cutting / Flailing	361.015 m/hr	In House	£653
DRN197P6101	F61 Snaffers Lane Drain	HIGH	Once or Twice Annually	119	119	31/01/2025	Weed Cutting / Flailing	No data	In House	£106
DRN197P6102	F61 Snaffers Lane Drain	LOWER	Annually	882	882	31/01/2025	Weed Cutting / Flailing	369.57 m/hr	In House	£591



MAINTENANCE WORKS PROGRAMME 2024/25

Average rate (1/1111e	ear metre) for Mechanical Roding 2024-25 = £0.67				LENGTHOE					BUDGET
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	(ALLOCATION) 2024/25
DRN197P6103	F61 Snaffers Lane Drain	LOWER	Annually	154	154	31/01/2025	Weed Cutting / Flailing	125.89 m/hr	In House	£103
DRN197P6201	F62 Sparks Lane Drain	LOWER	Annually	833	833	31/01/2025	Weed Cutting / Flailing	371.29 m/hr	In House	£558
DRN197P6202	F62 Sparks Lane Drain	LOWER	Annually	457	457	31/01/2025	Weed Cutting / Flailing	152.49 m/hr	In House	£306
DRN197P6301	F63 Station Drain	HIGH	Once or Twice Annually	2063	2063	31/01/2025	Weed Cutting / Flailing	382.71 m/hr	In House	£1,797
DRN197P6302	F63 Station Drain	HIGH	Once or Twice Annually	286	286	31/01/2025	Weed Cutting / Flailing	144.14 m/hr	In House	£249
DRN197P6303	F63 Station Drain	HIGH	Once or Twice Annually	336	336	31/01/2025	Weed Cutting / Flailing	No data	In House	£293
DRN197P6401	F54 Stonegate Drain	LOWER	Annually	509	509	31/01/2025	Weed Cutting / Flailing	531.66 m/hr	In House	£341
DRN197P6501	F65 Thimbleby Hills Drain	LOWER	Annually	501	501	31/01/2025	Weed Cutting / Flailing	No data	In House	£336
DRN197P6502	F65 Thimbleby Hills Drain	LOWER	Annually	57	57	31/01/2025	Weed Cutting / Flailing	No data	In House	£38
DRN197P6503	F65 Thimbleby Hills Drain	LOWER	Annually	561	561	31/01/2025	Weed Cutting / Flailing	361.02 m/hr	In House	£376
DRN197P6601	F66 Turnpike Drain - West	HIGH	Once or Twice Annually	228	228	31/01/2025	Weed Cutting / Flailing	No data	In House	£203
DRN197P6602	F66 Turnpike Drain - West	HIGH	Once or Twice Annually	320	320	31/01/2025	Weed Cutting / Flailing	334.20 m/hr	In House	£285
DRN197P6701	F67 Langwith Drive - Pipeline	HIGH	Once or Twice Annually	375	375	31/01/2025	Weed Cutting / Flailing	No data	In House	£334
DRN197P6702	F67 Langwith Drive - Pipeline	HIGH	Once or Twice Annually	132	132	31/01/2025	Weed Cutting / Flailing	No data	In House	£118
DRN197P6801	F68 Whaplode River	HIGH	Once or Twice Annually	1463	1463	31/01/2025	Weed Cutting / Flailing	383.08 m/hr	In House	£1,304
DRN197P6802	F68 Whaplode River	HIGH	Once or Twice Annually	490	490	31/01/2025	Weed Cutting / Flailing	114.22 m/hr	In House	£437
DRN197P6803	F68 Whaplode River	HIGH	Once or Twice Annually	2423	2423	31/01/2025	Weed Cutting / Flailing	394.62 m/hr	In House	£2,159
DRN197P6804	F68 Whaplode River	HIGH	Once or Twice Annually	51	37	31/01/2025	Weed Cutting / Flailing	No data	In House	£33
DRN197P6901	F69 Whaplode Vicarage Drain	HIGH	Once or Twice Annually	939	939	31/01/2025	Weed Cutting / Flailing	294.27 m/hr	In House	£837
DRN197P6902	F69 Whaplode Vicarage Drain	HIGH	Once or Twice Annually	103	103	31/01/2025	Weed Cutting / Flailing	No data	In House	£92
DRN197P6903	F69 Whaplode Vicarage Drain	HIGH	Once or Twice Annually	201	193	31/01/2025	Weed Cutting / Flailing	No data	In House	£172
DRN197P7001	F70 Whaplode Village Drain	HIGH	Once or Twice Annually	772	772	31/01/2025	Weed Cutting / Flailing	No data	In House	£688
DRN197P7002	F70 Whaplode Village Drain	HIGH	Once or Twice Annually	96	96	31/01/2025	Weed Cutting / Flailing	No data	In House	£86
DRN197P7101	F71 No 3 Drain - South	LOWER	Annually	565	565	31/01/2025	Weed Cutting / Flailing	197.85 m/hr	In House	£379
DRN197P7201	F72 No 3 Drain - North	LOWER	Annually	533	533	31/01/2025	Weed Cutting / Flailing	No data	In House	£357
DRN197P7301	F73 Begger's Bush Lane	LOWER	Annually	104	104	31/01/2025	Weed Cutting / Flailing	No data	In House	£70
DRN197P7401	F74 Clays Dyke	LOWER	Annually	600	600	31/01/2025	Weed Cutting / Flailing	527.66 m/hr	In House	£402
	•					•	•	•	•	£81,178
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
198P - G (Sutton St J	James)									
DRN198P0101	G01 Baulkins Drove Drain	HIGH	Once or Twice Annually	504	504	31/01/2025	Weed Cutting / Flailing	154.18 m/hr	In House	£449
DRN198P0102	G01 Baulkins Drove Drain	HIGH	Once or Twice Annually	122	122	31/01/2025	Weed Cutting / Flailing	No data	In House	£109
DRN198P0103	G01 Baulkins Drove Drain	HIGH	Once or Twice Annually	528	528	31/01/2025	Weed Cutting / Flailing	241.76 m/hr	In House	£471
DRN198P0104	G01 Baulkins Drove Drain	LOWER	Annually	438	402	31/01/2025	Weed Cutting / Flailing	280.25 m/hr	In House	£269
DRN198P0201	G02 Baulkins Drove Drain Branch	LOWER	Annually	227	227	31/01/2025	Weed Cutting / Flailing	370.99 m/hr	In House	£152
DRN198P0301	G03 Chapelgate West Drain	HIGH	Once or Twice Annually	530	530	31/01/2025	Weed Cutting / Flailing	211.90 m/hr	In House	£472
DRN198P0401	G04 Chapelgate East Drain	HIGH	Once or Twice Annually	397	397	31/01/2025	Weed Cutting / Flailing	220.47 m/hr	In House	£354
DRN198P0501	G05 Childersgate Drain	LOWER	Annually	1046	1046	31/01/2025	Weed Cutting / Flailing	No data	In House	£701
DRN198P0601	G06 Childersgate Drain Branch	LOWER	Annually	442	442	31/01/2025	Weed Cutting / Flailing	266.33 m/hr	In House	£296
DRN198P0602	G06 Childersgate Drain Branch	LOWER	Annually	911	911	31/01/2025	Weed Cutting / Flailing	264.08 m/hr	In House	£610



SOUTH HOLLAND INTERNAL DRAINAGE BOARD MAINTENANCE WORKS PROGRAMME 2024/25 Interactive Map

Average rate (£/lin	near metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN198P0701	G07 East Hog Drove Drain	LOWER	Annually	663	663	31/01/2025	Weed Cutting / Flailing	370.99 m/hr	In House	£444
DRN198P0801	G08 Ellis Dyke	HIGH	Once or Twice Annually	917	917	31/01/2025	Weed Cutting / Flailing	205.05 m/hr	In House	£817
DRN198P0901	G09 Horsemoor Drove Drain	LOWER	Annually	875	875	31/01/2025	Weed Cutting / Flailing	271.16 m/hr	In House	£586
DRN198P1001	G10 Ropers Lane Drain	LOWER	Annually	1335	1335	31/01/2025	Weed Cutting / Flailing	327.01 m/hr	In House	£894
DRN198P1101	G11 Sutton St James Drain	HIGH	Once or Twice Annually	299	299	31/01/2025	Weed Cutting / Flailing	151.07 m/hr	In House	£266
DRN198P1102	G11 Sutton St James Drain	HIGH	Once or Twice Annually	828	828	31/01/2025	Weed Cutting / Flailing	306.04 m/hr	In House	£738
DRN198P1103	G11 Sutton St James Drain	HIGH	Once or Twice Annually	161	161	31/01/2025	Weed Cutting / Flailing	190.84 m/hr	In House	£143
DRN198P1201	G12 Taylors Drain	HIGH	Once or Twice Annually	270	270	31/01/2025	Weed Cutting / Flailing	257.79 m/hr	In House	£241
DRN198P1202	G12 Taylors Drain	HIGH	Once or Twice Annually	530	530	31/01/2025	Weed Cutting / Flailing	331.67 m/hr	In House	£472
DRN198P1203	G12 Taylors Drain	HIGH	Once or Twice Annually	183	183	31/01/2025	Weed Cutting / Flailing	305.21 m/hr	In House	£163
DRN198P1301	G13 Taylors Drain Connection	HIGH	Once or Twice Annually	455	455	31/01/2025	Weed Cutting / Flailing	222.32 m/hr	In House	£405
DRN198P1302	G13 Taylors Drain Connection	HIGH	Once or Twice Annually	252		31/01/2025	Weed Cutting / Flailing	175.23 m/hr	In House	£225
DRN198P1401	G14 Wooden Bridge Drain	LOWER	Annually	473	473	31/01/2025	Weed Cutting / Flailing	191.15 m/hr	In House	£317
		•					•			£9,596
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
200P - I (Westmere	e)						•			
DRN200P0101	IO1 Allenbys Chase	HIGH	Once or Twice Annually	154	154	31/01/2025	Weed Cutting / Flailing	374.68 m/hr	In House	£137
DRN200P0102	IO2 Allenbys Chase	HIGH	Once or Twice Annually	360	360	31/01/2025	Weed Cutting / Flailing	No data	In House	£321
DRN200P0201	IO2 King Johns	LOWER	Annually	503	503	31/01/2025	Weed Cutting / Flailing	380.61 m/hr	In House	£337
DRN200P0202	IO2 King Johns	LOWER	Annually	26	26	31/01/2025	Weed Cutting / Flailing	380.61 m/hr	In House	£17
DRN200P0203	IO2 King Johns	LOWER	Annually	582	582	31/01/2025	Weed Cutting / Flailing	380.61 m/hr	In House	£390
DRN200P0301	IO3 North Arm	LOWER	Annually	321	321	31/01/2025	Weed Cutting / Flailing	314.33 m/hr	In House	£215
DRN200P0401	I04 Westmere Creek	HIGH	Once or Twice Annually	681	681	31/01/2025	Weed Cutting / Flailing	228.26 m/hr	In House	£607
DRN200P0402	I04 Westmere Creek	HIGH	Once or Twice Annually	1317	1317	31/01/2025	Weed Cutting / Flailing	290.48 m/hr	In House	£1,174
DRN200P0403	I04 Westmere Creek	LOWER	Annually	1250	1250	31/01/2025	Weed Cutting / Flailing	290.48 m/hr	In House	£838
DRN200P0501	I05 Woad Lane	HIGH	Once or Twice Annually	1829	1829	31/01/2025	Weed Cutting / Flailing	328.32 m/hr	In House	£1,630
DRN200P0502	I05 Woad Lane	LOWER	Annually	655	655	31/01/2025	Weed Cutting / Flailing	264.53 m/hr	In House	£439
DRN200P0601	I06 Granville Terrace Drain	HIGH	Once or Twice Annually	510	510	31/01/2025	Weed Cutting / Flailing	518.65 m/hr	In House	£454
										£6,559
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
202P - L (Dawsmer	re)									
DRN202P0101	L01 Dawsmere	HIGH	Once or Twice Annually	579	579	31/01/2025	Weed Cutting / Flailing	119.17 m/hr	In House	£516
DRN202P0102	L01 Dawsmere	HIGH	Once or Twice Annually	1044	1044	31/01/2025	Weed Cutting / Flailing	172.69 m/hr	In House	£930
DRN202P0103	L01 Dawsmere	HIGH	Once or Twice Annually	1482	1482	31/01/2025	Weed Cutting / Flailing	No data	In House	£1,321
DRN202P0104	L01 Dawsmere	HIGH	Once or Twice Annually	1409	1409	31/01/2025	Weed Cutting / Flailing	222.11 m/hr	In House	£1,256
DRN202P0201	L02 Dawsmere Soke Dyke - East	LOWER	Annually	896	896	31/01/2025	Weed Cutting / Flailing	412.18 m/hr	In House	£600
DRN202P0301	L03 Dawsmere Soke Dyke - West	LOWER	Annually	1855	1855	31/01/2025	Weed Cutting / Flailing	407.45 m/hr	In House	£1,243
DRN202P0401	L04 Dawsmere Village	HIGH	Once or Twice Annually	1261	1223	31/01/2025	Weed Cutting / Flailing	265.45 m/hr	In House	£1,090



MAINTENANCE WORKS PROGRAMME 2024/25

Interactive Map	near metre) for Mechanical Roding 2024-25 = £0.67									
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
DRN202P0402	L04 Dawsmere Village	HIGH	Once or Twice Annually	236	236	31/01/2025	Weed Cutting / Flailing	No data	In House	£210
DRN202P0501	L05 Gedney Enclosure Connection Drain	LOWER	Annually	384	384	31/01/2025	Weed Cutting / Flailing	373.23 m/hr	In House	£257
DRN202P0601	L06 Gedney Enclosure Roadside Drain	LOWER	Annually	809	809	31/01/2025	Weed Cutting / Flailing	526.62 m/hr	In House	£542
DRN202P0602	L06 Gedney Enclosure Roadside Drain	LOWER	Annually	721	721	31/01/2025	Weed Cutting / Flailing	464.88 m/hr	In House	£483
DRN202P0701	L07 Gedney Enclosure Soke Dyke	LOWER	Annually	491	491	31/01/2025	Weed Cutting / Flailing	328.11 m/hr	In House	£329
DRN202P0801	L08 New Sea Bank Soke Dyke	HIGH	Once or Twice Annually	498	498	31/01/2025	Weed Cutting / Flailing	164.87 m/hr	In House	£444
DRN202P0802	L08 New Sea Bank Soke Dyke	HIGH	Once or Twice Annually	1511	1511	31/01/2025	Weed Cutting / Flailing	214.23 m/hr	In House	£1,346
DRN202P0901	L09 Old Sea Bank Drain	HIGH	Once or Twice Annually	878	878	31/01/2025	Weed Cutting / Flailing	432.28 m/hr	In House	£782
DRN202P1001	L10 Gedney Drove End West Link Pipe Drain	HIGH	Once or Twice Annually	95	95	31/01/2025	Weed Cutting / Flailing	No data	In House	£85
DRN202P1002	L10 Gedney Drove End West Open Drain	HIGH	Once or Twice Annually	800	800	31/01/2025	Weed Cutting / Flailing	No data	In House	£713
DRN202P1003	L10 Gedney Drove End West End Pipe Drain	HIGH	Once or Twice Annually	30	30	31/01/2025	Weed Cutting / Flailing	No data	In House	£27
		•								£12,174
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
203P - M (Fleet Ha	•									
DRN203P0101	M01 Bank Drain	LOWER	Annually	359		31/01/2025	Weed Cutting / Flailing	380.86 m/hr		£241
DRN203P0201	M02 Battle Bridge	LOWER	Annually	813		31/01/2025	Weed Cutting / Flailing	278.48 m/hr		£545
DRN203P0301	M03 Battle Bridge Branch	LOWER	Annually	442		31/01/2025	Weed Cutting / Flailing	295.74 m/hr		£296
DRN203P0401	M04 Durhams Farm	LOWER	Annually	650		31/01/2025	Weed Cutting / Flailing	320.90 m/hr		£436
DRN203P0501	M05 Fleet Haven	HIGH	Once or Twice Annually	1066		31/01/2025	Weed Cutting / Flailing	126.57 m/hr		£950
DRN203P0502	M05 Fleet Haven	HIGH	Once or Twice Annually	1958	1958	31/01/2025	Weed Cutting / Flailing	186.03 m/hr	In House	£1,745
DRN203P0503	M05 Fleet Haven	HIGH	Once or Twice Annually	6436	6436	31/01/2025	Weed Cutting / Flailing	359.50 m/hr	In House	£5,735
DRN203P0504	M05 Fleet Haven	LOWER	Annually	1208	1208	31/01/2025	Weed Cutting / Flailing	260.35 m/hr	In House	£809
DRN203P0601	M06 Fleet Marsh No 1	HIGH	Once or Twice Annually	574	574	31/01/2025	Weed Cutting / Flailing	379.06 m/hr	In House	£511
DRN203P0701	M07 Fleet Marsh No 2	HIGH	Once or Twice Annually	205	205	31/01/2025	Weed Cutting / Flailing	No data	In House	£183
DRN203P0801	M08 Holbeach Hurn	HIGH	Once or Twice Annually	950	950	31/01/2025	Weed Cutting / Flailing	414.19 m/hr		£847
DRN203P0901	M09 Middle Drain	HIGH	Once or Twice Annually	2161	2161	31/01/2025	Weed Cutting / Flailing	246.58 m/hr	In House	£1,926
DRN203P0902	M09 Middle Drain	HIGH	Once or Twice Annually	457	457	31/01/2025	Weed Cutting / Flailing	290.56 m/hr	In House	£407
DRN203P0903	M09 Middle Drain	HIGH	Once or Twice Annually	465	465	31/01/2025	Weed Cutting / Flailing	230.07 m/hr	In House	£414
DRN203P0904	M09 Middle Drain	HIGH	Once or Twice Annually	452	452	31/01/2025	Weed Cutting / Flailing	230.07 m/hr	In House	£403

202.02 m/hr In House DRN203P1101 M11 Soke Dyke - West LOWER 638 638 31/01/2025 Weed Cutting / Flailing £427 Annually DRN203P1102 LOWER 335 335 31/01/2025 366.64 m/hr In House £224 M11 Soke Dyke - West Weed Cutting / Flailing Annually 1048 31/01/2025 DRN203P1103 M11 Soke Dyke - West LOWER 1048 Weed Cutting / Flailing 366.64 m/hr In House £702 Annually 434.07 m/hr In House DRN203P1201 M12 Sots Hole HIGH 737 737 31/01/2025 Weed Cutting / Flailing £657 Once or Twice Annually DRN203P1202 M12 Sots Hole HIGH 304 304 31/01/2025 434.07 m/hr In House £271 Once or Twice Annually Weed Cutting / Flailing 726 31/01/2025 DRN203P1203 M12 Sots Hole LOWER 726 284.76 m/hr In House Annually Weed Cutting / Flailing £486

£18,215



MAINTENANCE WORKS PROGRAMME 2024/25

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
204P - N (Lawyers	s) <u> </u>									
DRN204P0101	N01 Bowsers	LOWER	Annually	3306	3306	31/01/2025	Weed Cutting / Flailing	533.34 m/hr	In House	£2,215
DRN204P0201	NO2 Bowsers Branch	LOWER	Annually	1215	1215	31/01/2025	Weed Cutting / Flailing	465.34 m/hr	In House	£814
DRN204P0301	N03 Holbeach St Marks and Branch	HIGH	Once or Twice Annually	2827	2827	31/01/2025	Weed Cutting / Flailing	572.02 m/hr	In House	£2,519
DRN204P0302	N03 Holbeach St Marks and Branch	HIGH	Once or Twice Annually	35	35	31/01/2025	Weed Cutting / Flailing	No data	In House	£31
DRN204P0303	N03 Holbeach St Marks and Branch	HIGH	Once or Twice Annually	546	546	31/01/2025	Weed Cutting / Flailing	123.08 m/hr	In House	£487
DRN204P0304	N03 Holbeach St Marks and Branch	HIGH	Once or Twice Annually	156	156	31/01/2025	Weed Cutting / Flailing	No data	In House	£139
DRN204P0305	N03 Holbeach St Marks and Branch	LOWER	Annually	303	303	31/01/2025	Weed Cutting / Flailing	186.53 m/hr	In House	£203
DRN204P0306	N03 Holbeach St Marks and Branch	LOWER	Annually	49	49	31/01/2025	Weed Cutting / Flailing	186.53 m/hr	In House	£33
DRN204P0401	N04 Lawyers	HIGH	Once or Twice Annually	832	832	31/01/2025	Weed Cutting / Flailing	120.91 m/hr	In House	£741
DRN204P0402	N04 Lawyers	HIGH	Once or Twice Annually	2331	2331	31/01/2025	Weed Cutting / Flailing	107.40 m/hr	In House	£2,077
DRN204P0403	N04 Lawyers	HIGH	Once or Twice Annually	406	406	31/01/2025	Weed Cutting / Flailing	367.56 m/hr	In House	£362
DRN204P0404	N04 Lawyers	HIGH	Once or Twice Annually	2299	2299	31/01/2025	Weed Cutting / Flailing	424.5 m/hr	In House	£2,049
DRN204P0405	N04 Lawyers	HIGH	Once or Twice Annually	3208	3208	31/01/2025	Weed Cutting / Flailing	462.99 m/hr	In House	£2,859
DRN204P0406	N04 Lawyers	HIGH	Once or Twice Annually	1133	1133	31/01/2025	Weed Cutting / Flailing	444.53 m/hr	In House	£1,010
DRN204P0501	N05 Lawyers Farm Soke Dyke	LOWER	Annually	97	97	31/01/2025	Weed Cutting / Flailing	366.64 m/hr	In House	£65
DRN204P0502	N05 Lawyers Farm Soke Dyke	LOWER	Annually	738	738	31/01/2025	Weed Cutting / Flailing	366.64 m/hr	In House	£494
DRN204P0503	N05 Lawyers Farm Soke Dyke	LOWER	Annually	436	436	31/01/2025	Weed Cutting / Flailing	366.64 m/hr	In House	£292
DRN204P0504	N05 Lawyers Farm Soke Dyke	LOWER	Annually	151	151	31/01/2025	Weed Cutting / Flailing	366.64 m/hr	In House	£101
DRN204P0601	N06 New Sea Bank Soke Dyke	HIGH	Once or Twice Annually	4383	4383	31/01/2025	Weed Cutting / Flailing	121.13 m/hr	In House	£3,906
DRN204P0701	N07 Salt Marsh Soke Dyke	LOWER	Annually	2280	2280	31/01/2025	Weed Cutting / Flailing	497.04 m/hr	In House	£1,528
DRN204P0801	N08 Sots Hole and Connection	HIGH	Once or Twice Annually	356	356	31/01/2025	Weed Cutting / Flailing	689.20 m/hr	In House	£317
DRN204P0802	N08 Sots Hole and Connection	LOWER	Annually	1968	1968	31/01/2025	Weed Cutting / Flailing	495.52 m/hr	In House	£1,319
DRN204P0803	N08 Sots Hole and Connection	LOWER	Annually	1486	1486	31/01/2025	Weed Cutting / Flailing	No data	In House	£996
DRN204P0901	N09 West and Worths	LOWER	Annually	720	720	31/01/2025	Weed Cutting / Flailing	230.62 m/hr	In House	£482
DRN204P0902	N09 West and Worths	LOWER	Annually	210	210	31/01/2025	Weed Cutting / Flailing	230.62 m/hr	In House	£141
DRN204P1001	N10 Lapwater and Connection	HIGH	Once or Twice Annually	887	887	31/01/2025	Weed Cutting / Flailing	440.96 m/hr	In House	£790
	•	'			,		•	•		£25,969
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
205G - O (Anderso	ons)									
DRN205G0101	O01 Andersons	HIGH	Once or Twice Annually	5263	5263	31/01/2025	Weed Cutting / Flailing	653.23 m/hr	In House	£4,690
DRN205G0102	O01 Andersons	HIGH	Once or Twice Annually	1429	1429	31/01/2025	Weed Cutting / Flailing	397.94 m/hr	In House	£1,273
DRN205G0103	O01 Andersons	HIGH	Once or Twice Annually	2079	2079	31/01/2025	Weed Cutting / Flailing	468.61 m/hr	In House	£1,853
DRN205G0201	O02 Lapwater	LOWER	Annually	553	553	31/01/2025	Weed Cutting / Flailing	367.56 m/hr	In House	£371
DRN205G0301	O03 Soke Dyke - East	LOWER	Annually	938	938	31/01/2025	Weed Cutting / Flailing	300.65 m/hr	In House	£628
DRN205G0401	O04 Soke Dyke - West	LOWER	Annually	893		31/01/2025	Weed Cutting / Flailing	539.51 m/hr	In House	£598
	·	1					-			£9,41



MAINTENANCE WORKS PROGRAMME 2024/25

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25
208P - R (Lords)								•		
DRN208P0101	R01 Ben Dyke	HIGH	Once or Twice Annually	1957	1957	31/01/2025	Weed Cutting / Flailing	385.16 m/hr	In House	£1,744
DRN208P0201	R02 Clarks	LOWER	Annually	603	603	31/01/2025	Weed Cutting / Flailing	294.06 m/hr	In House	£404
DRN208P0301	R03 Claxtons	LOWER	Annually	976	976	31/01/2025	Weed Cutting / Flailing	243.01 m/hr	In House	£654
DRN208P0401	R04 Cowgate	HIGH	Once or Twice Annually	237	237	31/01/2025	Weed Cutting / Flailing	149.52 m/hr	In House	£211
DRN208P0501	R05 Delgate	HIGH	Once or Twice Annually	1116	1116	31/01/2025	Weed Cutting / Flailing	262.46 m/hr	In House	£994
DRN208P0502	R05 Delgate	LOWER	Annually	486	486	31/01/2025	Weed Cutting / Flailing	128.09 m/hr	In House	£326
DRN208P0601	R06 Johnsons	LOWER	Annually	538	538	31/01/2025	Weed Cutting / Flailing	262.82 m/hr	In House	£360
DRN208P0701	R07 Lords	HIGH	Once or Twice Annually	4718	4718	31/01/2025	Weed Cutting / Flailing	222.45 m/hr	In House	£4,204
DRN208P0702	R07 Lords	HIGH	Once or Twice Annually	4443	4443	31/01/2025	Weed Cutting / Flailing	414.72 m/hr	In House	£3,959
DRN208P0703	R07 Lords	HIGH	Once or Twice Annually	105	105	31/01/2025	Weed Cutting / Flailing	No data	In House	£94
DRN208P0704	R07 Lords	HIGH	Once or Twice Annually	12	12	31/01/2025	Weed Cutting / Flailing	No data	In House	£11
DRN208P0705	R07 Lords	HIGH	Once or Twice Annually	27	0			-		£0
DRN208P0706	R07 Lords	HIGH	Once or Twice Annually	178	178	31/01/2025	Weed Cutting / Flailing	602.51 m/hr	In House	£159
DRN208P0801	R08 Lost Tunnel	LOWER	Annually	237	237	31/01/2025	Weed Cutting / Flailing	432.18 m/hr	In House	£159
DRN208P0901	R09 Moulton Mere	LOWER	Annually	2024	2024	31/01/2025	Weed Cutting / Flailing	398.54 m/hr	In House	£1,356
DRN208P1001	R10 Moulton River (MSE to main A151)	HIGH	Once or Twice Annually	2329	2329	31/01/2025	Weed Cutting / Flailing	341.86 m/hr	In House	£2,075
DRN208P1002	R10 Moulton River (MSE to main A151)	HIGH	Once or Twice Annually	522	522	31/01/2025	Weed Cutting / Flailing	334.34 m/hr	In House	£465
DRN208P1003	R10 Moulton River (MSE to main A151)	HIGH	Once or Twice Annually	92	92	31/01/2025	Weed Cutting / Flailing	No data	In House	£82
DRN208P1004	R10 Moulton River (MSE to Main A151)	HIGH	Once or Twice Annually	346	346	31/01/2025	Weed Cutting / Flailing	360.70 m/hr	In House	£308
DRN208P1101	R11 New Drain	LOWER	Annually	3547	3547	31/01/2025	Weed Cutting / Flailing	321.53 m/hr	In House	£2,376
DRN208P1201	R12 Pig Lane Drain	LOWER	Annually	289	289	31/01/2025	Weed Cutting / Flailing	275.02 m/hr	In House	£194
DRN208P1202	R12 Pig Lane Drain	LOWER	Annually	344	344	31/01/2025	Weed Cutting / Flailing	324.96 m/hr	In House	£230
DRN208P1203	R12 Pig Lane Drain	LOWER	Annually	474	474	31/01/2025	Weed Cutting / Flailing	324.96 m/hr	In House	£318
DRN208P1301	R13 Pig Lane Dyke	LOWER	Annually	1147	1147	31/01/2025	Weed Cutting / Flailing	243.46 m/hr	In House	£768
DRN208P1401	R14 Pinfold	HIGH	Once or Twice Annually	350	350	31/01/2025	Weed Cutting / Flailing	455.23 m/hr	In House	£312
DRN208P1402	R14 Pinfold	HIGH	Once or Twice Annually	52	52	31/01/2025	Weed Cutting / Flailing	455.23 m/hr	In House	£46
DRN208P1403	R14 Pinfold	HIGH	Once or Twice Annually	27	27	31/01/2025	Weed Cutting / Flailing	455.23 m/hr	In House	£24
DRN208P1404	R14 Pinfold	HIGH	Once or Twice Annually	916	916	31/01/2025	Weed Cutting / Flailing	455.23 m/hr	In House	£816
DRN208P1501	R15 Ugly Bridges	HIGH	Once or Twice Annually	519	519	31/01/2025	Weed Cutting / Flailing	336.59 m/hr	In House	£462
DRN208P1502	R15 Ugly Bridges	HIGH	Once or Twice Annually	570	570	31/01/2025	Weed Cutting / Flailing	260.44 m/hr	In House	£508
DRN208P1503	R15 Ugly Bridges	HIGH	Once or Twice Annually	55	55	31/01/2025	Weed Cutting / Flailing	No data	In House	£49
DRN208P1504	R15 Ugly Bridges	HIGH	Once or Twice Annually	901	901	31/01/2025	Weed Cutting / Flailing	156.37 m/hr	In House	£803
DRN208P1601	R16 Wheatmere	LOWER	Annually	419	419	31/01/2025	Weed Cutting / Flailing	399.30 m/hr	In House	£281
DRN208P1701	R17 Wykeham	HIGH	Once or Twice Annually	374	374	31/01/2025	Weed Cutting / Flailing	356.76 m/hr	In House	£333
DRN208P1702	R17 Wykeham	LOWER	Annually	1697	1697	31/01/2025	Weed Cutting / Flailing	393.19 m/hr	In House	£1,137
DRN208P1703	R17 Wykeham	LOWER	Annually	1118	1118	31/01/2025	Weed Cutting / Flailing	393.19 m/hr	In House	£749
DRN208P1704	R17 Wykeham	LOWER	Annually	999	999	31/01/2025	Weed Cutting / Flailing	328.44 m/hr	In House	£669
DRN208P1901	R19 Pig Lane Dyke Branch	LOWER	Annually	327	327	31/01/2025	Weed Cutting / Flailing	206.77 m/hr	In House	£219
DRN208P2001	R20 Crowtree Connection	LOWER	Annually	691	691	31/01/2025	Weed Cutting / Flailing	671.92 m/hr	In House	£463
DRN208P2101	R21 Claxtons Branch	LOWER	Annually	483	483	31/01/2025	Weed Cutting / Flailing	311.77 m/hr	In House	£324



DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25	
DRN208P2201	R22 Ugly Bridges Branch	LOWER	Annually	321	321	31/01/2025	Weed Cutting / Flailing	342.05 m/hr	In House	£21	
DRN208P2301	R23 Seas End	LOWER	Annually	570	570	31/01/2025	Weed Cutting / Flailing	158.99 m/hr	In House	£38	
	•						•	<u>'</u>	'		
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25	
209P - S (Gotts)											
RN209P0101	S01 Gotts Dyke	HIGH	Once or Twice Annually	254	254	31/01/2025	Weed Cutting / Flailing	239.88 m/hr	In House	£2:	
RN209P0102	S01 Gotts Dyke	HIGH	Once or Twice Annually	1595	1595	31/01/2025	Weed Cutting / Flailing	285.31 m/hr	In House	£1,4	
RN209P0103	S01 Gotts Dyke	HIGH	Once or Twice Annually	239	239	31/01/2025	Weed Cutting / Flailing	143.69 m/hr	In House	£2	
RN209P0201	S02 Gotts Dyke Branch	LOWER	Annually	317	317	31/01/2025	Weed Cutting / Flailing	328.19 m/hr	In House	£2	
RN209P0301	S03 Metheringhams	LOWER	Annually	1766	1766	31/01/2025	Weed Cutting / Flailing	240.52 m/hr	In House	£1,1	
RN209P0401	S04 Muckey Ten Drain	HIGH	Once or Twice Annually	489	489	31/01/2025	Weed Cutting / Flailing	258.23 m/hr	In House	£4	
RN209P0402	S04 Muckey Ten Drain	LOWER	Annually	874	874	31/01/2025	Weed Cutting / Flailing	387.98 m/hr	In House	£5	
	•									£4,2	
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF MECHANICAL RODING (M)	START DATE	OPERATIONS TYPE	AVERAGE METERS CUT PER HOUR	IN HOUSE OR CONTRACTED WORK	BUDGET (ALLOCATION) 2024/25	
210P - T (Roses)	•						•				
RN210P0101	T01 Oxcroft Connection	LOWER	Annually	1497	1497	31/01/2025	Weed Cutting / Flailing	260.59 m/hr	In House	£1,0	
RN210P0201	T02 Roses Dyke	HIGH	Once or Twice Annually	1786	1786	31/01/2025	Weed Cutting / Flailing	260.59 m/hr	In House	£1,5	
RN210P0301	T03 Roses Dyke Branch	LOWER	Annually	309	309	31/01/2025	Weed Cutting / Flailing	308.44 m/hr	In House	£2	
										£2,8	

Total Drains Maintenance

£561,176



Interactive Map

Average rate (£/linear metre) for De-Silting 2024-25 = £3.76

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
199G- H (Free Disch	arge)						
DRN199G0401	H04 Cowpers Gate Drain	HIGH	Once every 20 years	391	30/04/2024	Silt Clearance	£1,470
DRN199G0402	H04 Cowpers Gate Drain	HIGH	Once every 20 years	103	30/04/2024	Silt Clearance	£387
DRN199G0403	H04 Cowpers Gate Drain	HIGH	Once every 20 years	225	30/04/2024	Silt Clearance	£846
DRN199G0404	H04 Cowpers Gate Drain	HIGH	Once every 20 years	46	30/04/2024	Silt Clearance	£173
DRN199G0901	H09 Naylors Gate - Falls Connection	HIGH	Once every 20 years	172	30/04/2024	Silt Clearance	£647
DRN199G0902	H09 Naylors Gate - Falls Connection	HIGH	Once every 20 years	107	30/04/2024	Silt Clearance	£402
DRN199G1001	H10 Draw Dyke East Drain	HIGH	Once every 20 years	1053	30/04/2024	Silt Clearance	£3,959
DRN199G1002	H10 Draw Dyke East Drain	HIGH	Once every 20 years	523	30/04/2024	Silt Clearance	£1,966
DRN199G1101	H11 Draw Dyke West Drain	LOWER	Once every 20 years	904	30/04/2024	Silt Clearance	£3,399
DRN199G2001	H20 Hundred Drain	HIGH	Once every 20 years	467	30/04/2024	Silt Clearance	£1,756
DRN199G2002	H20 Hundred Drain	HIGH	Once every 20 years	747	30/04/2024	Silt Clearance	£2,809
DRN199G2003	H20 Hundred Drain	HIGH	Once every 20 years	674	30/04/2024	Silt Clearance	£2,534
DRN199G2004	H20 Hundred Drain	HIGH	Once every 20 years	687	30/04/2024	Silt Clearance	£2,583
DRN199G2301	H23 Kinewereham Drain	LOWER	Once every 20 years	1224	30/04/2024	Silt Clearance	£4,602
DRN199G2302	H23 Kinewereham Drain	LOWER	Once every 20 years	383	30/04/2024	Silt Clearance	£1,440
DRN199G2701	H27 Lowgate Drain	LOWER	Once every 20 years	443	30/04/2024	Silt Clearance	£1,666
DRN199G3601	H36 Sea Gate Drain	LOWER	Once every 20 years	531	30/04/2024	Silt Clearance	£1,997
DRN199G3701	H37 South Delph Bank Drain	LOWER	Once every 20 years	127	30/04/2024	Silt Clearance	£478
DRN199G4001	H40 Summer Le Sieur Land Drain	HIGH	Once every 20 years	336	30/04/2024	Silt Clearance	£1,263
DRN199G4002	H40 Summer Le Sieur Land Drain	LOWER	Once every 20 years	1451	30/04/2024	Silt Clearance	£5,456
DRN199G4101	H41 Summerle Lane Branch	HIGH	Once every 20 years	554	30/04/2024	Silt Clearance	£2,083
DRN199G4201	H42 Sutton Crosses Drain	LOWER	Once every 20 years	955	30/04/2024	Silt Clearance	£3,591
DRN199G4401	H44 Sutton Bridge Main Drain	HIGH	Once every 20 years	666	30/04/2024	Silt Clearance	£2,504
DRN199G4402	H44 Sutton Bridge Main Drain	HIGH	Once every 20 years	254	30/04/2024	Silt Clearance	£955
DRN199G4403	H44 Sutton Bridge Main Drain	HIGH	Once every 20 years	742	30/04/2024	Silt Clearance	£2,790
DRN199G4404	H44 Sutton Bridge Main Drain	HIGH	Once every 20 years	21	30/04/2024	Silt Clearance	£79
DRN199G4405	H44 Sutton Bridge Main Drain	HIGH	Once every 20 years	276	30/04/2024	Silt Clearance	£1,038
DRN199G4406	H44 Sutton Bridge Main Drain	HIGH	Once every 20 years	718	30/04/2024	Silt Clearance	£2,700



Interactive Map

Average rate (£/linear metre) for De-Silting 2024-25 = £3.76

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
DRN199G4407	H44 Sutton Bridge Main Drain	LOWER	Once every 20 years	314	30/04/2024	Silt Clearance	£1,181
DRN199G4408	H44 Sutton Bridge Main Drain	LOWER	Once every 20 years	1540	30/04/2024	Silt Clearance	£5,790
DRN199G4501	H45 Sutton Bridge Side Dyke No 1	HIGH	Once every 20 years	250	30/04/2024	Silt Clearance	£940
DRN199G4601	H46 Sutton Bridge Side Dyke No 2	HIGH	Once every 20 years	275	30/04/2024	Silt Clearance	£1,034
DRN199G4602	H46 Sutton Bridge Side Dyke No 2	HIGH	Once every 20 years	303	30/04/2024	Silt Clearance	£1,139
DRN199G4701	H47 Sutton Bridge Side Dyke No 3	HIGH	Once every 20 years	18	30/04/2024	Silt Clearance	£68
DRN199G4702	H47 Sutton Bridge Side Dyke No 3	HIGH	Once every 20 years	496	30/04/2024	Silt Clearance	£1,865
DRN199G4801	H48 Sutton Bridge Side Dyke No 4	LOWER	Once every 20 years	342	30/04/2024	Silt Clearance	£1,286
DRN199G4901	H49 Sutton Bridge Side Dyke No 5	LOWER	Once every 20 years	1124	30/04/2024	Silt Clearance	£4,226
DRN199G5201	H52 Winters Lane Drain	HIGH	Once every 20 years	622	30/04/2024	Silt Clearance	£2,339
DRN199G5301	H53 Wisbech Road Drain	HIGH	Once every 20 years	478	30/04/2024	Silt Clearance	£1,797
DRN199G5302	H53 Wisbech Road Drain	HIGH	Once every 20 years	677	30/04/2024	Silt Clearance	£2,546
DRN199G5303	H53 Wisbech Road Drain	HIGH	Once every 20 years	705	30/04/2024	Silt Clearance	£2,651
DRN199G5304	H53 Wisbech Road Drain	HIGH	Once every 20 years	215	30/04/2024	Silt Clearance	£808
DRN199G5305	H53 Wisbech Road Drain	HIGH	Once every 20 years	170	30/04/2024	Silt Clearance	£639
DRN199G5306	H53 Wisbech Road Drain	HIGH	Once every 20 years	174	30/04/2024	Silt Clearance	£654
							£84,536

TOTAL GRAVITY SUB DISTRICTS £84,536

TOTAL PUMPED SUB DISTRICTS £0

Total Drains Maintenance £84,536



Interactive Map

Average rate (£/lin	near metre) for Hand Roding 2024-25 = £4.29							
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF HAND RODING (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
193P - B (Wiseman	ns)							
DRN193P1401	B14 Eaugate Drain - North	HIGH	Annually	928	2	31/03/2025	Hand Roding	£9
DRN193P1501	B15 Eaugate Drain - South	LOWER	Annually	344	12	31/03/2025	Hand Roding	£51
DRN193P1502	B15 Eaugate Drain - South	LOWER	Annually	497	51	31/03/2025	Hand Roding	£219
DRN193P2802	B28 Parsons Dyke	HIGH	Annually	1039	47	31/03/2025	Hand Roding	£202
DRN193P3403	B34 Wells Drain	HIGH	Annually	40	24	31/03/2025	Hand Roding	£103
		•						£583
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF HAND RODING (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
194P - C (Peartree	Hill)							
DRN194P0902	C09 Old Lambert Drain	HIGH	Annually	922	13	31/03/2025	Hand Roding	£56
	•	•		•				£56
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF HAND RODING (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
196P - E (Fleet Fen					, ,			_
DRN196P0502	E05 Bridgefords Drain	HIGH	Annually	400	22	31/03/2025	Hand Roding	£94
DRN196P1302	E13 Drurys Drain South	HIGH	Annually	427	14	31/03/2025	Hand Roding	£60
DRN196P3402	E34 Main Road Drain	LOWER	Annually	504	11	31/03/2025	Hand Roding	£47
								£202
DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	LENGTH OF HAND RODING (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
197P - F (Little Holl	land)							
DRN197P0101	F01 Austendyke Drain	HIGH	Annually	2052	22	31/03/2025	Hand Roding	£94
DRN197P0102	F01 Austendyke Drain	HIGH	Annually	343	26	31/03/2025	Hand Roding	£112
DRN197P2001	F20 Eagle House Drain	HIGH	Annually	489	45	31/03/2025	Hand Roding	£193
DRN197P4907	F49 Moulton River	HIGH	Annually	481	31	31/03/2025	Hand Roding	£133
DRN197P4908	F49 Moulton River	HIGH	Annually	573	520	31/03/2025	Hand Roding	£2,231



Interactive Map

PRN197P6903 F69 Whaplode Vicarage Drain HIGH Annually 201 8 31/03/2025 Hand Roding DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL PORT) DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL PORT) DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL PORT) DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) LENGTH OF DRAIN (M) START DATE OPERATIONS TYPE (ALL PORT) DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL PORT) DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL PORT) ALL PORT OF THE RODING (M) START DATE OPERATIONS TYPE (ALL PORT) ALL PORT OF THE RODING (M) START DATE OPERATIONS TYPE (ALL PORT) DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL PORT)		HAND RODING	TOTAL LENGTH OF DRAIN (M)	FREQUENCY	FLOOD RISK LEVEL	DRAIN NAME	DRAIN ID
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF HAND RODING (M) TOTAL LENGTH OF HAND RODING (M) START DATE OPERATIONS TYPE (ALL 1989 - G (Sutton St James) DRAIN 1D DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF HAND RODING (M) TOTAL LENGTH OF HAND RODING (M) START DATE OPERATIONS TYPE (ALL 2029 - L (Dawsmere) DRAIN 1D DRAIN 1D DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF HAND RODING (M) START DATE OPERATIONS TYPE (ALL 2029 - R (Lords)	51 14 31/03/2025 Hand Roding £6	14	51	Annually	HIGH	F68 Whaplode River	DRN197P6804
DRAIN ID DRAIN NAME FLOOD RISK LEVEL DRN198P0104 G01 Baulkins Drove Drain LOWER Annually Annually Annually Annually TOTAL LENGTH OF DRAIN (M) DRAIN RODING (M) START DATE OPERATIONS TYPE (ALL OPERATIONS TYPE (ALL CALL OPERATIONS TYPE (ALL OPERATIONS TYPE (ALL CALL OPERATIONS TYPE (A	01 8 31/03/2025 Hand Roding £3	8	201	Annually	HIGH	F69 Whaplode Vicarage Drain	DRN197P6903
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL 198P - G (Sutton St James)	£2,85					·	
DRAIN ID DRAIN NAME DRAIN NAME DRAIN NAME DRAIN ID DRAIN NAME DRAIN NAME	HAND RODING START DATE OPERATIONS TYPE (ALL OCATION) 2024/25	HAND RODING		FREQUENCY		DRAIN NAME	DRAIN ID
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY DRN202P-L (Dawsmere) DRN202P0401 LO4 Dawsmere Village HIGH Annually TOTAL LENGTH OF HAND RODING (M) START DATE OPERATIONS TYPE (ALL OPERATIONS TYP						t James)	198P - G (Sutton St Ja
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY DRAIN (M) DRAI	38 36 31/03/2025 Hand Roding £15	36	438	Annually	LOWER	G01 Baulkins Drove Drain	DRN198P0104
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY DRAIN (M) DRAI	£15						-
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) LENGTH OF DRAIN (M) START DATE OPERATIONS TYPE (ALL 208P - R (Lords)	HAND RODING START DATE OPERATIONS TYPE (ALL OCATION) 2024/24	HAND RODING		FREQUENCY		DRAIN NAME	DRAIN ID
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) LENGTH OF DRAIN (M) START DATE OPERATIONS TYPE (ALL 208P - R (Lords)						re)	202P - L (Dawsmere)
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL 208P - R (Lords)	61 38 31/03/2025 Hand Roding £16	38	1261	Annually	HIGH	L04 Dawsmere Village	DRN202P0401
DRAIN ID DRAIN NAME FLOOD RISK LEVEL FREQUENCY TOTAL LENGTH OF DRAIN (M) HAND RODING (M) START DATE OPERATIONS TYPE (ALL 208P - R (Lords)	£16					•	,
	HAND RODING START DATE OPERATIONS TYPE (ALL OCATION) 2024/25	HAND RODING		FREQUENCY		DRAIN NAME	DRAIN ID
DRN208P0705 R07 Lords HIGH Annually 27 27 31/03/2025 Hand Roding		· · · · ·	•				208P - R (Lords)
	27 27 31/03/2025 Hand Roding £11	27	27	Annually	HIGH	R07 Lords	DRN208P0705
	£11	•	•				
TOTAL PUMPED SUB DISTRICTS	£4,83					D SUB DISTRICTS	TOTAL PUMPED S



Interactive Map

Average rate (£/linear metre) for reprofiling 2024-25 = £48.95

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
201G- K (Luton Lea	m)						
DRN201G1501	K15 Hurnfields	HIGH	One-off	749	30/04/2024	Reprofiling	£36,664
DRN201G1502	K15 Hurnfields	HIGH	One-off	312	30/04/2024	Reprofiling	£15,272
DRN201G1503	K15 Hurnfields	HIGH	One-off	619	30/04/2024	Reprofiling	£30,300
DRN201G1504	K15 Hurnfields	LOWER	One-off	347	30/04/2024	Reprofiling	£16,986
DRN201G1505	K15 Hurnfields	LOWER	One-off	288	30/04/2024	Reprofiling	£14,098
	•	-	•	-		•	£113,319

TOTAL GRAVITY SUB DISTRICTS £113,319

DRAIN ID	DRAIN NAME	FLOOD RISK LEVEL	FREQUENCY	TOTAL LENGTH OF DRAIN (M)	START DATE	OPERATIONS TYPE	BUDGET (ALLOCATION) 2024/25
203P - M (Fleet							
DRN203P0501	M05 Fleet Haven	HIGH	One - off	1066	30/04/2024	Reprofiling	£52,181
							£52,181

TOTAL PUMPED SUB DISTRICTS £52,181

Total Drains Maintenance £165,500



	PUMPING STATION	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34
PS01	Fleet Haven						1	2			
PS02	Dawsmere								1	2	
PS03	Lords									1	2
PS04	Fleet Fen					1	2				
PS05	Clay Lake							1	2		
PS06	Wisemans					1 & 2		3 & 4			
PS07	Peartree Hill	1			2						1
PS08	Donningtons		1	2						1	2
PS09	Little Holland				1 & 2		3 & 4				
PS10	Sutton St James		1	2						1	2
PS11	Manor Farm		1						1		
PS12	Westmere								1		
PS13	Holbeach Bank						1&2				
PS14	Gotts					1					
PS15	Roses						1				
PS16	Lawyers	2						1 & 3	2		
PS17	Long Sutton	1 & 2									
Numbe	r of Pumps to be service per year	4	3	2	3	4	5	6	5	4	4

PUMPS TO BE REPLACED WHEN CAPITAL SCHEME DUE

FULL PUMP SERVICE BASED ON 4 PUMPS ANNUALLY TO BE REMOVED INSPECTED AND PARTS REPLACED ON APPROX 7 YEAR CYCLE



WATER	LEVEL CONTROL	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34
WL02	Wheatmere Sluice										
WL04	Bell Row Penstock (Barrier Bank)						$>\!\!<$				
WL05	Brother House Bar Penstock										
WL06	Jekyls Bank (Quick Lane) Penstock								$>\!\!<$		
WL07	Quick Lane Drain Connection Adjustable Weir	\times								$>\!\!<$	
WL08	Quick Lane Intake (SHMD) Penstock			$>\!\!<$							
WL09	Oxcroft Connection Penstock					$>\!\!<$					
WL10	Ropers Bridge (Whaplode River) Penstock				·			$>\!\!<$			\times



WATER LEVEL CONTROL STRUCTURE REFURBISHMENT - WORKS TO BE CARRIED OUT AS AND WHEN REQUIRED



SECONE	LINE SLUICE	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34
SL01	Fosdyke Marsh	$>\!\!<$									$>\!\!<$
SL02	Moulton River										
SL03	New Sea Bank Outfall								$>\!\!<$		
SL04	Wards Enclosure Soke Dyke							$>\!\!<$			
SL05	Holbeach River Old Sluice										
SL06	Andersons					>><					
SL07	Thimbleby		$>\!\!<$								
SL08	Salt Marsh Soke Dyke								\sim		
SL09	Coffee Tan				$>\!\!<$						
SL10	Daisy Hall			$>\!\!<$							
SL11	Gedney Enclosure to Dawsmere									$>\!\!<$	
SL12	Gedney Enclosure	\sim									\times
SL13	J C Mossops Enclosure									$>\!\!<$	
SL14	Lutton Leam - Salt Lake						$>\!\!<$				
SL15	Lutton Leam Road Bridge							$>\!\!<$			

SECOND LINE SLUICE TO BE REPLACED/REFURBISHED - CARRIED OUT WORK AS AND WHEN REQUIRED



TIDAL SLUICE		2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34
TS01	George Hay				$>\!\!<$						
TS04	Holbeach River	$>\!\!<$					$>\!\!<$				
TS06	Lutton Leam								\mathbb{X}		
TS07	Westmere			$>\!\!<$						$>\!\!<$	
TS08	Sutton Bridge		$>\!\!<$					$>\!\!<$			
TS09	Wragg Marsh Outfall					$>\!\!<$					$>\!\!<$

TIDAL SLUICE TO BE REPLACED/REFURBISHED WHEN CAPITAL SCHEME DUE

SLUICE INSPECTION REFURBISHMENTS CARRIED OUT AS AND WHEN REQUIRED