

**Newark Area I.D.B.**  
**Works Programme 2011-2012**

Drain No	Drain Description	Length	Culvert m	Maintenance dates to 12\10	Proposed Work 2011/12	Risk	CAT	2xFM + spray	c/f - Mar	Proposed Length	Start - Chng	End - Chng	Area
100100	Gate Burton Marsh	0.99		2\06		2							
100200	Marton North Marsh	2.24		2\06		2							
100300	Marton Drain	9.90		10\10	Weedcutting, bank repirs, 2 culverts	9				19.80			
100301	Marton Sewer	0.70		7\10		5							
100302	Marton Playing Field Feeder	0.23		7\10		5							
100303	Brampton Drain	1.71		7\10, 10\10		7							
100304	Sand Lane Drain, Torksey	0.28		7\10, 7\09		2							
100305	Caravan Site Drain, Torksey	0.39		10\10	Weedcutting	8				0.31			
100306	Hardwick Drain, Torksey	1.61		8\10	Weedcutting	5				1.61			
100307	Stow Park Mill Feeder	0.27		11\10		3							
100308	Stow Park Sidings Drain	0.42		2\06		5							
100400	Pottery Marsh Drain, Brampton	1.42		5\95		1							
100501	Torksey Main Drain Pt.1 to Moor Lane	7.77	440	9\10	Weedcutting	9				7.77			
100502	Torksey Main Drain Pt.2	5.22		10\10	Weedcutting, bank repirs	9				5.22			
100503	Damsyke, Fenton	5.28		11\10		7							
100504	Border Drain, Fenton	2.65		10\09, 12\09		8							
100505	Ramper Lane Feeder, Fenton	0.15		9\07		3							
100506	Fenton Parish Drain	0.41		9\07	Weedcutting	5	y			0.41			
100507	Kettlethorpe Church Drain	0.64		12\10		5	y						
100508	Newton Sewer	2.81	105	9\10, 12\10, 2\07		8							
100509	Thorney Whitegates Drain	0.43		9\06, 11\10		3	y						
100510	Southmoor Dyke, Newton	0.98		9\09	Weedcutting	3				0.98			
100511	Road Wood Drain, Thorney	3.08		10\08, 11\10	Access culvert and gate	6							
100512	Markbush Wood Drain, Thorney	0.68		10\09		4							
100513	Parish Drain, Thorney	2.14		11\10, 10\03		7							
100514	Thorney Hall Feeder	0.36		10\09		5							
100515	Wheatholme Drain, Clifton	2.48		9\09	Weedcutting	5				2.48			
100516	Carr Wood Drain, Thorney	1.82		10\10	Access culvert and gate	5							
100517	Moor Lane Drain, South Clifton	1.13		1\96 hand		3							
100518	Spalford Feeder	0.50		11\06		2							
100519	Spalford Boundary Drain	1.23		1\06		5							
100520	Plotts Drain, N. Scarle	2.16		12\09	Weedcutting	6				2.16			
100521	Hives Lane Feeder, North Scarle	0.46		3\10		4	y						
100522	Lincoln Road Drain	1.10		10\07		4							
100600	Drinsey Nook Drain, to Home Farm Ln.	2.12		12\10 4\10, 10\09	Weedcutting	9				2.12			
100601	Otters Bridge Outfall, Thorney	0.61	610	8\08		2							
100602	Glovers Wood Drain, Thorney	0.46		8\08, 10\09	Weedcutting	4				0.46			
100603	Plot Farm Drain, Thorney	0.72		12\10, 11\08		4							
100604	Thorney Brown Drain	1.42		10\09, 12\10	Access Culvert and Gate	4							
100605	Thorney Grange Drain	1.10		12\10	Weedcutting	7				1.10			
100700	Fenton Marsh Drain	4.43		9\10, 11\09	Weedcutting	7				4.43			
100701	Fenton Marsh Loop Drain	4.04		11\09	Weedcutting, bank repairs	5				4.04			

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100800	Bubble Dyke, N. Clifton	2.53		8\10	Weedcutting/Dredging	7				2.53			
100900	South Clifton Drain	1.18		8\10	Weedcutting	7				1.18			
100901	Trent Lane Feeder, South Clifton	1.18		8\10	Weedcutting	7				1.18			
101000	Old Trent, South Clifton	1.02		8\05, 2\04		5							
101001	Weecar Drain, Gorton	1.30		10\05, 2\04 Quarried		4							
101002	Jury Dyke, South Clifton	1.28		8\05, 7\01		4							
101003	Jury Dyke Feeder, South Clifton	0.39		8\05		4							
401100	Gorton Fleet to Broad Fleet - EA	1.59		3\10	Weedcutting	9				1.59			
101101	Meering Drain	1.29		5\10		5							
101102	Besthorpe Fleet	1.09		8\07	Weedcutting	5				1.09			
401103	Mill Dam, Besthorpe to Morton - EA	3.74		3\10, 11\10, 8\10	Weedcutting, part twice	9				4.34			
101103	Mill Dam, Besthorpe to Morton	6.03		8\10, 2\10	Weedcutting	9, 5				6.07	3.7	9.77	
101104	Besthorpe Moor Drain	3.99		8\10	Weedcutting	7				3.99			
101105	Rectory Drain, North Scarle	1.11		12\09	Weedcutting	5				1.11			
101106	Church Feeder, North Scarle	0.59		1\07	Weedcutting	5				0.59			
101107	South Scarle Moor Drain	3.92		8\10, 2\10	Weedcutting	6				3.92			
101108	Swinderby Boundary Drain	2.39		8\10, 1\08, 1\06	Weedcutting	6				2.39			
101109	Railway Feeder, Swinderby	0.42		1\08	Weedcutting	4	y			0.42			
101110	Bulpit Lane Drain, Swinderby	0.59		1\08	Weedcutting	5	y			0.59			
101111	Southern Lane Drain, Eagle Barnsdale	0.44		2\10		3							
101112	Morton Boundary Drain	0.55		1\10		3							
101113	Swinderby Drain	2.42		2\10	Weedcutting	7				2.42			
101114	Morton Hall Feeder	1.66		2\10	Weedcutting	5	y			1.66			
101115	Church Lane Dyke, North Scarle	0.10		12\04	Weedcutting	4				0.10			
101116	Firs Drain	0.45		2\10		5							
101200	Collingham Fleet	6.96		3\10, 11\09, 3\09	Weedcutting part	7				3.40	0.00	3.40	
101201	Blackmire, Collingham	2.49		8\94 Quarried		1							
101202	Collingham Sewage Works Drain	0.22		2\10		3	y						
101203	Scaffold Drain, Collingham to Stapleford	8.46		2\10, 11\10, 12\09, 3\07	Weedcutting part	9, 5				2.60	0.00	2.60	
101204	South Collingham Drain	1.44		2\09		5	y						
101205	Brough Drain	1.61		2\09, 8\03		5							
101206	Westfield Drain, Collingham	2.91		3\09, 1\06, 11\04		5							
101207	Langford Boundary Drain	0.71		3\09, 2\06		5							
401300	Slough Dyke/Langford Fleet. - EA	5.36		12\08, 11\10, 8\10	Weedcutting	9			Mar	2.10	3.00	5.10	
101301	Holme Lane Drains	2.61		11\08, 1\04	Weedcutting	4				2.61			
401302	Slough Dyke, Newark Section - EA	3.50		9\10, 11\10, 7\10	Weedcutting part twice	9	y			5.18	0.00	3.04	
101303	Piped Overflow, Holme Ln, Winthorpe	0.74	740	*		1							
101304	Winthorpe Airfield Drain	5.08	510	9\10, *, 8\10, 10\10	Weedcutting	9, 8				2.95			
101305	Drove Lane Drain, Coddington	1.61		9\10, 1\09		5	y						
101306	Coddington Sewage Drain	2.99		9\08, 10\10, 8\09		6	y						
101307	Feeder, Coddington	0.55		9\08		3	y						
101400	Crankley Point Drain, Newark	0.34		7\04		1							
	<b>Totals Northern Area</b>	<b>167.36</b>	<b>2405</b>							<b>106.90</b>			

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200100	Cottage Lane Dyke, Farndon	1.00		12\05	Weedcutting	5	y		c/f	1.00			
200200	Fever Drain, Farndon	0.28		3\98		5	y						
200400	Park Drains, East Stoke	1.55		8\05		1							
200500	Farndon Field	0.52	110	9\09	Weedcutting	5	y		c/f	0.52			
200600	Farndon Feeder	0.15		9\09, 9\07	Weedcutting	5	y		c/f	0.15			
200700	Corner House Farm Drain, Farndon	1.52	220	9\09	Weedcutting	5	y		c/f	1.52			
200800	Doge Dyke, Thorpe	3.30		8\10		5							
200801	Honeys Lane Feeder, Farndon	0.29		8\10		5							
200802	East Stoke Sewers	1.38		8\10		7							
200803	Thorpe Lane Drain	0.46		12\08		1							
400900	Middle Beck/Lowfield Drain, Hawton - EA	4.00		9\08, 11\10	Weedcutting	9				3.90			
200901	Bowbridge Feeder, Balderton	3.10		4\07, 2\06	Dredging	3				3.10			
400902	Sodbridge Drain, Balderton - EA	2.26	650	9\10	Weedcutting	9	y			2.26			
200902	Sodbridge Drain, Balderton	1.30		1\10		5	y						
200903	Barnby Road Feeder, Balderton	0.11		1\10		1	y						
200904	Lowfield Lane Feeder, Balderton	1.16		11\10, 12\07, 12\94, 7\98	Weedcutting	9	y			1.16			
200906	Staple Lane Feeders, Balderton	0.98		11\10	Weedcutting	9	y			0.98			
201001	Car Dyke Pt.1, to Sibthorpe Bridge	6.91		11\08		5							
201002	Car Dyke Pt.2, to Bingham Railway	9.73		11\08, 10\91, 9\10	Weedcutting part	9, 5				7.10	9.60	16.60	
201003	Codders Dyke, Elston	0.90		9\06		5							
201004	Carrgate Lane Drain, Elston	0.84		1\05	Weedcutting	5	y		c/f	0.84			
201005	Airfield Drain, Sibthorpe	0.97		8\09		1							
201006	Flintham Beck	1.00		8\08		1							
201007	Long Ings Syke, Screveton	2.67		11\06, 3\07		2							
201008	Scarrington Moor Drain	1.58		10\09, 1\03		3							
201009	Sewage Works Drain, Scarrington	0.73		9\07		3							
201010	New Lane Feeder, Scarrington	2.37	290	3\07, 12\05, 10\06		3	y		Mar				
201011	Old Smite Overflow, Aslockton	0.23		9\06	Hand clearing	5				0.00			
201012	Mill Lane Feeder, Scarrington	0.58		12\03	Dredging	1	y		c/f	0.58			
201013	Brocker Farm Drain, Aslockton	2.28		9\10	Weedcutting & Repair Walls	9				2.28			
201014	Cogley Lane Feeder, Bingham	1.26		8\07	Weedcutting	5				1.26			
201015	Railway Feeder, Bingham	1.00		9\10, 9\09	Weedcutting	9				1.00			
201016	Newton Springs Dyke, Bingham	0.76		10\10	Weedcutting	9				0.76			
201017	Cricket Field Drain, Bingham	0.14		8\05	Weedcutting	9				0.14			
201100	Hawton Grange Outfall	1.77		6\05		1							
201200	Meadow Drain, East Stoke	2.52		6\05, 5\09		3							
201300	Moor Drain, Cotham	6.75		9\08	New Flap and Culvert	5							
201400	The Gutter, Shelton to Aslockton	8.54		12\03, 8\06, 11\98, 1\05		3							
201401	Longhedge Dyke, Thoroton	1.59		8\09		1							
401501	River Smite Pt.1, to Thorough Bridge - EA	10.25		12\05, 1\02, 9\04	Floodbank mowing	9							

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201502	River Smite Pt.2, to Colston B. Bridge	6.80		10\04, 1\06, 1\07, 3\03	Weedcutting and clearing part	5				3.40	10.25	13.50	
201503	River Smite Pt.3, Colston Bassett	3.59		4\03, 4\04, 3\05	Access Bridge	5							
201504	Northing Drain, Orston	1.92		6\01, 9\04, 9\95		1							
201505	Back Dyke, Thoroton	1.96		9\04		1							
201506	Bon Moor Drain, Orston	1.12		3\07	Weedcutting	8				1.12			
201507	Chapel Drain, Orston	0.27		8\07	Weedcutting	8	y		c/f	0.27			
201508	Elton Springs Dyke	2.32		8\06		2							
201509	River Whipling, Whatton to Sutton	8.59		12\05, 11\98, 7\99, 9\09	Weedcutting part	5				2.80	5.80	8.60	
201510	Elton Moor Drain	4.72		12\05		2							
201511	Barnstone Drain	2.65		10\06	Weedcutting	2				2.65			
201512	Station Farm Drain, Barnstone	0.64	110	8\06	Weedcutting	2	y		c/f	0.64			
201513	Rundle Beck, Granby	1.36		9\05	Weedcutting	1				1.36			
201514	The Grimmer, Redmile	3.80		10\01, 7\03, 8\09, 1\92	Weedcutting	2				3.80			
201515	Old Smite, Whatton	1.42		6\05, 3\10	Dredging, hand clearing	5		y		1.42			
201516	Tythby Drain	3.70		10\02, 10\06		2							
201517	Grange Feeder, Tythby	0.60		5\09		2							
201518	Whatton Fields Drain	0.75		4\06, 12\06		1							
201519	Wiverton Drain	2.81		5\09, 10\09		2							
201520	Stockwell Drain, Wiverton	3.42		11\10	Weedcutting part, headwall repairs	5				0.72	0.00	0.72	
201521	Stroom Dyke, Langar	4.36		5\08, 7\05, 3\09		5							
201522	Newlands Drain, Langar	3.06		10\09, 11\03		2							
201523	Harby Road Feeder, Langar	1.80		8\08		5							
201524	Wash Dyke, Hose	2.79		3\09, 12\09		2							
201525	Canal Feeder, Harby	2.02		10\10	Culvert	3							
201526	Church Drain, Colston Bassett	1.10		5\09		2							
201527	Malta Wood Drain, Colston Bassett	0.71		5\06		1							
201528	Hall Drain, Kinoulton	2.10		5\06		5							
201529	Dalby Brook, Hickling	5.18		12\04	Weedcutting part	8				2.85	0.00	2.85	
201600	Long Leys Close, Kilvington	0.88		10\93 Quarried		1							
201700	Four Foot Drain, Normanton	1.95		11\07		1							
201800	Winterbeck, Kilvington to Bottesford	9.84		12\08, 5\05, 7\04	Weedcutting part	9, 5				7.35	0.00	7.35	
201801	Bottesford Sewer	2.87		12\10	Weedcutting part	9, 5	y	y		1.00	1.87	2.87	
201802	Easthorpe Sewer, Bottesford	0.21		7\07	Hand clearing	5			c/f				
201803	Oldfield Drain, Orston	1.61		7\06, 11\06		1							
201804	Greenacres Drain, Bottesford	0.35		4\09, 11\08		5	y						
201900	Waterfurrows Drain, Shelford	3.14		9\10	Repair Headwalls	4							
202000	Long Plantation, Shelford	1.92		9\10, 10\05		4							
202100	Hams Dyke, Shelford	2.55		10\08, 8\04	Weedcutting	9, 5				2.55			
202101	Water Lane Drain, Shelford	1.42		8\06	Weedcutting	5				1.42			
	<b>Totals Southern Area</b>	<b>191.03</b>	<b>1380</b>							<b>61.90</b>			

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300100	Skegby & Marnham Drain, Marnham	2.74		10\08,8\98		4							N
300101	Marnham Holme Drain	2.54		10\01, 3\10, 10\08		4							N
300102	Marnham Old Trent	0.27		8\98		4							N
300103	Brotts Road Drain, Normanton	1.29		3\08, 5\10, 3\08		5	y						N
300104	Normanton Drain	1.58		8\08, 9\10		8	y						N
300105	Stone Hill Drain, Normanton	1.02		8\08		1							N
300200	Marnham Meadow Drain	1.36		9\08		3							N
300300	Normanton Holme Drain	0.96		2\04		2							N
300401	Grassthorpe Beck to Moorhouse Beck	2.12		8\00,11\90	Weedcutting	6				2.12			N
300402	Grassthorpe Mill Overflow	0.55		10\87,5\92	Dredging and clearing	3	y		Mar	0.55			N
300403	Weston Sewer	1.58		7\05	Weedcutting	3	y		c/f	1.58			N
300404	Beck House Dyke, Normanton	0.51		2\04	Weedcutting	3				0.51			N
300405	Moorhouse Beck, Weston to Moorhouse	5.09		9\97,8\99,9\02,9\97,2\89	Bank repairs	5							
300406	Bell Lane Section, Weston	0.60		10\01,4\93	Weedcutting	3				0.60			
300407	Ossington Feeder	0.53		8\93 (3\01)		3							
300408	Southfield Feeder, Moorhouse	0.57		3\99,3\89		5							
300409	Breck Farm Feeder, Moorhouse	0.79		2\06		3							
300410	Laxton Lane Outfall, Moorhouse	0.05	50	3\84		1							
300411	Goosemoor, Weston to Tuxford	5.47		1\07, 10\08, 9\99	Bank repairs/Weedcutting part	5				3.75	0.00	3.75	
300412	Scarthingmoor Cottage Fm Dyke, Weston	0.17		2\99	Hand clearing	3							
300413	Egmanton Mill Dam	4.20		9\94, 8\08, 11\09	Weedcutting, bank repirs	9, 8		y	c/f	4.20			
300414	Holme Lane Feeder, Egmanton	0.26		12\09	Weedcutting	9		y		0.26			
300415	Egmanton Mill Dam Overflow	0.41		7\08	Weedcutting	5				0.41			
300500	North Holme Dyke	3.98		4\10, 9\08, 9\98, 4\03, 12\08	Weedcutting	5			c/f	3.98			N
300501	Vicarage Feeder, Sutton on Trent	0.90		4\10, 12\04	Weedcutting	3				0.90			N
300502	Sewage Works Feeder, Sutton on Trent	0.90		8\04,8\02	Dredging	3	y		Mar	0.90			N
300600	Cuckstool Dyke, Sutton-on-Trent	2.32		3\09, 11\10, 8\10	Weedcutting part	9, 8	y	y		0.70	0.80	1.50	N
300601	Sutton Old Trent	1.87		1\05, 8\08	Dredging & Pollarding	1	y			1.87			N
300602	Elms Drain, Sutton on Trent	0.18		8\08	Weedcutting	1	y			0.18			N
300603	Bulham Lane Drain, Sutton on Trent	2.01		11\10, 9\10	Weedcutting part, adopt outfalls	9, 8	y	y		1.15	0.00	1.15	N
300604	Rhymes Dyke	0.60		3\09		5	y						N
300605	Nursery Dyke	0.43	200	3\10, 4\09	Weedcutting part	8	y		Mar	0.25			N
300700	Carlton Mill Drain	1.06		12\01,8\06	Hand clearing	5	y						N
300701	Carlton Lane Feeder	0.89		8\06	Hand clearing	5	y						N
300801	Carlton/Caunton Beck Pt.1 to Earlishaw Drain	9.04		4\04,2\03,1\98,10\03,10\92,12\05,7\86	Bridge and bank repairs	6				3.65	2.50	6.15	
300802	Carlton/Caunton Beck Pt.2	7.65		2\88,7\00,3\05,1\06	hand clearing village	6							
300803	Park Drain and diversion culvert, Carlton	1.07	670	8\05	Inspection chambers/CCTV	6	y		c/f				
300804	Boundary Drain, Carlton	0.83		8\05		3	y						
300805	Willoughby Drain, Carlton	1.56		7\05,11\05		5							
300806	Cromwell Moor Drain	2.40		11\08		5							
300807	Norwell Railway Drain	0.68		8\02,9\01	Weedcutting	3	y			0.68			
300808	Beck Bridge Feeder, Norwell	0.57		10\08	Weedcutting	3	y			0.57			

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300809	Parish Drain, Norwell	1.52		3\10, 11\05		3							
300810	Palis Hall Drain, Norwell	0.75		11\07, 2\09	Dredging and clearing part - hand	9				0.75			
300811	Woovers Dyke, Caunton	1.10		10\06		3							
300812	Caunton Holme	0.55		3\03	Dredging and clearing	5				0.55			
300813	Earlshaw Drain, Caunton	0.19		5\97	Hand clearing	9				0.19			
300900	Cromwell Drain	7.08		8\02, 1\96, 12\93, 11\05, 12\00		5							
300901	Norwell Lane Drain, Cromwell	1.96		7\05		3							
300902	Council House Feeder, Cromwell	0.33		7\05		3							
300903	Foxholes Drain, North Muskham	1.80		8\06, 10\01	Pollarding, dredging	1			c/f	1.80			
300904	Chapel Drain, Bathley	1.27		9\08	Weedcutting	5				1.27			
300905	Vicarage Lane Feeder, Bathley	0.19		9\08	Weedcutting	3	y			0.19			
300906	Villa Drain, Bathley	0.94		10\08, 8\05	Hand clearing	9, 8	y			0.94			
300907	Hopyard Lane Feeders, Bathley	0.74		7\01, 11\04, 7\01	Weedcutting	5	y			0.74			
301000	Muskham Fleet to Great North Road	2.97	170	9\04, 3\05, 11\09		5							
301001	Crow Lane Feeder, South Muskham	0.61		10\05		1	y						
301101	Old Trent Dyke Pt.1, to Jnct. via N.C.C.	2.74	210	4\06, 11\10, 4\98		5							
301102	Old Trent Dyke Pt.2, to Jnct. via B.S.C.	2.98		4\06, 10\03		5							
301103	Old Trent Dyke Pt.3, Jnct. to River Trent	2.34		4\98, 10\06		5							
301200	Brammersack, Little Carlton	3.43		11\07, 11\09	Weedcutting part	6			c/f	2.00	0.00	2.00	
301300	Mission Drain, Kelham	2.83		8\03, 8\08		6							
301301	Broadgate Lane Feeder, Kelham	0.67		11\08		3	y						
301400	Pingley and Car Dyke, Averham to Upton	8.35		10\10, 10\05, 01\10		6							
301401	Rundell Dyke, Rolleston	3.79	155	11\09	Remove Concrete	6	y						
301402	Staythorpe Sidings Drain	0.86		10\05	Clearing hedge, weedcutting	6	y			0.86			
301403	Diversion Drain, Rolleston to R. Greet	1.56		9\09		6							
301404	Field Drain, Rolleston	0.38		8\03		1							
301405	Rolleston Sewer, Rolleston	0.85		8\03		6							
301406	Watermouth Section, Staythorpe	1.18		12\07		3							
301407	Battle Drain, Upton	0.32		12\07, 8\01		3							
301408	Mudsec Dyke, Upton	1.89		9\04, 8\09		5							
301409	New Cottage Dyke, Rolleston	0.15		12\08		3	y						
301500	Rolleston Outfall	2.21		9\09, 9\05		5							
301501	Snipe Holes, Rolleston	1.54		8\03		5							
301502	Rolleston Gorse	0.47		8\03		1							
401600	River Greet, EA, Trent to Southwell	7.27		9\10, 2\09	Weedcutting and clearing part	9				2.20	3.80	6.00	
301600	River Greet, Southwell to Kirklington	5.47		4\09, 9\98, 4\08		5							
301601	Greenfield Drain, Rolleston	2.57		8\10	Culvert	6							
401602	Halloughton Dumble, Fiskerton EA	2.00		2\09, 8\10	Weedcutting	9				2.00			
301602	Halloughton Dumble, Fiskerton	0.96		9\07		3							
301603	Greenfield Feeder, Rolleston	0.68		8\10		3							
301604	Morton Sewer	1.95		2\02, 8\09, 2\02	Hand clearing village	8	y		Mar	0.30	0.90		
301605	Marlock Dyke, Fiskerton	3.14		11\09	Culvert	8			c/f				
301606	Fiskerton Station Drain	0.05		12\09		3							
301607	Morton Railway Feeder	0.66		10\07		5	y						

**Newark Area I.D.B.**  
**Works Programme 2011-2012**

Drain No	Drain Description	Length	Culvert m	Maintenance dates to 12\10	Proposed Work 2011/12	Risk	CAT	2xFM + spray	c/f - Mar	Proposed Length	Start - Chng	End - Chng	Area
301608	Potwell Dyke, Southwell	0.32		10\09 hand	Hand clearing, bank repair	9							
301609	Ropewalk Feeder, Southwell	0.25		6\02, 9\09 hand	Hand clearing	9	y						
301610	Maythorne Feeder	0.11		4\09		5	y						
301611	Northern Drain, Kirklington	3.13		12\06		5							
301612	Home Farm Outfall, Kirklington	0.33	120	12\94		3							
301613	Halam Beck	2.92		10\93,3\97,1\00,10\07,11\02	Weedcutting and clearing	8		y		2.92			
301614	Halam Beck Feeder	0.18		7\06	Weedcutting	5	y		0.18				
301615	Edingley Beck	2.03		4\08, 3\06		5							
301616	Cotton Mill Dyke, Edingley	2.82		7\09, 7\04		5							
301617	Springs Dyke, Edingley	0.86		7\09		1							
301700	Holme Dyke, Bleasby	3.95	30	2\06		6							
301701	Kennel Drain, Fiskerton	1.30		3\01,8\92		5	y						
301702	Feeder, Bleasby	0.08		9\00	Hand clearing	3							
301703	School Drain, Bleasby	1.42		11\08, 10\07	Weedcutting	8	y			1.42			
301704	Manor Close Drain, Bleasby	0.53	30	11\09	Weedcutting	5	y		c/f	0.53			
301705	Scar Gap Dyke, Bleasby	1.56		12\08, 12\07	Weedcutting	6			c/f	1.56			
301706	Playing Field Feeder, Bleasby	0.49		1\09, 2\08	Weedcutting	8	y			0.49			
301707	Station Road Feeder, Bleasby	0.18		1\09	Weedcutting	8	y			0.18			
301800	Causeway Dyke, Hoveringham	3.76		8\07	Weedcutting part	6			c/f	1.96	1.80	3.76	S
301801	Gravel Works Outfall, Thurgarton	0.75		2\06		1							
301802	Thurgarton Beck	2.12		10\09, 8\10	Weedcutting part	9, 8	y	y		1.04	1.60	2.12	
301803	Bentley's Drain, Thurgarton	1.50		12\07, 11\10		5							
301804	Railway Diversion, Thurgarton	0.16		11\03	Weedcutting	3	y		c/f	0.16			
301805	Springs Dyke, Hoveringham	4.22		11\08, 5\10, 12\09	Weedcutting	8			c/f	2.60	0.00	2.60	S
301806	Spitalwood Dumble, Hoveringham	1.83		3\09, 10\08, 9\98		3							S
301808	Spital Farm Feeder, Thurgarton	0.94		11\08, 8\10		3	y						S
301809	Flagg Dyke, Hoveringham	2.19		11\08, 8\04	Weedcutting	5	y		c/f	2.19			S
301810	Mill Drain, Hoveringham	0.23		10\99 Quarried		1							
301811	Church Feeder, Gonalston	0.70		12\09, 3\99		1	y						S
301812	Woodside Green, Gonalston	0.68		12\09, 3\99		1	y						S
301813	Lansic Lane Drain, Hoveringham	0.66		9\07		1							S
301900	Caythorpe Outfall	0.61	80	3\01		1	y						S
402000	Dover Beck, Caythorpe to Oxton - EA	3.60		2\08	Inspect	9							
302000	Dover Beck, Caythorpe to Oxton	4.50		8\08, 3\08	Dredging	6				3.20	4.80	8.00	
302001	Barn Dyke, Gunthorpe	1.74		10\04, 11\99		5	y						
302002	Hall Drain, Gunthorpe	1.54	240	10\08, 10\09	Fencing/weedcutting part	5	y			0.20	0.90	1.10	S
302003	Little Marlock Dyke, Gunthorpe	1.10		10\04, 10\08		5	y						S
302004	Car Dyke, Caythorpe	2.70		10\09	Weedcutting, culvert	6				2.70			S
302005	Sub Station Drain, Caythorpe	0.20	45	10\10		3	y						S
302006	Old Mill Drain, Epperstone	0.72	90	12\93,8\00	Weedcutting, culvert	1	y		c/f	0.72			
302007	Park Drain, Epperstone	1.14		12\10		3							
302008	Grimesmoor Dyke, Woodborough	1.98		12\10		8							

**Newark Area I.D.B.**  
**Works Programme 2011-2012**

Drain No	Drain Description	Length	Culvert m	Maintenance dates to 12\10	Proposed Work 2011/12	Risk	CAT	2xFM + spray	c/f - Mar	Proposed Length	Start - Chng	End - Chng	Area
302009	Overflow Section, Woodborough	0.36		3\04		1							
302010	Calverton Feeder	0.48		10\10		3	y						
302011	New Outfall, Calverton	0.79		2\08, 3\06, 7\97		3							
302012	Caythorpe Boundary Drain	0.75		10\10		5	y						S
302013	Tannery Drive Dyke, Lowdham	0.12		10\10	Weedcutting x 2	9	y	y		0.24			S
302100	Glebe Farm Drain, Gunthorpe	0.67		3\08		1	y						S
302200	Gunthorpe Outfall	0.00		checked every year		5							
402300	Cocker Beck, Gunthorpe to Lowdham - EA	3.75		11\10, 11\08	Weedcutting/hand clearing	9		y		4.90			S
302301	Boundary Dyke, Gunthorpe	1.99		10\10	Weedcutting	8				1.99			S
302302	Bypass Feeder, Gunthorpe	0.77		10\09, 10\10	Weedcutting	8				0.77			S
302303	Beecroft Drain, Gunthorpe	0.84		3\08, 11\92		3							S
302400	Crifftin Dyke, Bulcote	1.93		10\10		3							S
302401	Bulcote Farm Feeder	0.56		9\07	Culvert	3	y						S
302500	Railway Drain, Stoke Bardolph	1.64		1\06		3							S
302501	Old Car Dyke, Stoke Bardolph	1.09		1\06		3							S
302600	Ferry Drain, Stoke Bardolph	2.22		10\06		3							S
	<b>Totals Western Area</b>	<b>238.87</b>	<b>2090</b>							<b>72.37</b>			
	<b>Grand Totals</b>	<b>597.26</b>								<b>241.17</b>			
*	prior to 1980												
Culvert	Total culvert length over 30												
Risk	Risk Assessment 1 low - 9 high												
CAT	To be completed by CAT 432E backhoe loader												
2xFM + spray	Flailmowing April + June and/or spraying												
c/f =	carried forward from 2010/11												
Mar =	To be completed before end March 2011												
Area	S-Southern Excavator, N,Northern Excavator												