

Appendix A:
 Modelled Odour Concentrations at an emission temperature of 293K

RECEPTOR	X	Y	ADDRESS	98TH PERCENTILE ODOUR CONCENTRATION (ou/m ³)
1	368300.00	374430.00	Youth club	0.30
2	368199.56	374531.31	3 Works Lane	0.46
3	368383.81	374544.13	Grove Cottage	0.22
4	368318.28	374602.00	190 Manchester Road	0.28
5	368337.75	374661.28	353a Manchester Road	0.27
6	368251.09	374612.19	323 Manchester Road	0.38
7	368070.00	374615.16	21 Victoria Street	0.39
8	368014.78	374532.63	241 Manchester Road	0.45
9	367932.19	374486.09	217 Manchester Road	0.49
10	367637.75	373997.94	Proposed site	0.21
11	367667.44	373723.63	Proposed site	0.16
12	367756.53	373587.38	Proposed site	0.12
13	368058.50	373571.28	20 St. John's Close	0.11
14	367451.31	373740.66	38 James Street	0.10
15	368975.88	375082.94	11 St. John's Avenue	0.05
16	368549.19	374181.19	Griffiths Road	0.19
17	367664.16	374399.78	2 Ann Street	0.44
Fenceline Boundary	367997.09	374307.66	Fenceline Boundary	1.19
	367918.03	374276.09		0.99
	367892.88	374266.19		1.03
	367875.38	374260.19		0.96
	367864.06	374253.72		0.92
	367869.38	374241.06		0.94
	367869.63	374240.81		0.94
	367860.16	374238.97		0.93
	367851.84	374237.38		0.93
	367832.50	374236.22		0.95
	367825.13	374227.91		0.90
	367820.97	374218.69		0.81
	367817.03	374204.84		0.70
	367813.59	374185.25		0.60
	367813.59	374173.0313		0.59
	367814.97	374165.88		0.57
	367819.13	374149.97		0.47
	367823.72	374139.84		0.38
	367829.72	374130.38		0.30
	367831.34	374127.16		0.28
	367839.41	374118.16		0.25
	367865.22	374096.03		0.18
	367870.75	374091.19		0.07
	367929.78	374098.34		0.25
	367953.06	374101.13		0.34
	367984.66	374113.5625		0.77
	367987.41	374106.41		0.89
	368010.69	374115.63		1.02
	367991.56	374163.81		0.87
	367998.25	374166.34		0.89
	367994.78	374173.50		0.95
	368016.22	374182.50		0.99
	368028.44	374189.16		1.04
	368062.13	374207.38		1.10
	368063.94	374208.31		1.05
	368066.50	374211.53		0.96
	368073.41	374221.44		0.80
	368077.09	374226.75		0.78
	368071.34	374233.66		0.81
	368066.72	374230.22		0.83
368054.28	374223.75	1.10		
368050.13	374234.81	1.06		
368043.91	374239.6563	1.09		
368029.38	374277.25	1.31		
368012.53	374270.78	1.35		

Modelled Odour Concentrations at an emission temperature of 313K

RECEPTOR	X	Y	ADDRESS	98TH PERCENTILE ODOUR CONCENTRATION (ou/m ³)
1	368300.00	374430.00	Youth club	0.24
2	368199.56	374531.31	3 Works Lane	0.37
3	368383.81	374544.13	Grove Cottage	0.18
4	368318.28	374602.00	190 Manchester Road	0.23
5	368337.75	374661.28	353a Manchester Road	0.22
6	368251.09	374612.19	323 Manchester Road	0.31
7	368070.00	374615.16	21 Victoria Street	0.29
8	368014.78	374532.63	241 Manchester Road	0.34
9	367932.19	374486.09	217 Manchester Road	0.36
10	367637.75	373997.94	Proposed site	0.15
11	367667.44	373723.63	Proposed site	0.11
12	367756.53	373587.38	Proposed site	0.08
13	368058.50	373571.28	20 St. John's Close	0.08
14	367451.31	373740.66	38 James Street	0.07
15	368975.88	375082.94	11 St. John's Avenue	0.04
16	368549.19	374181.19	Griffiths Road	0.16
17	367664.16	374399.78	2 Ann Street	0.30
Fenceline Boundary	367997.09	374307.66	Fenceline Boundary	0.94
	367918.03	374276.09		0.76
	367892.88	374266.19		0.80
	367875.38	374260.19		0.74
	367864.06	374253.72		0.72
	367869.38	374241.06		0.73
	367869.63	374240.81		0.73
	367860.16	374238.97		0.72
	367851.84	374237.38		0.71
	367832.50	374236.22		0.73
	367825.13	374227.91		0.69
	367820.97	374218.69		0.63
	367817.03	374204.84		0.54
	367813.59	374185.25		0.47
	367813.59	374173.0313		0.47
	367814.97	374165.88		0.47
	367819.13	374149.97		0.38
	367823.72	374139.84		0.32
	367829.72	374130.38		0.25
	367831.34	374127.16		0.23
	367839.41	374118.16		0.20
	367865.22	374096.03		0.14
	367870.75	374091.19		0.05
	367929.78	374098.34		0.21
	367953.06	374101.13		0.28
	367984.66	374113.5625		0.63
	367987.41	374106.41		0.72
	368010.69	374115.63		0.80
	367991.56	374163.81		0.70
	367998.25	374166.34		0.72
	367994.78	374173.50		0.77
	368016.22	374182.50		0.79
	368028.44	374189.16		0.84
	368062.13	374207.38		0.90
	368063.94	374208.31		0.87
	368066.50	374211.53		0.79
	368073.41	374221.44		0.65
	368077.09	374226.75		0.63
	368071.34	374233.66		0.65
	368066.72	374230.22		0.67
368054.28	374223.75	0.90		
368050.13	374234.81	0.84		
368043.91	374239.6563	0.86		
368029.38	374277.25	1.02		
368012.53	374270.78	1.06		