

Node ID	Easting (m)	Northing (m)	CL (m)	Depth (m)	Sump (m)	Dia (mm)	Node Type	Manhole Type	Connections	Link ID	IL (m)	Dia (mm)	Link Type	
1	608573.922	255212.095	28.968	1.608		1200	Manhole	Type B		0	C2.000	27.360	300	Circular
2 P Pave	608589.043	255209.969	28.896	0.656		1200	Junction	Junction		0	C1.000	28.240	100	Circular
3	608583.013	255221.266	28.842	1.805		1200	Manhole	Type B		1 2	C2.000 C1.001	27.037 27.187	300 150	Circular Circular
4 P Pave	608580.977	255237.801	28.107	1.025		1200	Junction	Junction		0	C1.002	27.037	300	Circular
5	608590.455	255228.788	28.677	1.746		1350	Manhole	Type B		1 2	C1.002 C3.001	26.931 27.222	300 300	Circular Circular
6 P Pave	608597.508	255221.465	28.822	0.777		1200	Junction	Junction		0	C1.003	26.931	300	Circular
7	608594.188	255232.595	28.512	1.647		1350	Manhole	Type B		1 2	C4.000 C1.004	26.865 27.015	300 100	Circular Circular
8 P Pave	608608.270	255231.747	28.352	0.445		1200	Junction	Junction		0	C1.004	26.865	300	Circular
9	608601.064	255239.577	28.245	1.625		1350	Manhole	Type B		1	C6.000	27.907	100	Circular
10 P Pave	608605.063	255246.572	27.841	0.430		N/A	Junction	Junction		0	C1.005	26.620	300	Circular
11	608607.915	255245.499	28.129	1.961		1350	Manhole	Type C		1 2	C1.004 C1.005	26.620 26.394	300 100	Circular Circular
12 P Pave	608622.661	255245.897	28.303	1.235		1200	Junction	Junction		0	C1.006	26.168	525	Circular
13	608619.772	255254.247	28.221	2.421		1350	Manhole	Type B		1 2	C7.000 C1.006	27.068 25.800	100 525	Circular Circular
14 P Pave	608628.180	255270.372	28.313	1.434		1200	Junction	Junction		0	C1.007	25.800	525	Circular
15 Attenuation 2 Catchpit	608628.690	255264.363	28.286	2.956	0.300	1350	Manhole	Catchpit		1 2	C9.001 C8.000	25.780 25.630	225 300	Circular Circular
16 Hydrobrake	608629.792	255261.349	28.182	2.582		1500	Manhole	Type B		1 2	C8.001 C1.007	25.630 25.621	300 525	Circular Circular
17 P Pave	608643.822	255255.521	27.129	0.430		N/A	Junction	Junction		0	C1.008	25.600	525	Circular
18	608641.129	255245.472	27.772	2.222		1500	Manhole	Type B		1 2	C10.000 C10.001	26.699 25.550	100 525	Circular Circular
Attenuation 3 Catchpit	608671.950	255251.002	27.265	1.837	0.300	1200	Manhole	Catchpit		1	C1.009	25.550	525	Circular
20	608671.210	255252.504	27.304	1.585		1200	Manhole	Type B		1	C11.000	25.728	100	Circular
21 Hydrobrake	608644.439	255237.304	27.574	2.049		1800	Manhole	Type B		1 2	C11.001 C11.002	25.719 25.719	100 300	Circular Circular
22	608619.710	255175.966	26.937	1.319		1200	Manhole	Type B		0	C1.009	25.525	525	Circular
23 P Pave	608621.879	255196.444	27.603	0.846		1200	Junction	Junction		0	C1.010	25.525	525	Circular
24	608631.002	255193.464	27.126	1.533		1350	Manhole	Type B		1 2	C12.000 C13.000	26.757 25.893	225 525	Circular Circular
25	608646.304	255193.543	27.128	1.569		1500	Manhole	Type B		1 2	C12.001 C12.002	25.593 25.559	525 525	Circular Circular
26 P Pave	608645.723	255214.886	27.304	0.476		1200	Junction	Junction		0	C14.001 C12.003	25.559 25.559	525 525	Circular Circular
27	608649.319	255221.356	27.354	1.864		1800	Manhole	Type B		1 2 3	C15.000 C15.001 C12.003	26.828 25.490 25.644	100 525 525	Circular Circular Circular
28	608655.028	255221.016	27.251	1.776		1800	Manhole	Type B		1	C1.011	25.490	525	Circular
29	608659.322	255213.436	26.937	1.478		1800	Manhole	Type C		1	C1.012	25.475	525	Circular
30	608691.729	255230.668	27.294	1.924		1800	Manhole	Type B		1 2	C1.012 C1.013	25.459 25.459	525 525	Circular Circular
31 Hydrobrake	608694.525	255232.250	27.282	1.920		1500	Manhole	Type B		1	C1.014	25.370	525	Circular
32 D Defender	608693.225	255236.368	27.256	1.904		1000	Manhole	Type B		1	C1.014	25.362	525	Circular
32_OUT	608694.658	255245.521	26.960	1.630		1800	Manhole	Type B		0	C1.015	25.362	300	Circular
Attenuation 4 Catchpit	608693.864	255227.122	27.229	1.919	0.300	1200	Manhole	Catchpit		1	C1.016	25.352	300	Circular
Attenuation Tank 4	608691.367	255225.663	26.851	1.241		N/A	Junction	Junction		0	C1.016	25.330	300	Circular
CP33	608647.364	255182.808	26.846	1.574	0.300	1200	Manhole	Catchpit		1	C16.000	25.610	300	Circular
Attenuation Tank 2	608621.559	255279.683	28.533	2.903		N/A	Junction	Adoptable		0	T14.000	25.572	225	Triple
Attenuation Tank 3	608672.888	255249.546	27.220	1.492		N/A	Junction	Adoptable		0	C14.001	25.572	525	Circular
4A	608585.865	255232.640	28.807	1.071		450	Manhole	Type C		1	C8.000	25.630	300	Circular
2A	608585.236	255213.526	28.876	0.874		450	Manhole	Type C		1	C3.000 C3.001	28.011 27.736	300 300	Circular Circular
										0	C1.000	28.052	100	Circular
										1	C1.001	28.002	150	Circular

P1	3/07/23	Preliminary	RB	JRS
Rev	Date	Description	By	Check

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Client
Cocksedge Building Contractors

Project
Barrett's Lane, Needham Market
Suffolk
IP6 8DL

Title
Adoptable Standard Manhole Schedule
Surface Water Sheet 1 of 2

Scale @ A1 1:60 Status Preliminary



Date	Job Number	By	Checked By
July 2023	0304	RB	JRS
Drawing No.		Revision	
C421		P1	